

Liberia - National Population and Housing Census 2008 - IPUMS Subset

**Liberia Institute of Statistics and Geo-Information Services (LISGIS), Minnesota
Population Center**

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

Identification

SURVEY ID NUMBER

LBR_2008_PHC_v01_M_v02_A_IPUMS

TITLE

National Population and Housing Census 2008 - IPUMS Subset

ABBREVIATION OR ACRONYM

PHC 2008 (IPUMS Harmonized Subset)

COUNTRY

Name	Country code
Liberia	LBR

STUDY TYPE

Population and Housing Census [hh/popcen]

ABSTRACT

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

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

KIND OF DATA

Census/enumeration data [cen]

UNIT OF ANALYSIS

Dwellings, households and individuals

UNITS IDENTIFIED:

- Dwellings: No
- Vacant units: No
- Households: Yes
- Individuals: Yes
- Group quarters: Yes

Version

VERSION DESCRIPTION

Version 6.4. The datasets contain selected variables from the original census microdata plus harmonized variables from the IPUMS-International database.

In v6.4, the research team continued to carry out improvements to geography, providing harmonized geographic units for the second administrative level for roughly half the countries. More information about IPUMS geography variables is available [here](https://international.ipums.org/international/geography_variables.shtml). Also, approximately 100 integrated variables were renamed. Affected variables with their current and previous names are listed [here](https://international.ipums.org/international/resources/misc_docs/renamed_variables_sept2015.pdf). Geography variable also underwent wholesale renaming.

In this update, IPUMS added 19 new samples for Armenia, Austria, Costa Rica, Ethiopia, France, Ghana, Mozambique, Paraguay, Portugal, Puerto Rico, South Africa, and Spain. Ethiopia, Mozambique, and Paraguay were newly added countries to IPUMS. Samples for other countries extend pre-existing series for those countries.

VERSION DATE
2016-04-25

Scope

TOPICS

Topic	Vocabulary
Technical Household Variables -- HOUSEHOLD	IPUMS
Technical Person Variables -- PERSON	IPUMS
Geography: Global Variables -- HOUSEHOLD	IPUMS
Utilities Variables -- HOUSEHOLD	IPUMS
Appliances, Mechanicals, Other Amenities Variables -- HOUSEHOLD	IPUMS
Dwelling Characteristics Variables -- HOUSEHOLD	IPUMS
Other Household Variables -- HOUSEHOLD	IPUMS
Demographic Variables -- PERSON	IPUMS
Fertility and Mortality Variables -- PERSON	IPUMS
Nativity and Birthplace Variables -- PERSON	IPUMS
Education Variables -- PERSON	IPUMS
Work Variables -- PERSON	IPUMS
Disability Variables -- PERSON	IPUMS
Constructed Household Variables -- HOUSEHOLD	IPUMS
Constructed Family Interrelationship Variables -- PERSON	IPUMS
Group Quarters Variables -- HOUSEHOLD	IPUMS
Geography: A-L Variables -- HOUSEHOLD	IPUMS
Household Economic Variables -- HOUSEHOLD	IPUMS
Ethnicity and Language Variables -- PERSON	IPUMS
Migration Variables -- PERSON	IPUMS
Work: Occupation Variables -- PERSON	IPUMS
Work: Industry Variables -- PERSON	IPUMS

Coverage

GEOGRAPHIC COVERAGE

National coverage

GEOGRAPHIC UNIT

County

UNIVERSE

Persons who spent the reference night in a household in Liberia

Producers and sponsors

PRIMARY INVESTIGATORS

Name	Affiliation
Liberia Institute of Statistics and Geo-Information Services (LISGIS)	
Minnesota Population Center	University of Minnesota

Sampling

SAMPLING PROCEDURE

MICRODATA SOURCE: Liberian Institute of Statistics and Geo-Information Systems

SAMPLE DESIGN: Systematic sample of every 10th household with a random start, drawn by the Minnesota Population Center.

SAMPLE UNIT: Households

SAMPLE FRACTION: 10%

SAMPLE SIZE (person records): 348,057

WEIGHTING

Self-weighting (expansion factor=10)

Data collection

DATES OF DATA COLLECTION

Start	End
2008-03-21	2008-03-30

TIME PERIODS

Start date	End date
2008-03-21	2008-03-30

DATA COLLECTION MODE

Face-to-face [f2f]

DATA COLLECTION NOTES

De facto, CENSUS DAY: March 21, 2008 to March 30, 2008, FIELD WORK PERIOD: March 21, 2008 to March 30, 2008

Questionnaires

QUESTIONNAIRES

Single form with sections on individuals, housing characteristics, housing amenities, agriculture and deaths.

Access policy

CONTACTS

Name
Liberia Institute of Statistics and Geo-Information Services (LISGIS)

CONFIDENTIALITY

IPUMS-International distributes integrated microdata of individuals and households only by agreement of collaborating national statistical offices and under the strictest of confidence. Before data may be distributed to an individual researcher, an electronic license agreement must be signed and approved. To gain access to the data, a researcher must agree to the following: (1) Implement security measures to prevent unauthorized access to census microdata. Under IPUMS-International agreements with collaborating agencies, redistribution of the data to third parties is prohibited. (2) Use the microdata for the exclusive purposes of scholarly research and education. Researchers must explicitly agree to not use microdata acquired for any commercial or income-generating venture. (3) Maintain the confidentiality of persons, households, and other entities. Any attempt to ascertain the identity of persons or households from the microdata is prohibited. Alleging that a person or household has been identified is also prohibited. (4) Report all publications based on these data to IPUMS-International, which will in turn pass the information on to the relevant national statistical agencies. Once a project is approved, a password is issued and data may be acquired through the Internet. Penalties for violating the license include: revocation of the license, recall of all microdata acquired, filing of a motion of censure to the appropriate professional organizations, and civil prosecution under the relevant national or international statutes. These safeguards mirror the principles from the Joint ECE/Eurostat Work Session on Statistical Data Confidentiality. Employees of the Minnesota Population Center who work with the census microdata to produce the harmonized database also sign agreements to respect the confidentiality of the data. IPUMS-International works with each country's statistical office to minimize the risk of disclosure of respondent information. The details of the confidentiality protections vary across countries, but in all cases, names and detailed geographic information are suppressed and top-codes are imposed on variables such as income that might identify specific persons. In addition, IPUMS-International uses a variety of technical procedures to enhance confidentiality protection. These include the following: (1) Swapping an undisclosed fraction of records from one administrative district to another to make positive identification of individuals impossible. (2) Randomizing the placement of households within districts to disguise the order in which individuals were enumerated or the data processed. (3) Aggregating codes of sensitive characteristics (e.g., grouping together very small ethnic categories) (4) Top- and bottom-coding continuous variables to prevent identification of extreme cases. The safety record for public-use census microdata is apparently perfect. In almost four decades of use, there has not been a single verified breach of statistical confidentiality. The measures implemented by the IPUMS-International are designed to extend this record.

ACCESS CONDITIONS

An adapted version of the dataset, harmonized for international comparability, is available from IPUMS-International (<https://international.ipums.org/international/>) under the following conditions:

IPUMS-International distributes integrated microdata of individuals and households only by agreement of collaborating national statistical offices and under the strictest of confidence. Before data may be distributed to an individual researcher, an electronic license agreement must be signed and approved. To gain access to the data, a researcher must agree to the following:

- (1) Implement security measures to prevent unauthorized access to census microdata. Under IPUMS-International agreements with collaborating agencies, redistribution of the data to third parties is prohibited.
- (2) Use the microdata for the exclusive purposes of scholarly research and education. Researchers must explicitly agree to not use microdata acquired for any commercial or income-generating venture.
- (3) Maintain the confidentiality of persons, households, and other entities. Any attempt to ascertain the identity of persons or households from the microdata is prohibited. Alleging that a person or household has been identified is also prohibited.
- (4) Report all publications based on these data to IPUMS-International, which will in turn pass the information on to the relevant national statistical agencies.

Once a project is approved, a password is issued and data may be acquired through the Internet. Penalties for violating the license include: revocation of the license, recall of all microdata acquired, filing of a motion of censure to the appropriate professional organizations, and civil prosecution under the relevant national or international statutes.

These safeguards mirror the principles from the Joint ECE/Eurostat Work Session on Statistical Data Confidentiality. Employees of the Minnesota Population Center who work with the census microdata to produce the harmonized database also sign agreements to respect the confidentiality of the data.

CITATION REQUIREMENTS

Minnesota Population Center. Integrated Public Use Microdata Series, International: Version 6.4 [dataset]. Minneapolis: University of Minnesota, 2015. <http://doi.org/10.18128/D020.V6.4>.

Researchers should also acknowledge the statistical agency that originally produced the data:
Liberia, Liberia Institute of Statistics and Geo-Information Services (LISGIS), 2008 National Population and Housing Census

The licensing agreement for use of IPUMS-International data requires that users supply IPUMS-International with the title and full citation for any publications, research reports, or educational materials making use of the data or documentation.

Copies of such materials are also gratefully received at ipums@umn.edu.

Printed matter should be sent to:

IPUMS-International
Minnesota Population Center
University of Minnesota
50 Willey Hall
225 19th Avenue South
Minneapolis, MN 55455

ACCESS AUTHORITY

Name	Affiliation	URL
IPUMS International	Minnesota Population Center	Link

Disclaimer and copyrights

DISCLAIMER

The user of the data acknowledges that the original collector of the data, the authorized distributor of the data, and the relevant funding agency bear no responsibility for use of the data or for interpretations or inferences based upon such uses.

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Metadata production

DDI DOCUMENT ID

DDI_LBR_2008_PHC_v01_M_v02_A_IPUMS

PRODUCERS

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

DATE OF METADATA PRODUCTION

2016-04-25

DDI DOCUMENT VERSION

Version 6.4 (April 2016): Documentation of census data and harmonized variables as found in IPUMS-International. The International Household Survey Network (IHSN) contracted IPUMS International for generating DDI and Dublin Core-compliant metadata related to population and housing census datasets from developing countries. The objective was to provide countries with detailed metadata in a format compatible with the DDI standard used by most of these countries, with a view to guarantee the preservation of the data and metadata, and the publishing of metadata.

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

Fields edited by the World Bank are: DDI ID and study ID to match World Bank study naming convention, as well as DDI Document Version and Version Description to reflect changes included in version 6.4.

Previous version documented in the World Bank Microdata Library:

- v6.3 (August 2014)

Data Dictionary

Data file	Cases	Variables
LBR2008-H-H Household records	0	89
LBR2008-P-H Person records	0	120

Data file: LBR2008-H-H

Household records

Cases: 0

Variables: 89

Variables

ID	Name	Label	Question
V1	RECTYPE	Record type	
V2	SAMPLE	IPUMS sample identifier	
V3	YEAR	Year	
V4	SERIAL	Household serial number	
V5	PERSONS	Number of person records in the household	
V6	GEOLEV1	1st subnational geographic level, world [consistent boundaries over time]	
V7	WATSUP	Water supply	
V8	CELL	Cellular phone availability	
V9	AUTOS	Automobiles available	
V10	ROOMS	Number of rooms	
V11	TOILET	Toilet	
V12	FLOOR	Floor material	
V13	WALL	Wall or building material	
V14	ROOF	Roof material	
V15	MORTNUM	Number of deaths in household last year	
V16	ANYMORT	Any deaths in household last year	
V17	URBAN	Urban-rural status	
V18	SEWAGE	Sewage	
V19	REFRIG	Refrigerator	
V20	TV	Television set	
V21	RADIO	Radio in household	
V22	NFAMS	Number of families in household	
V23	HEADLOC	Head's location in household	
V24	HHTYPE	Household classification	
V25	REGIONW	Continent and region of country	
V26	GQ	Group quarters (collective dwelling) status	
V27	SUBSAMP	Subsample number	
V28	UNREL	Number of unrelated persons	
V29	LR2008A_0001	Dwelling number	Dwelling number
V30	LR2008A_0006	Number of persons in household	Number of persons in household
V31	LR2008A_0016	Dwelling created by splitting apart a large dwelling or household	Dwelling created by splitting apart a large dwelling or household

ID	Name	Label	Question
V32	LR2008A_0022	County	If institution, write name _____ County __ District __ Township / Clan __ Structure No. ___ EA ___ Household No. _ __ Locality ___ Population type ___ Locality name _____ Street address _____
V33	LR2008A_0023	District	If institution, write name _____ County __ District __ Township / Clan __ Structure No. ___ EA ___ Household No. _ __ Locality ___ Population type ___ Locality name _____ Street address _____
V34	LR2008A_0026	Urban status	If institution, write name _____ County __ District __ Township / Clan __ Structure No. ___ EA ___ Household No. _ __ Locality ___ Population type ___ Locality name _____ Street address _____
V35	LR2008A_0030	Dwelling type	Dwelling type
V36	LR2008A_0031	Current repair needs of housing unit	Current repair needs of housing unit
V37	LR2008A_0032	Method used to acquire housing unit	H02. How was this dwelling acquired? Owner <input type="checkbox"/> 1 Purchased <input type="checkbox"/> 2 Constructed <input type="checkbox"/> 3 Inherited Provided / Rented <input type="checkbox"/> 4 Government <input type="checkbox"/> 5 NHC <input type="checkbox"/> 6 Private company <input type="checkbox"/> 7 Private individual <input type="checkbox"/> 8 Squatter <input type="checkbox"/> 9 Other (specify)
V38	LR2008A_0033	Number of rooms	H03. How many rooms does the household occupy? __
V39	LR2008A_0034	Outer walls	H04. Outer walls <input type="checkbox"/> 1 Stone, concrete <input type="checkbox"/> 2 Cement blocks <input type="checkbox"/> 3 Clay bricks <input type="checkbox"/> 4 Zinc or iron <input type="checkbox"/> 5 Wood or board <input type="checkbox"/> 6 Mud bricks <input type="checkbox"/> 7 Mud (sticks) <input type="checkbox"/> 8 Reed, bamboo, grass or mat <input type="checkbox"/> 9 Other (specify)
V40	LR2008A_0035	Roof	H05. Roof <input type="checkbox"/> 1 Concrete <input type="checkbox"/> 2 Tiles <input type="checkbox"/> 3 Asbestos <input type="checkbox"/> 4 Zinc or iron <input type="checkbox"/> 5 Bamboo, leaves or thatch <input type="checkbox"/> 6 Other (specify)
V41	LR2008A_0036	Floor	H06. Floor <input type="checkbox"/> 1 Cement <input type="checkbox"/> 2 Tiles, marble <input type="checkbox"/> 3 Wood <input type="checkbox"/> 4 Mud <input type="checkbox"/> 5 Other
V42	LR2008A_0037	Main source of drinking water	H07. What is your main source of water supply for drinking? <input type="checkbox"/> 1 Pipe or pump indoors <input type="checkbox"/> 2 Pipe or pump outdoors <input type="checkbox"/> 3 Public tap <input type="checkbox"/> 4 Closed well or closed spring <input type="checkbox"/> 5 Open well or spring <input type="checkbox"/> 6 River, lake or stream <input type="checkbox"/> 7 Water vendors <input type="checkbox"/> 8 Other (specify)
V43	LR2008A_0038	Main source of fuel for lighting	H08. What is your main source of fuel for lighting? <input type="checkbox"/> 1 Electricity -- Own generator <input type="checkbox"/> 2 Electricity -- Power supplier <input type="checkbox"/> 3 Kerosene <input type="checkbox"/> 4 Candle <input type="checkbox"/> 5 Palm oil lamp <input type="checkbox"/> 6 Wood <input type="checkbox"/> 7 Other (specify)
V44	LR2008A_0039	Main source of fuel for cooking	H09. What is your main source of fuel supply for cooking? <input type="checkbox"/> 1 Electricity <input type="checkbox"/> 2 Gas <input type="checkbox"/> 3 Kerosene <input type="checkbox"/> 4 Charcoal <input type="checkbox"/> 5 Wood <input type="checkbox"/> 6 Other (specify)
V45	LR2008A_0040	Means of human waste disposal	H10. What type of human waste disposal is used by household members?? <input type="checkbox"/> 1 Flush toilet for HU only <input type="checkbox"/> 2 Flush shared with other HU <input type="checkbox"/> 3 Covered pit latrine outside building <input type="checkbox"/> 4 Open ditch <input type="checkbox"/> 5 Bush <input type="checkbox"/> 6 Other (specify)
V46	LR2008A_0041	Travel time to health facility	H11-13. What is the distance from home to the nearest? H11. Health facility? <input type="checkbox"/> 1 On premises <input type="checkbox"/> 2 Less than 0.5 miles <input type="checkbox"/> 3 From 0.5 miles to 1 mile <input type="checkbox"/> 4 From 1 mile to 5 miles <input type="checkbox"/> 5 5 miles and above
V47	LR2008A_0042	Travel time to primary school	H11-13. What is the distance from home to the nearest? H12. Primary school? <input type="checkbox"/> 1 On premises <input type="checkbox"/> 2 Less than 0.5 miles <input type="checkbox"/> 3 From 0.5 miles to 1 mile <input type="checkbox"/> 4 From 1 mile to 5 miles <input type="checkbox"/> 5 5 miles and above
V48	LR2008A_0043	Travel time to source of water	H11-13. What is the distance from home to the nearest? H13. Source of water? <input type="checkbox"/> 1 On premises <input type="checkbox"/> 2 Less than 0.5 miles <input type="checkbox"/> 3 From 0.5 miles to 1 mile <input type="checkbox"/> 4 From 1 mile to 5 miles <input type="checkbox"/> 5 5 miles and above
V49	LR2008A_0044	Furniture	Furniture
V50	LR2008A_0045	Mattress	Mattress

ID	Name	Label	Question
V51	LR2008A_0046	Radio	Section 3: Ownership of amenities Q1-6 Does your household own any of the following items? (Include items only if they are in working conditions) Q1. Radio [] 1 Yes [] 2 No
V52	LR2008A_0047	Television	Section 3: Ownership of amenities Q1-6 Does your household own any of the following items? (Include items only if they are in working conditions) Q2. Television [] 1 Yes [] 2 No
V53	LR2008A_0048	Cell phone	Section 3: Ownership of amenities Q1-6 Does your household own any of the following items? (Include items only if they are in working conditions) Q3. Cellphone [] 1 Yes [] 2 No
V54	LR2008A_0049	Motor cycle	Section 3: Ownership of amenities Q1-6 Does your household own any of the following items? (Include items only if they are in working conditions) Q4. Motorcycle [] 1 Yes [] 2 No
V55	LR2008A_0050	Vehicle	Section 3: Ownership of amenities Q1-6 Does your household own any of the following items? (Include items only if they are in working conditions) Q5. Vehicle [] 1 Yes [] 2 No
V56	LR2008A_0051	Refrigerator	Section 3: Ownership of amenities Q1-6 Does your household own any of the following items? (Include items only if they are in working conditions) Q6. Refrigerator [] 1 Yes [] 2 No
V57	LR2008A_0052	Household engages in agricultural or livestock farming	Section 4: Agriculture A1. Does any member of the household do agricultural or livestock farming? [] 1 Yes -- ask A2-A13 [] 2 No -- go to D1
V58	LR2008A_0053	Household farms rice	Section 4: Agriculture A2. Rice [] 1 Yes [] 2 No
V59	LR2008A_0054	Household farms cassava	Section 4: Agriculture A3. Cassava [] 1 Yes [] 2 No
V60	LR2008A_0055	Household farms plantain	Section 4: Agriculture A4. Plantain [] 1 Yes [] 2 No
V61	LR2008A_0056	Household farms rubber	Section 4: Agriculture A5. Rubber [] 1 Yes [] 2 No
V62	LR2008A_0057	Household farms oil palm	Section 4: Agriculture A6. Palm oil [] 1 Yes [] 2 No
V63	LR2008A_0058	Household farms coffee	Section 4: Agriculture A7. Coffee [] 1 Yes [] 2 No
V64	LR2008A_0059	Household farms cocoa	Section 4: Agriculture A8. Cocoa [] 1 Yes [] 2 No
V65	LR2008A_0060	Household farms coconut	Section 4: Agriculture A9. Coconut [] 1 Yes [] 2 No
V66	LR2008A_0061	Household farms sugar cane	Section 4: Agriculture A10. Sugarcane [] 1 Yes [] 2 No
V67	LR2008A_0062	Household raises live stock	Section 4: Agriculture A11. Livestock [] 1 Yes [] 2 No
V68	LR2008A_0063	Household raises poultry	Section 4: Agriculture A12. Poultry [] 1 Yes [] 2 No
V69	LR2008A_0064	Household engages in fishery farming	Section 4: Agriculture A13. Fishery [] 1 Yes [] 2 No
V70	LR2008A_0065	Household farms other crops	Household farms other crops
V71	LR2008A_0066	Number of deaths in the household in the past 12 months	Section 5: Deaths in the household D1. How many deaths occurred in this household in the last 12 months (1 April 2007 -- March 2008) _
V72	LR2008A_0067	Number of males in the household	Household size: Males __ Female __ Total __
V73	LR2008A_0068	Number of females in the household	Household size: Males __ Female __ Total __
V74	LR2008A_0069	Total number of people in the household	Household size: Males __ Female __ Total __
V75	LR2008A_0070	Number of mortality records	Section 5: Deaths in the household D1. How many deaths occurred in this household in the last 12 months (1 April 2007 -- March 2008) _
V76	LR2008A_0071	Strata	Strata
V77	HHWT	Household weight	
V78	GEO1_LR	Liberia, County 1974 - 2008 [Level 1; consistent boundaries, GIS]	
V79	GEO1_LRX	Liberia, County 1974 - 2008 [Level 1; inconsistent boundaries, harmonized by name]	

ID	Name	Label	Question
V80	GEO2_LRX	Liberia, District 1974 - 2008 [Level 2; inconsistent boundaries, harmonized by name]	
V81	NCOUPLES	Number of married couples in household	
V82	NMOTHERS	Number of mothers in household	
V83	NFATHERS	Number of fathers in household	
V84	COUNTRY	Country	
V85	ELECTRIC	Electricity	
V86	OWNERSHIP	Ownership of dwelling [general version]	
V87	OWNERSHIPD	Ownership of dwelling [detailed version]	
V88	FUELCOOK	Cooking fuel	
V89	STRATA	Strata identifier	

Total: 89

Data file: LBR2008-P-H

Person records

Cases: 0

Variables: 120

Variables

ID	Name	Label	Question
V90	PERNUM	Person number	
V91	SEX	Sex	
V92	CHBORN	Children ever born	
V93	CHBORNF	Number of female children ever born	
V94	CHBORNM	Number of male children ever born	
V95	NATION	Country of citizenship	
V96	SCHOOL	School attendance	
V97	LIT	Literacy	
V98	EMPSTAT	Activity status (employment status) [general version]	
V99	EMPSTATD	Activity status (employment status) [detailed version]	
V100	CLASSWK	Status in employment (class of worker) [general version]	
V101	CLASSWKD	Status in employment (class of worker) [detailed version]	
V102	DISEMP	Employment disability	
V103	DISLOWR	Disability affecting lower extremities	
V104	DISUPPR	Disability affecting upper extremities	
V105	DISMNTL	Mental disability	
V106	DISORIG	Origin of disability	
V107	BPLLR	County of birth, Liberia	
V108	EDUCLR	Educational attainment, Liberia	
V109	AGE	Age	
V110	MORTMOT	Mortality status of mother	
V111	MORTFAT	Mortality status of father	
V112	CITIZEN	Citizenship	
V113	MOMLOC	Mother's location in household	
V114	POPLOC	Father's location in household	
V115	SPLOC	Spouse's location in household	
V116	PARRULE	Rule for linking parent	
V117	SPRULE	Rule for linking spouse	
V118	STPMOM	Probable stepmother	
V119	STEPOP	Probable stepfather	
V120	POLYMAL	Man with more than one wife linked	
V121	POLY2ND	Woman is second or higher order wife	
V122	FAMUNIT	Family unit membership	
V123	FAMSIZE	Number of own family members in household	

ID	Name	Label	Question
V124	NCHILD	Number of own children in household	
V125	NCHLT5	Number of own children under age 5 in household	
V126	ELDCH	Age of eldest own child in household	
V127	YNGCH	Age of youngest own child in household	
V128	RELATE	Relationship to household head [general version]	
V129	RELATED	Relationship to household head [detailed version]	
V130	MARST	Marital status [general version]	
V131	MARSTD	Marital status [detailed version]	
V132	CONSENS	Consensual union	
V133	POLYGAM	Polygamous union	
V134	CHDEAD	Number of children dead	
V135	HOMEFEM	Number of own female children in household	
V136	AWAYFEM	Number of own female children living elsewhere	
V137	OCCISCO	Occupation, ISCO general	
V138	OCC	Occupation, unrecoded	
V139	DISMUTE	Mute or speech impaired	
V140	CHSURV	Children surviving	
V141	CHSURVF	Number of female children surviving	
V142	INDGEN	Industry, general recode	
V143	DISBLND	Blind or vision-impaired	
V144	DISDEAF	Deaf or hearing-impaired	
V145	CHSURVM	Number of male children surviving	
V146	LR2008A_0003	Person number (within household)	Person number (within household)
V147	LR2008A_0401	Relationship to head of household	P02. Relationship What is [the respondent's] relationship to the head of the household?
V148	LR2008A_0402	Sex	P03. Sex What is [the respondent's] sex? [] 1 M [] 2 F
V149	LR2008A_0403	Age (completed years)	P04. Age (completed years) How old is [the respondent]? (Record age in completed years, if under 1 record '00'. For 98 and over record '98')
V150	LR2008A_0404	Religion	P05. Religion What is [the respondent's] religion?
V151	LR2008A_0405	Marital status	P06. Marital Status What is [the respondent's] marital status?
V152	LR2008A_0406	Ethnic affiliation	P07. Ethnic affiliation What is [the respondent's] ethnic affiliation?
V153	LR2008A_0407	County or country of birth	P08. Place of birth Where was [the respondent's] born? (Record county code or country if outside Liberia)
V154	LR2008A_0408	Citizenship	P09. Citizenship What is [the respondent's] citizenship?
V155	LR2008A_0409	Length of residence in Liberia in completed years	P10. Length of residence How long has [the respondent] been living in Liberia in completed years?
V156	LR2008A_0410	Ever displaced by war since 1990	P11-12. Displacement / Resettlement-- 10 years and over P11. Has [the respondent] been displaced by war ever since 1990? [] 1 Yes [] 2 No [] 3 DK

ID	Name	Label	Question
V157	LR2008A_0411	Ever resettled	P11-12. Displacement / Resettlement-- 10 years and over P12. Has [the respondent] been resettled? [] 1 Yes [] 2 No [] 3 DK
V158	LR2008A_0412	Mother alive	P13-14. Parental survivorship -- 10 to 24 years P13. Is [the respondent's] mother alive? [] 1 Yes [] 2 No [] 3 DK
V159	LR2008A_0413	Father alive	P13-14. Parental survivorship -- 10 to 24 years P14. Is [the respondent's] father alive? [] 1 Yes [] 2 No [] 3 DK
V160	LR2008A_0414	Any disability	P15-17. Disability P15. Does [the respondent] have any form of disability? [] 1 Yes [] 2 No -- Skip to P18
V161	LR2008A_0415	Type of disability	P15-17. Disability P15. Does [the respondent] have any form of disability? [] 1 Yes [] 2 No -- Skip to P18 P16. Type of disability? ____
V162	LR2008A_0416	Cause of disability	P15-17. Disability P15. Does [the respondent] have any form of disability? [] 1 Yes [] 2 No -- Skip to P18 P17. What is the cause of [the respondent's] disability? ____
V163	LR2008A_0417	Literacy	Persons 5 years and over P18. Literacy Can [the respondent] read and write in any language? [] 1 Yes [] 2 No
V164	LR2008A_0418	School attendance	Persons 5 years and over P19. School attendance Has [the respondent] ever attended school? If never skip to P21
V165	LR2008A_0419	Highest grade level attained	Persons 5 years and over P20. Highest level attended What is the highest level that [the respondent] attained?
V166	LR2008A_0420	Activity status	Persons 6 years and over P21. Economic Activity What was [the respondent] doing mainly, during past one year (12 months)?
V167	LR2008A_0421	Occupation	Persons 6 years and over P22. Occupation What type of work did [the respondent] do?
V168	LR2008A_0422	Industry	Persons 6 years and over P23. Industry What kind of business or industry did [the respondent's] work in?
V169	LR2008A_0423	Work status	Persons 6 years and over P24. Work status What work status did [the respondent's] have at the work place?
V170	LR2008A_0424	Number of male children ever born	Females aged 12 years and over P25-26. Total children ever born If none record '0' P25. M __ P26. F __
V171	LR2008A_0425	Number of female children ever born	Females aged 12 years and over P25-26. Total children ever born If none record '0' P25. M __ P26. F __
V172	LR2008A_0426	Number of male children living in household	Females aged 12 years and over P27-32. How many children have been born alive to [the respondent] who are? P27-28. Living in this household (Record as given -- '0' no child) P27. M _ P28. F __
V173	LR2008A_0427	Number of female children living in household	Females aged 12 years and over P27-32. How many children have been born alive to [the respondent] who are? P27-28. Living in this household (Record as given -- '0' no child) P27. M _ P28. F __
V174	LR2008A_0428	Number of male children living elsewhere	Females aged 12 years and over P27-32. How many children have been born alive to [the respondent] who are? P29-30. Living elsewhere (Record as given -- '0' no child) P29. M __ P30. F __

ID	Name	Label	Question
V175	LR2008A_0429	Number of female children living elsewhere	Females aged 12 years and over P27-32. How many children have been born alive to [the respondent] who are? P29-30. Living elsewhere (Record as given -- '0' no child) P29. M __ P30. F __
V176	LR2008A_0430	Number of male children dead	Females aged 12 years and over P27-32. How many children have been born alive to [the respondent] who are? P31-32. Dead (Record as given -- '0' no child) P31. M __ P32. F __
V177	LR2008A_0431	Number of female children dead	Females aged 12 years and over P27-32. How many children have been born alive to [the respondent] who are? P31-32. Dead (Record as given -- '0' no child) P31. M __ P32. F __
V178	LR2008A_0432	Sex of child born in last 12 months	Females aged 12-49 years P33-38. No. of births (last 12 months) P33-35. Sex [] 1 M [] 2 F
V179	LR2008A_0433	Birth month of child born in last 12 months	Birth month of child born in last 12 months
V180	LR2008A_0434	Birth year of child born in last 12 months	Birth year of child born in last 12 months
V181	LR2008A_0435	Child born in last 12 months alive	Females aged 12-49 years P36-38. Is the child alive? [] 1 Yes [] 2 No
V182	LR2008A_0437	Children ever born	Females aged 12-49 years P33-38. No. of births (last 12 months) P33-35. Sex [] 1 M [] 2 F
V183	LR2008A_0438	Children surviving	Children surviving
V184	PERWT	Person weight	
V185	IND	Industry, unrecoded	
V186	AWAYMALE	Number of own male children living elsewhere	
V187	DISABLED	Disability status	
V188	LASTBSEX	Sex of last birth	
V189	HOMEMALE	Number of own male children in household	
V190	YRSCHOOL	Years of schooling	
V191	EDATTAIN	Educational attainment, international recode [general version]	
V192	EDATTAIND	Educational attainment, international recode [detailed version]	
V193	RELIGION	Religion [general version]	
V194	RELIGIOND	Religion [detailed version]	
V195	ETHNICLR	Ethnicity, Liberia	
V196	BPLCOUNTRY	Country of birth	
V197	BIRTHSLYR	Number of births last year	
V198	BIRTHSURV	Children surviving from births last year	
V199	HOMECHILD	Number of own children in household	
V200	AWAYCHILD	Number of own children living elsewhere	
V201	NATIVITY	Nativity status	
V202	CHDEADFEM	Number of female children dead	
V203	CHDEADMALE	Number of male children dead	
V204	AGE2	Age, grouped into intervals	
V205	YEARP	Year [person version]	
V206	SAMPLEP	IPUMS sample identifier [person version]	
V207	SERIAL	Household serial number [person version]	
V208	COUNTRYP	Country [person version]	
V209	RECTYPEP	Record type [person version]	

Total: 120

RECTYPE: Record type**Data file: LBR2008-H-H****Overview**

Valid: Invalid:
 Type: Discrete Range: - Format: character

Description

DEFINITION

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.

SOURCE OF INFORMATION

Record type

concept

CONCEPT

Imputation and derivation

IMPUTATION

Record type

DERIVATION

RECTYPE is a 1-digit alphabetic (non-numeric) variable.

H = Household record

P = Person record

Others

SECURITY

Record type

ROOMS: Number of rooms**Data file: LBR2008-H-H****Overview**

Valid: Invalid:
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	Part of a room; no rooms
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15
16	16
17	17
18	18
19	19
20	20
21	21
22	22
23	23
24	24
25	25
26	26
27	27
28	28
29	29
30	30+
98	Unknown
99	NIU (not in universe)

Description

DEFINITION

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

SOURCE OF INFORMATION

Number of rooms

concept

CONCEPT

Imputation and derivation

IMPUTATION

Number of rooms

Others

SECURITY

Number of rooms

SAMPLE: IPUMS sample identifier

Data file: LBR2008-H-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
32197001	Argentina 1970
32199101	Argentina 1991
32200101	Argentina 2001
32201001	Argentina 2010
32219801	Argentina 1980
40197101	Austria 1971
40198101	Austria 1981
40199101	Austria 1991
40200101	Austria 2001
40201101	Austria 2011

50199101	Bangladesh 1991
50200101	Bangladesh 2001
50201101	Bangladesh 2011
51200101	Armenia 2001
51201101	Armenia 2011
68197601	Bolivia 1976
68199201	Bolivia 1992
68200101	Bolivia 2001
76196001	Brazil 1960
76197001	Brazil 1970
76198001	Brazil 1980
76199101	Brazil 1991
76200001	Brazil 2000
76201001	Brazil 2010
112199901	Belarus 1999
116199801	Cambodia 1998
116200801	Cambodia 2008
120197601	Cameroon 1976
120198701	Cameroon 1987
120200501	Cameroon 2005
124197101	Canada 1971
124198101	Canada 1981
124199101	Canada 1991
124200101	Canada 2001
152196001	Chile 1960
152197001	Chile 1970
152198201	Chile 1982
152199201	Chile 1992
152200201	Chile 2002
156198201	China 1982
156199001	China 1990
170196401	Colombia 1964
170197301	Colombia 1973
170198501	Colombia 1985
170199301	Colombia 1993
170200501	Colombia 2005
188196301	Costa Rica 1963
188197301	Costa Rica 1973
188198401	Costa Rica 1984

188200001	Costa Rica 2000
188201101	Costa Rica 2011
192200201	Cuba 2002
214196001	Dominican Republic 1960
214197001	Dominican Republic 1970
214198101	Dominican Republic 1981
214200201	Dominican Republic 2002
214201001	Dominican Republic 2010
218196201	Ecuador 1962
218197401	Ecuador 1974
218198201	Ecuador 1982
218199001	Ecuador 1990
218200101	Ecuador 2001
218201001	Ecuador 2010
222199201	El Salvador 1992
222200701	El Salvador 2007
231198401	Ethiopia 1984
231199401	Ethiopia 1994
231200701	Ethiopia 2007
242196601	Fiji 1966
242197601	Fiji 1976
242198601	Fiji 1986
242199601	Fiji 1996
242200701	Fiji 2007
250196201	France 1962
250196801	France 1968
250197501	France 1975
250198201	France 1982
250199001	France 1990
250199901	France 1999
250200601	France 2006
250201101	France 2011
275199701	Palestine 1997
275200701	Palestine 2007
276197001	Germany 1970 (West)
276197101	Germany 1971 (East)
276198101	Germany 1981 (East)
276198701	Germany 1987 (West)
288198401	Ghana 1984

288200001	Ghana 2000
288201001	Ghana 2010
300197101	Greece 1971
300198101	Greece 1981
300199101	Greece 1991
300200101	Greece 2001
324198301	Guinea 1983
324199601	Guinea 1996
332197101	Haiti 1971
332198201	Haiti 1982
332200301	Haiti 2003
348197001	Hungary 1970
348198001	Hungary 1980
348199001	Hungary 1990
348200101	Hungary 2001
356198341	India 1983
356198741	India 1987
356199341	India 1993
356199941	India 1999
356200441	India 2004
360197101	Indonesia 1971
360197601	Indonesia 1976
360198001	Indonesia 1980
360198501	Indonesia 1985
360199001	Indonesia 1990
360199501	Indonesia 1995
360200001	Indonesia 2000
360200501	Indonesia 2005
360201001	Indonesia 2010
364200601	Iran 2006
368199701	Iraq 1997
372197101	Ireland 1971
372197901	Ireland 1979
372198101	Ireland 1981
372198601	Ireland 1986
372199101	Ireland 1991
372199601	Ireland 1996
372200201	Ireland 2002
372200601	Ireland 2006

372201101	Ireland 2011
376197201	Israel 1972
376198301	Israel 1983
376199501	Israel 1995
380200101	Italy 2001
388198201	Jamaica 1982
388199101	Jamaica 1991
388200101	Jamaica 2001
400200401	Jordan 2004
404196901	Kenya 1969
404197901	Kenya 1979
404198901	Kenya 1989
404199901	Kenya 1999
404200901	Kenya 2009
417199901	Kyrgyz Republic 1999
417200901	Kyrgyz Republic 2009
430197401	Liberia 1974
430200801	Liberia 2008
454198701	Malawi 1987
454199801	Malawi 1998
454200801	Malawi 2008
458197001	Malaysia 1970
458198001	Malaysia 1980
458199101	Malaysia 1991
458200001	Malaysia 2000
466198701	Mali 1987
466199801	Mali 1998
466200901	Mali 2009
484196001	Mexico 1960
484197001	Mexico 1970
484199001	Mexico 1990
484199501	Mexico 1995
484200001	Mexico 2000
484200501	Mexico 2005
484201001	Mexico 2010
496198901	Mongolia 1989
496200001	Mongolia 2000
504198201	Morocco 1982
504199401	Morocco 1994

504200401	Morocco 2004
508199701	Mozambique 1997
508200701	Mozambique 2007
524200101	Nepal 2001
528196001	Netherlands 1960
528197101	Netherlands 1971
528200101	Netherlands 2001
558197101	Nicaragua 1971
558199501	Nicaragua 1995
558200501	Nicaragua 2005
566200621	Nigeria 2006
566200721	Nigeria 2007
566200821	Nigeria 2008
566200921	Nigeria 2009
566201021	Nigeria 2010
586197301	Pakistan 1973
586198101	Pakistan 1981
586199801	Pakistan 1998
591196001	Panama 1960
591197001	Panama 1970
591198001	Panama 1980
591199001	Panama 1990
591200001	Panama 2000
591201001	Panama 2010
600196201	Paraguay 1962
600197201	Paraguay 1972
600198201	Paraguay 1982
600199201	Paraguay 1992
600200201	Paraguay 2002
604199301	Peru 1993
604200701	Peru 2007
608199001	Philippines 1990
608199501	Philippines 1995
608200001	Philippines 2000
620198101	Portugal 1981
620199101	Portugal 1991
620200101	Portugal 2001
620201101	Portugal 2011
630197001	Puerto Rico 1970

630198001	Puerto Rico 1980
630199001	Puerto Rico 1990
630200001	Puerto Rico 2000
630200501	Puerto Rico 2005
630201001	Puerto Rico 2010
642197701	Romania 1977
642199201	Romania 1992
642200201	Romania 2002
646199101	Rwanda 1991
646200201	Rwanda 2002
662198001	Saint Lucia 1980
662199101	Saint Lucia 1991
686198801	Senegal 1988
686200201	Senegal 2002
694200401	Sierra Leone 2004
704198901	Vietnam 1989
704199901	Vietnam 1999
704200901	Vietnam 2009
705200201	Slovenia 2002
710199601	South Africa 1996
710200101	South Africa 2001
710200701	South Africa 2007
710201101	South Africa 2011
724198101	Spain 1981
724199101	Spain 1991
724200101	Spain 2001
724201101	Spain 2011
728200801	South Sudan 2008
729200801	Sudan 2008
756197001	Switzerland 1970
756198001	Switzerland 1980
756199001	Switzerland 1990
756200001	Switzerland 2000
764197001	Thailand 1970
764198001	Thailand 1980
764199001	Thailand 1990
764200001	Thailand 2000
792198501	Turkey 1985
792199001	Turkey 1990

792200001	Turkey 2000
800199101	Uganda 1991
800200201	Uganda 2002
804200101	Ukraine 2001
818199601	Egypt 1996
818200601	Egypt 2006
826199101	United Kingdom 1991
826200101	United Kingdom 2001
834198801	Tanzania 1988
834200201	Tanzania 2002
840196001	United States 1960
840197001	United States 1970
840198001	United States 1980
840199001	United States 1990
840200001	United States 2000
840200501	United States 2005
840201001	United States 2010
854198501	Burkina Faso 1985
854199601	Burkina Faso 1996
854200601	Burkina Faso 2006
858196301	Uruguay 1963
858197501	Uruguay 1975
858198501	Uruguay 1985
858199601	Uruguay 1996
858200621	Uruguay 2006
858201101	Uruguay 2011
862197101	Venezuela 1971
862198101	Venezuela 1981
862199001	Venezuela 1990
862200101	Venezuela 2001
894199001	Zambia 1990
894200001	Zambia 2000
894201001	Zambia 2010

Description

DEFINITION

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).

SOURCE OF INFORMATION
IPUMS sample identifier

concept

CONCEPT

Imputation and derivation

IMPUTATION
IPUMS sample identifier

Others

SECURITY
IPUMS sample identifier

YEAR: Year

Data file: LBR2008-H-H

Overview

Valid: Invalid:
Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1960	1960
1962	1962
1963	1963
1964	1964
1966	1966
1968	1968
1969	1969

1970	1970
1971	1971
1972	1972
1973	1973
1974	1974
1975	1975
1976	1976
1977	1977
1979	1979
1980	1980
1981	1981
1982	1982
1983	1983
1984	1984
1985	1985
1986	1986
1987	1987
1989	1989
1990	1990
1991	1991
1992	1992
1993	1993
1994	1994
1995	1995
1996	1996
1997	1997
1998	1998
1999	1999
2000	2000
2001	2001
2002	2002
2003	2003
2004	2004
2005	2005
2006	2006
2007	2007
2008	2008
2009	2009
2010	2010

2011

2011

Description

DEFINITION

YEAR gives the year in which the census was taken.

SOURCE OF INFORMATION

Year

concept

CONCEPT

Imputation and derivation

IMPUTATION

Year

Others

SECURITY

Year

SERIAL: Household serial number

Data file: LBR2008-H-H

Overview

Valid: Invalid:

Type: Continuous Range: - Format: Numeric

Description

DEFINITION

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.

SOURCE OF INFORMATION

Household serial number

concept

CONCEPT

Imputation and derivation

IMPUTATION

Household serial number

DERIVATION

SERIAL is a 10-digit numeric variable.

The last 3 digits of SERIAL indicate household number within dwelling for selected samples noted in the variable description. In all other samples, the last 3 digits are always zeroes.

Others

SECURITY

Household serial number

PERSONS: Number of person records in the household

Data file: LBR2008-H-H

Overview

Valid: Invalid:
 Type: Continuous Range: - Format: Numeric

Description

DEFINITION

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.

SOURCE OF INFORMATION

Number of person records in the household

concept

CONCEPT

Imputation and derivation

IMPUTATION

Number of person records in the household

DERIVATION

PERSONS is a 3-digit numeric variable.

Others

SECURITY

Number of person records in the household

GEOLEV1: 1st subnational geographic level, world [consistent boundaries over time]

Data file: LBR2008-H-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
32002	City of Buenos Aires [Province: Argentina]
32006	Buenos Aires province [Province: Argentina]
32010	Catamarca [Province: Argentina]
32014	Córdoba [Province: Argentina]
32018	Corrientes [Province: Argentina]
32022	Chaco [Province: Argentina]
32026	Chubut [Province: Argentina]
32030	Entre Ríos [Province: Argentina]
32034	Formosa [Province: Argentina]
32038	Jujuy [Province: Argentina]

32042	La Pampa [Province: Argentina]
32046	La Rioja [Province: Argentina]
32050	Mendoza [Province: Argentina]
32054	Misiones [Province: Argentina]
32058	Neuquén [Province: Argentina]
32062	Río Negro [Province: Argentina]
32066	Salta [Province: Argentina]
32070	San Juan [Province: Argentina]
32074	San Luis [Province: Argentina]
32078	Santa Cruz [Province: Argentina]
32082	Santa Fe [Province: Argentina]
32086	Santiago del Estero [Province: Argentina]
32090	Tucumán [Province: Argentina]
32094	Tierra del Fuego [Province: Argentina]
32099	Unknown [Province: Argentina]
40011	Burgenland [State: Austria]
40012	Niederösterreich [State: Austria]
40013	Wien [State: Austria]
40021	Kärnten [State: Austria]
40022	Steiermark [State: Austria]
40031	Oberösterreich [State: Austria]
40032	Salzburg [State: Austria]
40033	Tirol [State: Austria]
40034	Vorarlberg [State: Austria]
50010	Barisal [Division, Bangladesh]
50020	Chittagong [Division, Bangladesh]
50030	Dhaka [Division, Bangladesh]
50040	Khulna [Division, Bangladesh]
50050	Rajshahi, Rangpur [Division, Bangladesh]
50060	Sylhet [Division, Bangladesh]
51901	Yerevan [Province: Armenia]
51902	Aragatsotn [Province: Armenia]
51903	Ararat [Province: Armenia]
51904	Armavir [Province: Armenia]
51905	Gegharkunik [Province: Armenia]
51906	Lori [Province: Armenia]
51907	Kotayk [Province: Armenia]
51908	Shirak [Province: Armenia]
51909	Syunik [Province: Armenia]

51910	Vayots Dzor [Province: Armenia]
51911	Tavush [Province: Armenia]
68001	Chuquisaca [Department: Bolivia]
68002	La Paz [Department: Bolivia]
68003	Cochabamba [Department: Bolivia]
68004	Oruro [Department: Bolivia]
68005	Potosí [Department: Bolivia]
68006	Tarija [Department: Bolivia]
68007	Santa Cruz [Department: Bolivia]
68008	Beni [Department: Bolivia]
68009	Pando [Department: Bolivia]
76011	Rondonia [State: Brazil]
76012	Acre [State: Brazil]
76013	Amazonas [State: Brazil]
76014	Roraima [State: Brazil]
76015	Pará [State: Brazil]
76016	Amapa [State: Brazil]
76021	Maranhao [State: Brazil]
76022	Piauí [State: Brazil]
76023	Ceará [State: Brazil]
76024	Rio Grande do Norte [State: Brazil]
76025	Paraíba [State: Brazil]
76026	Pernambuco [State: Brazil]
76027	Alagoas [State: Brazil]
76028	Sergipe [State: Brazil]
76029	Bahia [State: Brazil]
76031	Minas Gerais [State: Brazil]
76032	Espírito Santo [State: Brazil]
76033	Rio de Janeiro [State: Brazil]
76035	São Paulo [State: Brazil]
76041	Parana [State: Brazil]
76042	Santa Catarina [State: Brazil]
76043	Rio Grande do Sul [State: Brazil]
76051	Mato Grosso, Mato Grosso do Sul [State: Brazil]
76052	Goiás and Tocantins [State: Brazil]
76053	Distrito Federal [State: Brazil]
112001	Brest [Region: Belarus]
112002	Vitebsk [Region: Belarus]
112003	Gomel [Region: Belarus]

112004	Grodno [Region: Belarus]
112006	Minsk [Region: Belarus]
112007	Mogilev [Region: Belarus]
116001	Banteay Meanchey [Province: Cambodia]
116002	Battambang [Province: Cambodia]
116003	Kampong Cham [Province: Cambodia]
116004	Kampong Chhnang [Province: Cambodia]
116005	Kampong Speu [Province: Cambodia]
116006	Kampong Thom [Province: Cambodia]
116007	Kampot [Province: Cambodia]
116008	Kandal [Province: Cambodia]
116009	Koh Kong [Province: Cambodia]
116010	Kratie [Province: Cambodia]
116011	Mondul Kiri [Province: Cambodia]
116012	Phnom Penh [Province: Cambodia]
116013	Preah Vihear [Province: Cambodia]
116014	Prey Veng [Province: Cambodia]
116015	Pursat [Province: Cambodia]
116016	Rotanak Kiri [Province: Cambodia]
116017	Siem Reap and Otdar Meanchey [Province: Cambodia]
116018	Preah Sihanouk [Province: Cambodia]
116019	Stung Treng [Province: Cambodia]
116020	Svay Rieng [Province: Cambodia]
116021	Takeo [Province: Cambodia]
116023	Kep [Province: Cambodia]
116024	Pailin [Province: Cambodia]
120002	Centre, Sud [Province: Cameroon]
120003	Est [Province: Cameroon]
120004	Nord, Adamoua , Extrême Nord [Province: Cameroon]
120005	Littoral [Province: Cameroon]
120007	Nord Ouest [Province: Cameroon]
120008	Ouest [Province: Cameroon]
120010	Sud Ouest [Province: Cameroon]
124010	Newfoundland and Labrador [Province: Canada]
124011	Prince Edward Island, Yukon, Northwest Territories, and Nunavut [Province: Canada]
124012	Nova Scotia [Province: Canada]
124013	New Brunswick [Province: Canada]
124024	Quebec [Province: Canada]
124035	Ontario [Province: Canada]

124046	Manitoba [Province: Canada]
124047	Saskatchewan [Province: Canada]
124048	Alberta [Province: Canada]
124059	British Columbia [Province: Canada]
152002	Antofagasta and Tarapacá [Region: Chile]
152004	Atacama and Coquimbo [Region: Chile]
152007	Del Maule [Region: Chile]
152008	Del Biobio [Region: Chile]
152009	La Araucanía [Region: Chile]
152010	Aysen del Gral Carlos Ibáñez del Campo and Los Lagos [Region: Chile]
152012	Magallanes and La Antártica Chilena [Region: Chile]
152013	Libertador General Bernardo O'Higgins, Metropolitana de Santiago, and Valparaiso [Region: Chile]
152099	Unknown [Region: Chile]
156011	Beijing (municipality) [Province: China]
156012	Tianjin (municipality) [Province: China]
156013	Hebei [Province: China]
156014	Shanxi [Province: China]
156015	Inner Mongolia [Province: China]
156021	Liaoning [Province: China]
156022	Jilin [Province: China]
156023	Heilongjiang [Province: China]
156031	Shanghai (municipality) [Province: China]
156032	Jiangsu [Province: China]
156033	Zhejiang [Province: China]
156034	Anhui [Province: China]
156035	Fujian [Province: China]
156036	Jiangxi [Province: China]
156037	Shangdong [Province: China]
156041	Henan [Province: China]
156042	Hubei [Province: China]
156043	Hunan [Province: China]
156044	Guangdong and Hainan [Province: China]
156045	Guangxi [Province: China]
156051	Sichuan [Province: China]
156052	Guizhou [Province: China]
156053	Yunnan [Province: China]
156054	Tibet [Province: China]
156061	Shaanxi [Province: China]
156062	Gansu [Province: China]

156063	Qinghai [Province: China]
156064	Ningxia [Province: China]
156065	Xinjiang [Province: China]
170005	Antioquia [Department: Colombia]
170008	Atlántico [Department: Colombia]
170011	Bogotá [Department: Colombia]
170013	Bolívar and Sucre [Department: Colombia]
170015	Boyacá and Casanare [Department: Colombia]
170018	Caquetá [Department: Colombia]
170019	Cauca [Department: Colombia]
170023	Córdoba [Department: Colombia]
170025	Cundinamarca [Department: Colombia]
170027	Chocó [Department: Colombia]
170041	Huila [Department: Colombia]
170044	La Guajira [Department: Colombia]
170047	Cesar and Magdalena [Department: Colombia]
170050	Meta and Vichada [Department: Colombia]
170052	Nariño [Department: Colombia]
170054	Norte de Santander [Department: Colombia]
170066	Caldas, Quindío, and Risaralda [Department: Colombia]
170068	Santander [Department: Colombia]
170073	Tolima [Department: Colombia]
170076	Valle [Department: Colombia]
170081	Arauca [Department: Colombia]
170086	Putumayo [Department: Colombia]
170088	San Andrés [Department: Colombia]
170091	Amazonas [Department: Colombia]
170095	Guaviare, Vaupés, and Guainía [Department: Colombia]
188001	San José [Province: Costa Rica]
188002	Alajuela [Province: Costa Rica]
188003	Cartago [Province: Costa Rica]
188004	Heredia [Province: Costa Rica]
188005	Guanacaste [Province: Costa Rica]
188006	Puntarenas [Province: Costa Rica]
188007	Limón [Province: Costa Rica]
192001	Pinar del Río [Province: Cuba]
192002	La Habana [Province: Cuba]
192003	Ciudad de la Habana [Province: Cuba]
192004	Matanzas [Province: Cuba]

192005	Villa Clara [Province: Cuba]
192006	Cienfuegos [Province: Cuba]
192007	Sancti Spiritus [Province: Cuba]
192008	Ciego de Avila [Province: Cuba]
192009	Camagüey [Province: Cuba]
192010	Las Tunas [Province: Cuba]
192011	Holguín [Province: Cuba]
192012	Granma [Province: Cuba]
192013	Santiago de Cuba [Province: Cuba]
192014	Guantánamo [Province: Cuba]
192099	Isla de la Juventud [Province: Cuba]
214001	Federal district and Santo Domingo [Province: Dominican Republic]
214002	Azua [Province: Dominican Republic]
214003	Baoruco [Province: Dominican Republic]
214004	Barahona [Province: Dominican Republic]
214005	Dajabón [Province: Dominican Republic]
214006	Duarte [Province: Dominican Republic]
214007	Elías Piña [Province: Dominican Republic]
214008	El Seibo and Hato Mayor [Province: Dominican Republic]
214009	Españat [Province: Dominican Republic]
214010	Independencia [Province: Dominican Republic]
214011	La Altagracia and La Romana [Province: Dominican Republic]
214013	La Vega and Monseñor Nouel [Province: Dominican Republic]
214014	María Trinidad Sánchez and Samaná [Province: Dominican Republic]
214015	Monte Cristi [Province: Dominican Republic]
214016	Pedernales [Province: Dominican Republic]
214017	Peravia and San José de Ocoa [Province: Dominican Republic]
214018	Puerto Plata [Province: Dominican Republic]
214019	Hermanas Mirabal [Province: Dominican Republic]
214021	San Cristóbal and Monte Plata [Province: Dominican Republic]
214022	San Juan [Province: Dominican Republic]
214023	San Pedro de Macorís [Province: Dominican Republic]
214024	Sánchez Ramírez [Province: Dominican Republic]
214025	Santiago [Province: Dominican Republic]
214026	Santiago Rodríguez [Province: Dominican Republic]
214027	Valverde [Province: Dominican Republic]
218001	Azuay [Province: Ecuador]
218002	Bolívar [Province: Ecuador]
218004	Carchi [Province: Ecuador]

218005	Cotopaxi [Province: Ecuador]
218006	Chimborazo [Province: Ecuador]
218007	El Oro [Province: Ecuador]
218009	Cañar, Esmeraldas, Guayas, Manabí, Manga del Cura [Disputed canton], Pichincha, El Piedrero [Disputed canton], Los Ríos, Santa Elena, Santo Domingo de las Tsáchilas, Galápagos [Disputed canton], Pichincha, El Piedrero
218010	Imbabura, Las Golondrinas [Disputed canton] [Disputed canton]
218011	Loja [Province: Ecuador]
218014	Morona Santiago [Province: Ecuador]
218016	Pastaza [Province: Ecuador]
218018	Tungurahua [Province: Ecuador]
218019	Zamora Chinchipe [Province: Ecuador]
218021	Napo, Orellana, Sucumbíos [Province: Ecuador]
218099	Unknown [Province: Ecuador]
222001	Ahuachapán [Department: El Salvador]
222002	Santa Ana [Department: El Salvador]
222003	Sonsonate [Department: El Salvador]
222004	Chalatenango [Department: El Salvador]
222005	La Libertad [Department: El Salvador]
222006	San Salvador [Department: El Salvador]
222007	Cuscatlán [Department: El Salvador]
222008	La Paz [Department: El Salvador]
222009	Cabañas [Department: El Salvador]
222010	San Vicente [Department: El Salvador]
222011	Usulután [Department: El Salvador]
222012	San Miguel [Department: El Salvador]
222013	Morazán [Department: El Salvador]
222014	La Unión [Department: El Salvador]
231001	Tigray [Region: Ethiopia]
231002	Affar [Region: Ethiopia]
231003	Amhara [Region: Ethiopia]
231004	Oromiya [Region: Ethiopia]
231005	Somali [Region: Ethiopia]
231006	Benishangul-Gumz [Region: Ethiopia]
231007	Southern Nations, Nationalities, and People (SNPP) [Region: Ethiopia]
231012	Gambela [Region: Ethiopia]
231013	Harari [Region: Ethiopia]
231014	Addis Ababa [Region: Ethiopia]
231015	Dire Dawa [Region: Ethiopia]
231017	Special region [Region: Ethiopia]

238094	Falkland Islands [Province: Argentina]
239094	South Georgia and South Sandwich Islands [Province: Argentina]
242001	Ba [Province: Fiji]
242003	Bua, Cakaudrove [Province: Fiji]
242006	Kadavu, Lau, Lomaiviti, Rotuma [Province: Fiji]
242007	Macuata [Province: Fiji]
242008	Nadroha [Province: Fiji]
242009	Naitasiri, Rewa [Province: Fiji]
242011	Ra [Province: Fiji]
242014	Serua, Namosi [Province: Fiji]
242015	Tailevu [Province: Fiji]
242099	Ships, unknown [Province: Fiji]
250001	Guadeloupe [Oversea Department, France]
250002	Martinique [Oversea Department, France]
250003	French Guyana [Oversea Department, France]
250004	Réunion Island [Oversea Department, France]
250011	Île-de-France [Region: France]
250021	Champagne-Ardenne [Region: France]
250022	Picardy [Region: France]
250023	Upper Normandy [Region: France]
250024	Centre [Region: France]
250025	Lower Normandy [Region: France]
250026	Burgundy [Region: France]
250031	North Pas-de-Calais [Region: France]
250041	Lorraine [Region: France]
250042	Alsace [Region: France]
250043	Franche-Comté [Region: France]
250052	Loire Valley [Region: France]
250053	Brittany [Region: France]
250054	Poitou-Charentes [Region: France]
250072	Aquitaine [Region: France]
250073	Midi-Pyrénées [Region: France]
250074	Limousin [Region: France]
250082	Rhône-Alpes [Region: France]
250083	Auvergne [Region: France]
250091	Languedoc-Roussillon [Region: France]
250093	Provence-Alpes-Riviera [Region: France]
250094	Corsica [Region: France]
250999	Unknown [Region: France]

275001	Jenin [Governorate: Palestine]
275005	Tubas [Governorate: Palestine]
275010	Tulkarm [Governorate: Palestine]
275015	Nablus [Governorate: Palestine]
275020	Qalqiliya [Governorate: Palestine]
275025	Salfit [Governorate: Palestine]
275030	Ramallah and Al-Bireh [Governorate: Palestine]
275035	Jericho [Governorate: Palestine]
275040	Jerusalem [Governorate: Palestine]
275045	Bethlehem [Governorate: Palestine]
275050	Hebron [Governorate: Palestine]
275055	North Gaza [Governorate: Palestine]
275060	Gaza [Governorate: Palestine]
275065	Deir Al-Balah [Governorate: Palestine]
275070	Khan Yunis [Governorate: Palestine]
275075	Rafah [Governorate: Palestine]
276001	Schleswig-Holstein [State: Germany]
276002	Hamburg [State: Germany]
276003	Niedersachsen [State: Germany]
276004	Bremen [State: Germany]
276005	Nordrhein-Westfalen [State: Germany]
276006	Hessen [State: Germany]
276007	Rheinland-Pfalz [State: Germany]
276008	Baden-Württemberg [State: Germany]
276009	Bayern [State: Germany]
276010	Saarland [State: Germany]
276012	Brandenburg [State: Germany]
276013	Mecklenburg-West Pomerania [State: Germany]
276014	Saxony [State: Germany]
276015	Saxony-Anhalt [State: Germany]
276016	Thuringia [State: Germany]
276017	East Berlin [State: Germany]
276018	West Berlin [State: Germany]
276099	NIU (Not in universe) [State: Germany]
288001	Western [Region: Ghana]
288002	Central [Region: Ghana]
288003	Greater Accra [Region: Ghana]
288004	Volta [Region: Ghana]
288005	Eastern [Region: Ghana]

288006	Ashanti [Region: Ghana]
288007	Brong Ahafo [Region: Ghana]
288008	Northern [Region: Ghana]
288009	Upper East [Region: Ghana]
288010	Upper West [Region: Ghana]
300001	Etolia and Akarnania [Department: Greece]
300003	Viotia [Department: Greece]
300004	Evia [Department: Greece]
300005	Evrytania [Department: Greece]
300006	Fthiotida [Department: Greece]
300007	Fokida [Department: Greece]
300011	Argolida [Department: Greece]
300012	Arkadia [Department: Greece]
300013	Achaia [Department: Greece]
300014	Ilia [Department: Greece]
300015	Korinthia [Department: Greece]
300016	Lakonia [Department: Greece]
300017	Messinia [Department: Greece]
300021	Zakynthos [Department: Greece]
300022	Kerkyra [Department: Greece]
300023	Kefallinia [Department: Greece]
300024	Lefkada [Department: Greece]
300031	Arta [Department: Greece]
300032	Thesprotia [Department: Greece]
300033	Ioannina [Department: Greece]
300034	Preveza [Department: Greece]
300041	Karditsa [Department: Greece]
300042	Larissa [Department: Greece]
300043	Magnissia [Department: Greece]
300044	Trikala [Department: Greece]
300051	Grevena [Department: Greece]
300052	Drama [Department: Greece]
300053	Imathia [Department: Greece]
300054	Thessaloniki [Department: Greece]
300055	Kavala [Department: Greece]
300056	Kastoria [Department: Greece]
300057	Kilkis [Department: Greece]
300058	Kozani [Department: Greece]
300059	Pella [Department: Greece]

300061	Pieria [Department: Greece]
300062	Serres [Department: Greece]
300063	Florina [Department: Greece]
300064	Chalkidiki and Aghion Oros [Department: Greece]
300071	Evros [Department: Greece]
300072	Xanthi [Department: Greece]
300073	Rodopi [Department: Greece]
300081	Dodekanissos [Department: Greece]
300082	Kyklades [Department: Greece]
300083	Lesvos [Department: Greece]
300084	Samos [Department: Greece]
300085	Chios [Department: Greece]
300091	Iraklio [Department: Greece]
300092	Lassithi [Department: Greece]
300093	Rethymno [Department: Greece]
300094	Chania [Department: Greece]
300101	Prefecture of Athens [Department: Greece]
300102	Prefecture of East Attiki [Department: Greece]
300103	Prefecture of West Attiki [Department: Greece]
300104	Prefecture of Pireas [Department: Greece]
324001	Boké [Region: Guinea]
324002	Faranah [Region: Guinea]
324003	Kankan [Region: Guinea]
324004	Kindia, Labe, Mamou [Region: Guinea]
324007	N'zerekore [Region: Guinea]
324008	Conakry [Region: Guinea]
332003	Nord (North) and Nord'est (North East) [Department: Haiti]
332006	Centre (Central), L'Artibonite, Ouest (West), Sud'Est (South East) [Department: Haiti]
332007	Grand'Anse, Nippes, Sud (South) [Department: Haiti]
332009	Nord'Ouest (North West) [Department: Haiti]
356001	Jammu and Kashmir [State: India]
356002	Himachal Pradesh [State: India]
356003	Punjab [State: India]
356004	Chandigarh [State: India]
356006	Haryana [State: India]
356007	Delhi [State: India]
356008	Rajasthan [State: India]
356009	Uttar Pradesh and Uttaranchal [State: India]
356010	Bihar and Jharkhand [State: India]

356011	Sikkim [State: India]
356012	Arunachal Pradesh [State: India]
356013	Nagaland [State: India]
356014	Manipur [State: India]
356015	Mizoram [State: India]
356016	Tripura [State: India]
356017	Meghalaya [State: India]
356018	Assam [State: India]
356019	West Bengal [State: India]
356021	Orissa [State: India]
356023	Chhattisgarh and Madhya Pradesh [State: India]
356024	Gujarat [State: India]
356026	Dadra and Nagar Haveli [State: India]
356027	Maharashtra [State: India]
356028	Andhra Pradesh [State: India]
356029	Karnataka [State: India]
356030	Daman and Diu and Goa [State: India]
356031	Lakshadweep [State: India]
356032	Kerala [State: India]
356033	Tamil Nadu [State: India]
356034	Pondicherry [State: India]
356035	Andaman and Nicobar Islands [State: India]
360011	Nanggroe Aceh Darussalam [Province: Indonesia]
360012	Sumatera Utara [Province: Indonesia]
360013	Sumatera Barat [Province: Indonesia]
360014	Riau and Kepulauan Riau [Province: Indonesia]
360015	Jambi [Province: Indonesia]
360016	Sumatera Selatan and Bangka Belitung [Province: Indonesia]
360017	Bengkulu [Province: Indonesia]
360018	Lampung [Province: Indonesia]
360031	DKI Jakarta [Province: Indonesia]
360032	West Java and Banten [Province: Indonesia]
360033	Jawa Tengah [Province: Indonesia]
360034	DI Yogyakarta [Province: Indonesia]
360035	Jawa Timur [Province: Indonesia]
360051	Bali [Province: Indonesia]
360052	Nusa Tenggara Barat [Province: Indonesia]
360053	East Nusa Tenggara [Province: Indonesia]
360061	Kalimantan Barat [Province: Indonesia]

360062	Kalimantan Tengah [Province: Indonesia]
360063	Kalimantan Selatan [Province: Indonesia]
360064	Kalimantan Timur [Province: Indonesia]
360071	Sulawesi Utara and Gorontalo [Province: Indonesia]
360072	Sulawesi Tengah [Province: Indonesia]
360073	Sulawesi Selatan, Sulawesi Tenggara and Sulawesi Barat [Province: Indonesia]
360081	Maluku and Maluku Utara [Province: Indonesia]
360094	Papua and Papua Barat [Province: Indonesia]
364000	Markazi [Province: Iran]
364001	Gilan [Province: Iran]
364002	Mazandaran [Province: Iran]
364003	East Azarbayejan [Province: Iran]
364004	West Azarbayejan [Province: Iran]
364005	Kermanshah [Province: Iran]
364006	Khuzestan [Province: Iran]
364007	Fars [Province: Iran]
364008	Kerman [Province: Iran]
364009	Khorasan-e- Razavi [Province: Iran]
364010	Esfahan [Province: Iran]
364011	Sistan and Baluchestan [Province: Iran]
364012	Kordestan [Province: Iran]
364013	Hamedan [Province: Iran]
364014	Chaharmahal and Bakhtiyari [Province: Iran]
364015	Lorestan [Province: Iran]
364016	Ilam [Province: Iran]
364017	Kohgiluyeh and Boyerahmad [Province: Iran]
364018	Bushehr [Province: Iran]
364019	Zanjan [Province: Iran]
364020	Semnan [Province: Iran]
364021	Yazd [Province: Iran]
364022	Hormozgan [Province: Iran]
364023	Tehran [Province: Iran]
364024	Ardebil [Province: Iran]
364025	Qom [Province: Iran]
364026	Qazvin [Province: Iran]
364027	Golestan [Province: Iran]
364028	North Khorasan [Province: Iran]
364029	South Khorasan [Province: Iran]
368011	Dhok [Governorate: Iraq]

368012	Nineveh [Governorate: Iraq]
368013	Al-Sulaimaniya [Governorate: Iraq]
368014	Al-Tameem [Governorate: Iraq]
368015	Arbil [Governorate: Iraq]
368021	Diala [Governorate: Iraq]
368022	Al-Anbar [Governorate: Iraq]
368023	Baghdad [Governorate: Iraq]
368024	Babylon [Governorate: Iraq]
368025	Kerbela [Governorate: Iraq]
368026	Wasit [Governorate: Iraq]
368027	Salah Al-Deen [Governorate: Iraq]
368028	Al-Najaf [Governorate: Iraq]
368031	Al-Qadisiya [Governorate: Iraq]
368032	Al-Muthanna [Governorate: Iraq]
368033	Thi-Qar [Governorate: Iraq]
368034	Maysan [Governorate: Iraq]
368035	Al-Basrah [Governorate: Iraq]
372001	Border [Region: Ireland]
372002	Dublin [Region: Ireland]
372003	Mid-East [Region: Ireland]
372004	Midlands [Region: Ireland]
372005	Mid-West [Region: Ireland]
372006	South-East [Region: Ireland]
372007	South-West [Region: Ireland]
372008	West [Region: Ireland]
376001	Jerusalem [District: Israel]
376002	Northern [District: Israel]
376003	Haifa [District: Israel]
376004	Central [District: Israel]
376005	Tel-Aviv [District: Israel]
376006	Southern [District: Israel]
376009	Judea, Samaria, and Gaza areas [District: Israel]
380001	Piemonte-Valle d'Aosta [Region: Italy]
380003	Lombardia [Region: Italy]
380004	Trentino-Alto Adige [Region: Italy]
380005	Veneto [Region: Italy]
380006	Friuli-Venezia Giulia [Region: Italy]
380007	Liguria [Region: Italy]
380008	Emilia-Romagna [Region: Italy]

380009	Toscana [Region: Italy]
380010	Umbria [Region: Italy]
380011	Marche [Region: Italy]
380012	Lazio [Region: Italy]
380013	Abruzzo [Region: Italy]
380014	Molise [Region: Italy]
380015	Campania [Region: Italy]
380016	Puglia [Region: Italy]
380017	Basilicata [Region: Italy]
380018	Calabria [Region: Italy]
380019	Sicilia [Region: Italy]
380020	Sardegna [Region: Italy]
388001	Kingston [Parish: Jamaica]
388002	Saint Andrew [Parish: Jamaica]
388003	Saint Thomas [Parish: Jamaica]
388004	Portland [Parish: Jamaica]
388005	Saint Mary [Parish: Jamaica]
388006	Saint Ann [Parish: Jamaica]
388007	Trelawny [Parish: Jamaica]
388008	Saint James [Parish: Jamaica]
388009	Hanover [Parish: Jamaica]
388010	Westmoreland [Parish: Jamaica]
388011	Saint Elizabeth [Parish: Jamaica]
388012	Manchester [Parish: Jamaica]
388013	Clarendon [Parish: Jamaica]
388014	Saint Catherine [Parish: Jamaica]
400011	Amman [Governorate: Jordan]
400012	Balqa [Governorate: Jordan]
400013	Zarqa [Governorate: Jordan]
400014	Madaba [Governorate: Jordan]
400021	Irbid [Governorate: Jordan]
400022	Mafraq [Governorate: Jordan]
400023	Jarash [Governorate: Jordan]
400024	Ajlun [Governorate: Jordan]
400031	Karak [Governorate: Jordan]
400032	Tafilah [Governorate: Jordan]
400033	Ma'an [Governorate: Jordan]
400034	Aqaba [Governorate: Jordan]
404001	Nairobi [Province: Kenya]

404002	Central Province [Province: Kenya]
404003	Coast Province [Province: Kenya]
404004	Eastern Province [Province: Kenya]
404005	North-Eastern Province [Province: Kenya]
404006	Nyanza Province [Province: Kenya]
404007	Rift Valley Province [Province: Kenya]
404008	Western Province [Province: Kenya]
417001	Gorkenesh Bishkek [Region: Kyrgyz Republic]
417002	Issyk-Kul [Region: Kyrgyz Republic]
417003	Dzhalal-Abad [Region: Kyrgyz Republic]
417004	Naryn [Region: Kyrgyz Republic]
417005	Batken [Region: Kyrgyz Republic]
417006	Oshskaya [Region: Kyrgyz Republic]
417007	Talasskaya [Region: Kyrgyz Republic]
417008	Chuya [Region: Kyrgyz Republic]
430006	Bong [County: Liberia]
430009	Grand Bassa and Rivercess [County: Liberia]
430012	Grand Cape Mount [County: Liberia]
430015	Grand Gedeh and River Gee [County: Liberia]
430021	Lofa and Gbarpolu [County: Liberia]
430027	Maryland and Grand Kru [County: Liberia]
430030	Montserrado, Bomi, and Margibi [County: Liberia]
430033	Nimba [County: Liberia]
430039	Sinoe [County: Liberia]
454101	Chitipa [District: Malawi]
454102	Karonga [District: Malawi]
454103	Nkhata Bay, Likoma [District: Malawi]
454104	Rumphu [District: Malawi]
454105	Mzimba, Mzuzu city [District: Malawi]
454201	Kasungu [District: Malawi]
454202	Nkhota Kota [District: Malawi]
454203	Ntchisi [District: Malawi]
454204	Dowa [District: Malawi]
454205	Salima [District: Malawi]
454206	Lilongwe [District: Malawi]
454207	Mchinji [District: Malawi]
454208	Dedza [District: Malawi]
454209	Ntcheu [District: Malawi]
454301	Mangochi [District: Malawi]

454302	Machinga [District: Malawi]
454303	Zomba [District: Malawi]
454304	Chiradzulu [District: Malawi]
454305	Blantyre [District: Malawi]
454307	Thyolo [District: Malawi]
454308	Mulanje [District: Malawi]
454310	Chikwawa [District: Malawi]
454311	Nsanje [District: Malawi]
454313	Mwanza, Neno [District: Malawi]
458001	Johor [State: Malaysia]
458002	Kedah [State: Malaysia]
458003	Kelantan [State: Malaysia]
458004	Melaka [State: Malaysia]
458005	Negeri Sembilan [State: Malaysia]
458006	Pahang [State: Malaysia]
458007	Pulau Pinang [State: Malaysia]
458008	Perak [State: Malaysia]
458009	Perlis [State: Malaysia]
458010	Selangor and Kuala Lumpur Federal Territory [State: Malaysia]
458011	Terengganu [State: Malaysia]
458012	Sabah and Labuan Federal Territory [State: Malaysia]
458013	Sarawak [State: Malaysia]
466001	Kayes [Region: Mali]
466002	Koulikoro [Region: Mali]
466003	Sikasso [Region: Mali]
466004	Ségou [Region: Mali]
466005	Mopti [Region: Mali]
466006	Tombouctou [Region: Mali]
466007	Gao and Kidal [Region: Mali]
466009	Bamako [Region: Mali]
466099	Unknown [Region: Mali]
484001	Aguascalientes [State: Meico]
484002	Baja California [State: Meico]
484003	Baja California Sur [State: Meico]
484004	Campeche [State: Meico]
484005	Coahuila [State: Meico]
484006	Colima [State: Meico]
484007	Chiapas [State: Meico]
484008	Chihuahua [State: Meico]

484009	Distrito Federal [State: Meico]
484010	Durango [State: Meico]
484011	Guanajuato [State: Meico]
484012	Guerrero [State: Meico]
484013	Hidalgo [State: Meico]
484014	Jalisco [State: Meico]
484015	México [State: Meico]
484016	Michoacán [State: Meico]
484017	Morelos [State: Meico]
484018	Nayarit [State: Meico]
484019	Nuevo León [State: Meico]
484020	Oaxaca [State: Meico]
484021	Puebla [State: Meico]
484022	Querétaro [State: Meico]
484023	Quintana Roo [State: Meico]
484024	San Luis Potosí [State: Meico]
484025	Sinaloa [State: Meico]
484026	Sonora [State: Meico]
484027	Tabasco [State: Meico]
484028	Tamaulipas [State: Meico]
484029	Tlaxcala [State: Meico]
484030	Veracruz [State: Meico]
484031	Yucatán [State: Meico]
484032	Zacatecas [State: Meico]
496001	Arkhangai [Province: Mongolia]
496002	Bayan-Ölgii [Province: Mongolia]
496003	Bayankhongor [Province: Mongolia]
496004	Bulgan [Province: Mongolia]
496005	Govi-Altai [Province: Mongolia]
496006	Dornogovi [Province: Mongolia]
496007	Dornod [Province: Mongolia]
496008	Dundgovi and Govisumber [Province: Mongolia]
496009	Zavkhan [Province: Mongolia]
496010	Övörkhongai [Province: Mongolia]
496011	Ömnögovi [Province: Mongolia]
496012	Sükhbaatar [Province: Mongolia]
496013	Selenge [Province: Mongolia]
496014	Töv [Province: Mongolia]
496015	Uvs [Province: Mongolia]

496016	Khovd [Province: Mongolia]
496017	Khövsgöl [Province: Mongolia]
496018	Khentii [Province: Mongolia]
496019	Darkhan-Uul [Province: Mongolia]
496020	Ulaanbaatar [Province: Mongolia]
496021	Orkhon [Province: Mongolia]
504001	Oued-Ed-Dahab-Lagouira [Region: Morocco]
504002	Laâyoune-Boujdour-Sakia El Hamra [Region: Morocco]
504003	Guelmin-Es-Samara [Region: Morocco]
504004	Souss-Massa-Draâ [Region: Morocco]
504005	Charb-Chrarda-Béni Hssen [Region: Morocco]
504006	Chaouia-Ouardigha [Region: Morocco]
504007	Marrakech-Tensift-Al Haouz [Region: Morocco]
504008	Oriental [Region: Morocco]
504009	Grand-Casablanca [Region: Morocco]
504010	Rabat-Salé-Zemmour-Zaer [Region: Morocco]
504011	Doukala Abda [Region: Morocco]
504012	Tadla Azilal [Region: Morocco]
504013	Meknès-Tafilalet [Region: Morocco]
504014	Fès-Boulemane [Region: Morocco]
504015	Taza-Al Heiceima-Taounate [Region: Morocco]
504016	Tanger-Tétouan [Region: Morocco]
508001	Niassa [Province: Mozambique]
508002	Cabo Delgado [Province: Mozambique]
508003	Nampula [Province: Mozambique]
508004	Zambézia [Province: Mozambique]
508005	Tete [Province: Mozambique]
508006	Manica [Province: Mozambique]
508007	Sofala [Province: Mozambique]
508008	Inhambane [Province: Mozambique]
508009	Gaza [Province: Mozambique]
508010	Maputo province [Province: Mozambique]
508011	Maputo city [Province: Mozambique]
524001	Mechi [Administrative zone: Nepal]
524002	Koshi [Administrative zone: Nepal]
524003	Sagarmatha [Administrative zone: Nepal]
524004	Janakpur [Administrative zone: Nepal]
524005	Bagmati [Administrative zone: Nepal]
524006	Narayani [Administrative zone: Nepal]

524007	Gandaki [Administrative zone: Nepal]
524008	Dhawalagiri [Administrative zone: Nepal]
524009	Lumbini [Administrative zone: Nepal]
524010	Rapti [Administrative zone: Nepal]
524011	Bheri [Administrative zone: Nepal]
524012	Karnali [Administrative zone: Nepal]
524013	Seti [Administrative zone: Nepal]
524014	Mahakali [Administrative zone: Nepal]
558005	Nueva Segovia [Department: Nicaragua]
558010	Jinotega [Department: Nicaragua]
558020	Madríz [Department: Nicaragua]
558030	Chinandega [Department: Nicaragua]
558035	Leon and Esteli [Department: Nicaragua]
558040	Matagalpa [Department: Nicaragua]
558050	Boaco [Department: Nicaragua]
558055	Managua [Department: Nicaragua]
558060	Masaya [Department: Nicaragua]
558065	Chontales [Department: Nicaragua]
558070	Granada [Department: Nicaragua]
558075	Carazo [Department: Nicaragua]
558080	Rivas [Department: Nicaragua]
558085	Río San Juan [Department: Nicaragua]
558093	Atlántico Norte and Atlántico Sur [Department: Nicaragua]
558099	Unknown [Department: Nicaragua]
566001	Abia [State: Nigeria]
566002	Adamawa [State: Nigeria]
566003	Akwa Ibom [State: Nigeria]
566004	Anambra [State: Nigeria]
566005	Bauchi [State: Nigeria]
566006	Bayelsa [State: Nigeria]
566007	Benue [State: Nigeria]
566008	Borno [State: Nigeria]
566009	Cross River [State: Nigeria]
566010	Delta [State: Nigeria]
566011	Ebonyi [State: Nigeria]
566012	Edo [State: Nigeria]
566013	Ekiti [State: Nigeria]
566014	Enugu [State: Nigeria]
566015	Gombe [State: Nigeria]

566016	Imo [State: Nigeria]
566017	Jigawa [State: Nigeria]
566018	Kaduna [State: Nigeria]
566019	Kano [State: Nigeria]
566020	Katsina [State: Nigeria]
566021	Kebbi [State: Nigeria]
566022	Kogi [State: Nigeria]
566023	Kwara [State: Nigeria]
566024	Lagos [State: Nigeria]
566025	Nasarawa [State: Nigeria]
566026	Niger [State: Nigeria]
566027	Ogun [State: Nigeria]
566028	Ondo [State: Nigeria]
566029	Osun [State: Nigeria]
566030	Oyo [State: Nigeria]
566031	Plateau [State: Nigeria]
566032	Rivers [State: Nigeria]
566033	Sokoto [State: Nigeria]
566034	Taraba [State: Nigeria]
566035	Yobe [State: Nigeria]
566036	Zamfara [State: Nigeria]
566037	Federal Capital Territory Abuja [State: Nigeria]
566099	Unknown [State: Nigeria]
586001	North-West Frontier Province [Province: Pakistan]
586002	Fata [Province: Pakistan]
586003	Punjab, Islamabad [Province: Pakistan]
586004	Sind [Province: Pakistan]
586005	Baluchistan [Province: Pakistan]
586007	Northern areas [Province: Pakistan]
586008	Kashmir [Province: Pakistan]
591002	Coclé [Province: Panama]
591003	Colón, Comarca Kuna Yala (San Blas) [Province: Panama]
591004	Bocas de Toro, Chiriquí, Comarca Ngäbe Buglé, Veraguas [Province: Panama]
591005	Comarca Emberá, Darién [Province: Panama]
591006	Herrera [Province: Panama]
591007	Los Santos [Province: Panama]
591008	Panamá [Province: Panama]
600000	Asunción [Department: Paraguay]
600001	Concepción [Department: Paraguay]

600002	San Pedro [Department: Paraguay]
600007	Itapúa [Department: Paraguay]
600008	Misiones and Ñeembucú [Department: Paraguay]
600009	Guairá, Caazapá, and Paraguari [Department: Paraguay]
600010	Cordillera, Caaguazú, Alto Paraná, and Canindeyú [Department: Paraguay]
600011	Central [Department: Paraguay]
600013	Amambay [Department: Paraguay]
600015	Presidente Hayes, Boqueron, and Alto Paraguay [Department: Paraguay]
600099	Unknown [Department: Paraguay]
604001	Amazonas [Region: Peru]
604002	Ancash [Region: Peru]
604003	Apurímac [Region: Peru]
604004	Arequipa [Region: Peru]
604005	Ayacucho [Region: Peru]
604006	Cajamarca [Region: Peru]
604007	Callao [Region: Peru]
604008	Cusco [Region: Peru]
604009	Huancavelica [Region: Peru]
604010	Huánuco [Region: Peru]
604011	Ica [Region: Peru]
604012	Junín [Region: Peru]
604013	La Libertad [Region: Peru]
604014	Lambayeque [Region: Peru]
604015	Lima [Region: Peru]
604016	Loreto [Region: Peru]
604017	Madre de Dios [Region: Peru]
604018	Moquegua [Region: Peru]
604019	Pasco [Region: Peru]
604020	Piura [Region: Peru]
604021	Puno [Region: Peru]
604022	San Martín [Region: Peru]
604023	Tacna [Region: Peru]
604024	Tumbes [Region: Peru]
604025	Ucayali [Region: Peru]
608001	Ilocos [Region: Philippines]
608002	Cagayan Valley [Region: Philippines]
608003	Central Luzon [Region: Philippines]
608004	Southern Tagalog [Region: Philippines]
608005	Bicol [Region: Philippines]

608006	Western Visayas [Region: Philippines]
608007	Central Visayas [Region: Philippines]
608008	Eastern Visayas [Region: Philippines]
608009	Western Mindanao [Region: Philippines]
608011	Northern Mindanao, Southern Mindanao, and Caraga [Region: Philippines]
608012	Central Mindanao and Autonomous Region of Muslim Mindanao [Region: Philippines]
608013	National Capital Region [Region: Philippines]
608014	Cordillera Administrative Region [Region: Philippines]
620111	Minho-Lima [Subregion: Portugal]
620112	Cávado [Subregion: Portugal]
620113	Ave [Subregion: Portugal]
620114	Grande Porto [Subregion: Portugal]
620115	Tâmega [Subregion: Portugal]
620116	Entre Douro e Vouga [Subregion: Portugal]
620117	Douro [Subregion: Portugal]
620118	Alto Trás-os-Montes [Subregion: Portugal]
620150	Algarve [Subregion: Portugal]
620161	Baixo Vouga [Subregion: Portugal]
620162	Baixo Mondego [Subregion: Portugal]
620163	Pinhal Litoral [Subregion: Portugal]
620165	Dão-Lafões [Subregion: Portugal]
620166	Oeste [Subregion: Portugal]
620167	Médio Tejo [Subregion: Portugal]
620169	Other Center [Subregion: Portugal]
620171	Grande Lisboa [Subregion: Portugal]
620172	Península de Setúbal [Subregion: Portugal]
620185	Lezíria do Tejo [Subregion: Portugal]
620189	Other Alentejo [Subregion: Portugal]
620200	Região Autónoma dos Açores [Subregion: Portugal]
620300	Região Autónoma da Madeira [Subregion: Portugal]
630101	G7201001 [PUMA: Puerto Rico]
630104	G7201002, G7201003, G7201004 [PUMA: Puerto Rico]
630110	G7201100 [PUMA: Puerto Rico]
630180	G7201800 [PUMA: Puerto Rico]
630200	G7200100, G7200200, G7200300, G7200400, G7200500, G72000700, G7201200, G7201300, G7201400, G7201500, G7201600, G7201700, G7201900, G7202000, G7202100, G7202200, G7202300, G7202400, G7202600, G7200600, G7200801, G7200802, G7200900 [PUMA: Puerto Rico]
630250	G7202500 [PUMA: Puerto Rico]
642001	Alba [County: Romania]
642002	Arad [County: Romania]

642003	Arges [County: Romania]
642004	Bacau [County: Romania]
642005	Bihor [County: Romania]
642006	Bistrita Nasaud [County: Romania]
642007	Botosani [County: Romania]
642008	Brasov [County: Romania]
642009	Braila [County: Romania]
642010	Buzau [County: Romania]
642011	Caras Severin [County: Romania]
642012	Cluj [County: Romania]
642013	Constanta [County: Romania]
642014	Covasna [County: Romania]
642015	Dimbovita [County: Romania]
642016	Dolj [County: Romania]
642017	Galati [County: Romania]
642018	Gorj [County: Romania]
642019	Harghita [County: Romania]
642020	Hunedoara [County: Romania]
642022	Iasi [County: Romania]
642024	Maramures [County: Romania]
642025	Mehedinti [County: Romania]
642026	Mures [County: Romania]
642027	Neamt [County: Romania]
642028	Olt [County: Romania]
642029	Prahova [County: Romania]
642030	Satu Mare [County: Romania]
642031	Salaj [County: Romania]
642032	Sibiu [County: Romania]
642033	Suceava [County: Romania]
642034	Teleorman [County: Romania]
642035	Timis [County: Romania]
642036	Tulcea [County: Romania]
642037	Vaslui [County: Romania]
642038	Valcea [County: Romania]
642039	Vrancea [County: Romania]
642043	Bucharest Sector 1 to 6 [County: Romania]
642051	Calarasi, Giurgiu, Ialomita, Ilfov [County: Romania]
646001	Kigali City [Province: Rwanda]
646002	Kigali Ngali [Province: Rwanda]

646004	Gitarama [Province: Rwanda]
646005	Butare [Province: Rwanda]
646006	Gikongoro [Province: Rwanda]
646007	Cyangugu [Province: Rwanda]
646008	Kibuye [Province: Rwanda]
646009	Gisenyi [Province: Rwanda]
646010	Ruhengeri [Province: Rwanda]
646012	Byumba, Kibungo and Umutara [Province: Rwanda]
686001	Dakar [Region: Senegal]
686002	Diourbel [Region: Senegal]
686003	Fatick [Region: Senegal]
686004	Kaolack [Region: Senegal]
686005	Kolda [Region: Senegal]
686008	Louga, Saint Louis, Matam [Region: Senegal]
686009	Tambacounda [Region: Senegal]
686010	Thiès [Region: Senegal]
686011	Ziguinchor [Region: Senegal]
694011	Kailahun [District: Sierra Leone]
694012	Kenema [District: Sierra Leone]
694013	Kono [District: Sierra Leone]
694021	Bombali [District: Sierra Leone]
694022	Kambia [District: Sierra Leone]
694023	Koinadugu [District: Sierra Leone]
694024	Port Loko [District: Sierra Leone]
694025	Tonkolili [District: Sierra Leone]
694031	Bo [District: Sierra Leone]
694032	Bonthe [District: Sierra Leone]
694033	Moyamba [District: Sierra Leone]
694034	Pujehun [District: Sierra Leone]
694041	Western - rural [District: Sierra Leone]
694042	Western - urban [District: Sierra Leone]
704001	Ninh Binh, Hoa Binh, Ha Noi, Phu Tho, Vinh Phuc, Ha Nam, and Nam Dinh [Province: Vietnam]
704002	Ha Giang and Tuyen Quang [Province: Vietnam]
704004	Cao Bang [Province: Vietnam]
704014	Son La [Province: Vietnam]
704015	Lai Chau, Dien Bien, Lao Cai, and Yen Bai [Province: Vietnam]
704019	Bac Kan and Thai Nguyen [Province: Vietnam]
704020	Lang Son [Province: Vietnam]
704022	Quang Ninh [Province: Vietnam]

704024	Bac Giang, and Bac Ninh [Province: Vietnam]
704030	Hai Duong and Hung Yen [Province: Vietnam]
704031	Hai Phong [Province: Vietnam]
704034	Thai Binh [Province: Vietnam]
704038	Thanh Hoa [Province: Vietnam]
704040	Nghe An and Ha Tinh [Province: Vietnam]
704046	Quang Binh, Quang Tri, and Thua Thien - Hue [Province: Vietnam]
704049	Da Nang and Quang Nam [Province: Vietnam]
704051	Binh Dinh and Quang Ngai [Province: Vietnam]
704054	Phu Yen and Khanh Hoa [Province: Vietnam]
704060	Thuan Hai, Ninh Thuan, and Binh Thuan [Province: Vietnam]
704062	Gia Lai and Kon Tum [Province: Vietnam]
704066	Dak Lak and Dak Nong [Province: Vietnam]
704068	Lam Dong [Province: Vietnam]
704072	Tay Ninh [Province: Vietnam]
704074	Binh Duong and Binh Phuoc [Province: Vietnam]
704075	Dong Nai and Ba Ria - Vung Tau [Province: Vietnam]
704079	Ho Chi Minh City [Province: Vietnam]
704080	Long An [Province: Vietnam]
704082	Tien Giang [Province: Vietnam]
704083	Ben Tre [Province: Vietnam]
704086	Vinh Long and Tra Vinh [Province: Vietnam]
704087	Dong Thap [Province: Vietnam]
704089	An Giang [Province: Vietnam]
704091	Kien Giang [Province: Vietnam]
704094	Hau Giang, Can Tho City, and Soc Trang [Province: Vietnam]
704096	Bac Lieu and Ca Mau [Province: Vietnam]
705001	Pomurska [Region: Slovenia]
705002	Podravska [Region: Slovenia]
705003	Koroška [Region: Slovenia]
705004	Savinjska [Region: Slovenia]
705005	Zasavska [Region: Slovenia]
705006	Spodnjeposavska [Region: Slovenia]
705007	Jugovzhodna Slovenija [Region: Slovenia]
705008	Osrednjeslovenska [Region: Slovenia]
705009	Gorenjska [Region: Slovenia]
705010	Notranjsko-kraška [Region: Slovenia]
705011	Goriška [Region: Slovenia]
705012	Obalno-kraška [Region: Slovenia]

705099	Unknown [Region: Slovenia]
710001	Western Cape [Province: South Africa]
710004	Free State [Province: South Africa]
710005	Eastern Cape, KwaZulu-Natal [Province: South Africa]
710007	Gauteng, Limpopo, Mpumalanga, North West, Northern Cape [Province: South Africa]
710999	Unknown [Province: South Africa]
724011	Galicia [Communities and Autonomous Cities: Spain]
724012	Principado de Asturias [Communities and Autonomous Cities: Spain]
724013	Cantabria [Communities and Autonomous Cities: Spain]
724021	País Vasco [Communities and Autonomous Cities: Spain]
724022	Comunidad Foral de Navarra [Communities and Autonomous Cities: Spain]
724023	La Rioja [Communities and Autonomous Cities: Spain]
724024	Aragón [Communities and Autonomous Cities: Spain]
724030	Comunidad de Madrid [Communities and Autonomous Cities: Spain]
724041	Castilla y León [Communities and Autonomous Cities: Spain]
724042	Castilla-La Mancha [Communities and Autonomous Cities: Spain]
724043	Extremadura [Communities and Autonomous Cities: Spain]
724051	Cataluña [Communities and Autonomous Cities: Spain]
724052	Comunidad Valenciana [Communities and Autonomous Cities: Spain]
724053	Illes Balears [Communities and Autonomous Cities: Spain]
724061	Andalucía [Communities and Autonomous Cities: Spain]
724062	Región de Murcia [Communities and Autonomous Cities: Spain]
724063	Ciudad Autónoma de Ceuta [Communities and Autonomous Cities: Spain]
724064	Ciudad Autónoma de Melilla [Communities and Autonomous Cities: Spain]
724070	Canarias [Communities and Autonomous Cities: Spain]
724099	Unknown [Communities and Autonomous Cities: Spain]
728071	Upper Nile [State: South Sudan]
728072	Jonglei [State: South Sudan]
728073	Unity [State: South Sudan]
728081	Warrap [State: South Sudan]
728082	Northern Bahr El Ghazal [State: South Sudan]
728083	Western Bahr El Ghazal [State: South Sudan]
728084	Lakes [State: South Sudan]
728091	Western Equatoria [State: South Sudan]
728092	Central Equatoria [State: South Sudan]
728093	Eastern Equatoria [State: South Sudan]
729011	Northern [State: Sudan]
729012	Nahr El Nil [State: Sudan]
729021	Red Sea [State: Sudan]

729022	Kassala [State: Sudan]
729023	Al Gedarif [State: Sudan]
729031	Khartoum [State: Sudan]
729041	Al Gezira [State: Sudan]
729042	White Nile [State: Sudan]
729043	Sinnar [State: Sudan]
729044	Blue Nile [State: Sudan]
729051	North Kordofan [State: Sudan]
729052	South Kordofan [State: Sudan]
729061	North Darfur [State: Sudan]
729062	West Darfur [State: Sudan]
729063	South Darfur [State: Sudan]
756001	Zurich [Canton: Switzerland]
756002	Bern [Canton: Switzerland]
756003	Luzern (Lucerne) [Canton: Switzerland]
756004	Uri [Canton: Switzerland]
756005	Schwyz [Canton: Switzerland]
756006	Obwalden (Obwald) [Canton: Switzerland]
756007	Nidwalden (Nidwald) [Canton: Switzerland]
756008	Glarus [Canton: Switzerland]
756009	Zug [Canton: Switzerland]
756010	Fribourg [Canton: Switzerland]
756011	Solothurn [Canton: Switzerland]
756012	Basel-Stadt (Basel-City) [Canton: Switzerland]
756013	Basel-Landschaft (Basel-Country) [Canton: Switzerland]
756014	Schaffhausen [Canton: Switzerland]
756015	Outer and Inner Rhodes [Canton: Switzerland]
756017	St. Gallen (St. Gall) [Canton: Switzerland]
756018	Graubundun (Grisons) [Canton: Switzerland]
756019	Aargau (Argovia) [Canton: Switzerland]
756020	Thurgau (Thurgovia) [Canton: Switzerland]
756021	Ticino [Canton: Switzerland]
756022	Vaud [Canton: Switzerland]
756023	Valais [Canton: Switzerland]
756024	Neuchatel [Canton: Switzerland]
756025	Geneva [Canton: Switzerland]
756026	Jura [Canton: Switzerland]
764010	Bangkok [Province: Thailand]
764011	Samut Prakan [Province: Thailand]

764012	Nonthaburi [Province: Thailand]
764013	Pathum Thani [Province: Thailand]
764014	Phra Nakhon si Ayutthaya [Province: Thailand]
764015	Ang Thong [Province: Thailand]
764016	Lop Buri [Province: Thailand]
764017	Sing Buri [Province: Thailand]
764018	Chai Nat [Province: Thailand]
764019	Prachin Buri and Sa Kaeo [Province: Thailand]
764020	Chon Buri [Province: Thailand]
764021	Rayong [Province: Thailand]
764022	Chanthaburi [Province: Thailand]
764023	Trat [Province: Thailand]
764024	Chachoengsao [Province: Thailand]
764026	Nakhon Nayok [Province: Thailand]
764027	Saraburi [Province: Thailand]
764030	Nakhon Ratchasima [Province: Thailand]
764031	Buri Ram [Province: Thailand]
764032	Surin [Province: Thailand]
764033	Si Sa Ket [Province: Thailand]
764034	Ubon Ratchathani, Yasothon and Amnat Charoen [Province: Thailand]
764036	Chaiyaphum [Province: Thailand]
764040	Khon Kaen [Province: Thailand]
764041	Udon Thani and Nong Bua Lam Phu [Province: Thailand]
764042	Loei [Province: Thailand]
764043	Nong Khai [Province: Thailand]
764044	Maha Sarakham [Province: Thailand]
764045	Roi Et [Province: Thailand]
764046	Kalasin [Province: Thailand]
764047	Sakon Nakhon [Province: Thailand]
764048	Nakhon Phanom and Mukdahan [Province: Thailand]
764050	Chiang Mai [Province: Thailand]
764051	Lamphun [Province: Thailand]
764052	Lampang [Province: Thailand]
764053	Uttaradit [Province: Thailand]
764054	Phrae [Province: Thailand]
764055	Nan [Province: Thailand]
764057	Chiang Rai and Phayao [Province: Thailand]
764058	Mae Hong Son [Province: Thailand]
764060	Nakhon Sawan [Province: Thailand]

764061	Uthai Thani [Province: Thailand]
764062	Kamphaeng Phet [Province: Thailand]
764063	Tak [Province: Thailand]
764064	Sukhothai [Province: Thailand]
764065	Phitsanulok [Province: Thailand]
764066	Phichit [Province: Thailand]
764067	Phetchabun [Province: Thailand]
764070	Ratchaburi [Province: Thailand]
764071	Kanchanaburi [Province: Thailand]
764072	Suphanburi [Province: Thailand]
764073	Nakhon Pathom [Province: Thailand]
764074	Samut Sakhon [Province: Thailand]
764075	Samut Songkhram [Province: Thailand]
764076	Phetchaburi [Province: Thailand]
764077	Prachuap Khiri Khan [Province: Thailand]
764080	Nakhon Si Thammarat [Province: Thailand]
764081	Krabi [Province: Thailand]
764082	Phangnga [Province: Thailand]
764083	Phuket [Province: Thailand]
764084	Surat Thani [Province: Thailand]
764085	Ranong [Province: Thailand]
764086	Chumphon [Province: Thailand]
764090	Songkhla [Province: Thailand]
764091	Satun [Province: Thailand]
764092	Trang [Province: Thailand]
764093	Phatthalung [Province: Thailand]
764094	Pattani [Province: Thailand]
764095	Yala [Province: Thailand]
764096	Narathiwat [Province: Thailand]
792001	Adana, Gaziantep, Osmaniye and Kilis [Province: Turkey]
792002	Adiyaman [Province: Turkey]
792003	Afyon [Province: Turkey]
792004	Agri [Province: Turkey]
792005	Amasya [Province: Turkey]
792006	Ankara and Kirikkale [Province: Turkey]
792007	Antalya [Province: Turkey]
792008	Artvin [Province: Turkey]
792009	Aydin [Province: Turkey]
792010	Balikesir [Province: Turkey]

792011	Bilecik [Province: Turkey]
792012	Bingöl [Province: Turkey]
792013	Bitlis [Province: Turkey]
792014	Bolu and Düzce [Province: Turkey]
792015	Burdur [Province: Turkey]
792017	Çanakkale [Province: Turkey]
792019	Çorum [Province: Turkey]
792020	Denizli [Province: Turkey]
792021	Diyarbakir [Province: Turkey]
792022	Edirne [Province: Turkey]
792023	Elazig [Province: Turkey]
792024	Erzincan [Province: Turkey]
792025	Erzurum [Province: Turkey]
792026	Eskisehir [Province: Turkey]
792028	Giresun [Province: Turkey]
792029	Gümüşhane and Bayburt [Province: Turkey]
792031	Hatay [Province: Turkey]
792032	Isparta [Province: Turkey]
792033	Mersin (içel) [Province: Turkey]
792034	Istanbul, Bursa, Kocaeli and Yalova [Province: Turkey]
792035	Izmir [Province: Turkey]
792036	Kars, Ardahan and Iğdir [Province: Turkey]
792037	Kastamonu [Province: Turkey]
792038	Kayseri [Province: Turkey]
792039	Kirklareli [Province: Turkey]
792040	Kirsehir [Province: Turkey]
792042	Konya and Karaman [Province: Turkey]
792043	Kütahya [Province: Turkey]
792044	Malatya [Province: Turkey]
792045	Manisa [Province: Turkey]
792046	Kahramanmaraş [Province: Turkey]
792047	Mardin, Hakkari, Siirt, Batman and Şirnak [Province: Turkey]
792048	Muğla [Province: Turkey]
792049	Mus [Province: Turkey]
792050	Nevşehir [Province: Turkey]
792051	Niğde and Aksaray [Province: Turkey]
792052	Ordu [Province: Turkey]
792053	Rize [Province: Turkey]
792054	Sakarya [Province: Turkey]

792055	Samsun [Province: Turkey]
792057	Sinop [Province: Turkey]
792058	Sivas [Province: Turkey]
792059	Tekirdag [Province: Turkey]
792060	Tokat [Province: Turkey]
792061	Trabzon [Province: Turkey]
792062	Tunceli [Province: Turkey]
792063	Sanliurfa [Province: Turkey]
792064	Usak [Province: Turkey]
792065	Van [Province: Turkey]
792066	Yozgat [Province: Turkey]
792067	Zonguldak, Çankiri, Karabuk and Bartin [Province: Turkey]
800101	Kalangala [District: Uganda]
800102	Kampala [District: Uganda]
800103	Kiboga [District: Uganda]
800104	Luwero and Nakasongola [District: Uganda]
800105	Masaka and Sembabule [District: Uganda]
800107	Mubende [District: Uganda]
800108	Mukono and Kayunga [District: Uganda]
800110	Rakai [District: Uganda]
800113	Mpigi and Wakiso [District: Uganda]
800203	Iganga, Buguri, and Mayuge [District: Uganda]
800204	Jinja [District: Uganda]
800205	Kamuli [District: Uganda]
800206	Kapchorwa [District: Uganda]
800208	Kumi [District: Uganda]
800209	Mbale and Sironko [District: Uganda]
800210	Pallisa [District: Uganda]
800211	Soroti, Katakwi, and Kaberamaido [District: Uganda]
800212	Busia and Tororo [District: Uganda]
800301	Moyo and Adjumani [District: Uganda]
800302	Apac [District: Uganda]
800303	Arua and Yumbe [District: Uganda]
800304	Gulu [District: Uganda]
800306	Kotido [District: Uganda]
800307	Lira [District: Uganda]
800308	Moroto and Nakapiripirit [District: Uganda]
800310	Nebbi [District: Uganda]
800312	Kitgum and Pader [District: Uganda]

800401	Bundibugyo [District: Uganda]
800403	Hoima [District: Uganda]
800404	Kabale [District: Uganda]
800405	Kabarole, Kamwenge, and Kyenjojo [District: Uganda]
800406	Kasese [District: Uganda]
800407	Kibaale [District: Uganda]
800408	Kisoro [District: Uganda]
800409	Masindi [District: Uganda]
800410	Bushenyi, Mbarara, and Ntungamo [District: Uganda]
800412	Rukungiri and Kanungu [District: Uganda]
800999	Unknown [District: Uganda]
804001	The Autonomous Republic of Crimea [Region: Ukraine]
804005	Vinnytska oblast [Region: Ukraine]
804007	Volynska oblast [Region: Ukraine]
804012	Dnipropetrovska oblast [Region: Ukraine]
804014	Donetska oblast [Region: Ukraine]
804018	Zhytomyrska oblast [Region: Ukraine]
804021	Zakarpatska oblast [Region: Ukraine]
804023	Zaporizka oblast [Region: Ukraine]
804026	Ivano-Frankivska oblast [Region: Ukraine]
804032	Kyivska oblast [Region: Ukraine]
804035	Kirovohradska oblast [Region: Ukraine]
804044	Luhanska oblast [Region: Ukraine]
804046	Lvivska oblast [Region: Ukraine]
804048	Mykolaivska oblast [Region: Ukraine]
804051	Odeska oblast [Region: Ukraine]
804053	Poltavska oblast [Region: Ukraine]
804056	Rivnenska oblast [Region: Ukraine]
804059	Sumska oblast [Region: Ukraine]
804061	Ternopil'ska oblast [Region: Ukraine]
804063	Kharkivska oblast [Region: Ukraine]
804065	Khersonska oblast [Region: Ukraine]
804068	Khmelnytska oblast [Region: Ukraine]
804071	Cherkaska oblast [Region: Ukraine]
804073	Chernivetska oblast [Region: Ukraine]
804074	Chernihivska oblast [Region: Ukraine]
804080	Kyiv [Region: Ukraine]
804085	Sevastopol [Region: Ukraine]
818001	Cairo [Governorate: Egypt]

818002	Alexandria [Governorate: Egypt]
818003	Port Said [Governorate: Egypt]
818004	Suez [Governorate: Egypt]
818011	Damietta [Governorate: Egypt]
818012	Dakahlia [Governorate: Egypt]
818013	Sharkia [Governorate: Egypt]
818014	Kaliobia [Governorate: Egypt]
818015	Kafr Sheikh [Governorate: Egypt]
818016	Gharbia [Governorate: Egypt]
818017	Menoufia [Governorate: Egypt]
818018	Behera [Governorate: Egypt]
818019	Ismailia [Governorate: Egypt]
818021	Giza [Governorate: Egypt]
818022	Bani Swif [Governorate: Egypt]
818023	Fayoum [Governorate: Egypt]
818024	Menia [Governorate: Egypt]
818025	Asiut [Governorate: Egypt]
818026	Sohag [Governorate: Egypt]
818027	Qena [Governorate: Egypt]
818028	Aswan [Governorate: Egypt]
818029	Luxor [Governorate: Egypt]
818031	Red Sea [Governorate: Egypt]
818032	New Valley [Governorate: Egypt]
818033	Marsa Matroh [Governorate: Egypt]
818034	North Sinai [Governorate: Egypt]
818035	South Sinai [Governorate: Egypt]
826011	North East [Region: United Kingdom]
826013	North West [Region: United Kingdom]
826014	Yorkshire and the Humber [Region: United Kingdom]
826021	East Midlands [Region: United Kingdom]
826022	West Midlands [Region: United Kingdom]
826031	East of England [Region: United Kingdom]
826032	South East and London [Region: United Kingdom]
826040	South West [Region: United Kingdom]
826060	Scotland [Region: United Kingdom]
826070	Wales [Region: United Kingdom]
826080	Northern Ireland [Region: United Kingdom]
834001	Dodoma [Region: Tanzania]
834003	Kilimanjaro [Region: Tanzania]

834004	Tanga [Region: Tanzania]
834005	Morogoro [Region: Tanzania]
834006	Pwani [Region: Tanzania]
834007	Dar es Salaam [Region: Tanzania]
834008	Lindi [Region: Tanzania]
834009	Mtwara [Region: Tanzania]
834010	Ruvumba [Region: Tanzania]
834011	Iringa [Region: Tanzania]
834012	Mbeya [Region: Tanzania]
834013	Singida [Region: Tanzania]
834014	Tabora [Region: Tanzania]
834015	Rukwa [Region: Tanzania]
834016	Kigoma [Region: Tanzania]
834017	Shinyanga [Region: Tanzania]
834018	Kagera [Region: Tanzania]
834019	Mwanza [Region: Tanzania]
834020	Mara [Region: Tanzania]
834021	Arusha and Manyara [Region: Tanzania]
834051	Zanzibar North [Region: Tanzania]
834052	Zanzibar South [Region: Tanzania]
834053	Zanzibar Town/West [Region: Tanzania]
834054	Pemba North [Region: Tanzania]
834055	Pemba South [Region: Tanzania]
840001	Alabama [State: U.S.]
840002	Alaska [State: U.S.]
840004	Arizona [State: U.S.]
840005	Arkansas [State: U.S.]
840006	California [State: U.S.]
840008	Colorado [State: U.S.]
840009	Connecticut [State: U.S.]
840010	Delaware [State: U.S.]
840011	District of Columbia [State: U.S.]
840012	Florida [State: U.S.]
840013	Georgia [State: U.S.]
840015	Hawaii [State: U.S.]
840016	Idaho [State: U.S.]
840017	Illinois [State: U.S.]
840018	Indiana [State: U.S.]
840019	Iowa [State: U.S.]

840020	Kansas [State: U.S.]
840021	Kentucky [State: U.S.]
840022	Louisiana [State: U.S.]
840023	Maine [State: U.S.]
840024	Maryland [State: U.S.]
840025	Massachusetts [State: U.S.]
840026	Michigan [State: U.S.]
840027	Minnesota [State: U.S.]
840028	Mississippi [State: U.S.]
840029	Missouri [State: U.S.]
840030	Montana [State: U.S.]
840031	Nebraska [State: U.S.]
840032	Nevada [State: U.S.]
840033	New Hampshire [State: U.S.]
840034	New Jersey [State: U.S.]
840035	New Mexico [State: U.S.]
840036	New York [State: U.S.]
840037	North Carolina [State: U.S.]
840038	North Dakota [State: U.S.]
840039	Ohio [State: U.S.]
840040	Oklahoma [State: U.S.]
840041	Oregon [State: U.S.]
840042	Pennsylvania [State: U.S.]
840044	Rhode Island [State: U.S.]
840045	South Carolina [State: U.S.]
840046	South Dakota [State: U.S.]
840047	Tennessee [State: U.S.]
840048	Texas [State: U.S.]
840049	Utah [State: U.S.]
840050	Vermont [State: U.S.]
840051	Virginia [State: U.S.]
840053	Washington [State: U.S.]
840054	West Virginia [State: U.S.]
840055	Wisconsin [State: U.S.]
840056	Wyoming [State: U.S.]
840099	State not identified [State: U.S.]
854001	Boucle du Mouhoun [Region: Burkina Faso]
854002	Cascades [Region: Burkina Faso]
854003	Centre [Region: Burkina Faso]

854004	Centre-Est [Region: Burkina Faso]
854005	Centre-Nord [Region: Burkina Faso]
854006	Centre-Ouest [Region: Burkina Faso]
854007	Centre-Sud [Region: Burkina Faso]
854008	Est [Region: Burkina Faso]
854009	Hauts-Bassins [Region: Burkina Faso]
854010	Nord [Region: Burkina Faso]
854011	Plateau Central [Region: Burkina Faso]
854012	Sahel [Region: Burkina Faso]
854013	Sud-Ouest [Region: Burkina Faso]
858001	Montevideo [Department: Uruguay]
858002	Artigas [Department: Uruguay]
858003	Canelones [Department: Uruguay]
858004	Cerro Largo [Department: Uruguay]
858005	Colonia [Department: Uruguay]
858006	Durazno [Department: Uruguay]
858007	Flores [Department: Uruguay]
858008	Florida [Department: Uruguay]
858009	Lavalleja [Department: Uruguay]
858010	Maldonado [Department: Uruguay]
858011	Paysandú [Department: Uruguay]
858012	Río Negro [Department: Uruguay]
858013	Rivera [Department: Uruguay]
858014	Rocha [Department: Uruguay]
858015	Salto [Department: Uruguay]
858016	San Jose [Department: Uruguay]
858017	Soriano [Department: Uruguay]
858018	Tacuarembó [Department: Uruguay]
858019	Treinta Y Tres [Department: Uruguay]
862001	Federal District, Vargas [State: Venezuela]
862002	Amazonas Federal Territory [State: Venezuela]
862003	Anzoátegui [State: Venezuela]
862004	Apure [State: Venezuela]
862005	Aragua [State: Venezuela]
862007	Bolívar [State: Venezuela]
862008	Carabobo [State: Venezuela]
862009	Cojedes [State: Venezuela]
862010	Amacuros Delta Federal Territory [State: Venezuela]
862011	Falcón [State: Venezuela]

862012	Guárico [State: Venezuela]
862013	Lara [State: Venezuela]
862014	Barinas, Mérida [State: Venezuela]
862015	Miranda [State: Venezuela]
862016	Monagas [State: Venezuela]
862017	Nueva Esparta, Federal Dependencies [State: Venezuela]
862018	Portuguesa [State: Venezuela]
862019	Sucre [State: Venezuela]
862020	Táchira [State: Venezuela]
862021	Trujillo [State: Venezuela]
862022	Yaracuy [State: Venezuela]
862023	Zulia [State: Venezuela]
894001	Central [Province: Zambia]
894002	Copperbelt [Province: Zambia]
894003	Eastern, Muchinga, Northern [Province: Zambia]
894004	Luapula [Province: Zambia]
894005	Lusaka [Province: Zambia]
894008	North Western [Province: Zambia]
894009	Southern [Province: Zambia]
894010	Western [Province: Zambia]

Description

DEFINITION

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.

SOURCE OF INFORMATION

1st subnational geographic level, world [consistent boundaries over time]

concept

CONCEPT

Imputation and derivation

IMPUTATION

1st subnational geographic level, world [consistent boundaries over time]

Others

SECURITY

1st subnational geographic level, world [consistent boundaries over time]

WATSUP: Water supply**Data file: LBR2008-H-H****Overview**

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	NIU (not in universe)
10	Yes, piped water
11	Piped inside dwelling
12	Piped, exclusively to this household
13	Piped, shared with other households
14	Piped outside the dwelling
15	Piped outside dwelling, in building
16	Piped within the building or plot of land
17	Piped outside the building or lot
18	Have access to public piped water
20	No piped water
99	Unknown

Description

DEFINITION

WATSUP describes the physical means by which the housing unit receives its water. The primary distinction is whether or not the household had piped (running) water.

SOURCE OF INFORMATION

Water supply

concept

CONCEPT

Imputation and derivation

IMPUTATION

Water supply

Others

SECURITY
Water supply

CELL: Cellular phone availability

Data file: LBR2008-H-H

Overview

Valid: Invalid:
Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	NIU (not in universe)
1	Yes
2	No
9	Unknown

Description

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

SOURCE OF INFORMATION
Cellular phone availability

concept

CONCEPT

Imputation and derivation

IMPUTATION
Cellular phone availability

Others

SECURITY
Cellular phone availability

AUTOS: Automobiles available**Data file: LBR2008-H-H****Overview**

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	No autos
1	1 auto
2	2 autos
3	3 autos
4	4 autos
5	5 autos
6	6+ autos
7	Have auto, number unspecified
8	Unknown
9	NIU (not in universe)

Description

DEFINITION

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

SOURCE OF INFORMATION

Automobiles available

concept

CONCEPT

Imputation and derivation

IMPUTATION

Automobiles available

Others

SECURITY

Automobiles available

TOILET: Toilet**Data file: LBR2008-H-H****Overview**

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	NIU (not in universe)
10	No toilet
11	No flush toilet
20	Have toilet, type not specified
21	Flush toilet
22	Non-flush, latrine
23	Non-flush, other and unspecified
99	Unknown

Description

DEFINITION

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.

SOURCE OF INFORMATION

Toilet

concept

CONCEPT

Imputation and derivation

IMPUTATION

Toilet

Others

SECURITY

Toilet

FLOOR: Floor material**Data file: LBR2008-H-H****Overview**

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	NIU (not in universe)
100	None/unfinished (earth)
110	Sand
120	Dung
200	Finished
201	Cement, tile, or brick
202	Cement
203	Concrete
204	Cement screed
205	Ceramic tile
206	Paving stone, cement tile
207	Stone
208	Brick
209	Brick or stone
210	Brick or cement
211	Block
212	Terrazzo
213	Wood
214	Palm, bamboo
215	Parquet
216	Parquet, tile, vinyl
217	Parquet, tile, marble
218	Ceramic, marble, granite
219	Ceramic, marble, tile, or vinyl
220	Marble
221	Mosaic
222	Tile
223	Tile, linoleum, ceramic, etc
224	Tile, cement
225	Tile, stone

226	Tile, stone, brick
227	Tile, stone, vinyl, brick
228	Tile, vinyl, brick
229	Tile, vinyl
230	Vinyl, linoleum, etc
231	Asphalt sheet, vinyl, etc
232	Synthetic, plastic
233	Cane
234	Carpet
235	Scrap material
236	Other finished, n.e.c.
999	Unknown/missing

Description

DEFINITION

FLOOR indicates the dwelling's predominant flooring material.

SOURCE OF INFORMATION

Floor material

concept

CONCEPT

Imputation and derivation

IMPUTATION

Floor material

Others

SECURITY

Floor material

WALL: Wall or building material

Data file: LBR2008-H-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	NIU (not in universe)
100	No walls
200	Cardboard, scrap, and miscellaneous materials
201	Waste, scrap, or discarded material
202	Fabric or discarded material
203	Zinc, fabric, cardboard, tins, and waste material
204	Cardboard sheet
205	Plastic sheeting, cardboard
206	Makeshift, salvaged, or improvised materials
207	Reused materials
300	Wood
310	Rough wood
320	Wood, fibercement or plywood
330	Wood, formica, and other
340	Wood or bamboo
350	Wood or straw
400	Other plant-based materials
401	Plantain leaves and similar material
402	Bamboo or cane
403	Bamboo, sawali, cogon, nipa
404	Straw or bamboo
405	Grass, straw or reed
406	Reed, bamboo, or palm
407	Cane, palm leaves, logs
408	Palm leaves or palm planks
500	Masonry, stone, cement, adobe, metal, glass, and other fabricated materials (sometimes mixed with wood)
501	Brick, block, stone, or cement
502	Brick, stone, concrete
503	Brick, stone, or substitutes (dividing panels made of reinforced concrete)
504	Brick, stone, or substitutes (dividing panels made of wood)
505	Brick or tile
506	Brick or stone
507	Brick or cement block
508	Brick with plaster exterior
509	Brick without plaster exterior

510	Burnt or stabilized brick
511	Brick
512	Unburnt brick
513	Unburnt brick with cement
514	Unburnt brick with mud
515	Concrete
516	Landcrete
517	Cement blocks
518	Cement blocks or brick
519	Cement blocks or brick, unfinished
520	Cement and adobe bricks
521	Cement and stone block
522	Reinforced concrete, pre-cast concrete panels, or steel skeleton framed concrete
523	Concrete, reinforced concrete, blocks, panels
524	Adobe
525	Adobe walls with plaster exterior
526	Adobe walls without plaster exterior
527	Adobe with cement exterior
528	Adobe (tabique, quinche)
529	Wood and earth adobe
530	Wood and cement adobe
531	Mud or adobe
532	Pressed dirt
533	Clay
534	Coated clay/mud with sticks/cane
535	Clay or clay-covered sticks
536	Netted bamboo or cane with mud
537	Bundle of mud, straw, other materials
538	Mud with wood/wattle
539	Pole and mud
540	Mud with cement
541	Unfinished lathe and plaster, stucco, etc.
542	Stone
543	Hand-laid stone
544	Quarried stone
545	Cut stone and concrete
546	Cemented stone
547	Stone with clay
548	Blocks of light material

549	Prefabricated material
550	Asbestos
551	Metal or asbestos sheet
552	Metal or iron sheet
553	Metal or fibercement sheeting
554	Galvanized iron or aluminum
555	Tin
556	Glass
557	Cloth
558	Covintec panels
559	Mixed material
560	Mixed material: part wood; part concrete, brick, or stone
561	Wood plastered with clay, adobe, other materials; wood pressed panels; rolled mud bricks; etc.
570	Mainly permanent materials
600	Other material
999	Unknown/missing

Description

DEFINITION

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

SOURCE OF INFORMATION

Wall or building material

concept

CONCEPT

Imputation and derivation

IMPUTATION

Wall or building material

Others

SECURITY

Wall or building material

ROOF: Roof material

Data file: LBR2008-H-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	NIU (not in universe)
10	Masonry, concrete, clay tile, or tiles of unspecified type
11	Concrete or cement
12	Reinforced concrete (slab)
13	Cement or sheet metal
14	Tile, unspecified
15	Clay tile
16	Tile or cement
17	Modern tiles, industrial
18	Traditional tiles, locally made
19	Tile or flat stone
20	Fibercement or plastic
21	Asphalt or laminate cover
22	Tile, cement, asphalt
23	Asphalt tile
24	Slate or tile
25	Slate or asbestos
26	Asbestos
27	Adobe
28	Tiles or wood planks
29	Roofing shingles
30	Metal
31	Sheet metal
32	Zinc or tin
33	Tin
34	Sheet metal or other sheet material
35	Sheet metal, tile, slate
40	Wood and other plant materials
41	Wood
42	Wood, including bamboo
43	Bamboo
44	Cogon, nipa, anahaw

45	Thatch (straw, grass, leaves, palm, etc.)
46	Cane, wood, straw
47	Grass
48	Papyrus
49	Banana leaves or fiber
50	Palm or makuti
51	Plant material or wood with clay
52	Grass and mud
53	Straw, bamboo, polythene
54	Rustic mat
60	Mud or earth
61	Clay
70	Cardboard, scrap, and miscellaneous materials
71	Discarded or scrap material
72	Cardboard
73	Plastic
80	Other, unspecified
99	Unknown/missing

Description

DEFINITION

This variable indicates the dwelling's predominant roofing material.

SOURCE OF INFORMATION

Roof material

concept

CONCEPT

Imputation and derivation

IMPUTATION

Roof material

Others

SECURITY

Roof material

MORTNUM: Number of deaths in household last year**Data file: LBR2008-H-H****Overview**

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	None
1	1 death
2	2 deaths
3	3 deaths
4	4 deaths
5	5 deaths
6	6 deaths
7	7 or more deaths
8	Unknown
9	NIU (not in universe)

Description

DEFINITION

MORTNUM indicates the number of deaths in the household in the past year.

SOURCE OF INFORMATION

Number of deaths in household last year

concept

CONCEPT

Imputation and derivation

IMPUTATION

Number of deaths in household last year

Others

SECURITY

Number of deaths in household last year

ANYMORT: Any deaths in household last year**Data file: LBR2008-H-H****Overview**

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
8	Unknown/missing
9	NIU (not in universe)

Description

DEFINITION

ANYMORT indicates whether there were any deaths in the household in the past year.

SOURCE OF INFORMATION

Any deaths in household last year

concept

CONCEPT

Imputation and derivation

IMPUTATION

Any deaths in household last year

Others

SECURITY

Any deaths in household last year

URBAN: Urban-rural status**Data file: LBR2008-H-H****Overview**

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Rural
2	Urban
9	Unknown

Description

DEFINITION

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

SOURCE OF INFORMATION

Urban-rural status

concept

CONCEPT

Imputation and derivation

IMPUTATION

Urban-rural status

Others

SECURITY

Urban-rural status

SEWAGE: Sewage

Data file: LBR2008-H-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	NIU (not in universe)
10	Connected to sewage system or septic tank

11	Sewage system (public sewage disposal)
12	Septic tank (private sewage disposal)
20	Not connected to sewage disposal system
99	Unknown

Description

DEFINITION

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

SOURCE OF INFORMATION

Sewage

concept

CONCEPT

Imputation and derivation

IMPUTATION

Sewage

Others

SECURITY

Sewage

REFRIG: Refrigerator

Data file: LBR2008-H-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	NIU (not in universe)
1	No
2	Yes
9	Unknown/missing

Description

DEFINITION

REFRIG indicates whether the household had a refrigerator.

SOURCE OF INFORMATION

Refrigerator

concept

CONCEPT

Imputation and derivation

IMPUTATION

Refrigerator

Others

SECURITY

Refrigerator

TV: Television set

Data file: LBR2008-H-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	NIU (not in universe)
10	No
20	Yes, color or black-and-white not specified
21	1 television
22	2 televisions
23	3 televisions
24	4 televisions
25	5 televisions
26	6 televisions
27	7 televisions

28	8 televisions
29	9+ televisions
30	Yes, color only
31	1 color tv
32	2 color tvs
33	3+ color tvs
40	Yes, black-and-white only
41	1 black-white tv
42	2 black-white tvs
43	3+ black-white tvs
50	Yes, both color and black-and-white
52	2+ color and black-white tvs
53	3+ color and black-white tvs
54	4+ color and black-white tvs
99	Unknown/missing

Description

DEFINITION

TV indicates whether the household had a television.

SOURCE OF INFORMATION

Television set

concept

CONCEPT

Imputation and derivation

IMPUTATION

Television set

Others

SECURITY

Television set

RADIO: Radio in household

Data file: LBR2008-H-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	NIU (not in universe)
1	No
2	Yes
9	Unknown/missing

Description

DEFINITION

RADIO indicates whether the household had a radio.

SOURCE OF INFORMATION

Radio in household

concept

CONCEPT

Imputation and derivation

IMPUTATION

Radio in household

Others

SECURITY

Radio in household

NFAMS: Number of families in household

Data file: LBR2008-H-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-------	----------

	Vacant household
1	1 family
2	2 families
3	3 families
4	4 families
5	5 families
6	6 families
7	7 families
8	8 families
9	9 or more families

Description

DEFINITION

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.

SOURCE OF INFORMATION

Number of families in household

concept

CONCEPT

Imputation and derivation

IMPUTATION

Number of families in household

Others

SECURITY

Number of families in household

HEADLOC: Head's location in household

Data file: LBR2008-H-H

Overview

Valid: Invalid:
Type: Continuous Range: - Format: Numeric

Description

DEFINITION

HEADLOC gives the person number of the head of household in samples in which persons are organized into households.

SOURCE OF INFORMATION

Head's location in household

concept

CONCEPT

Imputation and derivation

IMPUTATION

Head's location in household

DERIVATION

This is a 3-digit numeric variable with 0 implied decimal places

Others

SECURITY

Head's location in household

HHTYPE: Household classification

Data file: LBR2008-H-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	Vacant household
1	One-person household
2	Married/cohab couple, no children
3	Married/cohab couple with children
4	Single-parent family
5	Polygamous family
6	Extended family, relatives only
7	Composite household, family and non-relatives

8	Non-family household
9	Unclassified subfamily
10	Other relative or non-relative household
11	Group quarters
99	Unclassifiable

Description

DEFINITION

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.

SOURCE OF INFORMATION

Household classification

concept

CONCEPT

Imputation and derivation

IMPUTATION

Household classification

Others

SECURITY

Household classification

REGIONW: Continent and region of country

Data file: LBR2008-H-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	Eastern Africa
12	Middle Africa
13	Northern Africa

14	Southern Africa
15	Western Africa
21	Caribbean
22	Central America
23	North America
24	South America
31	Central Asia
32	Eastern Asia
33	Southern Asia
34	South-Eastern Asia
35	Western Asia
41	Eastern Europe
42	Northern Europe
43	Southern Europe
44	Western Europe
51	Australia and New Zealand
52	Melanesia
53	Micronesia
54	Polynesia

Description

DEFINITION

REGIONW identifies the continent and region of each country.

SOURCE OF INFORMATION

Continent and region of country

concept

CONCEPT

Imputation and derivation

IMPUTATION

Continent and region of country

Others

SECURITY

Continent and region of country

GQ: Group quarters (collective dwelling) status**Data file: LBR2008-H-H****Overview**

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	Vacant
10	Households
20	Group quarters, n.s.
21	Institutions
22	Other group quarters
29	1-person unit created by splitting large household
99	Unknown/group quarters not identified

Description

DEFINITION

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.

SOURCE OF INFORMATION

Group quarters (collective dwelling) status

concept

CONCEPT

Imputation and derivation

IMPUTATION

Group quarters (collective dwelling) status

Others

SECURITY

Group quarters (collective dwelling) status

SUBSAMP: Subsample number

Data file: LBR2008-H-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	1st 1% subsample
1	2nd 1% subsample
2	3rd 1% subsample
3	4th 1% subsample
4	5th 1% subsample
5	6th 1% subsample
6	7th 1% subsample
7	8th 1% subsample
8	9th 1% subsample
9	10th 1% subsample
10	11th 1% subsample
11	12th 1% subsample
12	13th 1% subsample
13	14th 1% subsample
14	15th 1% subsample
15	16th 1% subsample
16	17th 1% subsample
17	18th 1% subsample
18	19th 1% subsample
19	20th 1% subsample
20	21st 1% subsample
21	22nd 1% subsample
22	23rd 1% subsample
23	24th 1% subsample
24	25th 1% subsample
25	26th 1% subsample
26	27th 1% subsample

27	28th 1% subsample
28	29th 1% subsample
29	30th 1% subsample
30	31st 1% subsample
31	32nd 1% subsample
32	33rd 1% subsample
33	34th 1% subsample
34	35th 1% subsample
35	36th 1% subsample
36	37th 1% subsample
37	38th 1% subsample
38	39th 1% subsample
39	40th 1% subsample
40	41st 1% subsample
41	42nd 1% subsample
42	43rd 1% subsample
43	44th 1% subsample
44	45th 1% subsample
45	46th 1% subsample
46	47th 1% subsample
47	48th 1% subsample
48	49th 1% subsample
49	50th 1% subsample
50	51st 1% subsample
51	52nd 1% subsample
52	53rd 1% subsample
53	54th 1% subsample
54	55th 1% subsample
55	56th 1% subsample
56	57th 1% subsample
57	58th 1% subsample
58	59th 1% subsample
59	60th 1% subsample
60	61st 1% subsample
61	62nd 1% subsample
62	63rd 1% subsample
63	64th 1% subsample
64	65th 1% subsample
65	66th 1% subsample

66	67th 1% subsample
67	68th 1% subsample
68	69th 1% subsample
69	70th 1% subsample
70	71st 1% subsample
71	72nd 1% subsample
72	73rd 1% subsample
73	74th 1% subsample
74	75th 1% subsample
75	76th 1% subsample
76	77th 1% subsample
77	78th 1% subsample
78	79th 1% subsample
79	80th 1% subsample
80	81st 1% subsample
81	82nd 1% subsample
82	83rd 1% subsample
83	84th 1% subsample
84	85th 1% subsample
85	86th 1% subsample
86	87th 1% subsample
87	88th 1% subsample
88	89th 1% subsample
89	90th 1% subsample
90	91st 1% subsample
91	92nd 1% subsample
92	93rd 1% subsample
93	94th 1% subsample
94	95th 1% subsample
95	96th 1% subsample
96	97th 1% subsample
97	98th 1% subsample
98	99th 1% subsample
99	100th 1% subsample

Description

DEFINITION

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.

SOURCE OF INFORMATION

Subsample number

concept

CONCEPT

Imputation and derivation

IMPUTATION

Subsample number

Others

SECURITY

Subsample number

UNREL: Number of unrelated persons**Data file: LBR2008-H-H****Overview**

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9+

Description

DEFINITION

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

SOURCE OF INFORMATION

Number of unrelated persons

concept

CONCEPT

Imputation and derivation

IMPUTATION

Number of unrelated persons

Others

SECURITY

Number of unrelated persons

LR2008A_0001: Dwelling number

Data file: LBR2008-H-H

Overview

Valid: Invalid:

Type: Continuous Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Dwelling number

Description

DEFINITION

This variable indicates the dwelling number.

UNIVERSE

All records

SOURCE OF INFORMATION

Dwelling number

concept

CONCEPT

Imputation and derivation

IMPUTATION

Dwelling number

DERIVATION

This is a 7-digit numeric variable with 0 implied decimal places

Others

SECURITY

Dwelling number

LR2008A_0006: Number of persons in household

Data file: LBR2008-H-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Number of persons in household

CATEGORIES

Value	Category
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15
16	16

17	17
18	18
19	19
20	20
21	21
22	22
23	23
24	24
25	25
26	26
27	27
28	28
29	29
30	30
31	31
32	32
33	33
34	34
35	35
36	36
37	37
38	38
39	39
40	40

Description

DEFINITION

This variable indicates the number of persons in the household.

UNIVERSE

All records

SOURCE OF INFORMATION

Number of persons in household

concept

CONCEPT

Imputation and derivation

IMPUTATION

Number of persons in household

Others

SECURITY

Number of persons in household

LR2008A_0016: Dwelling created by splitting apart a large dwelling or household

Data file: LBR2008-H-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Dwelling created by splitting apart a large dwelling or household

CATEGORIES

Value	Category
	No problem
1	Yes: households within a large dwelling were split apart into separate dwellings
2	Yes: persons within a large household were split apart into separate dwellings

Description

DEFINITION

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

UNIVERSE

All records

SOURCE OF INFORMATION

Dwelling created by splitting apart a large dwelling or household

concept

CONCEPT

Imputation and derivation

IMPUTATION

Dwelling created by splitting apart a large dwelling or household

Others

SECURITY

Dwelling created by splitting apart a large dwelling or household

LR2008A_0022: County

Data file: LBR2008-H-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

If institution, write name _____

County __

District __

Township / Clan __

Structure No. ___

EA ___

Household No. ___

Locality ___

Population type ___

Locality name _____

Street address _____

CATEGORIES

Value	Category
3	Bomi
6	Bong
9	Grand Bassa
12	Grand Cape Mount
15	Grand Gedeh
18	Grand Kru
21	Lofa
24	Margibi
27	Maryland
30	Montserrado
33	Nimba
36	Rivercess

39	Sinoe
42	River Gee
45	Gbarpolu

Description

DEFINITION

This variable indicates the county where the household is located.

SOURCE OF INFORMATION

County

concept

CONCEPT

Imputation and derivation

IMPUTATION

County

Others

SECURITY

County

LR2008A_0023: District

Data file: LBR2008-H-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

If institution, write name _____

County __

District __

Township / Clan __

Structure No. ___

EA ___

Household No. ___

Locality ___

Population type _ _ _

Locality name _____

Street address _____

CATEGORIES

Value	Category
302	Klay and Dowein
304	Suehn Mecca and Senjeh
602	Fuamah
604	Jorquelleh
606	Yeallequel
608	Panta, Kokoyah, Tukpahbille, and Boinsen
610	Salala
612	Sanoyeah
614	Suakoko
616	Zota
624	Kpail
902	Owensgove and St. John River City
904	District #1
906	District #2
912	Commonwealth
914	District #3
916	Neekreen and District #4
1202	Garwula and Commonwealth
1204	Golakonneh
1206	Porkpa
1210	Tewor
1506	Konobo
1508	Tchien
1599	All other districts in Grand Gedeh
1899	All districts in Grand Kru
2102	Foya
2104	Kolahun and Vahun
2106	Salayea
2110	Voinjama and Quardu Bondi
2112	Zorzor
2402	Firestone
2406	Kakata and Gibi
2408	Mambah Kaba
2712	Pleebo and Sodoken

2714	Harper
2799	All other districts in Maryland
3002	Careysburg and Commonwealth
3004	Greater Monrovia
3006	St. Paul River
3008	Todee
3310	Twan River
3312	Garr Bain
3399	All other districts in Nimba
3699	All districts in Rivercess
3999	All districts in Sinoe
4299	All districts in River Gee
4599	All districts in Gbarpolu

Description

DEFINITION

This variable indicates the household's district.

UNIVERSE

All households

SOURCE OF INFORMATION

District

concept

CONCEPT

Imputation and derivation

IMPUTATION

District

Others

SECURITY

District

LR2008A_0026: Urban status

Data file: LBR2008-H-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

If institution, write name _____

County __

District __

Township / Clan __

Structure No. ___

EA ___

Household No. ___

Locality ___

Population type ___

Locality name _____

Street address _____

CATEGORIES

Value	Category
1	Urban
2	Rural

Description

DEFINITION

This variable indicates the urban-rural status of the household.

UNIVERSE

All households

SOURCE OF INFORMATION

Urban status

concept

CONCEPT

Imputation and derivation

IMPUTATION

Urban status

Others

SECURITY

Urban status

LR2008A_0030: Dwelling type**Data file: LBR2008-H-H****Overview**

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Dwelling type

CATEGORIES

Value	Category
1	Household
2	Educational
3	Home for destitute
4	Convent
6	Prison
7	Bush society
8	Barrack (military/police)
9	Hotel
10	Nurses' home
11	Health facility or mental institute
12	Leper colony
13	Orphanage
14	Floating population

Description

DEFINITION

This variable indicates the household's population type.

UNIVERSE

All households

SOURCE OF INFORMATION

Dwelling type

concept

CONCEPT

Imputation and derivation

IMPUTATION
Dwelling type

Others

SECURITY
Dwelling type

LR2008A_0031: Current repair needs of housing unit

Data file: LBR2008-H-H

Overview

Valid: Invalid:
Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION
Current repair needs of housing unit

CATEGORIES

Value	Category
1	No repairs
2	Minor repairs
3	Rehabilitation
4	Reconstruction
9	Unknown

Description

DEFINITION
This variable indicates the current repair needs of the housing unit.

UNIVERSE
All households

SOURCE OF INFORMATION
Current repair needs of housing unit

concept

CONCEPT

Imputation and derivation

IMPUTATION

Current repair needs of housing unit

Others

SECURITY

Current repair needs of housing unit

LR2008A_0032: Method used to acquire housing unit

Data file: LBR2008-H-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

H02. How was this dwelling acquired?

Owner

- 1 Purchased
- 2 Constructed
- 3 Inherited

Provided / Rented

- 4 Government
- 5 NHC
- 6 Private company
- 7 Private individual
- 8 Squatter
- 9 Other (specify)

CATEGORIES

Value	Category
1	Purchased
2	Constructed
3	Inherited
4	Government
5	National Housing Authority (NHA)
6	Private company
7	Private individual

8	Squatter
9	Other

Description

DEFINITION

This variable indicates the method used to acquire housing unit.

UNIVERSE

All households

SOURCE OF INFORMATION

Method used to acquire housing unit

concept

CONCEPT

Imputation and derivation

IMPUTATION

Method used to acquire housing unit

Others

SECURITY

Method used to acquire housing unit

LR2008A_0033: Number of rooms

Data file: LBR2008-H-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

H03. How many rooms does the household occupy?

--

CATEGORIES

Value	Category
1	1 room
2	2 rooms

3	3 rooms
4	4 rooms
5	5 rooms
6	6 rooms
7	7 rooms
8	8 rooms
9	9 rooms
10	10+ rooms
99	Unknown

Description

DEFINITION

This variable indicates the number of rooms in the dwelling.

UNIVERSE

All households

SOURCE OF INFORMATION

Number of rooms

concept

CONCEPT

Imputation and derivation

IMPUTATION

Number of rooms

Others

SECURITY

Number of rooms

LR2008A_0034: Outer walls

Data file: LBR2008-H-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

H04. Outer walls

- 1 Stone, concrete
- 2 Cement blocks
- 3 Clay bricks
- 4 Zinc or iron
- 5 Wood or board
- 6 Mud bricks
- 7 Mud (sticks)
- 8 Reed, bamboo, grass or mat
- 9 Other (specify)

CATEGORIES

Value	Category
1	Stone, concrete
2	Cement blocks
3	Clay bricks
4	Zinc or iron
5	Wood or board
6	Mud bricks
7	Mud (stick)
8	Reed, bamboo, grass or mat
9	Other

Description

DEFINITION

This variable indicates the construction material of the dwelling's outer walls.

UNIVERSE

All households

SOURCE OF INFORMATION

Outer walls

concept

CONCEPT

Imputation and derivation

IMPUTATION

Outer walls

Others

SECURITY

Outer walls

LR2008A_0035: Roof**Data file: LBR2008-H-H****Overview**

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

H05. Roof

- 1 Concrete
- 2 Tiles
- 3 Asbestos
- 4 Zinc or iron
- 5 Bamboo, leaves or thatch
- 6 Other (specify)

CATEGORIES

Value	Category
1	Concrete
2	Tiles
3	Asbestos
4	Zinc
5	Tarpaulin
6	Bamboo, leaves or thatch
7	Other

Description

DEFINITION

This variable indicates the construction material of the dwelling's roof.

UNIVERSE

All households

SOURCE OF INFORMATION

Roof

concept

CONCEPT

Imputation and derivation

IMPUTATION

Roof

Others

SECURITY
Roof

LR2008A_0036: Floor**Data file: LBR2008-H-H****Overview**Valid: Invalid:
Type: Discrete Range: - Format: Numeric**Questions and instructions**

LITERAL QUESTION
H06. Floor

- 1 Cement
- 2 Tiles, marble
- 3 Wood
- 4 Mud
- 5 Other

CATEGORIES

Value	Category
1	Cement
2	Tiles
3	Wood
4	Mud
5	Other

Description

DEFINITION
This variable indicates the type of floor in the dwelling.UNIVERSE
All householdsSOURCE OF INFORMATION
Floor**concept**

CONCEPT

Imputation and derivation

IMPUTATION

Floor

Others

SECURITY

Floor

LR2008A_0037: Main source of drinking water

Data file: LBR2008-H-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

H07. What is your main source of water supply for drinking?

- 1 Pipe or pump indoors
- 2 Pipe or pump outdoors
- 3 Public tap
- 4 Closed well or closed spring
- 5 Open well or spring
- 6 River, lake or stream
- 7 Water vendors
- 8 Other (specify)

CATEGORIES

Value	Category
1	Pipe or pump indoors
2	Pipe or pump out doors
3	Public tap
4	Closed well or protected spring
5	Open well
6	River, lake or spring
7	Water vendors
8	Other

Description

DEFINITION

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

UNIVERSE
All households

SOURCE OF INFORMATION
Main source of drinking water

concept

CONCEPT

Imputation and derivation

IMPUTATION
Main source of drinking water

Others

SECURITY
Main source of drinking water

LR2008A_0038: Main source of fuel for lighting

Data file: LBR2008-H-H

Overview

Valid: Invalid:
Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION
H08. What is your main source of fuel for lighting?

- 1 Electricity -- Own generator
- 2 Electricity -- Power supplier
- 3 Kerosene
- 4 Candle
- 5 Palm oil lamp
- 6 Wood
- 7 Other (specify)

CATEGORIES

Value	Category
1	Electricity (own generator)
2	Electricity (power supplier)
3	Kerosene
4	Candle
5	Palm oil lamp
6	Wood

7	Other
---	-------

Description

DEFINITION

This variable indicates the household's main source of fuel for lighting.

UNIVERSE

All households

SOURCE OF INFORMATION

Main source of fuel for lighting

concept

CONCEPT

Imputation and derivation

IMPUTATION

Main source of fuel for lighting

Others

SECURITY

Main source of fuel for lighting

LR2008A_0039: Main source of fuel for cooking

Data file: LBR2008-H-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

H09. What is your main source of fuel supply for cooking?

- 1 Electricity
- 2 Gas
- 3 Kerosene
- 4 Charcoal
- 5 Wood
- 6 Other (specify)

CATEGORIES

Value	Category
-------	----------

1	Electricity (own generator)
2	Electricity (power supplier)
3	Gas
4	Kerosene
5	Charcoal
6	Wood
7	Other

Description

DEFINITION

This variable indicates the household's main source of fuel for cooking.

UNIVERSE

All households

SOURCE OF INFORMATION

Main source of fuel for cooking

concept

CONCEPT

Imputation and derivation

IMPUTATION

Main source of fuel for cooking

Others

SECURITY

Main source of fuel for cooking

LR2008A_0040: Means of human waste disposal

Data file: LBR2008-H-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

H10. What type of human waste disposal is used by household members??

[] 1 Flush toilet for HU only

- 2 Flush shared with other HU
- 3 Covered pit latrine outside building
- 4 Open ditch
- 5 Bush
- 6 Other (specify)

CATEGORIES

Value	Category
1	Flush toilet for housing unit only
2	Flush toilet shared with other housing units
3	Covered pit latrine outside building
4	Open pit latrine
5	Bush
6	Beach
7	Other

Description

DEFINITION

This variable indicates the household's means of human waste disposal.

UNIVERSE

All households

SOURCE OF INFORMATION

Means of human waste disposal

concept

CONCEPT

Imputation and derivation

IMPUTATION

Means of human waste disposal

Others

SECURITY

Means of human waste disposal

LR2008A_0041: Travel time to health facility

Data file: LBR2008-H-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

H11-13. What is the distance from home to the nearest?

H11. Health facility?

- 1 On premises
- 2 Less than 0.5 miles
- 3 From 0.5 miles to 1 mile
- 4 From 1 mile to 5 miles
- 5 5 miles and above

CATEGORIES

Value	Category
1	Less than 20 minutes
2	20 - 39 minutes
3	40 - 59 minutes
4	60 - 79 minutes
5	80 minutes or more
9	Unknown

Description

DEFINITION

This variable indicates the distance from the household to a health facility.

UNIVERSE

All households

SOURCE OF INFORMATION

Travel time to health facility

concept

CONCEPT

Imputation and derivation

IMPUTATION

Travel time to health facility

Others

SECURITY

Travel time to health facility

LR2008A_0042: Travel time to primary school**Data file: LBR2008-H-H****Overview**

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

H11-13. What is the distance from home to the nearest?

H12. Primary school?

- 1 On premises
- 2 Less than 0.5 miles
- 3 From 0.5 miles to 1 mile
- 4 From 1 mile to 5 miles
- 5 5 miles and above

CATEGORIES

Value	Category
1	Less than 20 minutes
2	20 - 39 minutes
3	40 - 59 minutes
4	60 - 79 minutes
5	80 minutes or more
9	Unknown

Description

DEFINITION

This variable indicates the distance from the household to a primary school.

UNIVERSE

All households

SOURCE OF INFORMATION

Travel time to primary school

concept

CONCEPT

Imputation and derivation

IMPUTATION

Travel time to primary school

Others

SECURITY

Travel time to primary school

LR2008A_0043: Travel time to source of water

Data file: LBR2008-H-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

H11-13. What is the distance from home to the nearest?

H13. Source of water?

- 1 On premises
- 2 Less than 0.5 miles
- 3 From 0.5 miles to 1 mile
- 4 From 1 mile to 5 miles
- 5 5 miles and above

CATEGORIES

Value	Category
1	Less than 20 minutes
2	20 - 39 minutes
3	40 - 59 minutes
4	60 - 79 minutes
5	80 minutes or more
9	Unknown

Description

DEFINITION

This variable indicates the distance from the household to a source of water.

UNIVERSE

All households

SOURCE OF INFORMATION

Travel time to source of water

concept

CONCEPT

Imputation and derivation

IMPUTATION

Travel time to source of water

Others

SECURITY

Travel time to source of water

LR2008A_0044: Furniture**Data file: LBR2008-H-H****Overview**

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Furniture

CATEGORIES

Value	Category
1	Yes
2	No

Description

DEFINITION

This variable indicates whether the household owns furniture.

UNIVERSE

All households

SOURCE OF INFORMATION

Furniture

concept

CONCEPT

Imputation and derivation

IMPUTATION
Furniture

Others

SECURITY
Furniture

LR2008A_0045: Mattress

Data file: LBR2008-H-H

Overview

Valid: Invalid:
Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION
Mattress

CATEGORIES

Value	Category
1	Yes
2	No

Description

DEFINITION
This variable indicates whether the household owns a mattress.

UNIVERSE
All households

SOURCE OF INFORMATION
Mattress

concept

CONCEPT

Imputation and derivation

IMPUTATION
Mattress

Others

SECURITY
Mattress

LR2008A_0046: Radio

Data file: LBR2008-H-H

Overview

Valid: Invalid:
Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION
Section 3: Ownership of amenities

Q1-6 Does your household own any of the following items?
(Include items only if they are in working conditions)

Q1. Radio

1 Yes
 2 No

CATEGORIES

Value	Category
1	Yes
2	No

Description

DEFINITION
This variable indicates whether the household owns a radio in working condition.

UNIVERSE
All households

SOURCE OF INFORMATION
Radio

concept

CONCEPT

Imputation and derivation

IMPUTATION
Radio

Others

SECURITY
Radio

LR2008A_0047: Television

Data file: LBR2008-H-H

Overview

Valid: Invalid:
Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION
Section 3: Ownership of amenities

Q1-6 Does your household own any of the following items?
(Include items only if they are in working conditions)

Q2. Television

1 Yes
 2 No

CATEGORIES

Value	Category
1	Yes
2	No

Description

DEFINITION
This variable indicates whether the household owns a television in working condition.

UNIVERSE
All households

SOURCE OF INFORMATION
Television

concept

CONCEPT

Imputation and derivation

IMPUTATION

Television

Others

SECURITY

Television

LR2008A_0048: Cell phone**Data file: LBR2008-H-H****Overview**

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Section 3: Ownership of amenities

Q1-6 Does your household own any of the following items?
(Include items only if they are in working conditions)

Q3. Cellphone

[] 1 Yes

[] 2 No

CATEGORIES

Value	Category
1	Yes
2	No

Description

DEFINITION

This variable indicates whether the household owns a cell phone in working condition.

UNIVERSE
All households

SOURCE OF INFORMATION
Cell phone

concept

CONCEPT

Imputation and derivation

IMPUTATION
Cell phone

Others

SECURITY
Cell phone

LR2008A_0049: Motor cycle

Data file: LBR2008-H-H

Overview

Valid: Invalid:
Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION
Section 3: Ownership of amenities

Q1-6 Does your household own any of the following items?
(Include items only if they are in working conditions)

Q4. Motorcycle

1 Yes
 2 No

CATEGORIES

Value	Category
1	Yes
2	No

Description

DEFINITION

This variable indicates whether the household owns a motorcycle in working condition.

UNIVERSE

All households

SOURCE OF INFORMATION

Motor cycle

concept

CONCEPT

Imputation and derivation

IMPUTATION

Motor cycle

Others

SECURITY

Motor cycle

■ LR2008A_0050: Vehicle

Data file: LBR2008-H-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Section 3: Ownership of amenities

Q1-6 Does your household own any of the following items?
(Include items only if they are in working conditions)

Q5. Vehicle

1 Yes

2 No

CATEGORIES

Value	Category
1	Yes
2	No

Description

DEFINITION

This variable indicates whether the household owns a vehicle in working condition.

UNIVERSE

All households

SOURCE OF INFORMATION

Vehicle

concept

CONCEPT

Imputation and derivation

IMPUTATION

Vehicle

Others

SECURITY

Vehicle

LR2008A_0051: Refrigerator

Data file: LBR2008-H-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Section 3: Ownership of amenities

Q1-6 Does your household own any of the following items?
(Include items only if they are in working conditions)

Q6. Refrigerator

[] 1 Yes

[] 2 No

CATEGORIES

Value	Category
1	Yes
2	No

Description

DEFINITION

This variable indicates whether the household owns a refrigerator in working condition.

UNIVERSE

All households

SOURCE OF INFORMATION

Refrigerator

concept

CONCEPT

Imputation and derivation

IMPUTATION

Refrigerator

Others

SECURITY

Refrigerator

LR2008A_0052: Household engages in agricultural or livestock farming

Data file: LBR2008-H-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Section 4: Agriculture

A1. Does any member of the household do agricultural or livestock farming?

[] 1 Yes -- ask A2-A13

[] 2 No -- go to D1

CATEGORIES

Value	Category
1	Yes
2	No

Description

DEFINITION

This variable indicates whether any member of the household engages in agricultural or livestock farming.

UNIVERSE

All households

SOURCE OF INFORMATION

Household engages in agricultural or livestock farming

concept

CONCEPT

Imputation and derivation

IMPUTATION

Household engages in agricultural or livestock farming

Others

SECURITY

Household engages in agricultural or livestock farming

LR2008A_0053: Household farms rice

Data file: LBR2008-H-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Section 4: Agriculture

A2. Rice

- [] 1 Yes
 [] 2 No

CATEGORIES

Value	Category
1	Yes
2	No

Description

DEFINITION

This variable indicates whether any member of the household engages in farming rice.

UNIVERSE

All households

SOURCE OF INFORMATION

Household farms rice

concept

CONCEPT

Imputation and derivation

IMPUTATION

Household farms rice

Others

SECURITY

Household farms rice

LR2008A_0054: Household farms cassava

Data file: LBR2008-H-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Section 4: Agriculture

A3. Cassava

- [] 1 Yes
 [] 2 No

CATEGORIES

Value	Category
1	Yes
2	No

Description

DEFINITION

This variable indicates whether any member of the household engages in farming cassava.

UNIVERSE

All households

SOURCE OF INFORMATION

Household farms cassava

concept

CONCEPT

Imputation and derivation

IMPUTATION

Household farms cassava

Others

SECURITY

Household farms cassava

LR2008A_0055: Household farms plantain

Data file: LBR2008-H-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Section 4: Agriculture

A4. Plantain

[] 1 Yes

[] 2 No

CATEGORIES

Value	Category
1	Yes
2	No

Description

DEFINITION

This variable indicates whether any member of the household engages in farming plantain.

UNIVERSE

All households

SOURCE OF INFORMATION

Household farms plantain

concept

CONCEPT

Imputation and derivation

IMPUTATION

Household farms plantain

Others

SECURITY

Household farms plantain

LR2008A_0056: Household farms rubber

Data file: LBR2008-H-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Section 4: Agriculture

A5. Rubber

- [] 1 Yes
 [] 2 No

CATEGORIES

Value	Category
1	Yes
2	No

Description

DEFINITION

This variable indicates whether any member of the household engages in farming rubber.

UNIVERSE

All households

SOURCE OF INFORMATION

Household farms rubber

concept

CONCEPT

Imputation and derivation

IMPUTATION

Household farms rubber

Others

SECURITY

Household farms rubber

LR2008A_0057: Household farms oil palm

Data file: LBR2008-H-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Section 4: Agriculture

A6. Palm oil

[] 1 Yes

[] 2 No

CATEGORIES

Value	Category
1	Yes
2	No

Description

DEFINITION

This variable indicates whether any member of the household engages in farming oil palm.

UNIVERSE

All households

SOURCE OF INFORMATION

Household farms oil palm

concept

CONCEPT

Imputation and derivation

IMPUTATION

Household farms oil palm

Others

SECURITY

Household farms oil palm

LR2008A_0058: Household farms coffee

Data file: LBR2008-H-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Section 4: Agriculture

A7. Coffee

[] 1 Yes

[] 2 No

CATEGORIES

Value	Category
1	Yes
2	No

Description

DEFINITION

This variable indicates whether any member of the household engages in farming coffee.

UNIVERSE

All households

SOURCE OF INFORMATION

Household farms coffee

concept

CONCEPT

Imputation and derivation

IMPUTATION

Household farms coffee

Others

SECURITY

Household farms coffee

LR2008A_0059: Household farms cocoa

Data file: LBR2008-H-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Section 4: Agriculture

A8. Cocoa

1 Yes

2 No

CATEGORIES

Value	Category
1	Yes
2	No

Description

DEFINITION

This variable indicates whether any member of the household engages in farming cocoa.

UNIVERSE

All households

SOURCE OF INFORMATION

Household farms cocoa

concept

CONCEPT

Imputation and derivation

IMPUTATION

Household farms cocoa

Others

SECURITY

Household farms cocoa

LR2008A_0060: Household farms coconut

Data file: LBR2008-H-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Section 4: Agriculture

A9. Coconut

1 Yes

2 No

CATEGORIES

Value	Category
1	Yes
2	No

Description

DEFINITION

This variable indicates whether any member of the household engages in farming coconut.

UNIVERSE

All households

SOURCE OF INFORMATION

Household farms coconut

concept

CONCEPT

Imputation and derivation

IMPUTATION

Household farms coconut

Others

SECURITY

Household farms coconut

LR2008A_0061: Household farms sugar cane

Data file: LBR2008-H-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Section 4: Agriculture

A10. Sugarcane

[] 1 Yes

[] 2 No

CATEGORIES

Value	Category
1	Yes
2	No

Description

DEFINITION

This variable indicates whether any member of the household engages in farming sugar cane.

UNIVERSE

All households

SOURCE OF INFORMATION

Household farms sugar cane

concept

CONCEPT

Imputation and derivation

IMPUTATION

Household farms sugar cane

Others

SECURITY

Household farms sugar cane

LR2008A_0062: Household raises live stock

Data file: LBR2008-H-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Section 4: Agriculture

A11. Livestock

[] 1 Yes

[] 2 No

CATEGORIES

Value	Category
1	Yes
2	No

Description

DEFINITION

This variable indicates whether any member of the household engages in livestock farming.

UNIVERSE

All households

SOURCE OF INFORMATION

Household raises live stock

concept

CONCEPT

Imputation and derivation

IMPUTATION

Household raises live stock

Others

SECURITY

Household raises live stock

LR2008A_0063: Household raises poultry

Data file: LBR2008-H-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Section 4: Agriculture

A12. Poultry

- [] 1 Yes
 [] 2 No

CATEGORIES

Value	Category
1	Yes
2	No

Description

DEFINITION

This variable indicates whether any member of the household engages in poultry farming.

UNIVERSE

All households

SOURCE OF INFORMATION

Household raises poultry

concept

CONCEPT

Imputation and derivation

IMPUTATION

Household raises poultry

Others

SECURITY

Household raises poultry

LR2008A_0064: Household engages in fishery farming

Data file: LBR2008-H-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Section 4: Agriculture

A13. Fishery

[] 1 Yes

[] 2 No

CATEGORIES

Value	Category
1	Yes
2	No

Description

DEFINITION

This variable indicates whether any member of the household engages in fishery.

UNIVERSE

All households

SOURCE OF INFORMATION

Household engages in fishery farming

concept

CONCEPT

Imputation and derivation

IMPUTATION

Household engages in fishery farming

Others

SECURITY

Household engages in fishery farming

LR2008A_0065: Household farms other crops

Data file: LBR2008-H-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Household farms other crops

CATEGORIES

Value	Category
-------	----------

1	Yes
2	No

Description

DEFINITION

This variable indicates whether any member of the household engages in other agricultural activities.

UNIVERSE

All households

SOURCE OF INFORMATION

Household farms other crops

concept

CONCEPT

Imputation and derivation

IMPUTATION

Household farms other crops

Others

SECURITY

Household farms other crops

LR2008A_0066: Number of deaths in the household in the past 12 months

Data file: LBR2008-H-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Section 5: Deaths in the household

D1. How many deaths occurred in this household in the last 12 months (1 April 2007 -- March 2008)

-

CATEGORIES

Value	Category

1	1
2	2
3	3
4	4+

Description

DEFINITION

This variable indicates the number of deaths in the household in the past 12 months.

UNIVERSE

All households

SOURCE OF INFORMATION

Number of deaths in the household in the past 12 months

concept

CONCEPT

Imputation and derivation

IMPUTATION

Number of deaths in the household in the past 12 months

Others

SECURITY

Number of deaths in the household in the past 12 months

LR2008A_0067: Number of males in the household

Data file: LBR2008-H-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Household size:

Males __

Female __

Total __

CATEGORIES

Value	Category
-------	----------

1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15 or more

Description

DEFINITION

This variable indicates the number of males in the household.

UNIVERSE

All households

SOURCE OF INFORMATION

Number of males in the household

concept

CONCEPT

Imputation and derivation

IMPUTATION

Number of males in the household

Others

SECURITY

Number of males in the household

LR2008A_0068: Number of females in the household

Data file: LBR2008-H-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Household size:

Males __

Female __

Total __

CATEGORIES

Value	Category
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15 or more

Description

DEFINITION

This variable indicates the number of females in the household.

UNIVERSE

All households

SOURCE OF INFORMATION

Number of females in the household

concept

CONCEPT

Imputation and derivation

IMPUTATION

Number of females in the household

Others

SECURITY

Number of females in the household

LR2008A_0069: Total number of people in the household

Data file: LBR2008-H-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Household size:

Males __

Female __

Total __

CATEGORIES

Value	Category
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15 or more

Description

DEFINITION

This variable indicates the total number of persons in the household.

UNIVERSE

All households

SOURCE OF INFORMATION

Total number of people in the household

concept

CONCEPT

Imputation and derivation

IMPUTATION

Total number of people in the household

Others

SECURITY

Total number of people in the household

LR2008A_0070: Number of mortality records

Data file: LBR2008-H-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Section 5: Deaths in the household

D1. How many deaths occurred in this household in the last 12 months (1 April 2007 -- March 2008)

-

CATEGORIES

Value	Category
1	1
2	2
3	3

4

4+

Description

DEFINITION

This variable indicates the number of mortality records for the household.

UNIVERSE

All households

SOURCE OF INFORMATION

Number of mortality records

concept

CONCEPT

Imputation and derivation

IMPUTATION

Number of mortality records

Others

SECURITY

Number of mortality records

LR2008A_0071: Strata

Data file: LBR2008-H-H

Overview

Valid: Invalid:

Type: Continuous Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Strata

Description

DEFINITION

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

SOURCE OF INFORMATION

Strata

concept

CONCEPT

Imputation and derivation

IMPUTATION

Strata

DERIVATION

This is a 4-digit numeric variable with 0 implied decimal places

Others

SECURITY

Strata

HHWT: Household weight**Data file: LBR2008-H-H****Overview**

Valid: Invalid:

Type: Continuous Decimal: 2 Range: - Format: Numeric

Description

DEFINITION

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.

SOURCE OF INFORMATION

Household weight

concept

CONCEPT

Imputation and derivation

IMPUTATION

Household weight

DERIVATION

HHWT is an 8-digit numeric variable with 2 implied decimal places. See the variable description.

Others

SECURITY

Household weight

GEO1_LR: Liberia, County 1974 - 2008 [Level 1; consistent boundaries, GIS]

Data file: LBR2008-H-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
430006	Bong
430009	Grand Bassa and Rivercess
430012	Grand Cape Mount
430015	Grand Gedeh and River Gee
430021	Lofa and Gbarpolu
430027	Maryland and Grand Kru
430030	Montserrado, Bomi, and Margibi
430033	Nimba
430039	Sinoe

Description

DEFINITION

GEO1_LR identifies the household's county within Liberia in all sample years. Counties are the first level administrative units of the country. GEO1_LR 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_LR can be downloaded from the GIS Boundary files page in the IPUMS International web site.

The full set of geography variables for Liberia 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.

At the present moment, IPUMS International is only releasing integrated geography for the first level of geography for Liberia. Year specific geography and maps along with variables that are spatially harmonized at the second level of geography and account for political boundary changes across census years will become available in the near future.

SOURCE OF INFORMATION

Liberia, County 1974 - 2008 [Level 1; consistent boundaries, GIS]

concept

CONCEPT

Imputation and derivation

IMPUTATION

Liberia, County 1974 - 2008 [Level 1; consistent boundaries, GIS]

Others

SECURITY

Liberia, County 1974 - 2008 [Level 1; consistent boundaries, GIS]

GEO1_LRX: Liberia, County 1974 - 2008 [Level 1; inconsistent boundaries, harmonized by name]**Data file: LBR2008-H-H****Overview**

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
3	Bomi
6	Bong
9	Grand Bassa
12	Grand Cape Mount
15	Grand Gedeh
18	Grand Kru
21	Lofa
24	Margibi
27	Maryland
30	Montserrado
33	Nimba
36	Rivercess
39	Sinoe
42	River Gee

45	Gbarpolu
50	Marshall Territory
51	Sasstown Territory

Description

DEFINITION

GEO1_LRX identifies the household's county within Liberia in all sample years. Counties are the first level administrative units of the country. GEO1_LRX is harmonized by name and does not account for boundary changes over time.

The full set of geography variables for Liberia 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.

At the present moment, IPUMS International is only releasing integrated geography for the first level of geography for Liberia. Year specific geography and maps along with variables that are spatially harmonized at the second level of geography and account for political boundary changes across census years will become available in the near future.

SOURCE OF INFORMATION

Liberia, County 1974 - 2008 [Level 1; inconsistent boundaries, harmonized by name]

concept

CONCEPT

Imputation and derivation

IMPUTATION

Liberia, County 1974 - 2008 [Level 1; inconsistent boundaries, harmonized by name]

Others

SECURITY

Liberia, County 1974 - 2008 [Level 1; inconsistent boundaries, harmonized by name]

GEO2_LRX: Liberia, District 1974 - 2008 [Level 2; inconsistent boundaries, harmonized by name]

Data file: LBR2008-H-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-------	----------

302	Klay and Dowein
304	Suehn Mecca and Senjeh
602	Fuamah
604	Jorquelleh
606	Yeallequel
608	Panta, Kokoyah, Tukpahble, and Boinsen
610	Salala
612	Sanoyeah
614	Suakoko
616	Zota
624	Kpail
626	Gbarnga
902	Owensgove and St. John River City
904	District 1, Bassa county
906	District 2, Bassa county
912	Commonwealth
914	District 3, Bassa county
916	Neekreen or District 4
918	District 5, Bassa county
1202	Garwula and Commonwealth
1204	Golakonneh
1206	Porkpa
1210	Tewor
1506	Konobo
1508	Tchien
1510	Gbarzon
1599	Other districts in Grand Gedeh
1802	Upper Kru Coast
1804	Lower Kru Coast
1899	Other districts in Grand Kru
2102	Foya
2104	Kolahun and Vahun
2106	Salayea
2110	Voinjama and Quardu Bondi
2112	Zorzor
2114	Guma
2402	Firestone
2406	Kakata and Gibi
2408	Mamba Kaba

2410	Marshall City
2712	Pleebo and Sodoken
2714	Harper
2799	Other districts in Maryland
3002	Careysburg and Commonwealth
3004	Greater Monrovia
3006	St. Paul River
3008	Todee
3310	Twan River
3312	Garr Bain
3314	Zoe-Geh
3316	Goehlay-Geh
3318	Saclapea
3320	Sanniqellie
3322	Tappita
3324	Yarwein-Mehnsosnoh
3399	Other districts in Nimba
3602	Timbo
3604	Morweh
3699	Other districts in Rivercess
3902	Bloni-Sinoe River
3904	Sinoe River-Sono
3999	Other districts in Sinoe
4202	Weebo
4299	Other districts in River Gee
4599	Other districts in Gbarpolu

Description

DEFINITION

GEO2_LRX identifies the district within Liberia in all sample years. Districts are the second level administrative units of the country, after states. GEO2_LRX is harmonized by name and does not account for boundary changes over time.

The full set of geography variables for Liberia 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](#).

At the present moment, IPUMS International is only releasing integrated geography for the first level of geography for Liberia. Year specific geography and maps along with variables that are spatially harmonized at the second level of geography and account for political boundary changes across census years will become available in the near future.

SOURCE OF INFORMATION

Liberia, District 1974 - 2008 [Level 2; inconsistent boundaries, harmonized by name]

concept

CONCEPT

Imputation and derivation

IMPUTATION

Liberia, District 1974 - 2008 [Level 2; inconsistent boundaries, harmonized by name]

Others

SECURITY

Liberia, District 1974 - 2008 [Level 2; inconsistent boundaries, harmonized by name]

NCOUPLES: Number of married couples in household**Data file: LBR2008-H-H****Overview**

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	No married couples in household
1	1 couple
2	2 couples
3	3 couples
4	4 couples
5	5 couples
6	6 couples
7	7 couples
8	8 couples
9	9 or more couples

Description

DEFINITION

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).

SOURCE OF INFORMATION

Number of married couples in household

concept

CONCEPT

Imputation and derivation

IMPUTATION

Number of married couples in household

Others

SECURITY

Number of married couples in household

NMOTHERS: Number of mothers in household**Data file: LBR2008-H-H****Overview**

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	No mothers in household
1	1 mother
2	2 mothers
3	3 mothers
4	4 mothers
5	5 mothers
6	6 mothers
7	7 mothers
8	8 mothers
9	9 or more mothers in household

Description

DEFINITION

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).

SOURCE OF INFORMATION

Number of mothers in household

concept

CONCEPT

Imputation and derivation

IMPUTATION

Number of mothers in household

Others

SECURITY

Number of mothers in household

NFATHERS: Number of fathers in household

Data file: LBR2008-H-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	No fathers in household
1	1 father
2	2 fathers
3	3 fathers
4	4 fathers
5	5 fathers
6	6 fathers
7	7 fathers
8	8 fathers
9	9 or more fathers in household

Description

DEFINITION

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).

SOURCE OF INFORMATION

Number of fathers in household

concept

CONCEPT

Imputation and derivation

IMPUTATION

Number of fathers in household

Others

SECURITY

Number of fathers in household

COUNTRY: Country

Data file: LBR2008-H-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
32	Argentina
40	Austria
50	Bangladesh
51	Armenia
68	Bolivia
76	Brazil
112	Belarus
116	Cambodia
120	Cameroon
124	Canada
152	Chile

156	China
170	Colombia
188	Costa Rica
192	Cuba
214	Dominican Republic
218	Ecuador
222	El Salvador
231	Ethiopia
242	Fiji
250	France
275	Palestine
276	Germany
288	Ghana
300	Greece
324	Guinea
332	Haiti
348	Hungary
356	India
360	Indonesia
364	Iran
368	Iraq
372	Ireland
376	Israel
380	Italy
388	Jamaica
400	Jordan
404	Kenya
417	Kyrgyz Republic
430	Liberia
454	Malawi
458	Malaysia
466	Mali
484	Mexico
496	Mongolia
504	Morocco
508	Mozambique
524	Nepal
528	Netherlands
558	Nicaragua

566	Nigeria
586	Pakistan
591	Panama
600	Paraguay
604	Peru
608	Philippines
620	Portugal
630	Puerto Rico
642	Romania
646	Rwanda
662	Saint Lucia
686	Senegal
694	Sierra Leone
704	Vietnam
705	Slovenia
710	South Africa
724	Spain
728	South Sudan
729	Sudan
756	Switzerland
764	Thailand
792	Turkey
800	Uganda
804	Ukraine
818	Egypt
826	United Kingdom
834	Tanzania
840	United States
854	Burkina Faso
858	Uruguay
862	Venezuela
894	Zambia

Description

DEFINITION

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).

SOURCE OF INFORMATION

Country

concept

CONCEPT

Imputation and derivation

IMPUTATION

Country

Others

SECURITY

Country

ELECTRIC: Electricity**Data file: LBR2008-H-H****Overview**

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	NIU (not in universe)
1	Yes
2	No
9	Unknown

Description

DEFINITION

ELECTRIC indicates whether the household had access to electricity.

SOURCE OF INFORMATION

Electricity

concept

CONCEPT

Imputation and derivation

IMPUTATION
Electricity

Others

SECURITY
Electricity

OWNERSHIP: Ownership of dwelling [general version]

Data file: LBR2008-H-H

Overview

Valid: Invalid:
Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	NIU (not in universe)
1	Owned
2	Not owned
9	Unknown

Description

DEFINITION

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.

SOURCE OF INFORMATION

Ownership of dwelling [general version]

concept

CONCEPT

Imputation and derivation

IMPUTATION
Ownership of dwelling [general version]

Others

SECURITY

Ownership of dwelling [general version]

OWNERSHIPD: Ownership of dwelling [detailed version]

Data file: LBR2008-H-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	NIU (not in universe)
100	Owned
110	Owned, already paid
120	Owned, still paying
130	Owned, constructed
140	Owned, inherited
190	Owned, other
191	Owned, house
192	Owned, condominium
193	Apartment proprietor
194	Shared ownership
200	Not owned
210	Renting, not specified
211	Renting, government
212	Renting, local authority
213	Renting, parastatal
214	Renting, private
215	Renting, private company
216	Renting, individual
217	Renting, collective
218	Renting, joint state and individual
219	Renting, public subsidized
220	Renting, private subsidized
221	Renting, co-tenant

222	Renting, relative of tenant
223	Renting, cooperative
224	Renting, with a job or business
225	Renting, loan-backed habitation
226	Renting, mixed contract
227	Furnished dwelling
228	Sharecropping
230	Subletting
231	Rent to own
239	Renting, other
240	Occupied de facto/squatting
250	Free/usufruct (no cash rent)
251	Free, provided by employer
252	Free, without work or services
253	Free, provided by family or friend
254	Free, private
255	Free, public
256	Free, condemned
257	Free, other
290	Not owned, other
999	Unknown

Description

DEFINITION

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.

SOURCE OF INFORMATION

Ownership of dwelling [detailed version]

concept

CONCEPT

Imputation and derivation

IMPUTATION

Ownership of dwelling [detailed version]

Others

SECURITY

Ownership of dwelling [detailed version]

FUELCOOK: Cooking fuel

Data file: LBR2008-H-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	NIU (not in universe)
10	None
20	Electricity
30	Petroleum gas, unspecified
31	Gas -- piped/utility
32	Gas -- tanked or bottled
33	Propane
35	Liquefied petroleum gas
40	Petroleum liquid
41	Oil, kerosene, and other liquid fuels
42	Kerosene/paraffin
43	Kerosene or oil
44	Kerosene or gasoline
45	Gasoline
46	Cocinol
50	Wood, coal, and other solid fuels
51	Wood and other plant fuels
52	Non-wood plant materials
53	Coal or charcoal
54	Charcoal
55	Coal
56	Wood or charcoal
60	Multiple fuels
61	Bottled gas and wood

62	Propane and electricity
63	Propane, kerosene, and electricity
64	Propane and kerosene
65	Kerosene and electricity
66	Other combinations
70	Other
71	Alcohol
72	Biogas
73	Discarded or waste material
74	Dung/manure
75	Dung or grass
76	Solar energy
77	Candle
99	Unknown/missing

Description

DEFINITION

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

SOURCE OF INFORMATION

Cooking fuel

concept

CONCEPT

Imputation and derivation

IMPUTATION

Cooking fuel

Others

SECURITY

Cooking fuel

STRATA: Strata identifier

Data file: LBR2008-H-H

Overview

Valid: Invalid:

Type: Continuous Range: - Format: Numeric

Description

DEFINITION

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.

SOURCE OF INFORMATION

Strata identifier

concept

CONCEPT

Imputation and derivation

IMPUTATION

Strata identifier

DERIVATION

STRATA is a 12-digit numeric variable.

Others

SECURITY

Strata identifier

PERNUM: Person number**Data file: LBR2008-P-H****Overview**

Valid: Invalid:
 Type: Continuous Range: - Format: Numeric

Description

DEFINITION

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.

SOURCE OF INFORMATION

Person number

concept

CONCEPT

Imputation and derivation

IMPUTATION

Person number

DERIVATION

PERNUM is a 3-digit numeric variable.

Others

SECURITY

Person number

SEX: Sex**Data file: LBR2008-P-H****Overview**

Valid: Invalid:
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Male
2	Female

9

Unknown

Description

DEFINITION

SEX reports the sex (gender) of the respondent.

SOURCE OF INFORMATION

Sex

concept

CONCEPT

Imputation and derivation

IMPUTATION

Sex

Others

SECURITY

Sex

CHBORN: Children ever born

Data file: LBR2008-P-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	No children
1	1 child
2	2 children
3	3
4	4
5	5
6	6
7	7

8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15
16	16
17	17
18	18
19	19
20	20
21	21
22	22
23	23
24	24
25	25
26	26
27	27
28	28
29	29
30	30+
98	Unknown
99	NIU (not in universe)

Description

DEFINITION

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.

SOURCE OF INFORMATION

Children ever born

concept

CONCEPT

Imputation and derivation

IMPUTATION

Children ever born

Others

SECURITY

Children ever born

CHBORNF: Number of female children ever born**Data file: LBR2008-P-H****Overview**

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	No children
1	1 child
2	2 children
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15
16	16
17	17
18	18
19	19
20	20
21	21
22	22

23	23
24	24
25	25
26	26
27	27
28	28
29	29
30	30+
98	Unknown
99	NIU (not in universe)

Description

DEFINITION

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

SOURCE OF INFORMATION

Number of female children ever born

concept

CONCEPT

Imputation and derivation

IMPUTATION

Number of female children ever born

Others

SECURITY

Number of female children ever born

CHBORNM: Number of male children ever born

Data file: LBR2008-P-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	No children
1	1 child
2	2 children
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15
16	16
17	17
18	18
19	19
20	20
21	21
22	22
23	23
24	24
25	25
26	26
27	27
28	28
29	29
30	30+
98	Unknown
99	NIU (not in universe)

Description

DEFINITION

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

SOURCE OF INFORMATION

Number of male children ever born

concept

CONCEPT

Imputation and derivation

IMPUTATION

Number of male children ever born

Others

SECURITY

Number of male children ever born

NATION: Country of citizenship**Data file: LBR2008-P-H****Overview**

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	NIU (not in universe)
10000	Africa
11000	Eastern Africa
11010	Burundi
11020	Comoros
11030	Djibouti
11040	Eritrea
11050	Ethiopia
11060	Kenya
11070	Madagascar
11080	Malawi
11090	Mauritius
11100	Mozambique
11110	Reunion

11120	Rwanda
11130	Seychelles
11140	Somalia
11150	Uganda
11160	Tanzania
11170	Zambia
11180	Zimbabwe
11999	Eastern Africa, n.s.
12000	Middle Africa
12010	Angola
12020	Cameroon
12030	Central African Republic
12040	Chad
12050	Congo (Republic of)
12060	Democratic Republic of Congo
12070	Equatorial Guinea
12080	Gabon
12090	Sao Tome and Principe
12999	Middle Africa, n.s.
13000	Northern Africa
13010	Algeria
13011	Algeria/Tunisia
13020	Egypt/United Arab Rep.
13021	Egypt/Sudan
13030	Libya
13040	Morocco
13050	Sudan
13060	Tunisia
13070	Western Sahara
13999	Northern Africa, n.s.
14000	Southern Africa
14010	Botswana
14020	Lesotho
14030	Namibia
14040	South Africa
14050	Swaziland
14999	Southern Africa, n.s.
15000	Western Africa
15010	Benin

15020	Burkina Faso
15030	Cape Verde
15040	Ivory Coast
15050	Gambia
15060	Ghana
15070	Guinea
15080	Guinea-Bissau
15090	Liberia
15100	Mali
15110	Mauritania
15120	Niger
15130	Nigeria
15140	St. Helena and Ascension
15150	Senegal
15160	Sierra Leone
15170	Togo
15991	Burkina-Faso, Niger, Ivory-Coast, Benin, Togo
15992	Liberia, Sierra-Leone, Nigeria, Ghana
15999	West Africa, n.s.
19990	Africa, n.s.
19991	Central and South Africa
19992	Arab African countries
19993	Non-Arab African countries
19994	Other Arab countries
19995	East, Central and South Africa
20000	Americas
21000	Caribbean
21010	Anguilla
21020	Antigua-Barbuda
21030	Aruba
21040	Bahamas
21050	Barbados
21060	British Virgin Islands
21070	Cayman Isles
21080	Cuba
21090	Dominica
21100	Dominican Republic
21110	Grenada
21120	Guadeloupe

21130	Haiti
21140	Jamaica
21150	Martinique
21160	Montserrat
21170	Netherlands Antilles
21180	Puerto Rico
21190	St. Kitts-Nevis
21200	St. Lucia
21210	St. Vincent
21220	Trinidad and Tobago
21230	Turks and Caicos
21999	Caribbean, n.s.
22000	Central America
22010	Belize/British Honduras
22020	Costa Rica
22030	El Salvador
22040	Guatemala
22050	Honduras
22060	Mexico
22070	Nicaragua
22080	Panama
22081	Panama Canal Zone
22999	Central America, n.s.
23000	South America
23010	Argentina
23020	Bolivia
23030	Brazil
23040	Chile
23050	Colombia
23060	Ecuador
23070	Falkland Islands
23080	French Guiana
23090	Guyana/British Guiana
23100	Paraguay
23110	Peru
23120	Suriname
23130	Uruguay
23140	Venezuela
23990	South America, n.s.

24000	North America
24010	Bermuda
24020	Canada
24030	Greenland
24040	United States
24041	U.S. Outlying Areas and Territories
24090	U.S. and Canada
24999	North America, n.s.
29900	Americas, n.s.
29901	America/Oceania
29902	Central/South America, n.s.
29903	Central-America and Carribean
29904	Central/South America and Caribbean
29905	North and Central America, n.s.
30000	Asia
31000	Eastern Asia
31010	China
31011	Hong Kong
31012	Macau
31013	Taiwan
31020	Japan
31030	Korea
31031	Korea, DPR (North)
31032	Korea, RO (South)
31040	Mongolia
31999	Eastern Asia, n.s.
32000	South-Central Asia
32010	Afghanistan
32020	Bangladesh
32030	Bhutan
32040	India
32041	India/Pakistan
32050	Iran
32060	Kazakhstan
32070	Kyrgyzstan
32080	Maldives
32090	Nepal
32100	Pakistan
32110	Sri Lanka (Ceylon)

32120	Tajikistan
32130	Turkmenistan
32140	Uzbekistan
32990	Burma, India, Pakistan, Ceylon
32999	South-Central Asia, n.s.
33000	South-Eastern Asia
33010	Brunei
33020	Cambodia (Kampuchea)
33030	East Timor
33040	Indonesia
33050	Laos
33060	Malaysia
33070	Myanmar (Burma)
33080	Philippines
33090	Singapore
33100	Thailand
33110	Vietnam
33991	Laos and Cambodia
33992	Malaysia and Singapore
33999	South-Eastern Asia, n.s.
34000	Western Asia
34010	Armenia
34020	Azerbaijan
34030	Bahrain
34040	Cyprus
34050	Georgia
34060	Iraq
34070	Israel
34080	Jordan
34090	Kuwait
34100	Lebanon
34110	Palestine
34120	Oman
34130	Qatar
34140	Saudi Arabia
34150	Syria
34151	Syria/Lebanon
34160	Turkey
34170	United Arab Emirates

34180	Yemen
34999	Western Asia, n.s.
39900	Asia, n.s.
39901	South-East/South Asia, n.s.
39902	West Central/Middle East Asia
39903	Arab Countries
39904	Non-Arab Asian countries
39905	Former Soviet Republics, Asia
40000	Europe
41000	Eastern Europe
41010	Belarus
41020	Bulgaria
41021	Bulgaria/Greece
41030	Czech Republic/Czechoslovakia
41040	Hungary
41050	Poland
41060	Moldova
41070	Romania
41080	Russia/USSR
41090	Slovakia
41100	Ukraine
41999	Eastern Europe, n.s.
42000	Northern Europe
42010	Denmark
42020	Estonia
42030	Faroe Islands
42040	Finland
42050	Iceland
42060	Ireland
42070	Latvia
42080	Lithuania
42090	Norway
42100	Svalbard and Jan Mayen Islands
42110	Sweden
42120	United Kingdom
42990	Nordic countries
42999	Northern Europe, n.s.
43000	Southern Europe
43010	Albania

43020	Andorra
43030	Bosnia and Herzegovina
43040	Croatia
43050	Gibraltar
43060	Greece
43070	Italy
43071	Vatican
43080	Malta
43090	Portugal
43100	San Marino
43110	Slovenia
43120	Spain
43130	Macedonia
43140	Yugoslavia
43141	Montenegro
43142	Serbia
43143	Kosovo
43144	Serbia and Montenegro
43999	Southern Europe, n.s.
44000	Western Europe
44010	Austria
44020	Belgium
44030	France
44040	Germany
44041	West Germany
44042	East Germany
44050	Liechtenstein
44060	Luxembourg
44070	Monaco
44080	Netherlands
44090	Switzerland
44999	Western Europe, n.s.
49990	Europe, n.s.
49991	Central-Eastern Europe
49992	European Union (Original 15)
49993	Other European Union
49994	Former Soviet Republics, Europe
49995	EEA, Switzerland, associated microstates
50000	Oceania

51000	Australia and New Zealand
51010	Australia
51020	New Zealand
51030	Norfolk Islands
51999	Australia and New Zealand, n.s.
52000	Melanesia
52010	Fiji
52020	New Caledonia
52030	Papua New Guinea
52040	Solomon Islands
52050	Vanuatu (New Hebrides)
52999	Melanesia, n.s.
53000	Micronesia
53010	Kiribati
53020	Marshall Islands
53030	Nauru
53040	Northern Mariana Isls.
53050	Palau
53999	Micronesia, n.e.c.
54000	Polynesia
54010	Cook Islands
54020	French Polynesia
54030	Niue
54040	Pitcairn Island
54050	Western Samoa
54060	Eastern Samoa
54070	Tokelau
54080	Tonga
54090	Tuvalu
54100	Wallis and Futuna Isls.
54999	Polynesia, n.s.
59999	Oceania, n.s.
60000	Asia n.s. or Oceania n.s.
70000	Other Countries
70010	Europe, Australia and New Zealand
70020	Australia, New Zealand, and stateless
99997	No citizenship/nationality
99998	Foreign, country unknown
99999	Unknown

Description

DEFINITION

NATION indicates the person's country of citizenship.

SOURCE OF INFORMATION

Country of citizenship

concept

CONCEPT

Imputation and derivation

IMPUTATION

Country of citizenship

Others

SECURITY

Country of citizenship

SCHOOL: School attendance

Data file: LBR2008-P-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	NIU (not in universe)
1	Yes
2	No, not specified
3	No, attended in the past
4	No, never attended
9	Unknown/missing

Description

DEFINITION

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.

SOURCE OF INFORMATION
School attendance

concept

CONCEPT

Imputation and derivation

IMPUTATION
School attendance

Others

SECURITY
School attendance

LIT: Literacy

Data file: LBR2008-P-H

Overview

Valid: Invalid:
Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	NIU (not in universe)
1	No, illiterate
2	Yes, literate
9	Unknown/missing

Description

DEFINITION

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.

SOURCE OF INFORMATION
Literacy

concept

CONCEPT

Imputation and derivation

IMPUTATION

Literacy

Others

SECURITY

Literacy

EMPSTAT: Activity status (employment status) [general version]**Data file: LBR2008-P-H****Overview**

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	NIU (not in universe)
1	Employed
2	Unemployed
3	Inactive
9	Unknown/missing

Description

DEFINITION

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".

SOURCE OF INFORMATION

Activity status (employment status) [general version]

concept

CONCEPT

Imputation and derivation

IMPUTATION

Activity status (employment status) [general version]

Others

SECURITY

Activity status (employment status) [general version]

EMPSTATD: Activity status (employment status) [detailed version]**Data file: LBR2008-P-H****Overview**

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	NIU (not in universe)
100	Employed, not specified
110	At work
111	At work, and 'student'
112	At work, and 'housework'
113	At work, and 'seeking work'
114	At work, and 'retired'
115	At work, and 'no work'
116	At work, and other situation
117	At work, family holding, not specified
118	At work, family holding, not agricultural
119	At work, family holding, agricultural
120	Have job, not at work in reference period
130	Armed forces
131	Armed forces, at work
132	Armed forces, not at work in reference period

133	Military trainee
140	Marginally employed
200	Unemployed, not specified
201	Unemployed 6 or more months
202	Worked fewer than 6 months, permanent job
203	Worked fewer than 6 months, temporary job
210	Unemployed, experienced worker
220	Unemployed, new worker
230	No work available
240	Inactive unemployed
300	Inactive (not in labor force)
310	Housework
320	Unable to work/disabled
321	Permanent disability
322	Temporary illness
323	Disabled or imprisoned
330	In school
340	Retirees and living on rent
341	Living on rents
342	Living on rents or pension
343	Retirees/pensioners
344	Retired
345	Pensioner
346	Non-retirement pension
347	Disability pension
348	Retired without benefits
350	Elderly
351	Elderly or disabled
360	Institutionalized
361	Prisoner
370	Intermittent worker
371	Not working, seasonal worker
372	Not working, occasional worker
380	Other income recipient
390	Inactive, other reasons
391	Too young to work
392	Dependent
999	Unknown/missing

Description

DEFINITION

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".

SOURCE OF INFORMATION

Activity status (employment status) [detailed version]

concept

CONCEPT

Imputation and derivation

IMPUTATION

Activity status (employment status) [detailed version]

Others

SECURITY

Activity status (employment status) [detailed version]

CLASSWK: Status in employment (class of worker) [general version]

Data file: LBR2008-P-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	NIU (not in universe)
1	Self-employed
2	Wage/salary worker
3	Unpaid worker
4	Other
9	Unknown/missing

Description

DEFINITION

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.

SOURCE OF INFORMATION

Status in employment (class of worker) [general version]

concept

CONCEPT

Imputation and derivation

IMPUTATION

Status in employment (class of worker) [general version]

Others

SECURITY

Status in employment (class of worker) [general version]

CLASSWKD: Status in employment (class of worker) [detailed version]

Data file: LBR2008-P-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	NIU (not in universe)
100	Self-employed
101	Self-employed, unincorporated
102	Self-employed, incorporated
110	Employer
111	Sharecropper, employer
120	Working on own account

121	Own account, agriculture
122	Domestic worker, self-employed
123	Subsistence worker, own consumption
124	Own account, other
125	Own account, without temporary/unpaid help
126	Own account, with temporary/unpaid help
130	Member of cooperative
140	Sharecropper
141	Sharecropper, self-employed
142	Sharecropper, employee
150	Kibbutz member
200	Wage/salary worker
201	Management
202	Non-management
203	White collar (non-manual)
204	Blue collar (manual)
205	White and blue collar
206	Day laborer
207	Employee, with a permanent job
208	Employee, occasional, temporary, contract
209	Employee without legal contract
210	Wage/salary worker, private employer
211	Apprentice
212	Religious worker
213	Wage/salary worker, non-profit, NGO
214	White collar, private
215	Blue collar, private
216	Paid family worker
217	Cooperative employee
220	Wage/salary worker, government
221	Federal, government employee
222	State government employee
223	Local government employee
224	White collar, public
225	Blue collar, public
226	Public companies
227	Civil servants, local collectives
230	Domestic worker (work for private household)
240	Seasonal migrant

241	Seasonal migrant, no broker
242	Seasonal migrant, uses broker
250	Other wage and salary
251	Canal zone/commission employee
252	Government employment/training program
253	Mixed state/private enterprise/parastatal
254	Government public work program
300	Unpaid worker
310	Unpaid family worker
320	Apprentice, unpaid or unspecified
330	Trainee
340	Apprentice or trainee
350	Works for others without wage
400	Other
999	Unknown/missing

Description

DEFINITION

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.

SOURCE OF INFORMATION

Status in employment (class of worker) [detailed version]

concept

CONCEPT

Imputation and derivation

IMPUTATION

Status in employment (class of worker) [detailed version]

Others

SECURITY

Status in employment (class of worker) [detailed version]

DISEMP: Employment disability**Data file: LBR2008-P-H****Overview**

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Disabled
2	Not disabled
8	Unknown
9	NIU (not in universe)

Description

DEFINITION

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

SOURCE OF INFORMATION

Employment disability

concept

CONCEPT

Imputation and derivation

IMPUTATION

Employment disability

Others

SECURITY

Employment disability

DISLOWR: Disability affecting lower extremities**Data file: LBR2008-P-H****Overview**

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	NIU (not in universe)
1	Yes
2	No
9	Unknown

Description

DEFINITION

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

SOURCE OF INFORMATION

Disability affecting lower extremities

concept

CONCEPT

Imputation and derivation

IMPUTATION

Disability affecting lower extremities

Others

SECURITY

Disability affecting lower extremities

DISUPPR: Disability affecting upper extremities

Data file: LBR2008-P-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	NIU (not in universe)

1	Yes
2	No
9	Unknown

Description

DEFINITION

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

SOURCE OF INFORMATION

Disability affecting upper extremities

concept

CONCEPT

Imputation and derivation

IMPUTATION

Disability affecting upper extremities

Others

SECURITY

Disability affecting upper extremities

DISMNTL: Mental disability

Data file: LBR2008-P-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	NIU (not in universe)
1	Yes
2	No
9	Unknown

Description

DEFINITION

DISMNTL indicates whether the person suffered a mental disability in the form of diminished capacity.

SOURCE OF INFORMATION

Mental disability

concept

CONCEPT

Imputation and derivation

IMPUTATION

Mental disability

Others

SECURITY

Mental disability

DISORIG: Origin of disability

Data file: LBR2008-P-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	NIU (not in universe)
10	Congenital, since birth
20	Disease
21	Polio, infant paralysis
22	Parkinsons
23	Sclerosis
24	Stroke
25	Epilepsy
26	Hanson disease
29	Other disease

30	Accident
31	Work accident
32	Transport accident
33	Other accident
40	Other
41	Aging
42	Mental infirmity
43	War injury
44	Genocide
45	Anti-personnel mine
46	Domestic violence
47	Violence of delinquency
48	Other form of violence
49	Other cause, n.e.c.
50	Unknown
60	Multiple causes
99	No disability

Description

DEFINITION

DISORIG indicates the cause or origin of a person's stated disability.

SOURCE OF INFORMATION

Origin of disability

concept

CONCEPT

Imputation and derivation

IMPUTATION

Origin of disability

Others

SECURITY

Origin of disability

BPLLR: County of birth, Liberia

Data file: LBR2008-P-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
3	Bomi
6	Bong
9	Grand Bassa
12	Grand Cape Mount
15	Grand Gedeh
18	Grand Kru
21	Lofa
24	Margibi
27	Maryland
30	Montserrado
33	Nimba
36	Rivercess
39	Sinoe
42	River Gee
45	Gbarpolu
46	Sasstown Territory
98	Foreign country
99	Unknown

Description

DEFINITION

BPLLRL indicates the person's county of birth within Liberia.

SOURCE OF INFORMATION

County of birth, Liberia

concept

CONCEPT

Imputation and derivation

IMPUTATION

County of birth, Liberia

Others

SECURITY

County of birth, Liberia

EDUCLR: Educational attainment, Liberia

Data file: LBR2008-P-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	NIU
10	None
20	Primary
21	Primary, grade 1
22	Primary, grade 2
23	Primary, grade 3
24	Primary, grade 4
25	Primary, grade 5
26	Primary, grade 6
30	Junior high school
31	Junior high school, grade 7
32	Junior high school, grade 8
33	Junior high school, grade 9
40	Senior high school
41	Senior high school, grade 10
42	Senior high school, grade 11
43	Senior high school, grade 12
50	Technical/vocational
60	University
61	University, year 1
62	University, year 2
63	University, year 3
64	University, year 4
65	University, year 5

66	University, completed
70	Post-graduate and higher

Description

DEFINITION

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

SOURCE OF INFORMATION

Educational attainment, Liberia

concept

CONCEPT

Imputation and derivation

IMPUTATION

Educational attainment, Liberia

Others

SECURITY

Educational attainment, Liberia

AGE: Age

Data file: LBR2008-P-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	Less than 1 year
1	1 year
2	2 years
3	3
4	4
5	5
6	6

7	7
8	8
9	9
10	10
11	11
12	12
13	13
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89	89
90	90
91	91
92	92
93	93
94	94
95	95
96	96
97	97
98	98
99	99
100	100+
999	Not reported/missing

Description

DEFINITION

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

SOURCE OF INFORMATION

Age

concept

CONCEPT

Imputation and derivation

IMPUTATION

Age

Others

SECURITY

Age

MORTMOT: Mortality status of mother

Data file: LBR2008-P-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Alive
2	Dead
7	Does not know
8	Missing
9	NIU (not in universe)

Description

DEFINITION

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

SOURCE OF INFORMATION

Mortality status of mother

concept

CONCEPT

Imputation and derivation

IMPUTATION

Mortality status of mother

Others

SECURITY

Mortality status of mother

MORTFAT: Mortality status of father

Data file: LBR2008-P-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Alive
2	Dead
7	Does not know
8	Missing
9	NIU (not in universe)

Description

DEFINITION

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

SOURCE OF INFORMATION

Mortality status of father

concept

CONCEPT

Imputation and derivation

IMPUTATION

Mortality status of father

Others

SECURITY

Mortality status of father

CITIZEN: Citizenship

Data file: LBR2008-P-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
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1	Citizen, not specified
2	Citizen by birth
3	Naturalized citizen
4	Not a citizen
5	Without citizenship, stateless
8	Unknown
9	NIU (not in universe)

Description

DEFINITION

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

SOURCE OF INFORMATION

Citizenship

concept

CONCEPT

Imputation and derivation

IMPUTATION

Citizenship

Others

SECURITY

Citizenship

MOMLOC: Mother's location in household

Data file: LBR2008-P-H

Overview

Valid: Invalid:

Type: Continuous Range: - Format: Numeric

Description

DEFINITION

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.

SOURCE OF INFORMATION

Mother's location in household

concept

CONCEPT

Imputation and derivation

IMPUTATION

Mother's location in household

DERIVATION

MOMLOC is a 3-digit numeric variable.

0 = No mother of this person present in the household.
1 or higher = The person number of this person's mother

Others

SECURITY

Mother's location in household

POPLOC: Father's location in household

Data file: LBR2008-P-H

Overview

Valid: Invalid:
Type: Continuous Range: - Format: Numeric

Description

DEFINITION

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.

SOURCE OF INFORMATION
Father's location in household

concept

CONCEPT

Imputation and derivation

IMPUTATION
Father's location in household

DERIVATION
POPLOC is a 3-digit numeric variable.

0 = No father of this person present in the household.
1 or higher = The person number of this person's father

Others

SECURITY
Father's location in household

SPLOC: Spouse's location in household

Data file: LBR2008-P-H

Overview

Valid: Invalid:
Type: Continuous Range: - Format: Numeric

Description

DEFINITION
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.

SOURCE OF INFORMATION
Spouse's location in household

concept

CONCEPT

Imputation and derivation

IMPUTATION

Spouse's location in household

DERIVATION

SPLOC is a 3-digit numeric variable.

0 = No spouse of this person present in the household.
1 or higher = The person number of this person's spouse

Others

SECURITY

Spouse's location in household

PARRULE: Rule for linking parent

Data file: LBR2008-P-H

Overview

Valid: Invalid:
Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	No parent of person in household
11	Link to head or spouse, unambiguous
12	Link to head or spouse, ambiguous
21	Child-Grandchild, within empirical child cap
22	Child-Grandchild, within constructed child cap
23	Child-Grandchild, exceeds child cap
31	Specified Other Relatives, within empirical child cap
32	Specified Other Relatives, within constructed child cap
33	Specified Other Relatives, exceeds child cap
41	Other Relatives, within empirical child cap
42	Other Relatives, within constructed child cap
51	Non-Relatives, within empirical child cap
52	Non-Relatives, within constructed child cap

Description

DEFINITION

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.

SOURCE OF INFORMATION

Rule for linking parent

concept

CONCEPT

Imputation and derivation

IMPUTATION

Rule for linking parent

Others

SECURITY

Rule for linking parent

SPRULE: Rule for linking spouse

Data file: LBR2008-P-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	No spouse present
1	Rule 1: strong relationship pairing, couple adjacent
2	Rule 2: strong relationship pairing, couple not adjacent
3	Rule 3: weak relationship pairing, couple adjacent
4	Rule 4: weak relationship pairing, couple not adjacent
5	Rule 5: weak consensual union pairings

6	Rule 6: sample-specific rules (usually child-to-child)
---	--

Description

DEFINITION

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.

SOURCE OF INFORMATION

Rule for linking spouse

concept

CONCEPT

Imputation and derivation

IMPUTATION

Rule for linking spouse

Others

SECURITY

Rule for linking spouse

STEPMOM: Probable stepmother

Data file: LBR2008-P-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	Biological mother or no mother present
1	Mother has no children borne or surviving
2	Child reports mother is deceased
3	Explicitly identified step relationship
4	Mother reports no children in the home

5	Age difference implausible
6	Child exceeds known fertility of mother

Description

DEFINITION

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.

SOURCE OF INFORMATION

Probable stepmother

concept

CONCEPT

Imputation and derivation

IMPUTATION

Probable stepmother

Others

SECURITY

Probable stepmother

STEPPOP: Probable stepfather

Data file: LBR2008-P-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	Biological father or no father present
1	Child reports father is deceased
2	Explicitly identified step relationship
3	Age difference implausible

Description

DEFINITION

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

The codes for STEPPPOP are as follows:

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

See PARRULE for a description of the linking process.

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

SOURCE OF INFORMATION

Probable stepfather

concept

CONCEPT

Imputation and derivation

IMPUTATION

Probable stepfather

Others

SECURITY

Probable stepfather

POLYMAL: Man with more than one wife linked**Data file: LBR2008-P-H****Overview**

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	No more than one wife linked via SPLOC
1	More than one wife linked via SPLOC

Description

DEFINITION

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.

SOURCE OF INFORMATION

Man with more than one wife linked

concept

CONCEPT

Imputation and derivation

IMPUTATION

Man with more than one wife linked

Others

SECURITY

Man with more than one wife linked

POLY2ND: Woman is second or higher order wife**Data file: LBR2008-P-H****Overview**

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	Person is not the 2nd or higher order wife linked via SPLOC
1	Person is the 2nd or higher order wife linked via SPLOC

Description

DEFINITION

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.

SOURCE OF INFORMATION

Woman is second or higher order wife

concept

CONCEPT

Imputation and derivation

IMPUTATION

Woman is second or higher order wife

Others

SECURITY

Woman is second or higher order wife

FAMUNIT: Family unit membership

Data file: LBR2008-P-H

Overview

Valid: Invalid:

Type: Continuous Range: - Format: Numeric

Description

DEFINITION

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).

SOURCE OF INFORMATION

Family unit membership

concept

CONCEPT

Imputation and derivation

IMPUTATION

Family unit membership

DERIVATION

FAMUNIT is a 2-digit numeric variable.

If there is only one group of related individuals within the household, all of them will be coded "1;" if there is a second, separate such group listed on the form, all of them will be coded "2," and so on.

Others

SECURITY

Family unit membership

FAMSIZE: Number of own family members in household**Data file: LBR2008-P-H****Overview**

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	1 family member present
2	2 family members present
3	3 family members present
4	4
5	5
6	6
7	7

8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15
16	16
17	17
18	18
19	19
20	20
21	21
22	22
23	23
24	24
25	25
26	26
27	27
28	28
29	29
30	30
31	31
32	32
33	33
34	34
35	35
36	36
37	37
38	38
39	39
40	40
41	41
42	42
43	43
44	44
45	45
46	46

47	47
48	48
49	49
50	50
51	51
52	52
53	53
54	54
55	55
56	56
57	57
58	58
59	59
60	60
61	61
62	62
63	63
64	64
65	65
66	66
67	67
68	68
69	69
70	70
71	71
72	72
73	73
74	74
75	75
76	76
77	77
78	78
79	79
80	80
81	81
82	82
83	83
84	84
85	85

86	86
87	87
88	88
89	89
90	90
91	91
92	92
93	93
94	94
95	95
96	96
97	97
98	98
99	99 or more persons

Description

DEFINITION

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).

SOURCE OF INFORMATION

Number of own family members in household

concept

CONCEPT

Imputation and derivation

IMPUTATION

Number of own family members in household

Others

SECURITY

Number of own family members in household

NCHILD: Number of own children in household**Data file: LBR2008-P-H****Overview**

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9 or more children in household

Description

DEFINITION

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.

SOURCE OF INFORMATION

Number of own children in household

concept

CONCEPT

Imputation and derivation

IMPUTATION

Number of own children in household

Others

SECURITY

Number of own children in household

NCHLT5: Number of own children under age 5 in household**Data file: LBR2008-P-H****Overview**

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9 or more own children under age 5 in household

Description

DEFINITION

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.

SOURCE OF INFORMATION

Number of own children under age 5 in household

concept

CONCEPT

Imputation and derivation

IMPUTATION

Number of own children under age 5 in household

Others

SECURITY

Number of own children under age 5 in household

ELDCH: Age of eldest own child in household**Data file: LBR2008-P-H****Overview**

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15
16	16
17	17
18	18
19	19
20	20
21	21
22	22
23	23
24	24
25	25
26	26

27	27
28	28
29	29
30	30
31	31
32	32
33	33
34	34
35	35
36	36
37	37
38	38
39	39
40	40
41	41
42	42
43	43
44	44
45	45
46	46
47	47
48	48
49	49
50	50 or older
99	No own child in household

Description

DEFINITION

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.

SOURCE OF INFORMATION

Age of eldest own child in household

concept

CONCEPT

Imputation and derivation

IMPUTATION

Age of eldest own child in household

Others

SECURITY

Age of eldest own child in household

YNGCH: Age of youngest own child in household

Data file: LBR2008-P-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15
16	16
17	17
18	18
19	19

20	20
21	21
22	22
23	23
24	24
25	25
26	26
27	27
28	28
29	29
30	30
31	31
32	32
33	33
34	34
35	35
36	36
37	37
38	38
39	39
40	40
41	41
42	42
43	43
44	44
45	45
46	46
47	47
48	48
49	49
50	50 or older
99	No own child in household

Description

DEFINITION

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.

SOURCE OF INFORMATION

Age of youngest own child in household

concept

CONCEPT

Imputation and derivation

IMPUTATION

Age of youngest own child in household

Others

SECURITY

Age of youngest own child in household

RELATE: Relationship to household head [general version]**Data file: LBR2008-P-H****Overview**

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Head
2	Spouse/partner
3	Child
4	Other relative
5	Non-relative
6	Other relative or non-relative
9	Unknown

Description

DEFINITION

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

SOURCE OF INFORMATION

Relationship to household head [general version]

concept

CONCEPT

Imputation and derivation

IMPUTATION

Relationship to household head [general version]

Others

SECURITY

Relationship to household head [general version]

RELATED: Relationship to household head [detailed version]**Data file: LBR2008-P-H****Overview**

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1000	Head
2000	Spouse/partner
2100	Spouse
2200	Unmarried partner
2300	Same-sex spouse/partner
3000	Child
3100	Biological child
3200	Adopted child
3300	Stepchild
3400	Child/child-in-law
3500	Child/child-in-law/grandchild
3600	Child of unmarried partner
4000	Other relative
4100	Grandchild
4110	Grandchild or great grandchild
4120	Great grandchild

4130	Great-great grandchild
4200	Parent/parent-in-law
4210	Parent
4211	Stepparent
4220	Parent-in-law
4300	Child-in-law
4301	Daughter-in-law
4302	Spouse/partner of child
4310	Unmarried partner of child
4400	Sibling/sibling-in-law
4410	Sibling
4420	Stepsibling
4430	Sibling-in-law
4431	Sibling of spouse/partner
4432	Spouse/partner of sibling
4500	Grandparent
4510	Great grandparent
4600	Parent/grandparent/ascendant
4700	Aunt/uncle
4800	Other specified relative
4810	Nephew/niece
4820	Cousin
4830	Sibling of sibling-in-law
4900	Other relative, not elsewhere classified
4910	Other relative with same family name
4920	Other relative with different family name
4930	Other relative, not specified (secondary family)
5000	Non-relative
5100	Friend/guest/visitor/partner
5110	Partner/friend
5111	Friend
5112	Partner/roommate
5113	Housemate/roommate
5120	Visitor
5130	Ex-spouse
5140	Godparent
5150	Godchild
5200	Employee
5210	Domestic employee

5220	Relative of employee, n.s.
5221	Spouse of servant
5222	Child of servant
5223	Other relative of servant
5300	Roomer/boarder/lodger/foster child
5310	Boarder
5311	Boarder or guest
5320	Lodger
5330	Foster child
5340	Tutored/foster child
5350	Tutored child
5400	Employee, boarder or guest
5500	Other specified non-relative
5510	Agregado
5520	Temporary resident, guest
5600	Group quarters
5610	Group quarters, non-inmates
5620	Institutional inmates
5900	Non-relative, n.e.c.
6000	Other relative or non-relative
9999	Unknown

Description

DEFINITION

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

SOURCE OF INFORMATION

Relationship to household head [detailed version]

concept

CONCEPT

Imputation and derivation

IMPUTATION

Relationship to household head [detailed version]

Others

SECURITY

Relationship to household head [detailed version]

MARST: Marital status [general version]**Data file: LBR2008-P-H****Overview**

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	NIU (not in universe)
1	Single/never married
2	Married/in union
3	Separated/divorced/spouse absent
4	Widowed
9	Unknown/missing

Description

DEFINITION

[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.

SOURCE OF INFORMATION

Marital status [general version]

concept

CONCEPT

Imputation and derivation

IMPUTATION

Marital status [general version]

Others

SECURITY

Marital status [general version]

MARSTD: Marital status [detailed version]**Data file: LBR2008-P-H****Overview**

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	NIU (not in universe)
100	Single/never married
110	Engaged
111	Never married and never cohabited
200	Married or consensual union
210	Married, formally
211	Married, civil
212	Married, religious
213	Married, civil and religious
214	Married, civil or religious
215	Married, traditional/customary
216	Married, monogamous
217	Married, polygamous
220	Consensual union
300	Separated/divorced/spouse absent
310	Separated or divorced
320	Separated or annulled
330	Separated
331	Separated legally
332	Separated de facto
333	Separated from marriage
334	Separated from consensual union
335	Separated from consensual union or marriage
340	Annulled
350	Divorced
360	Married, spouse absent
400	Widowed
410	Widowed or divorced

411	Widowed from consensual union or marriage
412	Widowed from marriage
413	Widowed from consensual union
420	Widowed, divorced, or separated
999	Unknown/missing

Description

DEFINITION

[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.

SOURCE OF INFORMATION

Marital status [detailed version]

concept

CONCEPT

Imputation and derivation

IMPUTATION

Marital status [detailed version]

Others

SECURITY

Marital status [detailed version]

CONSENS: Consensual union

Data file: LBR2008-P-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes, in consensual union

2	No, married
8	Unknown
9	NIU (not in universe)

Description

DEFINITION

CONSENS indicates whether the respondent was in a consensual union -- a de facto marriage.

SOURCE OF INFORMATION

Consensual union

concept

CONCEPT

Imputation and derivation

IMPUTATION

Consensual union

Others

SECURITY

Consensual union

POLYGAM: Polygamous union

Data file: LBR2008-P-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	NIU (not in universe)
1	No, in monogamous union
2	Yes, in polygamous union
3	Man in polygamous union
4	Polygamous man, 2 wives
5	Polygamous man, 3 or more wives

6	Woman in polygamous union
7	Polygamous marriage, 2 wives
8	Polygamous marriage, 3 or more wives
9	First wife
10	Second wife
11	Third or higher order wife
99	Unknown/missing

Description

DEFINITION

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.

SOURCE OF INFORMATION

Polygamous union

concept

CONCEPT

Imputation and derivation

IMPUTATION

Polygamous union

Others

SECURITY

Polygamous union

CHDEAD: Number of children dead

Data file: LBR2008-P-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	None
1	1

2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15
16	16
17	17
18	18
19	19
20	20+
98	Unknown/missing
99	NIU (not in universe)

Description

DEFINITION

CHDEAD reports how many of the children ever born to a woman were no longer living at the time of the census. Women were to consider all live births by all fathers; they were to exclude still births.

SOURCE OF INFORMATION

Number of children dead

concept

CONCEPT

Imputation and derivation

IMPUTATION

Number of children dead

Others

SECURITY

Number of children dead

HOMEFEM: Number of own female children in household**Data file: LBR2008-P-H****Overview**

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	None
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
17	17
20	20
22	22
98	Unknown
99	NIU (not in universe)

Description

DEFINITION

HOMEFEM indicates the number of female children born living in the household with their mother (the respondent).

SOURCE OF INFORMATION

Number of own female children in household

concept

CONCEPT

Imputation and derivation

IMPUTATION

Number of own female children in household

Others

SECURITY

Number of own female children in household

AWAYFEM: Number of own female children living elsewhere**Data file: LBR2008-P-H****Overview**

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	None
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15

16	16
17	17
18	18
19	19
20	20
98	Unknown
99	NIU (not in universe)

Description

DEFINITION

AWAYFEM indicates the number of surviving biological female children not living in the household with their mother (the respondent).

SOURCE OF INFORMATION

Number of own female children living elsewhere

concept

CONCEPT

Imputation and derivation

IMPUTATION

Number of own female children living elsewhere

Others

SECURITY

Number of own female children living elsewhere

OCCISCO: Occupation, ISCO general

Data file: LBR2008-P-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Legislators, senior officials and managers
2	Professionals

3	Technicians and associate professionals
4	Clerks
5	Service workers and shop and market sales
6	Skilled agricultural and fishery workers
7	Crafts and related trades workers
8	Plant and machine operators and assemblers
9	Elementary occupations
10	Armed forces
11	Other occupations, unspecified or n.e.c.
97	Response suppressed
98	Unknown
99	NIU (not in universe)

Description

DEFINITION

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

SOURCE OF INFORMATION

Occupation, ISCO general

concept

CONCEPT

Imputation and derivation

IMPUTATION

Occupation, ISCO general

Others

SECURITY

Occupation, ISCO general

OCC: Occupation, unrecoded

Data file: LBR2008-P-H

Overview

Valid: Invalid:

Type: Continuous Range: - Format: Numeric

Description

DEFINITION

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

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

SOURCE OF INFORMATION

Occupation, unrecoded

concept

CONCEPT

Imputation and derivation

IMPUTATION

Occupation, unrecoded

DERIVATION

OCC is a 4-digit numeric variable.

Some samples use fewer than 4 digits. In those cases, the data are right-justified, and the extra leading digits are padded with zeroes.

Please see the codes for: LR2008A_0421

Others

SECURITY

Occupation, unrecoded

DISMUTE: Mute or speech impaired

Data file: LBR2008-P-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	NIU (not in universe)

1	Yes
2	No
9	Unknown

Description

DEFINITION

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

SOURCE OF INFORMATION

Mute or speech impaired

concept

CONCEPT

Imputation and derivation

IMPUTATION

Mute or speech impaired

Others

SECURITY

Mute or speech impaired

CHSURV: Children surviving

Data file: LBR2008-P-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	No children
1	1 child
2	2 children
3	3
4	4
5	5

6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15
16	16
17	17
18	18
19	19
20	20
21	21
22	22
23	23
24	24
25	25
26	26
27	27
28	28
29	29
30	30+
98	Unknown
99	NIU (not in universe)

Description

DEFINITION

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

SOURCE OF INFORMATION

Children surviving

concept

CONCEPT

Imputation and derivation

IMPUTATION

Children surviving

Others

SECURITY

Children surviving

CHSURVF: Number of female children surviving

Data file: LBR2008-P-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	No children
1	1 child
2	2 children
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15
16	16
17	17
18	18
19	19

20	20+
98	Unknown
99	NIU (not in universe)

Description

DEFINITION

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

SOURCE OF INFORMATION

Number of female children surviving

concept

CONCEPT

Imputation and derivation

IMPUTATION

Number of female children surviving

Others

SECURITY

Number of female children surviving

INDGEN: Industry, general recode

Data file: LBR2008-P-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	NIU (not in universe)
10	Agriculture, fishing, and forestry
20	Mining
30	Manufacturing
40	Electricity, gas and water
50	Construction

60	Wholesale and retail trade
70	Hotels and restaurants
80	Transportation and communications
90	Financial services and insurance
100	Public administration and defense
110	Services, not specified
111	Real estate and business services
112	Education
113	Health and social work
114	Other services
120	Private household services
130	Other industry, n.e.c.
998	Response suppressed
999	Unknown

Description

DEFINITION

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

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

SOURCE OF INFORMATION

Industry, general recode

concept

CONCEPT

Imputation and derivation

IMPUTATION

Industry, general recode

Others

SECURITY

Industry, general recode

DISBLND: Blind or vision-impaired

Data file: LBR2008-P-H

Overview

Valid: Invalid:
Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	NIU (not in universe)
1	Yes
2	No
9	Unknown

Description

DEFINITION

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

SOURCE OF INFORMATION

Blind or vision-impaired

concept

CONCEPT

Imputation and derivation

IMPUTATION

Blind or vision-impaired

Others

SECURITY

Blind or vision-impaired

DISDEAF: Deaf or hearing-impaired

Data file: LBR2008-P-H

Overview

Valid: Invalid:
Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	NIU (not in universe)
1	Yes
2	No
9	Unknown

Description

DEFINITION

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

SOURCE OF INFORMATION

Deaf or hearing-impaired

concept

CONCEPT

Imputation and derivation

IMPUTATION

Deaf or hearing-impaired

Others

SECURITY

Deaf or hearing-impaired

CHSURVM: Number of male children surviving

Data file: LBR2008-P-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	No children
1	1 child
2	2 children
3	3

4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15
16	16
17	17
18	18
19	19
20	20+
98	Unknown
99	NIU (not in universe)

Description

DEFINITION

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

SOURCE OF INFORMATION

Number of male children surviving

concept

CONCEPT

Imputation and derivation

IMPUTATION

Number of male children surviving

Others

SECURITY

Number of male children surviving

LR2008A_0003: Person number (within household)**Data file: LBR2008-P-H****Overview**

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Person number (within household)

CATEGORIES

Value	Category
	Household record
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
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15	15
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19	19
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25	25
26	26
27	27

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31	31
32	32
33	33
34	34
35	35
36	36
37	37
38	38
39	39
40	40

Description

DEFINITION

This variable indicates the person number (within household).

UNIVERSE

All records

SOURCE OF INFORMATION

Person number (within household)

concept

CONCEPT

Imputation and derivation

IMPUTATION

Person number (within household)

Others

SECURITY

Person number (within household)

LR2008A_0401: Relationship to head of household

Data file: LBR2008-P-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

P02. Relationship

What is [the respondent's] relationship to the head of the household?

CATEGORIES

Value	Category
1	Head
2	Spouse
3	Son/daughter
4	Other spouse
5	Parent
6	Grand child
7	Servant
8	Ward
9	Other relative
10	Non-relative
99	Unknown

Description

DEFINITION

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

UNIVERSE

All persons

SOURCE OF INFORMATION

Relationship to head of household

concept

CONCEPT

Imputation and derivation

IMPUTATION

Relationship to head of household

Others

SECURITY

Relationship to head of household

LR2008A_0402: Sex**Data file: LBR2008-P-H****Overview**

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

P03. Sex

What is [the respondent's] sex?

 1 M 2 F

CATEGORIES

Value	Category
1	Male
2	Female

Description

DEFINITION

This variable indicates the person's sex.

UNIVERSE

All persons

SOURCE OF INFORMATION

Sex

concept

CONCEPT

Imputation and derivation

IMPUTATION

Sex

Others

SECURITY

Sex

LR2008A_0403: Age (completed years)**Data file: LBR2008-P-H****Overview**

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

P04. Age (completed years)

How old is [the respondent]?

(Record age in completed years, if under 1 record '00'. For 98 and over record '98')

CATEGORIES

Value	Category
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
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19	19
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23	23
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74	74
75	75
76	76
77	77
78	78
79	79
80	80
81	81
82	82
83	83
84	84
85	85
86	86
87	87
88	88
89	89
90	90
91	91
92	92
93	93
94	94
95	95+

Description

DEFINITION

This variable indicates the person's age in completed years.

UNIVERSE

All persons

SOURCE OF INFORMATION

Age (completed years)

concept

CONCEPT

Imputation and derivation

IMPUTATION

Age (completed years)

Others

SECURITY

Age (completed years)

LR2008A_0404: Religion**Data file: LBR2008-P-H****Overview**

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

P05. Religion

What is [the respondent's] religion?

CATEGORIES

Value	Category
1	Christian
2	Muslim
3	Traditional African religion
4	Other religion
5	No religion

Description

DEFINITION

This variable indicates the person's religion.

UNIVERSE

All persons

SOURCE OF INFORMATION

Religion

concept

CONCEPT

Imputation and derivation

IMPUTATION

Religion

Others

SECURITY

Religion

LR2008A_0405: Marital status**Data file: LBR2008-P-H****Overview**

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

P06. Marital Status

What is [the respondent's] marital status?

CATEGORIES

Value	Category
1	Never married
2	Married monogamous
3	Married polygamous
4	Separated
5	Divorced
6	Widowed
7	Consensual union
9	NIU (not in universe)

Description

DEFINITION

This variable indicates the person's marital status.

UNIVERSE
Persons age 10+

SOURCE OF INFORMATION
Marital status

concept

CONCEPT

Imputation and derivation

IMPUTATION
Marital status

Others

SECURITY
Marital status

LR2008A_0406: Ethnic affiliation

Data file: LBR2008-P-H

Overview

Valid: Invalid:
Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION
P07. Ethnic affiliation

What is [the respondent's] ethnic affiliation?

CATEGORIES

Value	Category
1	Bassa
2	Belle
3	Dey
4	Gbandi
5	Gio
6	Gola
7	Grebo
8	Kpelle

9	Kissi
10	Krahn
11	Kru
12	Lorma
13	Mandingo
14	Mano
15	Mende
16	Sapo
17	Vai
18	Other Liberian ethnic group
19	Other African tribe
20	Non-African tribe

Description

DEFINITION

This variable indicates the person's ethnic affiliation.

UNIVERSE

All persons

SOURCE OF INFORMATION

Ethnic affiliation

concept

CONCEPT

Imputation and derivation

IMPUTATION

Ethnic affiliation

Others

SECURITY

Ethnic affiliation

LR2008A_0407: County or country of birth

Data file: LBR2008-P-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

P08. Place of birth

Where was [the respondent's] born?
(Record county code or country if outside Liberia)

CATEGORIES

Value	Category
3	Bomi
6	Bong
9	Grand Bassa
12	Grand Cape Mount
15	Grand Gedeh
18	Grand Kru
21	Lofa
24	Margibi
27	Maryland
30	Montserrado
33	Nimba
36	River Cess
39	Sinoe
42	River Gee
45	Gbarpolu
51	Liberia
52	Nigeria
53	Gambia
54	Guinea
55	Ghana
56	Sierra Leone
57	Cote D'Ivoire
59	Senegal
60	Mali
61	Togo
62	Other West Africa
63	Eastern Africa
65	Central Africa
66	Other Africa
67	Lebanon
68	India

69	Europe
70	North America (USA/Canada)
72	Other Asia
73	Other
99	Unknown

Description

DEFINITION

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

UNIVERSE

All persons

SOURCE OF INFORMATION

County or country of birth

concept

CONCEPT

Imputation and derivation

IMPUTATION

County or country of birth

Others

SECURITY

County or country of birth

LR2008A_0408: Citizenship

Data file: LBR2008-P-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

P09. Citizenship

What is [the respondent's] citizenship?

CATEGORIES

Value	Category
51	Liberian
52	Nigerian
53	Gambian
54	Guinean
55	Ghanaian
56	Sierra Leonean
57	Ivoirien
58	Bukinabi
59	Senegalese
60	Malian
61	Togolese
62	Other West African
63	Other African
67	Lebanonese
68	Indian
69	European
70	North or Central American
72	Other Asian
73	Other
99	Unknown

Description

DEFINITION

This variable indicates the person's citizenship.

UNIVERSE

All persons

SOURCE OF INFORMATION

Citizenship

concept

CONCEPT

Imputation and derivation

IMPUTATION

Citizenship

OthersSECURITY
Citizenship**LR2008A_0409: Length of residence in Liberia in completed years****Data file: LBR2008-P-H****Overview**Valid: Invalid:
Type: Discrete Range: - Format: Numeric**Questions and instructions**

LITERAL QUESTION

P10. Length of residence

How long has [the respondent] been living in Liberia in completed years?

CATEGORIES

Value	Category
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
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85	85
86	86
87	87
88	88
89	89
90	90
91	91
92	92
93	93
94	94
95	95+

Description

DEFINITION

This variable indicates the person's length of residence in Liberia.

UNIVERSE

All persons

SOURCE OF INFORMATION

Length of residence in Liberia in completed years

concept

CONCEPT

Imputation and derivation

IMPUTATION

Length of residence in Liberia in completed years

Others

SECURITY

Length of residence in Liberia in completed years

LR2008A_0410: Ever displaced by war since 1990

Data file: LBR2008-P-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

P11-12. Displacement / Resettlement-- 10 years and over

P11. Has [the respondent] been displaced by war ever since 1990?

1 Yes

2 No

3 DK

CATEGORIES

Value	Category
1	Yes
2	No
8	Unknown
9	NIU (not in universe)

Description

DEFINITION

This variable indicates whether the person was ever displaced by war since 1990.

UNIVERSE

Persons age 13+

SOURCE OF INFORMATION

Ever displaced by war since 1990

concept

CONCEPT

Imputation and derivation

IMPUTATION

Ever displaced by war since 1990

Others

SECURITY

Ever displaced by war since 1990

LR2008A_0411: Ever resettled

Data file: LBR2008-P-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

P11-12. Displacement / Resettlement-- 10 years and over

P12. Has [the respondent] been resettled?

1 Yes

2 No

3 DK

CATEGORIES

Value	Category
1	Yes
2	No

8	Unknown
9	NIU (not in universe)

Description

DEFINITION

This variable indicates whether persons who were displaced by war were ever resettled.

UNIVERSE

Persons age 13+ who were displaced by war

SOURCE OF INFORMATION

Ever resettled

concept

CONCEPT

Imputation and derivation

IMPUTATION

Ever resettled

Others

SECURITY

Ever resettled

LR2008A_0412: Mother alive

Data file: LBR2008-P-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

P13-14. Parental survivorship -- 10 to 24 years

P13. Is [the respondent's] mother alive?

1 Yes

2 No

3 DK

CATEGORIES

Value	Category
1	Yes
2	No
9	Unknown

Description

DEFINITION

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

UNIVERSE

All persons

SOURCE OF INFORMATION

Mother alive

concept

CONCEPT

Imputation and derivation

IMPUTATION

Mother alive

Others

SECURITY

Mother alive

LR2008A_0413: Father alive

Data file: LBR2008-P-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

P13-14. Parental survivorship -- 10 to 24 years

P14. Is [the respondent's] father alive?

1 Yes

2 No

3 DK

CATEGORIES

Value	Category
1	Yes
2	No
9	Unknown

Description

DEFINITION

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

UNIVERSE

All persons

SOURCE OF INFORMATION

Father alive

concept

CONCEPT

Imputation and derivation

IMPUTATION

Father alive

Others

SECURITY

Father alive

LR2008A_0414: Any disability

Data file: LBR2008-P-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

P15-17. Disability

P15. Does [the respondent] have any form of disability?

1 Yes

2 No -- Skip to P18

CATEGORIES

Value	Category
1	Yes
2	No

Description

DEFINITION

This variable indicates the whether the person has any disability.

UNIVERSE

All persons

SOURCE OF INFORMATION

Any disability

concept

CONCEPT

Imputation and derivation

IMPUTATION

Any disability

Others

SECURITY

Any disability

LR2008A_0415: Type of disability

Data file: LBR2008-P-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

P15-17. Disability

P15. Does [the respondent] have any form of disability?

[] 1 Yes

[] 2 No -- Skip to P18

P16. Type of disability?

—

CATEGORIES

Value	Category
1	Limited use of leg(s)
2	Loss of leg(s)
3	Limited use of arm(s)
4	Loss of arm(s)
5	Hearing difficulty
6	Unable to hear (deaf)
7	Sight difficulty
8	Loss of sight (blindness)
9	Speech impairment
10	Unable to speak (mute)
11	Mental retardation
12	Mental illness (strange behaviour)
13	Deaf and dumb
14	Other multiple disabilities
15	Others
99	NIU (not in universe)

Description

DEFINITION

This variable indicates the person's kind of disability.

UNIVERSE

Persons with a disability

SOURCE OF INFORMATION

Type of disability

concept

CONCEPT

Imputation and derivation

IMPUTATION

Type of disability

Others

SECURITY

Type of disability

LR2008A_0416: Cause of disability**Data file: LBR2008-P-H****Overview**

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

P15-17. Disability

P15. Does [the respondent] have any form of disability?

[] 1 Yes

[] 2 No -- Skip to P18

P17. What is the cause of [the respondent's] disability?

—

CATEGORIES

Value	Category
1	Congenital (from birth)
2	Polio
3	Stroke
4	Epilepsy
5	War
6	Occupational injury
7	Transport accident
8	Other accident
9	Aging process
10	Other causes
11	Other diseases
99	NIU (not in universe)

Description

DEFINITION

This variable indicates the cause of the person's disability.

UNIVERSE

Persons with a disability

SOURCE OF INFORMATION
Cause of disability

concept

CONCEPT

Imputation and derivation

IMPUTATION
Cause of disability

Others

SECURITY
Cause of disability

LR2008A_0417: Literacy

Data file: LBR2008-P-H

Overview

Valid: Invalid:
Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION
Persons 5 years and over

P18. Literacy

Can [the respondent] read and write in any language?

1 Yes
 2 No

CATEGORIES

Value	Category
1	Yes
2	No
9	NIU (not in universe)

Description

DEFINITION
This variable indicates the person's literacy status.

UNIVERSE
Persons age 10+

SOURCE OF INFORMATION
Literacy

concept

CONCEPT

Imputation and derivation

IMPUTATION
Literacy

Others

SECURITY
Literacy

LR2008A_0418: School attendance

Data file: LBR2008-P-H

Overview

Valid: Invalid:
Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION
Persons 5 years and over

P19. School attendance

Has [the respondent] ever attended school?
If never skip to P21

CATEGORIES

Value	Category
1	Never attended
2	Completed
3	Dropped out
4	Currently attending
9	NIU (not in universe)

Description

DEFINITION

This variable indicates the person's school attendance.

UNIVERSE

Persons age 5+

SOURCE OF INFORMATION

School attendance

concept

CONCEPT

Imputation and derivation

IMPUTATION

School attendance

Others

SECURITY

School attendance

LR2008A_0419: Highest grade level attained

Data file: LBR2008-P-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Persons 5 years and over

P20. Highest level attended

What is the highest level that [the respondent] attained?

CATEGORIES

Value	Category
	Pre-primary/no grade
1	Grade 1
2	Grade 2

3	Grade 3
4	Grade 4
5	Grade 5
6	Grade 6
7	Grade 7
8	Grade 8
9	Grade 9
10	Grade 10
11	Grade 11
12	Grade 12
13	Technical/vocational
14	Year 1 of university
15	Year 2 of university
16	Year 3 of university
17	Year 4 of university
18	Completed undergraduate
19	Post graduate and above
99	NIU (not in universe)

Description

DEFINITION

This variable indicates the person's highest grade level attained.

UNIVERSE

Persons age 5+

SOURCE OF INFORMATION

Highest grade level attained

concept

CONCEPT

Imputation and derivation

IMPUTATION

Highest grade level attained

Others

SECURITY

Highest grade level attained

LR2008A_0420: Activity status**Data file: LBR2008-P-H****Overview**

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Persons 6 years and over

P21. Economic Activity

What was [the respondent] doing mainly, during past one year (12 months)?

CATEGORIES

Value	Category
1	Paid employee
2	Self employed
3	Contributing family worker
4	Looking for work
5	Not working and not looking for work
6	Household worker
7	Full time student
8	Retired/pensioner
9	Incapacitated
10	Part-time worker
11	Other
99	NIU (not in universe)

Description

DEFINITION

This variable indicates the person's activity status.

UNIVERSE

Persons age 6+

SOURCE OF INFORMATION

Activity status

concept

CONCEPT

Imputation and derivation

IMPUTATION
Activity status

Others

SECURITY
Activity status

LR2008A_0421: Occupation**Data file: LBR2008-P-H****Overview**

Valid: Invalid:
Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION
Persons 6 years and over

P22. Occupation

What type of work did [the respondent] do?

CATEGORIES

Value	Category
1	Legislator, senior official,manager
2	Professional
3	Technician or associate professional
4	Clerk
5	Service worker, shop and market sales worker
6	Skilled agricultural and fishery worker
7	Craft and related trade worker
8	Plant and machine operator and assembler
9	Elementary occupation
10	Armed forces
99	NIU (not in universe)

Description

DEFINITION

This variable indicates the person's occupation.

UNIVERSE

Persons age 6+ who were working

SOURCE OF INFORMATION

Occupation

concept

CONCEPT

Imputation and derivation

IMPUTATION

Occupation

Others

SECURITY

Occupation

LR2008A_0422: Industry

Data file: LBR2008-P-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Persons 6 years and over

P23. Industry

What kind of business or industry did [the respondent's] work in?

CATEGORIES

Value	Category
1	Agriculture, forestry and fishing
2	Mining and quarrying
3	Manufacturing

4	Electricity, gas and water supply
5	Water supply, sewerage, waste management
6	Construction
7	Wholesale and retail trade
8	Accommodation and food service activities
9	Transport and storage
10	Information and communication
11	Financial and insurance activities
12	Administrative, support service activities
13	Real estate activities
14	Professional, scientific and technical activities
15	Public administration, defense and compulsory security social security
16	Education
17	Health, social work and personal service activities
18	Arts, entertainment and recreation
19	Private households with employed persons
20	Extra-territorial organizations and bodies
99	NIU (not in universe)

Description

DEFINITION

This variable indicates the person's industry.

UNIVERSE

Persons age 6+ who were working

SOURCE OF INFORMATION

Industry

concept

CONCEPT

Imputation and derivation

IMPUTATION

Industry

Others

SECURITY

Industry

LR2008A_0423: Work status**Data file: LBR2008-P-H****Overview**

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Persons 6 years and over

P24. Work status

What work status did [the respondent's] have at the work place?

CATEGORIES

Value	Category
1	Employee
2	Employer
3	Own-account worker
4	Contributing family worker
5	Members producer's cooperatives
6	Work not classifiable by status
9	NIU (not in universe)

Description

DEFINITION

This variable indicates the person's work status.

UNIVERSE

Persons age 6+ who were working

SOURCE OF INFORMATION

Work status

concept

CONCEPT

Imputation and derivation

IMPUTATION

Work status

Others

SECURITY
Work status

LR2008A_0424: Number of male children ever born

Data file: LBR2008-P-H

Overview

Valid: Invalid:
Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION
Females aged 12 years and over

P25-26. Total children ever born
If none record '0'

P25. M __

P26. F __

CATEGORIES

Value	Category
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
99	NIU (not in universe)

Description

DEFINITION
This variable indicates the number of male children ever born to the person.

UNIVERSE
Females age 12 to 54

SOURCE OF INFORMATION

Number of male children ever born

concept

CONCEPT

Imputation and derivation

IMPUTATION

Number of male children ever born

Others

SECURITY

Number of male children ever born

LR2008A_0425: Number of female children ever born**Data file: LBR2008-P-H****Overview**

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Females aged 12 years and over

P25-26. Total children ever born

If none record '0'

P25. M __

P26. F __

CATEGORIES

Value	Category
1	1
2	2
3	3
4	4
5	5
6	6
7	7

8	8
9	9
10	10 or more
99	NIU (not in universe)

Description

DEFINITION

This variable indicates the number of female children ever born to the person.

UNIVERSE

Females age 12 to 54

SOURCE OF INFORMATION

Number of female children ever born

concept

CONCEPT

Imputation and derivation

IMPUTATION

Number of female children ever born

Others

SECURITY

Number of female children ever born

LR2008A_0426: Number of male children living in household

Data file: LBR2008-P-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Females aged 12 years and over

P27-32. How many children have been born alive to [the respondent] who are?

P27-28. Living in this household

(Record as given -- '0' no child)

P27. M __

P28. F __

CATEGORIES

Value	Category
1	1
2	2
3	3
4	4
5	5
6	6
7	7 or more
9	NIU (not in universe)

Description

DEFINITION

This variable indicates the person's number of male children living in household.

UNIVERSE

Females age 12 to 54

SOURCE OF INFORMATION

Number of male children living in household

concept

CONCEPT

Imputation and derivation

IMPUTATION

Number of male children living in household

Others

SECURITY

Number of male children living in household

LR2008A_0427: Number of female children living in household

Data file: LBR2008-P-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Females aged 12 years and over

P27-32. How many children have been born alive to [the respondent] who are?

P27-28. Living in this household
(Record as given -- '0' no child)

P27. M __

P28. F __

CATEGORIES

Value	Category
1	1
2	2
3	3
4	4
5	5
6	6
7	7 or more
9	NIU (not in universe)

Description

DEFINITION

This variable indicates the person's number of female children living in household.

UNIVERSE

Females age 12 to 54

SOURCE OF INFORMATION

Number of female children living in household

concept

CONCEPT

Imputation and derivation

IMPUTATION

Number of female children living in household

Others

SECURITY

Number of female children living in household

LR2008A_0428: Number of male children living elsewhere

Data file: LBR2008-P-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Females aged 12 years and over

P27-32. How many children have been born alive to [the respondent] who are?

P29-30. Living elsewhere
(Record as given -- '0' no child)

P29. M __

P30. F __

CATEGORIES

Value	Category
1	1
2	2
3	3
4	4
5	5
6	6
7	7 or more
9	NIU (not in universe)

Description

DEFINITION

This variable indicates the person's number of male children living elsewhere.

UNIVERSE

Females age 12 to 54

SOURCE OF INFORMATION

Number of male children living elsewhere

concept

CONCEPT

Imputation and derivation

IMPUTATION

Number of male children living elsewhere

Others

SECURITY

Number of male children living elsewhere

LR2008A_0429: Number of female children living elsewhere

Data file: LBR2008-P-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Females aged 12 years and over

P27-32. How many children have been born alive to [the respondent] who are?

P29-30. Living elsewhere
(Record as given -- '0' no child)

P29. M __

P30. F __

CATEGORIES

Value	Category
1	1
2	2
3	3
4	4
5	5
6	6
7	7 or more
9	NIU (not in universe)

Description

DEFINITION

This variable indicates the person's number of female children living elsewhere.

UNIVERSE

Females age 12 to 54

SOURCE OF INFORMATION

Number of female children living elsewhere

concept

CONCEPT

Imputation and derivation

IMPUTATION

Number of female children living elsewhere

Others

SECURITY

Number of female children living elsewhere

LR2008A_0430: Number of male children dead

Data file: LBR2008-P-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Females aged 12 years and over

P27-32. How many children have been born alive to [the respondent] who are?

P31-32. Dead

(Record as given -- '0' no child)

P31. M __

P32. F __

CATEGORIES

Value	Category
1	1
2	2
3	3
4	4
5	5
6	6 or more
9	NIU (not in universe)

Description

DEFINITION

This variable indicates the total number of male children that the person has had who died.

UNIVERSE

Females age 12 to 54

SOURCE OF INFORMATION

Number of male children dead

concept

CONCEPT

Imputation and derivation

IMPUTATION

Number of male children dead

Others

SECURITY

Number of male children dead

LR2008A_0431: Number of female children dead

Data file: LBR2008-P-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Females aged 12 years and over

P27-32. How many children have been born alive to [the respondent] who are?

P31-32. Dead

(Record as given -- '0' no child)

P31. M __

P32. F __

CATEGORIES

Value	Category
1	1
2	2
3	3
4	4
5	5
6	6 or more
9	NIU (not in universe)

Description

DEFINITION

This variable indicates the total number of female children that the person has had who died.

UNIVERSE

Females age 12 to 54

SOURCE OF INFORMATION

Number of female children dead

concept

CONCEPT

Imputation and derivation

IMPUTATION

Number of female children dead

Others

SECURITY

Number of female children dead

LR2008A_0432: Sex of child born in last 12 months**Data file: LBR2008-P-H****Overview**

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Females aged 12-49 years

P33-38. No. of births (last 12 months)

P33-35. Sex

[] 1 M

[] 2 F

CATEGORIES

Value	Category
	No birth
1	Male
2	Female
9	NIU (not in universe)

Description

DEFINITION

This variable indicates the sex of the person's child born in the last 12 months.

UNIVERSE

Females age 12 to 54

SOURCE OF INFORMATION

Sex of child born in last 12 months

concept

CONCEPT

Imputation and derivation

IMPUTATION

Sex of child born in last 12 months

Others

SECURITY

Sex of child born in last 12 months

LR2008A_0433: Birth month of child born in last 12 months

Data file: LBR2008-P-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Birth month of child born in last 12 months

CATEGORIES

Value	Category
	No birth
1	January
2	February
3	March
4	April
5	May

6	June
7	July
8	August
9	September
10	October
11	November
12	December
98	Unknown
99	NIU (not in universe)

Description

DEFINITION

This variable indicates birth month of the person's child born in the last 12 months.

UNIVERSE

Females age 12 to 54

SOURCE OF INFORMATION

Birth month of child born in last 12 months

concept

CONCEPT

Imputation and derivation

IMPUTATION

Birth month of child born in last 12 months

Others

SECURITY

Birth month of child born in last 12 months

LR2008A_0434: Birth year of child born in last 12 months

Data file: LBR2008-P-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Birth year of child born in last 12 months

CATEGORIES

Value	Category
	No birth
1	2007
2	2008
8	Unknown
9	NIU (not in universe)

Description

DEFINITION

This variable indicates the birth year of the person's child born in the last 12 months.

UNIVERSE

Females age 12 to 54

SOURCE OF INFORMATION

Birth year of child born in last 12 months

concept

CONCEPT

Imputation and derivation

IMPUTATION

Birth year of child born in last 12 months

Others

SECURITY

Birth year of child born in last 12 months

LR2008A_0435: Child born in last 12 months alive

Data file: LBR2008-P-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Females aged 12-49 years

P36-38. Is the child alive?

[] 1 Yes

[] 2 No

CATEGORIES

Value	Category
	No birth
1	Yes
2	No
8	Unknown
9	NIU (not in universe)

Description

DEFINITION

This variable indicates whether the person's child born in the last 12 months is still alive.

UNIVERSE

Females age 12 to 54

SOURCE OF INFORMATION

Child born in last 12 months alive

concept

CONCEPT

Imputation and derivation

IMPUTATION

Child born in last 12 months alive

Others

SECURITY

Child born in last 12 months alive

LR2008A_0437: Children ever born

Data file: LBR2008-P-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Females aged 12-49 years

P33-38. No. of births (last 12 months)

P33-35. Sex

1 M

2 F

CATEGORIES

Value	Category
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15
99	NIU (not in universe)

Description

DEFINITION

This variable indicates the person's number of children ever born.

UNIVERSE

Females age 12 to 54

SOURCE OF INFORMATION

Children ever born

concept

CONCEPT

Imputation and derivation

IMPUTATION

Children ever born

Others

SECURITY

Children ever born

LR2008A_0438: Children surviving**Data file: LBR2008-P-H****Overview**

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Children surviving

CATEGORIES

Value	Category
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13 or more
99	NIU (not in universe)

Description

DEFINITION

This variable indicates the person's number of surviving children.

UNIVERSE

Females age 12 to 54

SOURCE OF INFORMATION

Children surviving

concept

CONCEPT

Imputation and derivation

IMPUTATION

Children surviving

Others

SECURITY

Children surviving

PERWT: Person weight

Data file: LBR2008-P-H

Overview

Valid: Invalid:
 Type: Continuous Decimal: 2 Range: - Format: Numeric

Description

DEFINITION

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.

SOURCE OF INFORMATION

Person weight

concept

CONCEPT

Imputation and derivation

IMPUTATION

Person weight

DERIVATION

PERWT is an 8-digit numeric variable with 2 implied decimal places. See the variable description.

Others

SECURITY

Person weight

IND: Industry, unrecoded

Data file: LBR2008-P-H

Overview

Valid: Invalid:

Type: Continuous Range: - Format: Numeric

Description

DEFINITION

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

SOURCE OF INFORMATION

Industry, unrecoded

concept

CONCEPT

Imputation and derivation

IMPUTATION

Industry, unrecoded

DERIVATION

IND is a 5-digit numeric variable.

Some samples use fewer than 5 digits. In those cases, the data are right-justified, and the extra leading digits are padded with zeroes.

Please see the codes for: LR2008A_0422

Others

SECURITY
Industry, unrecoded

AWAYMALE: Number of own male children living elsewhere

Data file: LBR2008-P-H

Overview

Valid: Invalid:
Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	None
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15
16	16
17	17
18	18
19	19
20	20
98	Unknown
99	NIU (not in universe)

Description

DEFINITION

AWAYMALE indicates the number of surviving biological male children not living in the household with their mother (the respondent).

SOURCE OF INFORMATION

Number of own male children living elsewhere

concept

CONCEPT

Imputation and derivation

IMPUTATION

Number of own male children living elsewhere

Others

SECURITY

Number of own male children living elsewhere

DISABLED: Disability status

Data file: LBR2008-P-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	NIU (not in universe)
1	Yes, disabled
2	No, not disabled
9	Unknown

Description

DEFINITION

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

SOURCE OF INFORMATION

Disability status

concept

CONCEPT

Imputation and derivationIMPUTATION
Disability status**Others**SECURITY
Disability status**LASTBSEX: Sex of last birth****Data file: LBR2008-P-H****Overview**Valid: Invalid:
Type: Discrete Range: - Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category
	NIU (not in universe)
1	Male
2	Female
3	Both sexes (multiple births)
9	Unknown

DescriptionDEFINITION
LASTBSEX indicates the sex of a woman's most recent birth.SOURCE OF INFORMATION
Sex of last birth**concept**

CONCEPT

Imputation and derivation

IMPUTATION
Sex of last birth

Others

SECURITY
Sex of last birth

HOMEMALE: Number of own male children in household

Data file: LBR2008-P-H

Overview

Valid: Invalid:
Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	None
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15
16	16
17	17
18	18
19	19

20	20
21	21
22	22
24	24
25	25
98	Unknown
99	NIU (not in universe)

Description

DEFINITION

HOMEMALE indicates the number of male children born living in the household with their mother (the respondent).

SOURCE OF INFORMATION

Number of own male children in household

concept

CONCEPT

Imputation and derivation

IMPUTATION

Number of own male children in household

Others

SECURITY

Number of own male children in household

YRSCHOOL: Years of schooling

Data file: LBR2008-P-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	None or pre-school
1	1 year

2	2 years
3	3 years
4	4 years
5	5 years
6	6 years
7	7 years
8	8 years
9	9 years
10	10 years
11	11 years
12	12 years
13	13 years
14	14 years
15	15 years
16	16 years
17	17 years
18	18 years or more
90	Not specified
91	Some primary
92	Some technical after primary
93	Some secondary
94	Some tertiary
95	Adult literacy
96	Special education
97	Response suppressed
98	Unknown/missing
99	NIU (not in universe)

Description

DEFINITION

YRSCHOOL indicates the highest grade/level of schooling the person had completed, in years. Only formal schooling is counted. YRSCHOOL accounts for the number of years of study, regardless of the track or kind of study. Information on degree and/or technical track is available in EDATTAIN. Years of schooling for Israel, categorized into intervals, are given in YRSCHOOL2.

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

SOURCE OF INFORMATION

Years of schooling

concept

CONCEPT

Imputation and derivation

IMPUTATION

Years of schooling

Others

SECURITY

Years of schooling

EDATTAIN: Educational attainment, international recode [general version]**Data file: LBR2008-P-H****Overview**

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	NIU (not in universe)
1	Less than primary completed
2	Primary completed
3	Secondary completed
4	University completed
9	Unknown

Description

DEFINITION

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.

SOURCE OF INFORMATION

Educational attainment, international recode [general version]

concept

CONCEPT

Imputation and derivation

IMPUTATION

Educational attainment, international recode [general version]

Others

SECURITY

Educational attainment, international recode [general version]

EDATTAIND: Educational attainment, international recode [detailed version]

Data file: LBR2008-P-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	NIU (not in universe)
100	Less than primary completed (n.s.)
110	No schooling
120	Some primary completed
130	Primary (4 yrs) completed
211	Primary (5 yrs) completed
212	Primary (6 yrs) completed
221	Lower secondary general completed
222	Lower secondary technical completed
311	Secondary, general track completed
312	Some college completed
320	Secondary or post-secondary technical completed

321	Secondary, technical track completed
322	Post-secondary technical education
400	University completed
999	Unknown/missing

Description

DEFINITION

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.

SOURCE OF INFORMATION

Educational attainment, international recode [detailed version]

concept

CONCEPT

Imputation and derivation

IMPUTATION

Educational attainment, international recode [detailed version]

Others

SECURITY

Educational attainment, international recode [detailed version]

RELIGION: Religion [general version]

Data file: LBR2008-P-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	NIU (not in universe)
1	No religion
2	Buddhist
3	Hindu
4	Jewish
5	Muslim
6	Christian
7	Other
9	Unknown

Description

DEFINITION

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

SOURCE OF INFORMATION

Religion [general version]

concept

CONCEPT

Imputation and derivation

IMPUTATION

Religion [general version]

Others

SECURITY

Religion [general version]

RELIGIOND: Religion [detailed version]

Data file: LBR2008-P-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	NIU (not in universe)
1000	No religion
1001	Atheist
1002	Without religion
2000	Buddhist
3000	Hindu
4000	Jewish
5000	Muslim
5001	Khadrya
5002	Layenne
5003	Mouride
5004	Tidjane
5005	Ahmadis
5006	Sunni
5007	Shiek
5008	Other Muslim
6000	Christian
6001	Catholic (Roman or unspecified)
6002	Orthodox
6003	Protestant
6004	Evangelical protestant
6005	Pentacostal
6006	Adventist / Seventh-day adventist
6007	Anglican
6008	Assembly of God
6009	Baptist
6010	Church of the Nazarene
6011	Congregational
6012	Dutch Reformed
6013	Episcopalian
6014	Jehovah's Witnesses
6015	Latter Day Saints (Mormon)
6016	Lutheran
6017	Mennonite
6018	Methodist

6019	New Apostolic
6020	Presbyterian
6021	Zion Christian
6100	Other Christian, Austria
6101	Old Catholic
6102	Protestant, Augsburg confession
6103	Protestant, Westminster confession
6104	Protestant, Helvetic confession
6105	Greek Oriental
6106	Armenian Apostolic
6107	Other Protestant
6108	Christian Community for renewal
6109	Christian Community, not specified
6110	Other Christian, Brazil
6111	Christian Congregation of Brazil
6112	Brazilian Catholic Apostolic
6113	Brazil for Christ
6114	Foursquare Gospel
6115	Universal of the Kingdom of God
6116	House of the Blessing
6117	House of Prayer
6118	God is Love
6119	Maranata
6120	Other Christian, Brazil 1991
6121	Undetermined Protestant
6124	Other traditional Protestant
6125	Neo-Christian
6126	Other Neo-Christian
6127	Undetermined Christian
6128	Other Christian, Brazil 2000
6129	Other Catholic
6130	Renewed Evangelical Protestant without institutional ties
6131	Pentecostal Evangelical without institutional ties
6132	New Life Evangelical Protestant Pentecostal
6133	Evangelical Protestant Biblical Revival Pentecostal
6134	Chain Of Prayer Pentecostal
6135	Undetermined Evangelical Protestant
6136	Religion Of God
6137	Christian without institutional ties

6138	Other Christian, Canada
6139	Other Catholic
6140	United Church
6141	Protestant, not specified
6142	Other Protestant
6143	Other Christian, Germany
6144	Oriental Christian
6145	Other Christian, Ghana
6146	Other Christian, Iran
6147	Assyrian or Chaldean
6148	Armenian
6149	Other Christians
6150	Other Christian, Indonesia
6151	Other Christian
6152	Protestant/Other Christian
6153	Other Christian, Ireland
6154	Quaker
6155	Other Christian, Jamaica
6156	Brethren
6157	Church of God
6158	Church of God of Prophecy
6159	Other Church of God
6160	Moravian
6161	United Church
6162	Salvation Army
6163	New Testament
6164	Disciples of Christ
6165	Other Christian, Mexico
6166	Anabaptist
6167	Calvinist
6168	Cuaquera
6169	Disciples of Christ
6170	Christian Friendship Church
6171	Prayer House Church
6172	Faith Center
6173	Agape Force Church
6174	Alpha and Omega Church
6175	Living Water Church
6176	Apostolic Church

6177	Church of God
6178	Church of God of Prophecy
6179	Complete Gospel Church
6180	Evangelical Siblings Church
6181	Upper Room Church
6182	Pentacostal Indigenous Church
6183	Angular Stone Voice Church
6184	Pentacostal Missionary
6185	Christian
6186	Christian Societies
6187	Evangelical
6188	Evangelical Societies
6189	New Testament Evangelical
6190	Pentecostal
6191	Pentecostal Societies
6192	Independent Pentecostal
6193	Evangelical Christian Societies
6194	Pentecostal Christian Societies
6195	Evangelical Pentecostal Societies
6196	Evangelical Pentecostal Christian Societies
6197	Soldiers of Christ's Cross Church
6198	Tabernacle
6199	Traditionalists
6200	Other Evangelical Pentecostal Societies
6201	Pentecostal not clearly specified
6202	Living God, Light of the World
6203	Christian and Missionary Alliance
6204	Non-Pentecostal Apostolic
6205	Evangelical Associations
6206	Biblical
6207	Confraternities
6208	Christ Church
6209	Peace Grace and Misericordia Church
6210	Open Bible Church
6211	Holiness Church
6212	Evangelical Salem Church
6213	Beautiful Woman Dressed in the Sun
6214	Messianic Church
6215	Evangelical Ministers

6216	Evangelical Missionaries
6217	Evangelical Movements
6218	New Jerusalem
6219	World Vision Church
6220	Evangelical not clearly specified
6221	Biblical - non-evangelicals
6222	Other Christians not clearly specified
6223	Assumptionist
6224	Carmelite
6225	Claretian
6226	Conception Franciscan
6227	Maronite Diocese of Mexico
6228	Dominican
6229	Servants of Mary Immaculate
6230	Franciscan
6231	Guadalupan
6232	Daughters of the Immaculate Conception
6233	Jesuit
6234	Legionaries of Christ
6235	Divine Word Missionary
6236	Pauline
6237	Sacred Heart
6238	Saint Joseph of Tarbes
6239	Servant of the Lord and the Virgin
6240	Servant of Jesus
6241	Greek Catholic Church
6242	Reformed Roman Catholic Church
6243	Mexican National Catholic Church
6244	Tridentine Latin Rite Catholic Church
6245	Priestly Society Trento
6246	Mexican Catholic Union of Trento
6247	Anabaptist / Memnonite
6248	Anglican / Episcopal
6249	House of Prayer
6250	Center of Faith, Hope and Love of the Missionary Revival Crusade
6251	Center of Faith, Hope and Love Agape Force
6252	Salvation Army
6253	Independent Pentecostal Fellowship
6254	Upper Chamber Church

6255	Faith Apostolic Church of Jesus Christ
6256	Spiritual Christian Church
6257	Pentecostal Evangelical Christian Church
6258	Interdenominational Christian Church
6259	Church of God Full Gospel in Mexico
6260	Church of Jesus Christ on the Rock
6261	Christ Evangelical Pentecostal Church Rock of my Salvation
6262	Mexican Church of Christ's Gospel Pentecost
6263	United Pentecostal Church of Mexico
6264	Universal Church of the Kingdom of God
6265	Only Christ Savior Christian Church
6266	Independent Evangelical Pentecostal Movement
6267	Prince of Peace
6268	National Union of Evangelical Christian Churches (UNICE)
6269	Union of Independent Evangelical Churches
6270	Other associations Pentecostal
6271	Church of the Living God, Pillar and Support of Truth, the Light of the World
6272	Bible Church
6273	Interdenominational Christian Church in Mexico
6274	Church of Christ
6275	Honey Church of Christ
6276	Independent Evangelical Church in Mexico
6277	Renewed Church of Jesus Christ and the Apostles of Divine Love
6278	Other Christian and Evangelical associations without Pentecostal support
6279	Faith Christian Church
6280	Traditional Apostolic Catholic Holy Church Mexico-USA
6281	Mexican Apostolic Catholic Church
6282	Elias
6283	Spiritualistic
6284	Spiritualist
6285	Marian Trinitarian Spirituality
6286	Spirituality of the Third Age
6287	Christian Spiritual
6288	Judiciary Society Reign of Leonardo Alcalá Leos
6289	Spirituality for the Divine Master and the purity of Mary
6290	Light and Hope
6291	Holy Spirit, Purity, Love and Light
6292	Christian Science
6293	Other Christian, Netherlands

6294	Reformed Churches in The Netherlands
6295	Other Reformed
6296	Other Christian, Nicaragua
6297	Moravian
6298	Other Christian, Philippines
6299	Aglipay
6300	Bible Christian Committees
6301	Born-again Christian
6302	Bread of Life Ministries
6303	Charismatic Full Gospel Ministries
6304	Christ the Living Stone Fellowship
6305	Christian and Missionary Alliance
6306	Christians Missions
6307	Church of Christ
6308	Evangelical Christian Outreach Foundation
6309	Evangelical Free Church
6310	Filipino Assemblies of the First Born Inc.
6311	Foursquare Gospel
6312	Free Believers in Christ Fellowship
6313	Free Mission in the Philippines Inc.
6314	God World Mission
6315	Good News Christian Churches
6316	IEMELIF Reform Movement
6317	Iglesia Evangelista Methodista en Las
6318	Iglesia ni Cristo
6319	Jesus Christ Saves Global Outreach
6320	Jesus is Lord Church
6321	Jesus Reigns Ministries
6322	Love of Christ International Ministries
6323	Other evangelical
6324	Other Evangelical Church
6325	Other Protestants
6326	Philippine Evangelical Mission
6327	Philippine Grace Gospel Fellowship
6328	Philippines Benevolent Missionaries
6329	Potter's House Christian Center
6330	Salvation Army Philippines
6331	Take the Nation for Jesus Global Ministries (Corpus Christi)
6332	UNIDA Evangelical Church

6333	United Church of Christ in the Philippines
6334	United Evangelical Church of the Philippines (Chinese)
6335	Victory Chapel Christian Fellowship
6336	Wesleyan Church
6337	World Missionary Evangelism
6338	Worldwide Church of God
6339	Zion Christian Community Church
6340	Other Christian, Portugal
6341	Other Christian, Romania
6342	Greek Catholic
6343	Reformed Church
6344	Evangelic of Augustan Confession
6345	Evangelic Synodo-Presbyterian
6346	Christian of Old Rite
6347	Christian by Gospel
6348	Evangelic
6349	Other Christian, Rwanda 2002
6350	Other Christian, Sierra Leone
6351	Other Christian, South Africa
6352	Reformed
6353	International Fellowship of Christian Churches
6354	Apostolic Faith Mission of SA
6355	Other Apostolic Churches
6356	Pinkster Protestant Church
6357	Afrikaanse Protestant Church
6358	Full Gospel Church of God in Southern Africa
6359	Pentecostal Churches
6360	Salvation Army
6361	Bandla Lama Nazaretha
6362	African Methodist Episcopal Church
6363	St John's Apostolic Church
6364	International Pentecost Church
6365	Ethiopian type churches
6366	Ethnic churches
6367	Other African Independent Churches
6368	Other Christian Churches
6369	Other Catholic Churches
6370	Other Pentecostal Churches
6371	Other Orthodox Churches

6372	Other African Apostolic churches
6373	Other Assemblies
6374	Christian Scientist
6375	Christian Centres
6376	Other Evangelical Churches
6377	Other Charismatic Churches
6378	Other Christian, Uganda
6379	Other Christian
6380	Other Christian, Saint Lucia
6381	Church of God
6382	Other Christian, Senegal
6383	Other Christian
6384	Other Christian, Switzerland
6385	Other protestant churches and communities
6386	Christ-Catholic church
6387	Other Christian communities
6388	Other Christian non-Catholic, Uruguay
6389	Other Christian, Fiji
6390	Christian undefined
6391	Church of England
6392	Gospel Hall and Brethern
6393	CMF (Every Home)
6394	Salvation Army
6395	All Nations Christian Fellowship
6396	Apostles Gospel Outreach Fellowship
6397	Christian Outreach Centre
6398	Other Christian, Brazil 2010
6399	Salvation Army
6400	Other Christian, Cameroon
6401	Other Christian, Armenia
6402	Armenia apostolic
6403	Nestorian
6404	Molokai
6406	Other Christian, Paraguay
6408	Christian Community
6409	Free Brothers
6410	Church of God
6411	Church of God of Prophecy
6412	New testament

6414	God is love
6415	Universal Church of the Kingdom of God
6416	People of God
6417	Family worship center
6418	Pseudo-Christian groups
6419	Other Christian, Paraguay
7000	Other
7001	Bahai
7002	Sikh
7003	Other, Austria
7004	Unification Church, Austria
7005	Other, Brazil
7006	Spiritist
7007	Kardecist Spiritist
7008	Afro Spiritist
7009	Mediumistic Spiritist
7010	Umbandist Mediumistic
7011	Candomblecist Mediumistic
7012	Other Afro-Brazilian
7013	Oriental, Brazil
7014	New Oriental
7015	Oriental Seicho No-le
7016	Other Oriental, Brazil
7017	Esoteric, Brazil
7018	Indigenous, Brazil
7019	Other minority groups, Brazil
7020	Other, Canada
7021	Eastern religions, Canada
7022	Other, Chile
7023	Theosophism
7024	Shintoism
7025	Other, Germany
7026	Other, Germany
7027	Other, Ghana
7028	Traditional, Ghana
7029	Other, Guinea
7030	Animist
7031	Other, Guinea
7032	Other, India

7033	Jainism
7034	Zoroastrianism
7035	Other, India
7036	Other, Indonesia
7037	Confucianism
7038	Other, Indonesia
7039	Other, Iran
7040	Zoroastrian
7041	Other, Iran
7042	Other, Jamaica
7043	Muslim/Hindu
7044	Rastafarian
7045	Other, Israel
7046	Druse
7047	Other, Israel
7048	Other, Malaysia
7049	Confucianism/Taoism
7050	Tribal/Folk religion, Malaysia
7051	Other, Mexico
7052	Brahmanism
7053	Hare Krishna
7054	Shintoism
7055	Taoism
7056	Mexican Movements
7057	Ananda Marga
7058	Church of Scientology
7059	Masons
7060	Raelian Movement
7061	New Age Movement
7062	Neoisraelites
7063	Occultists
7064	Palmar of Troya
7065	Rose Cross
7066	Theosophism
7067	Spiritualist Special Keys
7068	Onkaranada Center
7069	Confucianism
7070	Shia
7071	Universal Great Brotherhood

7072	Esoteric Science
7073	Gnosticism
7074	Metaphysics
7075	Wicca
7076	Shamanism
7077	The Custom
7078	Mexicayotl
7079	Restorative Confederate Movement of Anahuac Culture
7080	African Origin
7081	Rastafarians
7082	Indigenous Religions
7083	Growing in Grace
7084	Eckankar
7085	Transcendental Meditation
7086	Mission Branch
7087	Children of God
7088	Sri Sathya Sai Baba
7089	Other new religious movements
7090	Other, Philippines
7091	Door of Faith
7092	Faith Tabernacle Church (Living Rock Ministries)
7093	International One Way Outreach
7094	Miracle Life Fellowship International
7095	Miracle Revival Church of the Philippines
7096	Philippine Good News Ministries
7097	Philippine Missionary fellowship
7098	Things to Come
7099	Way of Salvation
7100	Word of the World
7101	Tribal Religions, Philippines
7102	Other, Romania
7103	Unitarian
7104	Armenian
7105	Mosaic
7106	Other, Romania
7107	Other, Rwanda
7108	Traditional religion, Rwanda
7109	Other, Rwanda
7110	Other, Sierra Leone

7111	Traditional religion, Sierra Leone
7112	Other, South Africa
7113	African traditional belief
7114	Taoist
7115	Confucian
7116	New Age
7117	Other non-Christian, S. Africa
7118	Other, Uganda
7119	Traditional religion
7120	Other non-Christian, Uganda
7121	Other, United Kindom
7122	Other, Vietnam
7123	Hoa Hoa
7124	Cao Dai
7125	Other, Nepal
7126	Kirat
7127	Jain
7128	Garaute
7129	Tap jura
7130	Other, Pakistan
7131	Ahmadi
7132	Parsi
7133	Scheduled caste
7134	Other, Saint Lucia
7135	Rastafarian
7136	Other, Thailand
7137	Confucian
7138	Other, Uruguay
7139	Umbanda/other Afro-American
7140	Other, Uruguay
7141	Other, Burkina Faso
7142	Animist
7143	Other, Fiji
7144	Confucian
7145	Kabir Panthi
7146	Satya Sai Baba
7147	Bahai
7148	Other non-Christian, Fiji
7149	Other, Haiti

7150	Voodoo
7151	Other, Cameroon
7152	Animist
7153	Other, Liberia
7154	Traditional
7155	Other, Mali
7156	Animist
7157	Other, Nigeria
7158	Traditional
7159	Other, Armenia
7160	Pagan
7161	Shar-fadinian
7162	Other, Ethiopia
7163	Traditional
7164	Other, Ethiopia
7165	Other, Paraguay
7166	Philosophical revelations
7167	Indigenous religion
7168	Reyukai
7169	Other, Paraguay
7900	Other, not elsewhere classified
9999	Unknown

Description

DEFINITION

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

SOURCE OF INFORMATION

Religion [detailed version]

concept

CONCEPT

Imputation and derivation

IMPUTATION

Religion [detailed version]

Others

SECURITY
Religion [detailed version]

ETHNICLR: Ethnicity, Liberia

Data file: LBR2008-P-H

Overview

Valid: Invalid:
Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Bassa
2	Belle
3	Dey
4	Gbandi
5	Gio
6	Gola
7	Grebo
8	Kpelle
9	Kissi
10	Krahn
11	Kru
12	Lorma
13	Mandingo
14	Mano
15	Mende
16	Sapo
17	Vai
18	Fante
19	Other Liberian tribe or ethnic group
20	Other African tribe
21	Non-African tribe
22	No tribal affiliation

Description

DEFINITION
ETHNICLR reports the tribal affiliation of persons in Liberia.

SOURCE OF INFORMATION
Ethnicity, Liberia

concept

CONCEPT

Imputation and derivation

IMPUTATION
Ethnicity, Liberia

Others

SECURITY
Ethnicity, Liberia

BPLCOUNTRY: Country of birth

Data file: LBR2008-P-H

Overview

Valid: Invalid:
Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	NIU (not in universe)
10000	Africa
11000	Eastern Africa
11010	Burundi
11020	Comoros
11030	Djibouti
11040	Eritrea
11050	Ethiopia
11051	Ethiopia (including Eritrea)
11060	Kenya
11070	Madagascar
11080	Malawi
11090	Mauritius
11100	Mozambique

11110	Reunion
11120	Rwanda
11130	Seychelles
11140	Somalia
11150	South Sudan
11160	Uganda
11170	Tanzania
11180	Zambia
11190	Zimbabwe
11990	Eastern Africa, n.s.
12000	Middle Africa
12010	Angola
12020	Cameroon
12030	Central African Republic
12040	Chad
12050	Congo
12060	Democratic Republic of Congo
12070	Equatorial Guinea
12080	Gabon
12090	Sao Tome and Principe
12990	Middle Africa, n.s.
13000	Northern Africa
13010	Algeria
13011	Algeria/Tunisia
13020	Egypt
13021	Egypt/Sudan
13030	Libya
13040	Morocco
13050	Sudan
13060	Tunisia
13070	Western Sahara
13990	Northern Africa, n.s.
14000	Southern Africa
14010	Botswana
14020	Lesotho
14030	Namibia
14040	South Africa
14050	Swaziland
14990	Southern Africa, n.s.

15000	Western Africa
15010	Benin
15020	Burkina Faso
15021	Upper Volta
15030	Cape Verde
15040	Ivory Coast
15050	Gambia
15060	Ghana
15070	Guinea
15080	Guinea-Bissau
15081	Guinea-Bissau and Cape Verde
15090	Liberia
15100	Mali
15110	Mauritania
15120	Niger
15130	Nigeria
15140	St. Helena and Ascension
15150	Senegal
15160	Sierra Leone
15170	Togo
15990	West Africa, n.s.
19990	Africa, other and n.s.
19991	Central and South Africa
19992	East and Central Africa
19993	Southeastern Africa
19994	Saharan Africa
20000	Americas
21000	Caribbean
21010	Anguilla
21020	Antigua-Barbuda
21030	Aruba
21040	Bahamas
21050	Barbados
21060	British Virgin Islands
21070	Cayman Isles
21080	Cuba
21090	Dominica
21100	Dominican Republic
21110	Grenada

21120	Guadeloupe
21130	Haiti
21140	Jamaica
21150	Martinique
21160	Montserrat
21170	Netherlands Antilles
21180	Puerto Rico
21190	St. Kitts-Nevis
21200	St. Croix
21210	St. John
21220	St. Lucia
21230	St Thomas
21240	St. Vincent
21250	Trinidad and Tobago
21260	Turks and Caicos
21270	U.S. Virgin Islands
21990	Other Caribbean and n.s.
21991	Caribbean commonwealth, n.s.
22000	Central America
22010	Belize/British Honduras
22020	Costa Rica
22030	El Salvador
22040	Guatemala
22050	Honduras
22060	Mexico
22070	Nicaragua
22080	Panama
22081	Panama Canal Zone
22990	Central America, n.s.
22991	Central America and Caribbean
23000	South America
23010	Argentina
23020	Bolivia
23030	Brazil
23040	Chile
23050	Colombia
23060	Ecuador
23070	Falkland Islands
23080	French Guiana

23090	Guyana/British Guiana
23100	Paraguay
23110	Peru
23120	Suriname
23130	Uruguay
23140	Venezuela
23990	South America, other and n.s.
23991	South America or Central America, n.s.
23992	Central/South America and Caribbean
24000	North America
24010	Bermuda
24020	Canada
24030	Greenland
24040	United States
24990	North America, other and n.s.
24991	North America/Oceania
29990	Americas, other and n.s.
30000	Asia
31000	Eastern Asia
31010	China
31011	Hong Kong
31012	Macau
31013	Taiwan
31020	Japan
31030	Korea
31031	Korea, DPR (North)
31032	Korea, RO (South)
31040	Mongolia
31990	Eastern Asia, n.s.
32000	South-Central Asia
32010	Afghanistan
32020	Bangladesh
32030	Bhutan
32040	India
32041	India/Pakistan
32042	India/Pakistan/Bangladesh/Sri Lanka
32050	Iran
32060	Kazakhstan
32070	Kyrgyzstan

32080	Maldives
32090	Nepal
32100	Pakistan
32101	Pakistan/Bangladesh
32110	Sri Lanka (Ceylon)
32120	Tajikistan
32130	Turkmenistan
32140	Uzbekistan
32999	South-Central Asia, n.s.
33000	South-Eastern Asia
33010	Brunei
33020	Cambodia (Kampuchea)
33030	East Timor
33040	Indonesia
33050	Laos
33060	Malaysia
33070	Myanmar (Burma)
33080	Philippines
33090	Singapore
33100	Thailand
33110	Vietnam
33990	South-Eastern Asia, n.s.
34000	Western Asia
34010	Armenia
34020	Azerbaijan
34030	Bahrain
34040	Cyprus
34050	Georgia
34060	Iraq
34070	Israel
34071	Israel/Palestine
34080	Jordan
34090	Kuwait
34100	Lebanon
34110	Palestinian Territories
34111	West Bank
34112	Gaza Strip
34120	Oman
34130	Qatar

34140	Saudi Arabia
34150	Syria
34151	Syria/Lebanon
34160	Turkey
34170	United Arab Emirates
34180	Yemen
34990	Western Asia, n.s.
34991	Middle East
39990	Asia, other and n.s.
39991	Central Asia and Middle East, n.s.
39992	Far East, n.s.
39993	Eastern/Southeast Asia, n.s.
39994	Asia/Middle East, other and n.s.
40000	Europe
41000	Eastern Europe
41010	Belarus
41020	Bulgaria
41021	Bulgaria/Greece
41030	Czech Republic/Czechoslovakia
41040	Hungary
41050	Poland
41060	Moldova
41070	Romania
41080	Russia/USSR
41090	Slovakia
41100	Ukraine
41990	Eastern Europe, other and n.s.
41991	Albania, Bulgaria, Czech, Hungary, Romania, Yugoslavia
41992	Central-Eastern Europe
42000	Northern Europe
42010	Denmark
42020	Estonia
42030	Faroe Islands
42040	Finland
42050	Iceland
42060	Ireland
42070	Latvia
42080	Lithuania
42090	Norway

42100	Svalbard and Jan Mayen Islands
42110	Sweden
42120	United Kingdom
42990	Northern Europe, n.s.
43000	Southern Europe
43010	Albania
43020	Andorra
43030	Bosnia and Herzegovina
43040	Croatia
43050	Gibraltar
43060	Greece
43070	Italy
43071	Vatican City
43080	Malta
43090	Portugal
43100	San Marino
43110	Slovenia
43120	Spain
43121	Spain/Portugal
43130	Macedonia
43140	Yugoslavia
43141	Montenegro
43142	Serbia
43143	Serbia and Montenegro
43144	Kosovo
43990	Southern Europe, n.s.
43991	Gibraltar/Malta
43992	Portugal/Greece
43993	Italy, Holy See, San Marino
44000	Western Europe
44010	Austria
44020	Belgium
44021	Belgium/Luxemburg
44022	Belgium/Netherlands/Luxemburg
44030	France
44040	Germany
44041	Germany/Austria
44042	West Germany
44050	Liechtenstein

44060	Luxembourg
44070	Monaco
44080	Netherlands
44090	Switzerland
44990	Western Europe, n.s.
44991	Belgium, Denmark, Luxembourg, Netherlands
49991	Turkey and U.S.S.R.
49992	European Union
49993	European Union (Original 15)
49994	Other European Union
49995	EEA, Switzerland, associated microstates
49999	Europe, other and n.s.
50000	Oceania
51000	Australia and New Zealand
51010	Australia
51020	New Zealand
51030	Norfolk Islands
51999	Australia and New Zealand, n.s.
52000	Melanesia
52010	Fiji
52020	New Caledonia
52030	Papua New Guinea
52040	Solomon Islands
52050	Vanuatu (New Hebrides)
52999	Melanesia, n.s.
53000	Micronesia
53010	Kiribati
53020	Marshall Islands
53030	Nauru
53040	Northern Mariana Isls.
53050	Palau
53990	Micronesia, n.e.c.
54000	Polynesia
54010	Cook Islands
54020	French Polynesia
54030	Niue
54040	Pitcairn Island
54050	Samoa
54060	Eastern Samoa

54070	Tokelau
54080	Tonga
54090	Tuvalu
54100	Wallis and Futuna Isls.
54990	Polynesia, n.s.
55000	U.S. Pacific Possessions
55010	American Samoa
55020	Baker Island
55030	Guam
55040	Howland Island
55050	Johnston Atoll
55060	Kingman Reef
55070	Midway Islands
55080	Wake Island
55990	Other US Pacific
59990	Oceania, n.s.
60000	OTHER ABROAD
60100	U.S. Outlying Areas and Territories
60200	Africa/Other
60300	Central/South America or Africa
60400	Asia/Africa
60500	Europe, Australia, New Zealand
60600	Other commonwealth
60700	Asia, Australia, Oceania, n.s.
69900	Other countries, not specified
99999	Unknown

Description

DEFINITION

BPLCOUNTRY indicates the person's country of birth.

SOURCE OF INFORMATION

Country of birth

concept

CONCEPT

Imputation and derivation

IMPUTATION

Country of birth

OthersSECURITY
Country of birth**BIRTHSLYR: Number of births last year****Data file: LBR2008-P-H****Overview**Valid: Invalid:
Type: Discrete Range: - Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category
	None
1	1 (1 or more)
2	2
3	3
4	4+
8	Unknown
9	NIU (not in universe)

Description

DEFINITION

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

SOURCE OF INFORMATION

Number of births last year

concept

CONCEPT

Imputation and derivation

IMPUTATION

Number of births last year

Others

SECURITY

Number of births last year

BIRTHSURV: Children surviving from births last year

Data file: LBR2008-P-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	1 (1 or more)
2	2
3	3
4	4+
8	Unknown
9	NIU (not in universe)

Description

DEFINITION

BIRTHSURV indicates the number of children born in the past twelve months who were still living at the time of the census.

SOURCE OF INFORMATION

Children surviving from births last year

concept

CONCEPT

Imputation and derivation

IMPUTATION

Children surviving from births last year

Others

SECURITY

Children surviving from births last year

HOMECHILD: Number of own children in household**Data file: LBR2008-P-H****Overview**

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15
16	16
17	17
18	18
19	19
20	20+
98	Unknown
99	NIU (not in universe)

Description

DEFINITION

HOMECHILD indicates the number of surviving biological children living in the household with their mother (the respondent) at the time of the census.

SOURCE OF INFORMATION

Number of own children in household

concept

CONCEPT

Imputation and derivation

IMPUTATION

Number of own children in household

Others

SECURITY

Number of own children in household

AWAYCHILD: Number of own children living elsewhere**Data file: LBR2008-P-H****Overview**

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14

15	15
16	16
17	17
18	18
19	19
20	20
98	Unknown
99	NIU (not in universe)

Description

DEFINITION

AWAYCHILD indicates the number of surviving biological children not living in the household with their mother (the respondent) at the time of the census.

SOURCE OF INFORMATION

Number of own children living elsewhere

concept

CONCEPT

Imputation and derivation

IMPUTATION

Number of own children living elsewhere

Others

SECURITY

Number of own children living elsewhere

NATIVITY: Nativity status

Data file: LBR2008-P-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	NIU (not universe)

1	Native-born
2	Foreign-born
9	Unknown/missing

Description

DEFINITION

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

SOURCE OF INFORMATION

Nativity status

concept

CONCEPT

Imputation and derivation

IMPUTATION

Nativity status

Others

SECURITY

Nativity status

CHDEADFEM: Number of female children dead

Data file: LBR2008-P-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	None
1	1
2	2
3	3
4	4
5	5

6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15
16	16
17	17
18	18
19	19
20	20+
98	Unknown
99	NIU (not in universe)

Description

DEFINITION

CHDEADFEM indicates the number of female children ever born to a woman who are no longer living. Stillbirths are not counted.

It is possible to calculate total child deaths for samples that have both the "Female children ever born" and "Female children surviving" variables. That is not done in CHDEADFEM, which includes only the samples that directly reported the information in the appropriate form.

SOURCE OF INFORMATION

Number of female children dead

concept

CONCEPT

Imputation and derivation

IMPUTATION

Number of female children dead

Others

SECURITY

Number of female children dead

CHDEADMALE: Number of male children dead**Data file: LBR2008-P-H****Overview**

Valid: Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	None
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15
16	16
17	17
18	18
19	19
20	20+
98	Unknown
99	NIU (not in universe)

Description

DEFINITION

CHDEADMALE indicates the number of male children ever born to a woman who are no longer living. Stillbirths are not counted.

It is possible to calculate total child deaths for samples that have both the "Male children ever born" and "Male children surviving" variables. That is not done in CHDEADMALE, which includes only the samples that directly reported the information in the appropriate form.

SOURCE OF INFORMATION
Number of male children dead

concept

CONCEPT

Imputation and derivation

IMPUTATION
Number of male children dead

Others

SECURITY
Number of male children dead

AGE2: Age, grouped into intervals

Data file: LBR2008-P-H

Overview

Valid: Invalid:
Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	0 to 4
2	5 to 9
3	10 to 14
4	15 to 19
5	15 to 17
6	18 to 19
7	18 to 24
8	20 to 24
9	25 to 29
10	30 to 34
11	35 to 39
12	40 to 44

13	45 to 49
14	50 to 54
15	55 to 59
16	60 to 64
17	65 to 69
18	70 to 74
19	75 to 79
20	80+
98	Unknown

Description

DEFINITION

AGE2 gives computed years of age grouped into intervals.

SOURCE OF INFORMATION

Age, grouped into intervals

concept

CONCEPT

Imputation and derivation

IMPUTATION

Age, grouped into intervals

Others

SECURITY

Age, grouped into intervals

■ YEARP: Year [person version]

Data file: LBR2008-P-H

Overview

Valid: Invalid:

Type: Continuous Range: - Format: Numeric

Description

DEFINITION

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

SOURCE OF INFORMATION

Year [person version]

concept

CONCEPT

Imputation and derivation

IMPUTATION

Year [person version]

DERIVATION

This is a 4-digit numeric variable with 0 implied decimal places

Others

SECURITY

Year [person version]

SAMPLEP: IPUMS sample identifier [person version]

Data file: LBR2008-P-H

Overview

Valid: Invalid:

Type: Continuous Range: - Format: Numeric

Description

DEFINITION

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

SOURCE OF INFORMATION

IPUMS sample identifier [person version]

concept

CONCEPT

Imputation and derivation

IMPUTATION

IPUMS sample identifier [person version]

DERIVATION

This is a 9-digit numeric variable with 0 implied decimal places

Others

SECURITY

IPUMS sample identifier [person version]

SERIAL: Household serial number [person version]

Data file: LBR2008-P-H

Overview

Valid: Invalid:

Type: Continuous Range: - Format: Numeric

Description

DEFINITION

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

SOURCE OF INFORMATION

Household serial number [person version]

concept

CONCEPT

Imputation and derivation

IMPUTATION

Household serial number [person version]

DERIVATION

This is a 10-digit numeric variable with 0 implied decimal places

Others

SECURITY

Household serial number [person version]

COUNTRYP: Country [person version]

Data file: LBR2008-P-H

Overview

Valid: Invalid:

Type: Continuous Range: - Format: Numeric

Description

DEFINITION

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

SOURCE OF INFORMATION

Country [person version]

concept

CONCEPT

Imputation and derivation

IMPUTATION

Country [person version]

DERIVATION

This is a 3-digit numeric variable with 0 implied decimal places

Others

SECURITY

Country [person version]

RECTYPEP: Record type [person version]

Data file: LBR2008-P-H

Overview

Valid: Invalid:

Type: Discrete Range: - Format: character

Description

DEFINITION

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

SOURCE OF INFORMATION

Record type [person version]

concept

CONCEPT

Imputation and derivation

IMPUTATION

Record type [person version]

DERIVATION

This is a 1-digit numeric variable with 0 implied decimal places

Others

SECURITY

Record type [person version]
