

Brazil - XI Recenseamento Geral do Brasil. Censo Demográfico 2000 - IPUMS Subset

Instituto Brasileiro de Geografia e Estatística, Minnesota Population Center

Report generated on: August 27, 2019

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Overview

Identification

ID NUMBER

BRA_2000_PHC_v01_M_v03_A_IPUMS

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.

PRODUCTION DATE

2016-04-25

Overview

ABSTRACT

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

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

KIND OF DATA

Census/enumeration data [cen]

UNITS OF ANALYSIS

Dwelling

UNITS IDENTIFIED:

- Dwellings: No (dwellings in original sample are interpreted as households in IPUMS)
- Vacant units: Yes
- Households: Yes
- Individuals: Yes

- Group quarters: Yes

UNIT DESCRIPTIONS:

- Households: Structurally independent living quarters, consisting of one or more rooms with a private entrance.

- Group quarters: Group living together under relations of administrative subordination.

TOPICS

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

Coverage

GEOGRAPHIC COVERAGE

National coverage

GEOGRAPHIC UNIT

Municipality and metropolitan regions

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

Name	Affiliation
Instituto Brasileiro de Geografia e Estatística	
Minnesota Population Center	University of Minnesota

Metadata Production

METADATA PRODUCED BY

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

DATE OF METADATA PRODUCTION

2016-04-25

DDI DOCUMENT VERSION

- v6.4 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)

DDI DOCUMENT ID

DDI_BRA_2000_PHC_v01_M_v03_A_IPUMS

Sampling

Sampling Procedure

MICRODATA SOURCE: Instituto Brasileiro de Geografia e Estatística

SAMPLE UNIT: Household (called "dwelling" in original sample)

SAMPLE FRACTION: 6.0% (approx.)

SAMPLE SIZE (person records): 10,136,022

Response Rate

COVERAGE: No official estimates, UNDERCOUNT: No official estimates

Questionnaires

No content available

Data Collection

Data Collection Dates

Start	End	Cycle
2000	2000	N/A

Time Periods

Start	End	Cycle
2000-08-01	2000-08-01	N/A

Data Collection Mode

Face-to-face [f2f]

Data Collection Notes

De jure, CENSUS DAY: August 1st, 2000

Data Processing

No content available

Data Appraisal

No content available

File Description

Variable List

BRA2000-H-H

Content	Household records
Cases	0
Variable(s)	117
Structure	Type: relational Keys: SERIAL(Household serial number)
Version	Version 6.4, IPUMS sample
Producer	Minnesota Population Center
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1	RECTYPE	Record type	discrete	character	
V2	YEAR	Year	discrete	numeric	
V3	SAMPLE	IPUMS sample identifier	discrete	numeric	
V4	SERIAL	Household serial number	contin	numeric	
V5	PERSONS	Number of person records in the household	contin	numeric	
V6	SUBSAMP	Subsample number	discrete	numeric	
V7	GQ	Group quarters (collective dwelling) status	discrete	numeric	
V8	UNREL	Number of unrelated persons	discrete	numeric	
V9	URBAN	Urban-rural status	discrete	numeric	
V10	REGIONW	Continent and region of country	discrete	numeric	
V11	REGNBR	Brazil, Region	discrete	numeric	
V12	MESOB	Brazil, Mesoregion	discrete	numeric	
V13	MUNIBR	Brazil, Municipality	discrete	numeric	
V14	METROBR	Brazil, Metropolitan region	discrete	numeric	
V15	LANDOWN	Land ownership	discrete	numeric	
V16	WATSUP	Water supply	discrete	numeric	
V17	SEWAGE	Sewage	discrete	numeric	
V18	PHONE	Telephone availability	discrete	numeric	
V19	TRASH	Trash disposal	discrete	numeric	
V20	AUTOS	Automobiles available	discrete	numeric	
V21	AIRCON	Air conditioning	discrete	numeric	
V22	WASHER	Clothes washing machine	discrete	numeric	
V23	REFRIG	Refrigerator	discrete	numeric	
V24	TV	Television set	discrete	numeric	
V25	VCR	Videocassette recorder	discrete	numeric	
V26	RADIO	Radio in household	discrete	numeric	
V27	ROOMS	Number of rooms	discrete	numeric	

V28	BATH	Bathing facilities	discrete	numeric	
V29	HHTYPE	Household classification	discrete	numeric	
V30	NFAMS	Number of families in household	discrete	numeric	
V31	HEADLOC	Head's location in household	contin	numeric	
V32	GEOLEV1	1st subnational geographic level, world [consistent boundaries over time]	discrete	numeric	
V33	BR2000A_0001	State	discrete	numeric	1 - Identification 1.01 Questionnaire Number ____ 1.02 State __ 1.03 Municipality ____ 1.04 District __ 1.05 Subdistrict __ 1.06 Sector Number ____
V34	BR2000A_0009	Geographic region	discrete	numeric	1 - Identification 1.01 Questionnaire Number ____ 1.02 State __ 1.03 Municipality ____ 1.04 District __ 1.05 Subdistrict __ 1.06 Sector Number ____
V35	BR2000A_0010	Metropolitan region	discrete	numeric	Metropolitan region
V36	BR2000A_0012	Urban-rural status, detailed	discrete	numeric	Urban-rural status, detailed
V37	BR2000A_0013	Urban-rural status	discrete	numeric	Urban-rural status
V38	BR2000A_0014	Sector type	discrete	numeric	Sector type
V39	BR2000A_0015	Number of males	discrete	numeric	1.10 Total number of men (in household) _
V40	BR2000A_0016	Number of females	discrete	numeric	1.11 Total number of women (in household) __
V41	BR2000A_0017	Dwelling type 1	discrete	numeric	2.01 Class of household dwelling [] 1 Private permanent (go to 2.02) [] 2 Private improvised (go to List of Residents) [] 3 Collective (go to List of Residents)
V42	BR2000A_0018	Flag for dwelling type	discrete	numeric	Flag for dwelling type
V43	BR2000A_0019	Dwelling type 2	discrete	numeric	2.02 Type (of household/dwelling) [] 1 house [] 2 apartment [] 3 room
V44	BR2000A_0020	Flag for dwelling type 2	discrete	numeric	Flag for dwelling type 2
V45	BR2000A_0021	Number of rooms	discrete	numeric	2.03 How many rooms in this dwelling? __
V46	BR2000A_0022	Flag for number of rooms	discrete	numeric	Flag for number of rooms
V47	BR2000A_0023	Number of rooms serving as bedrooms	discrete	numeric	2.04 How many rooms are used as bedrooms in this dwelling? _ If 9 or more, write 9.
V48	BR2000A_0024	Flag for number of rooms serving as bedrooms	discrete	numeric	Flag for number of rooms serving as bedrooms
V49	BR2000A_0025	Ownership of dwelling	discrete	numeric	2.05 This dwelling is: [] 1 owned- paid for (go to 2.06) [] 2 owned- still paying (go to 2.06) [] 3 rented (go to 2.07) [] 4 ceded by employer (go to 2.07) [] 5 ceded other (go to 2.07) [] 6 other (go to 2.07)
V50	BR2000A_0026	Flag for ownership of dwelling	discrete	numeric	Flag for ownership of dwelling
V51	BR2000A_0027	Ownership of land	discrete	numeric	2.06 The land where the domicile is located is [] 1 owned [] 2 ceded [] 3 other
V52	BR2000A_0028	Flag for ownership of land	discrete	numeric	Flag for ownership of land
V53	BR2000A_0029	Water source	discrete	numeric	2.07 The water supply in this dwelling is: [] 1 general system [] 2 well or spring (on the property) [] 3 other

V54	BR2000A_0030	Flag for water supply	discrete	numeric	Flag for water supply
V55	BR2000A_0031	Piped water	discrete	numeric	2.08 The water used in domicile house arrives : [] 1 piped into at least one room [] 2 piped on the property or land [] 3 is not piped
V56	BR2000A_0032	Flag for piped water	discrete	numeric	Flag for piped water
V57	BR2000A_0033	Number of bathrooms	discrete	numeric	2.09 Number of bathrooms in home (consider only those that have a shower or bathtub and a toilet). If 0 (zero) go to question 2.10. If 1+, skip to 2.11. _ If 9 or more, write 9.
V58	BR2000A_0034	Flag for number of bathrooms	discrete	numeric	Flag for number of bathrooms
V59	BR2000A_0035	Toilet	discrete	numeric	2.10 In this domicile, plot or property, does there exist a toilet used by the residents? [] 1 yes (go to 2.11) [] 2 no (go to 2.12)
V60	BR2000A_0036	Flag for toilet	discrete	numeric	Flag for toilet
V61	BR2000A_0037	Waste water	discrete	numeric	2.11 The sewage system of this bathroom or toilet is connected to: [] 1 general sewage system or pluvial [] 2 septic tank [] 3 rudimentary septic tank [] 4 trench/ditch [] 5 river, lake, or ocean [] 6 other
V62	BR2000A_0038	Flag for waste water	discrete	numeric	Flag for waste water
V63	BR2000A_0039	Destination of trash	discrete	numeric	2.12 The trash from this household : [] 1 is collected by a sanitation service [] 2 is deposited into caçamba of sanitation service [] 3 is burned (on property) [] 4 is buried (on property) [] 5 is thrown onto vacant lot or public park (logradouro) [] 6 thrown in river, lake, or ocean [] 7 other destination
V64	BR2000A_0040	Flag for destination of trash	discrete	numeric	Flag for destination of trash
V65	BR2000A_0041	Electricity	discrete	numeric	2.13 Does the household have electricity? [] 1 yes [] 2 no
V66	BR2000A_0042	Flag for electricity	discrete	numeric	Flag for electricity
V67	BR2000A_0043	Radio	discrete	numeric	2.14 Radio [] 1 yes [] 2 no
V68	BR2000A_0044	Flag for radio	discrete	numeric	Flag for radio
V69	BR2000A_0045	Refrigerator or freezer	discrete	numeric	2.15 Refrigerator or Freezer [] 1 yes [] 2 no
V70	BR2000A_0046	Flag for refrigerator or freezer	discrete	numeric	Flag for refrigerator or freezer
V71	BR2000A_0047	VCR (videocassette recorder)	discrete	numeric	2.16 VCR [] 1 yes [] 2 no
V72	BR2000A_0048	Flag for VCR	discrete	numeric	Flag for VCR
V73	BR2000A_0049	Clothes washing machine	discrete	numeric	2.17 Washing Machine (don't count washboard/tank) [] 1 yes [] 2 no
V74	BR2000A_0050	Flag for clothes washing machine	discrete	numeric	Flag for clothes washing machine
V75	BR2000A_0051	Microwave oven	discrete	numeric	2.18 Microwave oven [] 1 yes [] 2 no
V76	BR2000A_0052	Flag for microwave oven	discrete	numeric	Flag for microwave oven
V77	BR2000A_0053	Telephone line installed	discrete	numeric	2.19 Telephone line installed [] 1 yes [] 2 no
V78	BR2000A_0054	Flag for telephone line installed	discrete	numeric	Flag for telephone line installed
V79	BR2000A_0055	Computer	discrete	numeric	2.20 Computer [] 1 yes [] 2 no

V80	BR2000A_0056	Flag for computer	discrete	numeric	Flag for computer
V81	BR2000A_0057	Number of televisions	discrete	numeric	In this household, what is the number of: (If none, mark 0 (zero). If 9 or more, write 9.) 2.21 Televisions _
V82	BR2000A_0058	Flag for number of televisions	discrete	numeric	Flag for number of televisions
V83	BR2000A_0059	Number of automobiles for private use	discrete	numeric	2.22 Automobiles for private use _
V84	BR2000A_0060	Flag for number of automobiles for private use	discrete	numeric	Flag for number of automobiles for private use
V85	BR2000A_0061	Number of air conditioning units	discrete	numeric	2.23 Air conditioning units. (If there is central AC, write the number of rooms served) _
V86	BR2000A_0062	Flag for number of air conditioning units	discrete	numeric	Flag for number of air conditioning units
V87	BR2000A_0063	Total number of people in the dwelling	discrete	numeric	1.10 Total number of men (in household) _ 1.11 Total number of women (in household) _ _
V88	BR2000A_0064	Density of residents per room	discrete	numeric	Density of residents per room
V89	BR2000A_0065	Density of residents per bedroom	discrete	numeric	Density of residents per bedroom
V90	BR2000A_0066	Number of people in family 1	discrete	numeric	Number of people in family 1
V91	BR2000A_0067	Number of people in family 2	discrete	numeric	Number of people in family 2
V92	BR2000A_0068	Number of people in family 3	discrete	numeric	Number of people in family 3
V93	BR2000A_0069	Number of people in family 4	discrete	numeric	Number of people in family 4
V94	BR2000A_0070	Number of people in family 5	discrete	numeric	Number of people in family 5
V95	BR2000A_0071	Number of people in family 6	discrete	numeric	Number of people in family 6
V96	BR2000A_0072	Number of people in family 7	discrete	numeric	Number of people in family 7
V97	BR2000A_0073	Number of people in family 8	discrete	numeric	Number of people in family 8
V98	BR2000A_0074	Number of people in family 9	discrete	numeric	Number of people in family 9
V99	BR2000A_0075	Total income in the private dwelling	contin	numeric	Total income in the private dwelling
V100	BR2000A_0076	Total income in the private dwelling, in minimum salaries	contin	numeric	Total income in the private dwelling, in minimum salaries
V101	BR2000A_0077	Household weight	contin	numeric	Household weight
V102	BR2000A_0079	Strata	contin	numeric	Strata
V103	HHWT	Household weight	contin	numeric	
V104	GEO1_BR	Brazil, State 1960 - 2010 [Level 1; consistent boundaries, GIS]	discrete	numeric	
V105	GEO1_BRX	Brazil, State 1960 - 2010 [Level 1; inconsistent boundaries, harmonized by name]	discrete	numeric	
V106	GEO2_BRX	Brazil, Municipality 1960 - 2010 [Level 2; inconsistent boundaries, harmonized by name]	discrete	numeric	
V107	NCOUPLES	Number of married couples in household	discrete	numeric	
V108	NMOTHERS	Number of mothers in household	discrete	numeric	

V109	NFATHERS	Number of fathers in household	discrete	numeric
V110	COUNTRY	Country	discrete	numeric
V111	ELECTRIC	Electricity	discrete	numeric
V112	BEDROOMS	Number of bedrooms	discrete	numeric
V113	BATHROOMS	Number of bathrooms	discrete	numeric
V114	OWNERSHIP	Ownership of dwelling [general version]	discrete	numeric
V115	OWNERSHIPD	Ownership of dwelling [detailed version]	discrete	numeric
V116	COMPUTER	Computer	discrete	numeric
V117	STRATA	Strata identifier	contin	numeric

BRA2000-P-H

Content	Person records
Cases	0
Variable(s)	225
Structure	Type: relational Keys: PERNUM(Person number), SERIAL(Household serial number [person version])
Version	Version 6.4, IPUMS sample
Producer	Minnesota Population Center
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V118	PERNUM	Person number	contin	numeric	
V119	MOMLOC	Mother's location in household	contin	numeric	
V120	POPLOC	Father's location in household	contin	numeric	
V121	SPLOC	Spouse's location in household	contin	numeric	
V122	PARRULE	Rule for linking parent	discrete	numeric	
V123	SPRULE	Rule for linking spouse	discrete	numeric	
V124	STEPMOM	Probable stepmother	discrete	numeric	
V125	STEPPOP	Probable stepfather	discrete	numeric	
V126	POLYMAL	Man with more than one wife linked	discrete	numeric	
V127	POLY2ND	Woman is second or higher order wife	discrete	numeric	
V128	FAMUNIT	Family unit membership	contin	numeric	
V129	FAMSIZE	Number of own family members in household	discrete	numeric	
V130	NCHILD	Number of own children in household	discrete	numeric	
V131	NCHLT5	Number of own children under age 5 in household	discrete	numeric	
V132	ELDCH	Age of eldest own child in household	discrete	numeric	
V133	YNGCH	Age of youngest own child in household	discrete	numeric	
V134	RELATE	Relationship to household head [general version]	discrete	numeric	
V135	RELATED	Relationship to household head [detailed version]	discrete	numeric	
V136	AGE	Age	discrete	numeric	
V137	AGE2	Age, grouped into intervals	discrete	numeric	
V138	SEX	Sex	discrete	numeric	

V139	MARST	Marital status [general version]	discrete	numeric	
V140	MARSTD	Marital status [detailed version]	discrete	numeric	
V141	CONSENS	Consensual union	discrete	numeric	
V142	SUBFREL	Relationship to head of subfamily	discrete	numeric	
V143	SUBFNUM	Subfamily membership number	discrete	numeric	
V144	CHBORN	Children ever born	discrete	numeric	
V145	CHSURV	Children surviving	discrete	numeric	
V146	BPLBR	State of birth, Brazil	discrete	numeric	
V147	RACE	Race or color	discrete	numeric	
V148	INDIG	Member of an indigenous group	discrete	numeric	
V149	SCHOOL	School attendance	discrete	numeric	
V150	LIT	Literacy	discrete	numeric	
V151	EDUCBR	Educational attainment, Brazil	discrete	numeric	
V152	EMPSTAT	Activity status (employment status) [general version]	discrete	numeric	
V153	EMPSTATD	Activity status (employment status) [detailed version]	discrete	numeric	
V154	OCCISCO	Occupation, ISCO general	discrete	numeric	
V155	OCC	Occupation, unrecoded	contin	numeric	
V156	INDGEN	Industry, general recode	discrete	numeric	
V157	IND	Industry, unrecoded	contin	numeric	
V158	CLASSWK	Status in employment (class of worker) [general version]	discrete	numeric	
V159	CLASSWKD	Status in employment (class of worker) [detailed version]	discrete	numeric	
V160	HRSMAIN	Hours worked in main occupation	discrete	numeric	
V161	HRSADD	Hours worked outside of main occupation	discrete	numeric	
V162	INCTOT	Total income	contin	numeric	
V163	INCEARN	Earned income	contin	numeric	
V164	MIGBR1	State of previous residence, Brazil	discrete	numeric	
V165	MIGBR2	State of residence 5 years ago, Brazil	discrete	numeric	
V166	DISBLND	Blind or vision-impaired	discrete	numeric	
V167	DISDEAF	Deaf or hearing-impaired	discrete	numeric	
V168	DISLOWR	Disability affecting lower extremities	discrete	numeric	
V169	DISMNTL	Mental disability	discrete	numeric	
V170	BR2000A_0008	Person number	discrete	numeric	Person number

V171	BR2000A_0400	Metropolitan region	discrete	numeric	Metropolitan region
V172	BR2000A_0406	Respondent provided own information	discrete	numeric	Respondent provided own information
V173	BR2000A_0407	Sex	discrete	numeric	4.01 Sex [] 1 male [] 3 female
V174	BR2000A_0408	Flag for sex	discrete	numeric	Flag for sex
V175	BR2000A_0409	Relationship to head of household	discrete	numeric	4.02 Family relationship or relationship with head of dwelling? [] 1 head (person responsible) [] 2 spouse or partner [] 3 child or stepchild [] 4 father, mother, mother- or father-in-law [] 5 grandchild, great-grandchild [] 6 brother, sister [] 7 other relative [] 8 person who has permanent residence in the domicile, without being a relative, boarder or employee (agregado) [] 9 boarder [] 10 domestic servant [] 11 relative of domestic servant [] 12 individual in collective household
V176	BR2000A_0410	Flag for relationship to head of household	discrete	numeric	Flag for relationship to head of household
V177	BR2000A_0411	Relationship to head of family	discrete	numeric	4.03 Family relationship or relationship with head of household? [] 1 head (person responsible) [] 2 spouse or partner [] 3 child or stepchild [] 4 father, mother, mother- or father-in-law [] 5 grandchild, great-grandchild [] 6 brother, sister [] 7 other relative [] 8 person who has permanent residence in the domicile, without being a relative, boarder or employee (agregado) [] 9 boarder [] 10 domestic servant [] 11 relative of domestic servant [] 12 individual in collective household
V178	BR2000A_0412	Flag for relationship to head of family	discrete	numeric	Flag for relationship to head of family
V179	BR2000A_0413	Family number	discrete	numeric	4.04 Number of family (if individual in collective dwelling, mark 0 [zero]) _
V180	BR2000A_0414	Flag for family number	discrete	numeric	Flag for family number
V181	BR2000A_0415	Age	discrete	numeric	Attention: Note the month and year of birth (Question 4.05) and the age on 31 July 2000 (Question 4.06). If it is not possible to obtain the month and year, after exhausting all possibilities, note the presumed age (Question 4.07) in years (if the age is greater than or equal to 1 year), or in months (if the age is less than one year), leaving questions 4.05 and 4.06 blank.
V182	BR2000A_0416	Flag for age	discrete	numeric	Flag for age
V183	BR2000A_0417	Age in months	discrete	numeric	Attention: Note the month and year of birth (Question 4.05) and the age on 31 July 2000 (Question 4.06). If it is not possible to obtain the month and year, after exhausting all possibilities, note the presumed age (Question 4.07) in years (if the age is greater than or equal to 1 year), or in months (if the age is less than one year), leaving questions 4.05 and 4.06 blank.
V184	BR2000A_0418	Flag for age in months	discrete	numeric	Flag for age in months

V185	BR2000A_0419	Flag for age	discrete	numeric	Attention: Note the month and year of birth (Question 4.05) and the age on 31 July 2000 (Question 4.06). If it is not possible to obtain the month and year, after exhausting all possibilities, note the presumed age (Question 4.07) in years (if the age is greater than or equal to 1 year), or in months (if the age is less than one year), leaving questions 4.05 and 4.06 blank.
V186	BR2000A_0420	Color or race	discrete	numeric	4.08 Color or race [] 1 white [] 2 black [] 3 yellow [] 4 mixed (parda) [] 5 indigenous
V187	BR2000A_0421	Flag for color or race	discrete	numeric	Flag for color or race
V188	BR2000A_0422	Religion, 2 digits	discrete	numeric	4.09 Religion ____
V189	BR2000A_0423	Religion, 3 digits	discrete	numeric	4.09 Religion ____
V190	BR2000A_0424	Flag for religion	discrete	numeric	Flag for religion
V191	BR2000A_0425	Permanent mental problem	discrete	numeric	4.10 Do you have a permanent mental handicap that limits your daily activities? (Like to work, go to school, play, etc.) [] 1 yes [] 2 no
V192	BR2000A_0426	Flag for permanent mental problem	discrete	numeric	Flag for permanent mental problem
V193	BR2000A_0427	Ability to see	discrete	numeric	4.11 How do you evaluate your ability to see? (If you use glasses or contact lenses, make your evaluation based on when you're using them) [] 1 incapable [] 2 severe permanent difficulties [] 3 some permanent difficulties [] 4 no difficulty
V194	BR2000A_0428	Flag for ability to see	discrete	numeric	Flag for ability to see
V195	BR2000A_0429	Ability to hear	discrete	numeric	4.12 How do you evaluate your ability to hear? (If you use a hearing aid, make your evaluation based on when you're using it) [] 1 incapable [] 2 severe permanent difficulties [] 3 some permanent difficulties [] 4 no difficulty
V196	BR2000A_0430	Flag for ability to hear	discrete	numeric	Flag for ability to hear
V197	BR2000A_0431	Ability to walk/climb stairs	discrete	numeric	4.13 How do you evaluate your ability to climb stairs? (If you use a prosthesis, cane, or other facilitating device, make your evaluation based on when you're using them) [] 1 incapable [] 2 severe permanent difficulties [] 3 some permanent difficulties [] 4 no difficulty
V198	BR2000A_0432	Flag for ability to walk/climb stairs	discrete	numeric	Flag for ability to walk/climb stairs
V199	BR2000A_0433	Paralysis or loss of limb	discrete	numeric	4.14 Do you have any of the following handicaps? (Choose only one alternative, prioritizing them in the order given) [] 1 total permanent paralysis [] 2 permanent paralysis of the legs [] 3 permanent paralysis of one side of the body [] 4 loss of leg, arm, hand, foot or thumb [] 5 none of the above
V200	BR2000A_0434	Flag for paralysis or loss of limb	discrete	numeric	Flag for paralysis or loss of limb
V201	BR2000A_0435	Always lived in this municipality	discrete	numeric	4.15 Have you lived in this municipality since birth? (Mark "yes" only if person has never lived in another municipality) [] 1 yes (go to 4.27) [] 2 no
V202	BR2000A_0436	Flag for always lived in this municipality	discrete	numeric	Flag for always lived in this municipality

V203	BR2000A_0437	Duration of residence in this municipality	discrete	numeric	4.16 How many years lived in municipality without interruption? __ years
V204	BR2000A_0438	Flag for duration of residence in this municipality	discrete	numeric	Flag for duration of residence in this municipality
V205	BR2000A_0439	Was born in this municipality	discrete	numeric	4.17 Born in this municipality [] 1 yes (go to 4.22) [] 2 no
V206	BR2000A_0440	Flag for born in this municipality	discrete	numeric	Flag for born in this municipality
V207	BR2000A_0441	Born in this state	discrete	numeric	4.18 Born in this state [] 1 yes (go to 4.22) [] 2 no
V208	BR2000A_0442	Flag for born in this state	discrete	numeric	Flag for born in this state
V209	BR2000A_0443	Nationality	discrete	numeric	4.19 What is your nationality [] 1 native Brazilian (go to 4.21) [] 2 naturalized Brazilian [] 3 foreigner
V210	BR2000A_0444	Flag for nationality	discrete	numeric	Flag for nationality
V211	BR2000A_0445	Year in which began residing in Brazil	discrete	numeric	4.20 In what year did you become a resident of Brazil? ____
V212	BR2000A_0446	Flag for year in which began residing in Brazil	discrete	numeric	Flag for year in which began residing in Brazil
V213	BR2000A_0447	State or country of birth	discrete	numeric	4.21 What is the Brazilian state or foreign country of birth? ____
V214	BR2000A_0448	Flag for state or country of birth	discrete	numeric	Flag for state or country of birth
V215	BR2000A_0449	Duration of residence in the state	discrete	numeric	4.22 How long have you lived without interruption in this state? __ if less than 10 go to 4.23, if not go to 4.24.
V216	BR2000A_0450	Flag for duration of residence in the state	discrete	numeric	Flag for duration of residence in the state
V217	BR2000A_0451	State or country of previous residence	discrete	numeric	4.23 Prior Brazilian state or foreign country of residence ____
V218	BR2000A_0452	Flag for state or country of previous residence	discrete	numeric	Flag for state or country of previous residence
V219	BR2000A_0453	Residence on 31 July 1995	discrete	numeric	4.24 Where did you live on July 31, 1995 [] 1 this municipality, urban zone (go to 4.27) [] 2 this municipality, rural zone (go to 4.27) [] 3 another municipality, urban zone (go to 4.25) [] 4 another municipality, rural zone (go to 4.25) [] 5 another country (go to 4.26) [] 6 wasn't born (go to 4.27)
V220	BR2000A_0454	Flag for residence on 31 July 1995	discrete	numeric	Flag for residence on 31 July 1995
V221	BR2000A_0456	Flag for municipality of residence	discrete	numeric	Flag for municipality of residence
V222	BR2000A_0457	State or country of residence on 31 July 1995	discrete	numeric	4.26 In which Brazilian state or foreign country did you live on July 31, 1995? ____
V223	BR2000A_0458	Flag for state or country of residence on 31 July 1995	discrete	numeric	Flag for state or country of residence on 31 July 1995
V224	BR2000A_0460	Flag for municipality or state where work or study	discrete	numeric	Flag for municipality or state where work or study
V225	BR2000A_0461	Know how to read and write	discrete	numeric	4.28 Do you know how to read and write? [] 1 yes [] 2 no

V226	BR2000A_0462	Flag for know how to read and write	discrete	numeric	Flag for know how to read and write
V227	BR2000A_0463	Attend school or daycare	discrete	numeric	4.29 Attend school or child care (creche)? [] 1 yes, private (go to 4.30) [] 2 yes, public (go to 4.30) [] 3 no, have been (go to 4.32) [] 4 never went (if 10 years old or older, go to 4.36. If not, end the interview)
V228	BR2000A_0464	Flag for attend school or daycare	discrete	numeric	Flag for attend school or daycare
V229	BR2000A_0465	Course being taken	discrete	numeric	For the person who attends school [Applies to questions 4.30 - 4.31] 4.30 What course do you attend? [] 1 child care [] 2 preschool [] 3 literacy class [] 4 adult literacy class [] 5 basic instruction or 1st level - regular graded [] 6 basic instruction or 1st level - regular non-graded [] 7 supplemental (basic instruction or 1st level) [] 8 midlevel instruction or 2nd level - regular graded [] 9 midlevel instruction or 2nd level - regular non-graded [] 10 supplemental (midlevel instruction or 2nd level) [] 11 college entrance exam preparation course (pre-vestibular) [] 12 superior - undergraduate [] 13 masters or doctorate
V230	BR2000A_0466	Flag for course being taken	discrete	numeric	Flag for course being taken
V231	BR2000A_0467	School year now attending	discrete	numeric	For the person who attends school [Applies to questions 4.30 - 4.31] 4.31 What level do you attend? [] 1 first [] 2 second [] 3 third [] 4 fourth [] 5 fifth [] 6 sixth [] 7 seventh [] 8 eight [] 9 course non-graded (If 10 years old or older, go to 4.36. If not, end interview.)
V232	BR2000A_0468	Flag for school year now attending	discrete	numeric	Flag for school year now attending
V233	BR2000A_0469	Highest course attended, having concluded at least one year	discrete	numeric	For person who is not attending, but has in the past [Applies to questions 4.32 - 4.35] 4.32 The highest course attended, in which you completed at least one grade? [] 1 adult literacy course [] 2 former primary [] 3 former junior high (ginásio) [] 4 former classical, scientific, etc. [senior high school] [] 5 elementary instruction or 1st level [] 6 secondary instruction or 2nd level [] 7 higher - undergraduate [] 8 masters or doctorate [] 9 none
V234	BR2000A_0470	Flag for highest course attended	discrete	numeric	Flag for highest course attended
V235	BR2000A_0471	Last year of school passed	discrete	numeric	For person who is not attending, but has in the past [Applies to questions 4.32 - 4.35] 4.33 What was the last grade passed? [] 1 first [] 2 second [] 3 third [] 4 fourth [] 5 fifth [] 6 sixth [] 7 seventh [] 8 eight [] 9 non-graded course [] 10 none
V236	BR2000A_0472	Flag for last year of school passed	discrete	numeric	Flag for last year of school passed
V237	BR2000A_0473	Concluded course studied	discrete	numeric	For person who is not attending, but has in the past [Applies to questions 4.32 - 4.35] 4.34 Did you conclude the course you studied? [] 1 yes (go to 4.35) [] 2 no (if person 10 years old or older go to 4.36, if not end interview)
V238	BR2000A_0474	Flag for concluded course studied	discrete	numeric	Flag for concluded course studied

V239	BR2000A_0476	Flag for highest course concluded	discrete	numeric	Flag for highest course concluded
V240	BR2000A_0477	Years of education	discrete	numeric	For the person who attends school [Applies to questions 4.30 - 4.31] 4.30 What course do you attend? [] 1 child care [] 2 preschool [] 3 literacy class [] 4 adult literacy class [] 5 basic instruction or 1st level - regular graded [] 6 basic instruction or 1st level - regular non-graded [] 7 supplemental (basic instruction or 1st level) [] 8 midlevel instruction or 2nd level - regular graded [] 9 midlevel instruction or 2nd level - regular non-graded [] 10 supplemental (midlevel instruction or 2nd level) [] 11 college entrance exam preparation course (pre-vestibular) [] 12 superior - undergraduate [] 13 masters or doctorate 4.31 What level do you attend? [] 1 first [] 2 second [] 3 third [] 4 fourth [] 5 fifth [] 6 sixth [] 7 seventh [] 8 eight [] 9 course non-graded (If 10 years old or older, go to 4.36. If not, end interview.) For person who is not attending, but has in the past [Applies to questions 4.32 - 4.35] 4.32 The highest course attended, in which you completed at least one grade? [] 1 adult literacy course [] 2 former primary [] 3 former junior high (ginásio) [] 4 former classical, scientific, etc. [senior high school] [] 5 elementary instruction or 1st level [] 6 secondary instruction or 2nd level [] 7 higher - undergraduate [] 8 masters or doctorate [] 9 none 4.33 What was the last grade passed? [] 1 first [] 2 second [] 3 third [] 4 fourth [] 5 fifth [] 6 sixth [] 7 seventh [] 8 eight [] 9 non-graded course [] 10 none
V241	BR2000A_0478	Live with spouse or partner	discrete	numeric	For persons 10 years old or older (born until July 31, 1990) [Applies to questions 4.36 - 4.61] 4.36 Do you live in the company of a spouse or partner? [] 1 yes [] 2 no, but did live with one [] 3 never lived with one
V242	BR2000A_0479	Flag for live with spouse or partner	discrete	numeric	Flag for live with spouse or partner
V243	BR2000A_0480	Type of last union	discrete	numeric	For persons 10 years old or older (born until July 31, 1990) [Applies to questions 4.36 - 4.61] 4.37 What was the nature of the last union? [] 1 civil and religious marriage [] 2 only civil marriage [] 3 only religious marriage [] 4 consensual union [] 5 never lived
V244	BR2000A_0481	Flag for type of last union	discrete	numeric	Flag for type of last union
V245	BR2000A_0482	Marital status	discrete	numeric	For persons 10 years old or older (born until July 31, 1990) [Applies to questions 4.36 - 4.61] 4.38 What is your marital status? [] 1 married [] 2 abandoned or legally separated [] 3 divorced [] 4 widowed [] 5 single
V246	BR2000A_0483	Flag for marital status	discrete	numeric	Flag for marital status
V247	BR2000A_0484	Had remunerated work last week	discrete	numeric	For persons 10 years old or older (born until July 31, 1990) [Applies to questions 4.36 - 4.61] 4.39 During the week of July 23-29, 2000, did you work in any remunerated activity? (Including the activity of the preparation of any product, sale or supply of any service in your own home) [] 1 yes (go to 4.44) [] 2 no

V248	BR2000A_0485	Flag for had remunerated work last week	discrete	numeric	Flag for had remunerated work last week
V249	BR2000A_0486	Had work but was off last week	discrete	numeric	For persons 10 years old or older (born until July 31, 1990) [Applies to questions 4.36 - 4.61] 4.40 During the week of July 23-29, 2000 did you have any remunerated work from which you were temporarily absent? (Because of vacation, leave, voluntary leave, bad weather conditions or for another reason) [] 1 yes (go to 4.44) [] 2 no
V250	BR2000A_0487	Flag for had work but was off last week	discrete	numeric	Flag for had work but was off last week
V251	BR2000A_0488	Unpaid non-farm household or apprentice work last week	discrete	numeric	For persons 10 years old or older (born until July 31, 1990) [Applies to questions 4.36 - 4.61] 4.41 During the week of July 23-29, 2000 did you help, without remuneration, in the work of a member of the household who is self-employed or an employer, or as a apprentice or intern? [] 1 yes (go to 4.44) [] 2 no
V252	BR2000A_0489	Flag for unpaid non-farm household or apprentice work last week	discrete	numeric	Flag for unpaid non-farm household or apprentice work last week
V253	BR2000A_0490	Unpaid farm labor last week	discrete	numeric	For persons 10 years old or older (born until July 31, 1990) [Applies to questions 4.36 - 4.61] 4.42 During the week of July 23-29, 2000, did you help without remuneration, in the work of a member of the household employed in the activity of cultivation, plant extraction, raising of animals, hunting, fishing or mining? [] 1 yes (go to 4.44) [] 2 no
V254	BR2000A_0491	Flag for unpaid farm labor last week	discrete	numeric	Flag for unpaid farm labor last week
V255	BR2000A_0492	Grew crops to feed household last week	discrete	numeric	For persons 10 years old or older (born until July 31, 1990) [Applies to questions 4.36 - 4.61] 4.43 During the week of July 23-29, 2000, did you work in the activity of cultivation, plant extraction, raising of animals or fish that was meant to feed members of the household? [] 1 yes [] 2 no (go to 4.45)
V256	BR2000A_0493	Flag for grew crops to feed household last week	discrete	numeric	Flag for grew crops to feed household last week
V257	BR2000A_0494	Number of jobs last week	discrete	numeric	For persons 10 years old or older (born until July 31, 1990) [Applies to questions 4.36 - 4.61] 4.44 How many jobs did you have during the week of July 23-29, 2000? (The work of production for own consumption should be counted if it was the only job) [] 1 one [] 2 two or more
V258	BR2000A_0495	Flag for number of jobs last week	discrete	numeric	Flag for number of jobs last week
V259	BR2000A_0496	Occupation, 1 digit	discrete	numeric	For persons 10 years old or older (born until July 31, 1990) [Applies to questions 4.36 - 4.61] Attention: Criteria for defining the week's principal job: 1.- Most hours usually worked during the week; 2.- Work that takes up the most time; and 3.- Highest monthly income

V260	BR2000A_0497	Occupation, 2 digits	discrete	numeric	For persons 10 years old or older (born until July 31, 1990) [Applies to questions 4.36 - 4.61] Attention: Criteria for defining the week's principal job: 1.- Most hours usually worked during the week; 2.- Work that takes up the most time; and 3.- Highest monthly income
V261	BR2000A_0498	Occupation, 3 digits	discrete	numeric	For persons 10 years old or older (born until July 31, 1990) [Applies to questions 4.36 - 4.61] Attention: Criteria for defining the week's principal job: 1.- Most hours usually worked during the week; 2.- Work that takes up the most time; and 3.- Highest monthly income
V262	BR2000A_0499	Occupation, 4 digits	discrete	numeric	For persons 10 years old or older (born until July 31, 1990) [Applies to questions 4.36 - 4.61] Attention: Criteria for defining the week's principal job: 1.- Most hours usually worked during the week; 2.- Work that takes up the most time; and 3.- Highest monthly income
V263	BR2000A_0500	Flag for occupation	discrete	numeric	Flag for occupation
V264	BR2000A_0501	Industry, 2 digits	discrete	numeric	For persons 10 years old or older (born until July 31, 1990) [Applies to questions 4.36 - 4.61] 4.46 What was the principal activity in business, company, firm, institution or organization where you worked during the week of July 23-29, 2000? ____
V265	BR2000A_0502	Industry, 5 digits	discrete	numeric	For persons 10 years old or older (born until July 31, 1990) [Applies to questions 4.36 - 4.61] 4.46 What was the principal activity in business, company, firm, institution or organization where you worked during the week of July 23-29, 2000? ____
V266	BR2000A_0503	Flag for industry	discrete	numeric	Flag for industry
V267	BR2000A_0504	Class of worker	discrete	numeric	For persons 10 years old or older (born until July 31, 1990) [Applies to questions 4.36 - 4.61] 4.47 The work was [] 1 domestic work with signed worker's card (carteira de trabalho assinada) (go to 4.51) [] 2 domestic work with no signed worker's card (go to 4.50) [] 3 employee with signed worker's card (go to 4.51) [] 4 employee with no signed worker's card (go to 4.48) [] 5 employer (go to 4.49) [] 6 self-employed (go to 4.50) [] 7 apprentice or intern without remuneration (go to 4.51) [] 8 unpaid help for member of household (go to 4.51) [] 9 worker in production for own consumption (go to 4.53)
V268	BR2000A_0505	Flag for class of worker	discrete	numeric	Flag for class of worker
V269	BR2000A_0506	Government employee or military personnel	discrete	numeric	For persons 10 years old or older (born until July 31, 1990) [Applies to questions 4.36 - 4.61] 4.48 In this job, were you employed as a public servant of the justice department (regime juridico) or in the military? [] 1 yes (go to 4.51) [] 2 no (go to 4.50)
V270	BR2000A_0507	Flag for government employee or military personnel	discrete	numeric	Flag for government employee or military personnel

V271	BR2000A_0508	How many employees worked in this company	discrete	numeric	For persons 10 years old or older (born until July 31, 1990) [Applies to questions 4.36 - 4.61] 4.49 How many employees worked in this business, firm, institution or organization in July 2000? [] 1 one [] 2 two [] 3 3 to 5 [] 4 6 to 10 [] 5 11 or more
V272	BR2000A_0509	Flag for how many employees worked in this company	discrete	numeric	Flag for how many employees worked in this company
V273	BR2000A_0510	Contributor to the official social security	discrete	numeric	For persons 10 years old or older (born until July 31, 1990) [Applies to questions 4.36 - 4.61] 4.50 In this job, did you contribute to Social Security (Instituto de Previdencia Oficial)? [] 1 yes [] 2 no
V274	BR2000A_0511	Flag for contributor to the official social security	discrete	numeric	Flag for contributor to the official social security
V275	BR2000A_0512	Income in principal job	discrete	numeric	For persons 10 years old or older (born until July 31, 1990) [Applies to questions 4.36 - 4.61] What was your gross income during the month of July 2000: [Applies to questions 4.51 - 4.52] 4.51 In your principal job? [] 0 don't have [] 1 only benefits R\$ _____.00
V276	BR2000A_0513	Flag for income in principal job	discrete	numeric	Flag for income in principal job
V277	BR2000A_0514	Gross monthly income in principal job	contin	numeric	For persons 10 years old or older (born until July 31, 1990) [Applies to questions 4.36 - 4.61] What was your gross income during the month of July 2000: [Applies to questions 4.51 - 4.52] 4.51 In your principal job? [] 0 don't have [] 1 only benefits R\$ _____.00
V278	BR2000A_0515	Flag for gross income in principal job	discrete	numeric	Flag for gross income in principal job
V279	BR2000A_0516	Total monthly income in principal job	contin	numeric	Total monthly income in principal job
V280	BR2000A_0517	Total income in principal job, in minimum salaries	contin	numeric	Total income in principal job, in minimum salaries
V281	BR2000A_0518	Income in additional jobs	discrete	numeric	For persons 10 years old or older (born until July 31, 1990) [Applies to questions 4.36 - 4.61] What was your gross income during the month of July 2000: [Applies to questions 4.51 - 4.52] 4.52 In your other jobs? When person only has one job, mark don't have other jobs. [] 0 don't have [] 1 only benefits R\$ _____.00
V282	BR2000A_0519	Flag for income in additional jobs	discrete	numeric	Flag for income in additional jobs
V283	BR2000A_0520	Gross monthly income in additional jobs	contin	numeric	For persons 10 years old or older (born until July 31, 1990) [Applies to questions 4.36 - 4.61] What was your gross income during the month of July 2000: [Applies to questions 4.51 - 4.52] 4.52 In your other jobs? When person only has one job, mark don't have other jobs. [] 0 don't have [] 1 only benefits R\$ _____.00
V284	BR2000A_0521	Flag for gross income in additional jobs	discrete	numeric	Flag for gross income in additional jobs
V285	BR2000A_0522	Total monthly income in additional jobs	contin	numeric	Total monthly income in additional jobs

V286	BR2000A_0523	Total monthly income in additional jobs, in minimum salaries	contin	numeric	Total monthly income in additional jobs, in minimum salaries
V287	BR2000A_0524	Total monthly income in all jobs	contin	numeric	What was your gross income during the month of July 2000: [Applies to questions 4.51 - 4.52] 4.51 In your principal job? [] 0 don't have [] 1 only benefits R\$ _____.00 4.52 In your other jobs? When person only has one job, mark don't have other jobs. [] 0 don't have [] 1 only benefits R\$ _____.00
V288	BR2000A_0525	Total income in all jobs, in minimum salaries	contin	numeric	Total income in all jobs, in minimum salaries
V289	BR2000A_0526	Hours worked per week in principal job	discrete	numeric	For persons 10 years old or older (born until July 31, 1990) [Applies to questions 4.36 - 4.61] How many hours do you typically work per week 4.53 In your principal job? __ 4.54 In your other jobs? When person only has one job, mark don't have other jobs. __ [] 0 don't have Go to question 4.56
V290	BR2000A_0527	Flag for hours worked per week in principal job	discrete	numeric	Flag for hours worked per week in principal job
V291	BR2000A_0528	Hours worked in additional jobs	discrete	numeric	For persons 10 years old or older (born until July 31, 1990) [Applies to questions 4.36 - 4.61] How many hours do you typically work per week 4.53 In your principal job? __ 4.54 In your other jobs? When person only has one job, mark don't have other jobs. __ [] 0 don't have Go to question 4.56
V292	BR2000A_0529	Flag for hours worked in additional jobs	discrete	numeric	Flag for hours worked in additional jobs
V293	BR2000A_0530	Total hours worked	discrete	numeric	For persons 10 years old or older (born until July 31, 1990) [Applies to questions 4.36 - 4.61] How many hours do you typically work per week 4.53 In your principal job? __ 4.54 In your other jobs? When person only has one job, mark don't have other jobs. __ [] 0 don't have Go to question 4.56
V294	BR2000A_0531	Efforts to find work	discrete	numeric	For persons 10 years old or older (born until July 31, 1990) [Applies to questions 4.36 - 4.61] 4.55 During the period June 30 and July 29, did you do anything to get a job? [] 1 yes [] 2 no
V295	BR2000A_0532	Flag for efforts to find work	discrete	numeric	Flag for efforts to find work
V296	BR2000A_0533	Retired with government social security in July 2000	discrete	numeric	For persons 10 years old or older (born until July 31, 1990) [Applies to questions 4.36 - 4.61] 4.56 In July 2000, were you retired according to Social Security (Instituto de Previdencia Oficial)? [] 1 yes [] 2 no
V297	BR2000A_0534	Flag for retired with government social security in July 2000	discrete	numeric	Flag for retired with government social security in July 2000
V298	BR2000A_0535	Earnings from retirement/pension	contin	numeric	For persons 10 years old or older (born until July 31, 1990) [Applies to questions 4.36 - 4.61] Did you have income in July 2000 from any of the following: 4.57 Retirement, pension? [] 0 didn't have R\$ _____.00
V299	BR2000A_0536	Flag for earnings from retirement/pension	discrete	numeric	Flag for earnings from retirement/pension

V300	BR2000A_0537	Income from rents	contin	numeric	For persons 10 years old or older (born until July 31, 1990) [Applies to questions 4.36 - 4.61] Did you have income in July 2000 from any of the following: 4.58 Rent? [] 0 didn't have R\$ _____.00
V301	BR2000A_0538	Flag for income from rents	discrete	numeric	Flag for income from rents
V302	BR2000A_0539	Earnings from alimony, allowance, donation	contin	numeric	For persons 10 years old or older (born until July 31, 1990) [Applies to questions 4.36 - 4.61] Did you have income in July 2000 from any of the following: 4.59 Support in the form of food, monthly stipend, donation, received from a nonmember of the household? [] 0 didn't have R\$ _____.00
V303	BR2000A_0540	Flag for earnings from alimony, allowance, donation	discrete	numeric	Flag for earnings from alimony, allowance, donation
V304	BR2000A_0541	Income from Federal minimum income program, school allowance, and unemployment insurance	contin	numeric	For persons 10 years old or older (born until July 31, 1990) [Applies to questions 4.36 - 4.61] Did you have income in July 2000 from any of the following: 4.60 Minimum Income, School Subsidies (Bolsa-Escola), unemployment benefits, etc.? (Official aid programs) [] 0 didn't have R\$ _____.00
V305	BR2000A_0542	Flag for income from federal minimum income program, school allowance, and unemployment insurance	discrete	numeric	Flag for income from federal minimum income program, school allowance, and unemployment insurance
V306	BR2000A_0543	Other income	contin	numeric	For persons 10 years old or older (born until July 31, 1990) [Applies to questions 4.36 - 4.61] Did you have income in July 2000 from any of the following: 4.61 Others? [] 0 didn't have R\$ _____.00
V307	BR2000A_0544	Flag for other income	discrete	numeric	Flag for other income
V308	BR2000A_0545	Total income	contin	numeric	What was your gross income during the month of July 2000: [Applies to questions 4.51 - 4.52] 4.51 In your principal job? [] 0 don't have [] 1 only benefits R\$ _____.00 4.52 In your other jobs? When person only has one job, mark don't have other jobs. [] 0 don't have [] 1 only benefits R\$ _____.00
V309	BR2000A_0546	Total income, in minimum salaries	contin	numeric	Total income, in minimum salaries
V310	BR2000A_0547	Total number of children born alive	discrete	numeric	For women 10 years old and older (born up to July 7, 1990) [Applies to questions 4.62 - 4.67] 4.62 How many children born alive did you have by July 31, 2000? __ 1 male __ 3 female [] 0 none
V311	BR2000A_0548	Flag for total number of children born alive	discrete	numeric	Flag for total number of children born alive
V312	BR2000A_0549	Total number of children still alive	discrete	numeric	For women 10 years old and older (born up to July 7, 1990) [Applies to questions 4.62 - 4.67] 4.63 Of the children you had, how many were still alive on July 31, 2000? __ 2 male __ 4 female [] 0 none
V313	BR2000A_0550	Age of last born child alive	discrete	numeric	For women 10 years old and older (born up to July 7, 1990) [Applies to questions 4.62 - 4.67] 4.65 What was the date of birth (or presumed age) of the last child born alive by July 31, 2000? __ 1 ____ 2 __ 3

V314	BR2000A_0551	Flag for age of last born child alive	discrete	numeric	Flag for age of last born child alive
V315	BR2000A_0552	Total number of children born dead	discrete	numeric	For women 10 years old and older (born up to July 7, 1990) [Applies to questions 4.62 - 4.67] 4.67 How many children were born dead by July 31, 2000? __ 2 males __ 4 females __ 6 total [] 0 none
V316	BR2000A_0553	Flag for total number of children born dead	discrete	numeric	Flag for total number of children born dead
V317	BR2000A_0554	Total number of children the woman ever had	discrete	numeric	For women 10 years old and older (born up to July 7, 1990) [Applies to questions 4.62 - 4.67] 4.62 How many children born alive did you have by July 31, 2000? __ 1 male __ 3 female [] 0 none
V318	BR2000A_0555	Flag for total number of children the woman ever had	discrete	numeric	Flag for total number of children the woman ever had
V319	BR2000A_0556	Person weight	contin	numeric	Person weight
V320	ISCO88A	Occupation, ISCO-1988, 3-digit	discrete	numeric	
V321	PERWT	Person weight	contin	numeric	
V322	DISABLED	Disability status	discrete	numeric	
V323	MIGYRS1	Years residing in current locality	discrete	numeric	
V324	YRSCHOOL	Years of schooling	discrete	numeric	
V325	MIGRATE5	Migration status, 5 years	discrete	numeric	
V326	MIGRATEP	Migration status, previous residence	discrete	numeric	
V327	EDATTAIN	Educational attainment, international recode [general version]	discrete	numeric	
V328	EDATTAIND	Educational attainment, international recode [detailed version]	discrete	numeric	
V329	RELIGION	Religion [general version]	discrete	numeric	
V330	RELIGIOND	Religion [detailed version]	discrete	numeric	
V331	HRSWORK1	Hours worked per week	discrete	numeric	
V332	HRSWORK2	Hours worked per week, categorized	discrete	numeric	
V333	BPLCOUNTRY	Country of birth	discrete	numeric	
V334	MIGCTRY5	Country of residence 5 years ago	discrete	numeric	
V335	MIGCTRYP	Country of previous residence	discrete	numeric	
V336	MIGYRSBR	Years residing in current state, Brazil	discrete	numeric	
V337	NATIVITY	Nativity status	discrete	numeric	
V338	YEARP	Year [person version]	contin	numeric	
V339	SAMPLEP	IPUMS sample identifier [person version]	contin	numeric	

V340	SERIAL	Household serial number [person version]	contin	numeric
V341	COUNTRYP	Country [person version]	contin	numeric
V342	RECTYPEP	Record type [person version]	discrete	character

Record type (RECTYPE)

File: BRA2000-H-H

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

Description

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

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

Year (YEAR)

File: BRA2000-H-H

Overview

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

Valid cases: 0
Invalid: 0

Description

YEAR gives the year in which the census was taken.

IPUMS sample identifier (SAMPLE)

File: BRA2000-H-H

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 32197001-894201001

Valid cases: 0
Invalid: 0

Description

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

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

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

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

Household serial number (SERIAL)

File: BRA2000-H-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

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

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

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

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

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

Number of person records in the household (PERSONS)

File: BRA2000-H-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

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

Subsample number (SUBSAMP)

File: BRA2000-H-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

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

Group quarters (collective dwelling) status (GQ)

File: BRA2000-H-H

Overview

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

Valid cases: 0
Invalid: 0

Description

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

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

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

Number of unrelated persons (UNREL)

File: BRA2000-H-H

Overview

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

Valid cases: 0
Invalid: 0

Description

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

Urban-rural status (URBAN)

File: BRA2000-H-H

Overview

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

Valid cases: 0
Invalid: 0

Description

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

Continent and region of country (REGIONW)

File: BRA2000-H-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

REGIONW identifies the continent and region of each country.

Brazil, Region (REGNBR)

File: BRA2000-H-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

REGNBR indicates the region in Brazil in which the household was enumerated. REGNBR is harmonized by name and does not account for boundary changes over time.

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

Brazil, Mesoregion (MESOBR)

File: BRA2000-H-H

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1101-5301

Valid cases: 0
 Invalid: 0

Description

MESOBR indicates the "Mesorregião Geográfica" (mesoregion) in Brazil where the household was enumerated for the 1980 - 2010 samples. MESOBR is harmonized by name and does not account for boundary changes over time.

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

Brazil, Municipality (MUNIBR)

File: BRA2000-H-H

Overview

Type: Discrete
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 1199901-5300108

Valid cases: 0
 Invalid: 0

Description

MUNIBR indicates the municipality in Brazil where the household was enumerated for the 1980-2010 samples. MUNIBR is harmonized by name and does not account for boundary changes over time.

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

Brazil, Metropolitan region (METROBR)

File: BRA2000-H-H

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 0-430	

Description

METROBR indicates the metropolitan region within Brazil in which the household was enumerated for the 1991 - 2010 sample years. METROBR is harmonized by name and does not account for boundary changes over time.

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

Land ownership (LANDOWN)

File: BRA2000-H-H

Overview

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

Description

This variable indicates whether the land on which the dwelling was located was owned, either in full or in part, by one of the dwelling's residents.

Conceivably, a resident might own land but not the dwelling on which it resides. Such a case would be classified as NIU (not in universe); only dwellings indicating that a resident owned the dwelling were asked about land ownership.

Water supply (WATSUP)

File: BRA2000-H-H

Overview

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

Description

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.

Sewage (SEWAGE)

File: BRA2000-H-H

Overview

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

Valid cases: 0
Invalid: 0

Description

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

Telephone availability (PHONE)

File: BRA2000-H-H

Overview

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

Valid cases: 0
Invalid: 0

Description

PHONE indicates the availability of a telephone in the dwelling.

Trash disposal (TRASH)

File: BRA2000-H-H

Overview

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

Valid cases: 0
Invalid: 0

Description

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

Automobiles available (AUTOS)

File: BRA2000-H-H

Overview

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

Valid cases: 0
Invalid: 0

Description

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

Air conditioning (AIRCON)

File: BRA2000-H-H

Overview

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

Description

This variable indicates whether the household had air conditioning.

Clothes washing machine (WASHER)

File: BRA2000-H-H

Overview

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

Description

WASHER indicates whether the household had a clothes washing machine.

Refrigerator (REFRIG)

File: BRA2000-H-H

Overview

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

Description

REFRIG indicates whether the household had a refrigerator.

Television set (TV)

File: BRA2000-H-H

Overview

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

Description

TV indicates whether the household had a television.

Videocassette recorder (VCR)

File: BRA2000-H-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

VCR indicates whether the household had a videocassette recorder or similar device.

Radio in household (RADIO)

File: BRA2000-H-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

RADIO indicates whether the household had a radio.

Number of rooms (ROOMS)

File: BRA2000-H-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

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

Bathing facilities (BATH)

File: BRA2000-H-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

BATH indicates whether the household had access to bathing facilities and, in most cases, whether it had exclusive access.

Household classification (HHTYPE)

File: BRA2000-H-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

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

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

Number of families in household (NFAMS)

File: BRA2000-H-H

Overview

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

Valid cases: 0
Invalid: 0

Description

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

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

Head's location in household (HEADLOC)

File: BRA2000-H-H

Overview

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

Valid cases: 0
Invalid: 0

Description

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

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

File: BRA2000-H-H

Overview

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

Valid cases: 0
Invalid: 0

Description

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

State (BR2000A_0001)

File: BRA2000-H-H

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 11-53

Valid cases: 0
 Invalid: 0

Description

This variable indicates the geographic location of state.

Universe

All records

Literal question

1 - Identification
 1.01 Questionnaire Number

1.02 State

--

1.03 Municipality

1.04 District

--

1.05 Subdistrict

--

1.06 Sector Number

Geographic region (BR2000A_0009)

File: BRA2000-H-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

This variable indicates the geographic region.

Universe

All households

Literal question

1 - Identification

1.01 Questionnaire Number

1.02 State

--

1.03 Municipality

1.04 District

--

1.05 Subdistrict

--

1.06 Sector Number

Metropolitan region (BR2000A_0010)

File: BRA2000-H-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

This variable indicates the metropolitan region.

Universe

All households

Literal question

Metropolitan region

Urban-rural status, detailed (BR2000A_0012)

File: BRA2000-H-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

This variable indicates whether the household is in an urban or rural area.

Universe

All households

Literal question

Urban-rural status, detailed

Urban-rural status (BR2000A_0013)

File: BRA2000-H-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates whether the household is in urban or rural area.

Universe

All households

Literal question

Urban-rural status

Sector type (BR2000A_0014)

File: BRA2000-H-H

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-7

Valid cases: 0
Invalid: 0

Description

This variable indicates the sector type.

Universe

All households

Literal question

Sector type

Number of males (BR2000A_0015)

File: BRA2000-H-H

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-30

Valid cases: 0
Invalid: 0

Description

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

Universe

All households

Literal question

1.10 Total number of men (in household)

--

Number of females (BR2000A_0016)

File: BRA2000-H-H

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-22

Valid cases: 0
 Invalid: 0

Description

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

Universe

All households

Literal question

1.11 Total number of women (in household)

--

Dwelling type 1 (BR2000A_0017)

File: BRA2000-H-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

This variable indicates whether the dwelling is permanent, improvised or collective.

Universe

All households

Literal question

2.01 Class of household dwelling

- [] 1 Private permanent (go to 2.02)
- [] 2 Private improvised (go to List of Residents)
- [] 3 Collective (go to List of Residents)

Interviewer instructions

Question 2.01 - Class (Espécie) (Basic and Sample)

Mark Box 1 or 2 for Permanent or Improvised Private Households, respectively, or Box 3 for Collective Dwellings.

Flag for dwelling type (BR2000A_0018)

File: BRA2000-H-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

This variable indicates a data quality edit for dwelling type 1.

Universe

All households

Literal question

Flag for dwelling type

Dwelling type 2 (BR2000A_0019)

File: BRA2000-H-H

Overview

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

Description

This variable indicates whether the dwelling is a house, apartment or room.

Universe

Households in permanent dwellings

Literal question

2.02 Type (of household/dwelling)

- ☐ 1 house
- ☐ 2 apartment
- ☐ 3 room

Interviewer instructions

Question 2.02 - Type (Basic and Sample)

Mark as the case may be:

1 - House - A Private Household located in a building, with direct access to a thoroughfare (street, court, lane, avenue, road, etc.), legalized or no not, regardless of the material used in its construction. Buildings with one or more floors or levels which are fully occupied by a single household should be considered as houses;

2 - Apartment - An apartment is a Private Household located in a building of one or more floors containing more than one household and having common spaces (entrance hall, stairways, corridors, entrance gate and other areas). A household/dwelling that is located in a building with two or more floors with a single household/dwelling and other non-residential units is also considered an apartment. Private Households located in buildings of two or more floor or levels with independent entrances to the floors should also be considered apartments.

3 - Room - A Room is a Private Household consisting of one or more rooms and located in a house occupied by the room, inner-city slums, etc.

Flag for dwelling type 2 (BR2000A_0020)

File: BRA2000-H-H

Overview

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

Description

This variable indicates data quality edit flag for dwelling type 2.

Universe

All households

Literal question

Flag for dwelling type 2

Number of rooms (BR2000A_0021)

File: BRA2000-H-H

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-30

Valid cases: 0
 Invalid: 0

Description

This variable indicates the total number of rooms in the dwelling.

Universe

Households in permanent dwellings

Literal question

2.03 How many rooms in this dwelling?

--

Interviewer instructions

Question 2.03 - How many rooms are there in this dwelling?

Record the total number of rooms that make up the dwelling.

Consider the following as rooms all compartments in the dwelling covered by a roof and closed in by walls, including bathroom and kitchen. Include all rooms located on the outside part of the building which are integral parts of the household/dwelling.

[p. 81]

Do not consider the following as rooms:

Corridors, porches, open verandas; and
 Garages, storehouses and other compartments used for non-residential purposes.

In houses occupied by the room [rooms in a tenement] and similar arrangements, kitchens and bathrooms that are of common use should not be included in the total number of rooms.

Flag for number of rooms (BR2000A_0022)

File: BRA2000-H-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

This variable indicates data quality edit flag for number of rooms.

Universe

All households

Literal question

Flag for number of rooms

Number of rooms serving as bedrooms (BR2000A_0023)

File: BRA2000-H-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

This variable indicates the number of bedrooms.

Universe

Households in permanent dwellings

Literal question

2.04 How many rooms are used as bedrooms in this dwelling?

If 9 or more, write 9.

Interviewer instructions

Question 2.04 - How many rooms serve as sleeping quarters for the residents of this household?

Record the number of bedrooms or any other rooms that serve as sleeping quarters for the residents.

Example: a visitor's room used as a bedroom.

Also include the rooms belonging to the household/dwelling that are located on the outside of the building and are used as sleeping quarters by residents. If there are nine (9) or more rooms serving as sleeping quarters, record nine (9).

Flag for number of rooms serving as bedrooms (BR2000A_0024)

File: BRA2000-H-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

This variable indicates data quality edit flag for number of bedrooms.

Universe

All households

Literal question

Flag for number of rooms serving as bedrooms

Ownership of dwelling (BR2000A_0025)

File: BRA2000-H-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

This variable indicates the condition of dwelling; owned, rented, ceded or other.

Universe

Households in permanent dwellings

Literal question

2.05 This dwelling is:

- [] 1 owned- paid for (go to 2.06)
- [] 2 owned- still paying (go to 2.06)
- [] 3 rented (go to 2.07)
- [] 4 ceded by employer (go to 2.07)
- [] 5 ceded other (go to 2.07)
- [] 6 other (go to 2.07)

Interviewer instructions

Question 2.05 - (Sample) and 2.03 (Basic) - This dwelling is:

- 1 - Owned and paid for - When the dwelling is owned in part or in full by one or more residents and is fully paid for;
- 2 - Owned - still paying - When the dwelling is owned in part or in full by one or more residents and is not yet fully paid for;
- 3 - Rented - When the dwelling is rented. Any dwelling where the employer (of any of the residents) pays, as integral part of the person's salary, a part in monetary values to pay the rent, should be considered as rented;
- 4 - Ceded by employer - When the dwelling is ceded by the employer (private or public) of any resident, even if in the form of an occupation or maintenance fee (condo expenses, gas, power, etc.). In this case, include dwellings whose rent is paid directly by the employer of one of the residents of the household;

[p. 54]

- 5 - Ceded in some other way - When the dwelling is ceded free of charge by a person who is not a resident or by an institution that is not the employer of any of the residents, even if such is paid in the form of an occupation (taxes, condo expenses, gas, power, etc.). Include dwellings whose full rent is paid directly or indirectly by a person who is not a resident or by an institution that is not an employer of any resident; and
- 6 - Other condition - When the dwelling is occupied in a way different from those described above. Any dwelling whose rent, paid by a resident, refers to the household unit together with a non-residential unit (workshop, store, etc.), or when the family lives in a farming or ranching establishment that is leased or cases of occupation by invasion or squatting, should be included in this code.

Flag for ownership of dwelling (BR2000A_0026)

File: BRA2000-H-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates data quality edit flag for the condition of the dwelling.

Universe

All households

Literal question

Flag for ownership of dwelling

Ownership of land (BR2000A_0027)

File: BRA2000-H-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates the condition of the land where the dwelling is located: whether it is owned, ceded or other.

Universe

Households that own the dwelling and in permanent dwellings

Literal question

2.06 The land where the domicile is located is

☐ 1 owned

☐ 2 ceded

☐ 3 other

Interviewer instructions

Question 2.06 (Sample) and 2.04 (Basic) - The land where this dwelling is located is:

1 - Owned - When the land or ideal fraction of land (for apartments) on which the dwelling is located is owned in whole or in part by at least one of the residents;

In the specific case of apartments, consider the ideal fraction of the land.

2 - Ceded - When the land where the dwelling is located is ceded to at least one of the residents;

3 - Other condition - When the land where the dwelling is located has a condition that does not fit into the above items.

Include cases of invasion of land/squatters in this code.

Flag for ownership of land (BR2000A_0028)

File: BRA2000-H-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates data quality edit flag for condition of land.

Universe

All households

Literal question

Flag for ownership of land

Water source (BR2000A_0029)

File: BRA2000-H-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates the type of water supply.

Universe

Households in permanent dwellings

Literal question

2.07 The water supply in this dwelling is:

☐ 1 general system

☐ 2 well or spring (on the property)

☐ 3 other

Interviewer instructions

Question 2.07 (Sample) and 2.05 (Basic) - The form of supplying the water used in this household/dwelling is:

- 1 - General system - when the household/dwelling, the land, or the property on which it is located is served by water connected to a general supply system;
- 2 - Well or spring (on the property) - When the household/dwelling is served by a well or spring located on the land or property on which it is built; or
- 3 - Other - When the household/dwelling is served with water from a reservoir (or water tank), supplied by rain water, water trucks, or a well or spring located off the land or property on which it is built.

If there are different types of water supply, record that which applies first in the order shown.

Flag for water supply (BR2000A_0030)

File: BRA2000-H-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates data quality flag for type of water supply.

Universe

All households

Literal question

Flag for water supply

Piped water (BR2000A_0031)

File: BRA2000-H-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates how water arrives to the dwelling: piped to at least one room, piped to the lot or premise only, or not piped.

Universe

Households in permanent dwellings

Literal question

2.08 The water used in domicile house arrives :

- ☐ 1 piped into at least one room
- ☐ 2 piped on the property or land
- ☐ 3 is not piped

Interviewer instructions

Question 2.08 (Sample) and 2.06 (Basic) - The water used in this household/dwelling is:

- 1 - Piped to at least one room of the household/dwelling - When the household/dwelling is served by water that is piped into at least one room by indoor plumbing;
- 2 - Piped only to the property or land - When the water used in the household/dwelling is piped onto the property, without there being indoor plumbing; and
- 3 - Not piped in - When the water used in the household/dwelling is not piped onto the property or land and there is no indoor plumbing.

Flag for piped water (BR2000A_0032)

File: BRA2000-H-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates data quality flag for piped water.

Universe

All households

Literal question

Flag for piped water

Number of bathrooms (BR2000A_0033)

File: BRA2000-H-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates the number of bathrooms in the dwelling.

Universe

Households in permanent dwellings

Literal question

2.09 Number of bathrooms in home (consider only those that have a shower or bathtub and a toilet). If 0 (zero) go to question 2.10. If 1+, skip to 2.11.

If 9 or more, write 9.

Interviewer instructions

Question 2.09 (Sample) and 2.07 (Basic) - How many bathrooms are there in this household/dwelling? (Consider only those that have a shower or bathtub, and a toilet)

A bathroom is a room that has a shower or bathtub, and toilet.

Record the total number of bathrooms used exclusively by the residents of the household/dwelling.

If there are nine (9) bathrooms or more, record nine (9). If there is no bathroom, record 0 (zero).

Flag for number of bathrooms (BR2000A_0034)

File: BRA2000-H-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

This variable indicates data quality flag for number of bathrooms.

Universe

All households

Literal question

Flag for number of bathrooms

Toilet (BR2000A_0035)

File: BRA2000-H-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

This variable indicates whether the dwelling has a toilet for those households that do not have a bathroom.

Universe

Households with no bathrooms

Literal question

2.10 In this domicile, plot or property, does there exist a toilet used by the residents?

[] 1 yes (go to 2.11)

[] 2 no (go to 2.12)

Interviewer instructions

Question 2.10 (Sample) and 2.08 (Basic) - In this household/dwelling, land or property, is there a restroom used by the residents?

A rest room is considered a room or place limited by walls of any material, covered or not by a roof, which has a toilet or hole for excrements.

Mark, as the case may be:

1 - Yes - When the household/dwelling has a restroom for the use of its residents on the land or property where it is located, whether or not it is common to more than one household/dwelling.

2 - No - When the household/dwelling has no restroom for the use of its residents on the land or property where it is located.

Flag for toilet (BR2000A_0036)

File: BRA2000-H-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

This variable indicates data quality flag for the existence of a bathroom.

Universe

All households

Literal question

Flag for toilet

Waste water (BR2000A_0037)

File: BRA2000-H-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

This variable indicates the type of drainage/sewage system.

Universe

Households in permanent dwellings with bathroom or toilet

Literal question

2.11 The sewage system of this bathroom or toilet is connected to:

- ☐ 1 general sewage system or pluvial
- ☐ 2 septic tank
- ☐ 3 rudimentary septic tank
- ☐ 4 trench/ditch
- ☐ 5 river, lake, or ocean
- ☐ 6 other

Interviewer instructions

Question 2.11 (Sample) and 2.09 (Basic) - The sewage outlet from this bathroom/restroom is connected to a:

Mark, as the case may be, even if the restroom is common to more than one household/dwelling (community):

1 - General sewer or rain system - When the outlet for the water served and the bathroom or rest room waste is connected to a collection system that leads to a general outlet of the area, region or municipality, even if the system does not have a sewage treatment station;

2 - Septic tank - When the outflow from the bathroom or rest room is connected to a septic tank; that is, the sewage is drained to a nearby cesspool where it goes through a process of treatment or decantation, whether or not the liquid part is drained to a general outlet of the area, region or municipality;

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3 - Rudimentary cesspool - When the bathroom or rest room is connected to a rustic cesspool (black cesspool, well, hole, etc.);

4 - Ditch - When the bathroom or rest room is connected directly to an open-air ditch;

5 - River, lake or ocean - When the bathroom or rest room is connected directly to a river, lake or ocean; and

6 - Other sewage outlet - When the sewage outlet from the bathroom or rest room does not fit into the categories described above.

If there is more than one type of sewage outlet in the household/dwelling, record that which applies first in the order shown.

Flag for waste water (BR2000A_0038)

File: BRA2000-H-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

This variable indicates data quality flag for type of drainage/sewage system.

Universe

All households

Literal question

Flag for waste water

Destination of trash (BR2000A_0039)

File: BRA2000-H-H

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 0
 Invalid: 0

Description

This variable indicates the destination of trash.

Universe

Households in permanent dwellings

Literal question

2.12 The trash from this household :

- ☐ 1 is collected by a sanitation service
- ☐ 2 is deposited into caçamba of sanitation service
- ☐ 3 is burned (on property)
- ☐ 4 is buried (on property)
- ☐ 5 is thrown onto vacant lot or public park (logradouro)
- ☐ 6 thrown in river, lake, or ocean
- ☐ 7 other destination

Interviewer instructions

Question 2.12 (Sample) and 2.10 (Basic) - The waste/garbage from this household/dwelling :

Mark as the case may be:

- 1 - Is collected by a cleaning service - When the waste/garbage from the household/dwelling is collected directly by a public or private company or service;
- 2 - Is placed in a bin belonging to a public or private company or service - When the waste/garbage from the household/dwelling is deposited in a bin or tank outside the household/dwelling, to be collected later by a public or private company or service;
- 3 - It is burnt (on the property) - When the waste/garbage from the household/dwelling is burnt on the land or property where the household/dwelling is located;
- 4 - It is buried (on the property) - When the waste/garbage from the household/dwelling is buried on the land or property where the household/dwelling is located;

[p. 86]

- 5 - It is thrown into an empty lot or thoroughfare - When the waste/garbage from the household/dwelling is thrown into an empty lot or thoroughfare;
- 6 - It is thrown into a river, lake or ocean - When the waste/garbage from the household/dwelling is thrown into the water of a river, lake or ocean; and
- 7 - It is disposed of in some other way - When the waste/garbage from the household/dwelling is disposed of in some way other than those listed above.

If there is more than one way to dispose of the waste/garbage from the household/dwelling, record that which applies first in the numbered order.

Flag for destination of trash (BR2000A_0040)

File: BRA2000-H-H

Overview

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

Description

This variable indicates data quality flag for the destination of trash.

Universe

All households

Literal question

Flag for destination of trash

Electricity (BR2000A_0041)

File: BRA2000-H-H

Overview

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

Description

This variable indicates whether the dwelling has electricity.

Universe

Households in permanent dwellings

Literal question

2.13 Does the household have electricity?

☐ 1 yes

☐ 2 no

Interviewer instructions

Question 2.13 - Does this household/dwelling have electric lighting?

1 - Yes - For households/dwellings that have electric lighting connected to a general system, with or without a meter.

2 - No

For the questions that follow, namely: 2.14 to 2.18, and 2.20, only the equipment that is in usable condition should be considered, regardless of whether or not the equipment is owned by person or persons in the domicile, ceded, or rented

Flag for electricity (BR2000A_0042)

File: BRA2000-H-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates data quality flag for electricity.

Universe

All households

Literal question

Flag for electricity

Radio (BR2000A_0043)

File: BRA2000-H-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates whether the dwelling has a radio.

Universe

Households in permanent dwellings

Literal question

2.14 Radio

☐ 1 yes

☐ 2 no

Interviewer instructions

Question 2.14 - Radio?

Mark as the case may be:

1 - Yes - When there is some type of radio equipment in the household (including battery operated or connected to other types of equipment).

2 - No

Flag for radio (BR2000A_0044)

File: BRA2000-H-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates data quality flag for radio.

Universe

All households

Literal question

Flag for radio

Refrigerator or freezer (BR2000A_0045)

File: BRA2000-H-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates whether the dwelling has a refrigerator or freezer.

Universe

Households in permanent dwellings

Literal question

2.15 Refrigerator or Freezer

☐ 1 yes

☐ 2 no

Interviewer instructions

Question 2.15 - Refrigerator or freezer?

Mark as the case may be:

1 - Yes - When there is a refrigerator (with one or more doors) or freezer in the household, even if it is gas or kerosene operated.

2 - No

Flag for refrigerator or freezer (BR2000A_0046)

File: BRA2000-H-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

This variable indicates data quality flag for refrigerator or freezer.

Universe

All households

Literal question

Flag for refrigerator or freezer

VCR (videocassette recorder) (BR2000A_0047)

File: BRA2000-H-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

This variable indicates whether the dwelling has VCR.

Universe

Households in permanent dwellings

Literal question

2.16 VCR

[] 1 yes

[] 2 no

Interviewer instructions

Question 2.16 - Videocassette Recorder?

Mark as the case may be:

1 - Yes

2 - No

Flag for VCR (BR2000A_0048)

File: BRA2000-H-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

This variable indicates data quality flag for VCR.

Universe

All households

Literal question

Flag for VCR

Clothes washing machine (BR2000A_0049)

File: BRA2000-H-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

This variable indicates whether the dwelling has a washing machine.

Universe

Households in permanent dwellings

Literal question

2.17 Washing Machine (don't count washboard/tank)

[] 1 yes
 [] 2 no

Interviewer instructions

Question 2.17 - Clothes washing machine? (do not consider the tank type)

Mark as the case may be:

1 - Yes

2 - No - Mark this item when the household only has a machine that merely washes the clothes without performing rinse and spin operations (tank-type washers and similar items).

Flag for clothes washing machine (BR2000A_0050)

File: BRA2000-H-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

This variable indicates data quality flag for washing machine.

Universe

All households

Literal question

Flag for clothes washing machine

Microwave oven (BR2000A_0051)

File: BRA2000-H-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

This variable indicates whether the dwelling has a microwave.

Universe

Households in permanent dwellings

Literal question

2.18 Microwave oven

☐ 1 yes☐ 2 no**Interviewer instructions**

Question 2.18 - Microwave oven?

Mark, as the case may be:

1 - Yes

2 - No

Flag for microwave oven (BR2000A_0052)

File: BRA2000-H-H

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 1-2

Valid cases: 0

Invalid: 0

Description

This variable indicates data quality flag for microwave oven.

Universe

All households

Literal question

Flag for microwave oven

Telephone line installed (BR2000A_0053)

File: BRA2000-H-H

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 0-2

Valid cases: 0

Invalid: 0

Description

This variable indicates whether the dwelling has a ground telephone line installed.

Universe

Households in permanent dwellings

Literal question

2.19 Telephone line installed

☐ 1 yes☐ 2 no**Interviewer instructions**

Question 2.19 - Telephone line installed?

Mark, as the case may be:

1 - Yes - For households/dwellings that have a conventional telephone line installed, even if it is an extension line from a telephone exchange or PBX.

2 - No

Observation: Do not consider cell phones.

Flag for telephone line installed (BR2000A_0054)

File: BRA2000-H-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates data quality flag for if a telephone line is installed.

Universe

All households

Literal question

Flag for telephone line installed

Computer (BR2000A_0055)

File: BRA2000-H-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates whether the dwelling has a computer.

Universe

Households in permanent dwellings

Literal question

2.20 Computer

[] 1 yes

[] 2 no

Interviewer instructions

Question 2.20 - Personal computer?

Mark, as the case may be:

1 - Yes

2 - No

For Questions 2.21 to 2.23, if there is no such item in the household or none are in usable condition, record 0 (zero).

Flag for computer (BR2000A_0056)

File: BRA2000-H-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

This variable indicates data quality flag for computer.

Universe

All households

Literal question

Flag for computer

Number of televisions (BR2000A_0057)

File: BRA2000-H-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

This variable indicates the number of televisions in the dwelling.

Universe

Households in permanent dwellings

Literal question

In this household, what is the number of:
 (If none, mark 0 (zero). If 9 or more, write 9.)

2.21 Televisions

Interviewer instructions

How many of the following items can be found in this household:

If the household does not have this item, record 0 (zero). If there are 9 or more, record nine (9).
 [Applies to questions 2.21 - 2.23]

Question 2.21 - Television sets

Record the total number of television sets in the household, both colored and black and white, if they are in operating condition.

Flag for number of televisions (BR2000A_0058)

File: BRA2000-H-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

This variable indicates data quality flag for the number of televisions.

Universe

All households

Literal question

Flag for number of televisions

Number of automobiles for private use (BR2000A_0059)

File: BRA2000-H-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

This variable indicates the number of automobiles for private use.

Universe

Households in permanent dwellings

Literal question

2.22 Automobiles for private use

Interviewer instructions

How many of the following items can be found in this household:

If the household does not have this item, record 0 (zero). If there are 9 or more, record nine (9).
 [Applies to questions 2.21 - 2.23]

Question 2.22 - Automobiles for private use

Record the total number of automobiles for private use in the household.

Consider as having an automobile for private use any household where one of its residents has a passenger automobile or utility vehicle for leisure or for transportation of the members of the household to and from work.

Also consider vehicles used for exercising a profession, such as a taxi driver, a salesperson who must transport samples of his or her merchandise or to deliver or pick up orders, if the vehicle is also used for leisure or transportation of members of the household.

Flag for number of automobiles for private use (BR2000A_0060)

File: BRA2000-H-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

This variable indicates data quality flag for the number of automobiles for private use.

Universe

All households

Literal question

Flag for number of automobiles for private use

Number of air conditioning units (BR2000A_0061)

File: BRA2000-H-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates the number of air conditioners in the dwelling.

Universe

Households in permanent dwellings

Literal question

2.23 Air conditioning units. (If there is central AC, write the number of rooms served)

—

Interviewer instructions

How many of the following items can be found in this household:

If the household does not have this item, record 0 (zero). If there are 9 or more, record nine (9).
[Applies to questions 2.21 - 2.23]

Question 2.23 - Air conditioners (If there is central air conditioning, record the number of rooms served).

Record the number of air conditioners in the household or the number of rooms served by central air conditioning. If there are none, record 0 (zero). If there are nine (9) or more, record nine (9).

Flag for number of air conditioning units (BR2000A_0062)

File: BRA2000-H-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates data quality flag for the number of air conditioners.

Universe

All households

Literal question

Flag for number of air conditioning units

Total number of people in the dwelling (BR2000A_0063)

File: BRA2000-H-H

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-43

Valid cases: 0
 Invalid: 0

Description

This variable indicates the total number of people in the dwelling.

Universe

All households

Literal question

1.10 Total number of men (in household)

--

1.11 Total number of women (in household)

--

Density of residents per room (BR2000A_0064)

File: BRA2000-H-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

This variable indicates the density of residents per room.

Universe

Households in permanent dwellings

Literal question

Density of residents per room

Density of residents per bedroom (BR2000A_0065)

File: BRA2000-H-H

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 1
 Range: 10-999

Valid cases: 0
 Invalid: 0

Description

This variable indicates the density of residents per bedroom.

Universe

Households in permanent dwellings

Literal question

Density of residents per bedroom

Number of people in family 1 (BR2000A_0066)

File: BRA2000-H-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates the number of people in family number one.

Universe

Households not living in collective dwellings

Literal question

Number of people in family 1

Number of people in family 2 (BR2000A_0067)

File: BRA2000-H-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates the number of people in family number two.

Universe

Households with at least two families, not living in collective dwellings

Literal question

Number of people in family 2

Number of people in family 3 (BR2000A_0068)

File: BRA2000-H-H

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-12

Valid cases: 0
Invalid: 0

Description

This variable indicates the number of people in family number three.

Universe

Households with at least three families, not living in collective dwellings

Literal question

Number of people in family 3

Number of people in family 4 (BR2000A_0069)

File: BRA2000-H-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates the number of people in family number four.

Universe

Households with at least four families, not living in collective dwellings

Literal question

Number of people in family 4

Number of people in family 5 (BR2000A_0070)

File: BRA2000-H-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates the number of people in family number five.

Universe

Households with at least five families, not living in collective dwellings

Literal question

Number of people in family 5

Number of people in family 6 (BR2000A_0071)

File: BRA2000-H-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates the number of people in family number six.

Universe

Households with at least six families, not living in collective dwellings

Literal question

Number of people in family 6

Number of people in family 7 (BR2000A_0072)

File: BRA2000-H-H

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 0
 Invalid: 0

Description

This variable indicates the number of people in family number seven.

Universe

Households with at least seven families, not living in collective dwellings

Literal question

Number of people in family 7

Number of people in family 8 (BR2000A_0073)

File: BRA2000-H-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

This variable indicates the number of people in family number eight.

Universe

Households with at least eight families, not living in collective dwellings

Literal question

Number of people in family 8

Number of people in family 9 (BR2000A_0074)

File: BRA2000-H-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

This variable indicates the number of people in family number nine.

Universe

Households with at least nine families, not living in collective dwellings

Literal question

Number of people in family 9

Total income in the private dwelling (BR2000A_0075)

File: BRA2000-H-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

This variable indicates the total income in the private dwelling.

Universe

All private households

Literal question

Total income in the private dwelling

Total income in the private dwelling, in minimum salaries (BR2000A_0076)

File: BRA2000-H-H

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 2

Valid cases: 0
Invalid: 0

Description

This variable indicates the total income in the private dwelling, expressed in terms of minimum salaries.

Universe

All private households

Literal question

Total income in the private dwelling, in minimum salaries

Household weight (BR2000A_0077)

File: BRA2000-H-H

Overview

Type: Continuous
Format: numeric
Width: 11
Decimals: 8

Valid cases: 0
Invalid: 0

Description

This variable indicates household weight.

Universe

All households

Literal question

Household weight

Strata (BR2000A_0079)

File: BRA2000-H-H

Overview

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

Valid cases: 0
Invalid: 0

Universe

All households

Literal question

Strata

Household weight (HHWT)

File: BRA2000-H-H

Overview

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

Valid cases: 0
Invalid: 0

Description

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

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

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

Brazil, State 1960 - 2010 [Level 1; consistent boundaries, GIS]

(GEO1_BR)

File: BRA2000-H-H

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 76011-76053

Valid cases: 0
Invalid: 0

Description

GEO1_BR identifies the household's state within Brazil in all sample years. States are the first level administrative units of the country. GEO1_BR 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_BR can be downloaded from the GIS Boundary files page in the IPUMS International web site.

The full set of geography variables for Brazil 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 Brazil. 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.

Brazil, State 1960 - 2010 [Level 1; inconsistent boundaries, harmonized by name] (GEO1_BRX)

File: BRA2000-H-H

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 11-53

Valid cases: 0
Invalid: 0

Description

GEO1_BRX identifies the household's state within Brazil in all sample years. States are the first level administrative units of the country. GEO1_BRX is harmonized by name and does not account for boundary changes over time.

The full set of geography variables for Brazil 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 Brazil. 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.

Brazil, Municipality 1960 - 2010 [Level 2; inconsistent boundaries, harmonized by name] (GEO2_BRX)

File: BRA2000-H-H

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 7	
Decimals: 0	
Range: 1100015-5300108	

Description

GEO2_BRX identifies the household's municipality within Brazil from 1980 to 2010. Municipalities are the second level administrative units of the country, after states. GEO2_BRX is harmonized by name and does not account for boundary changes over time.

The full set of geography variables for Brazil 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 Brazil. 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.

Number of married couples in household (NCOUPLES)

File: BRA2000-H-H

Overview

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

Description

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

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

Number of mothers in household (NMOTHERS)

File: BRA2000-H-H

Overview

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

Description

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

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

Number of fathers in household (NFATHERS)

File: BRA2000-H-H

Overview

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

Valid cases: 0
Invalid: 0

Description

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

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

Country (COUNTRY)

File: BRA2000-H-H

Overview

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

Valid cases: 0
Invalid: 0

Description

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

Electricity (ELECTRIC)

File: BRA2000-H-H

Overview

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

Valid cases: 0
Invalid: 0

Description

ELECTRIC indicates whether the household had access to electricity.

Number of bedrooms (BEDROOMS)

File: BRA2000-H-H

Overview

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

Valid cases: 0
Invalid: 0

Description

BEDROOMS indicates the number of rooms available to members of the household for sleeping.

Number of bathrooms (BATHROOMS)

File: BRA2000-H-H

Overview

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

Valid cases: 0
Invalid: 0

Description

BATHROOMS indicates the number of bathrooms in the dwelling available for use by the household.

Ownership of dwelling [general version] (OWNERSHIP)

File: BRA2000-H-H

Overview

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

Valid cases: 0
Invalid: 0

Description

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

Ownership of dwelling [detailed version] (OWNERSHIPD)

File: BRA2000-H-H

Overview

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

Valid cases: 0
Invalid: 0

Description

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

Computer (COMPUTER)

File: BRA2000-H-H

Overview

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

Valid cases: 0
Invalid: 0

Description

COMPUTER indicates whether the household had a personal computer.

Strata identifier (STRATA)

File: BRA2000-H-H

Overview

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

Valid cases: 0
Invalid: 0

Description

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

Person number (PERNUM)

File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

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

Mother's location in household (MOMLOC)

File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

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

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

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

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

Father's location in household (POPLOC)

File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

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

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

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

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

Spouse's location in household (SPLOC)

File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

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

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

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

Rule for linking parent (PARRULE)

File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

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

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

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

Rule for linking spouse (SPRULE)

File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

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

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

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

Probable stepmother (STEPMOM)

File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

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

The codes for STEPMOM are as follows:

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

See PARRULE for a description of the linking process.

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

Probable stepfather (STEPPOP)

File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

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

The codes for STEPPOP are as follows:

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

See PARRULE for a description of the linking process.

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

Man with more than one wife linked (POLYMAL)

File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

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

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

Woman is second or higher order wife (POLY2ND)

File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

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

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

Family unit membership (FAMUNIT)

File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

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

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

Number of own family members in household (FAMSIZE)

File: BRA2000-P-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

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

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

Number of own children in household (NCHILD)

File: BRA2000-P-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

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

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

File: BRA2000-P-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

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

Age of eldest own child in household (ELDCH)

File: BRA2000-P-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

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

ELDCH is top-coded at age 50 or older.

Age of youngest own child in household (YNGCH)

File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

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

YNGCH is top-coded at age 50 or older.

Relationship to household head [general version] (RELATE)

File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

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

Relationship to household head [detailed version] (RELATED)

File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

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

Age (AGE)

File: BRA2000-P-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

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

Age, grouped into intervals (AGE2)

File: BRA2000-P-H

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-98

Valid cases: 0
 Invalid: 0

Description

AGE2 gives computed years of age grouped into intervals.

Sex (SEX)

File: BRA2000-P-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

SEX reports the sex (gender) of the respondent.

Marital status [general version] (MARST)

File: BRA2000-P-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

[program universe for et,mz samples.

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

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

Marital status [detailed version] (MARSTD)

File: BRA2000-P-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

[program universe for et,mz samples.

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

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

Consensual union (CONSENS)

File: BRA2000-P-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

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

Relationship to head of subfamily (SUBFREL)

File: BRA2000-P-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

SUBFREL describes the relationship of the individual to the head of the subfamily (in most cases, conjugal unit). It is distinct from RELATE, which identifies a person's relationship to the head of the household. There can be multiple subfamilies within households. The particular subfamily to which a person belongs is recorded in SUBFNUM.

Persons living alone without other family are identified as "heads" of family.

Subfamily membership number (SUBFNUM)

File: BRA2000-P-H

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-13

Valid cases: 0
 Invalid: 0

Description

SUBFNUM gives the number of the subfamily to which the person belongs within the household (1 = first subfamily, 2 = second subfamily, etc.). SUBFNUM records the identification of subfamilies in the original dataset, which generally correspond to conjugal units and their offspring.

Children ever born (CHBORN)

File: BRA2000-P-H

Overview

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

Description

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

Children surviving (CHSURV)

File: BRA2000-P-H

Overview

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

Description

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

State of birth, Brazil (BPLBR)

File: BRA2000-P-H

Overview

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

Description

BPLBR indicates the person's state of birth within Brazil.

Race or color (RACE)

File: BRA2000-P-H

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 10-99	

Description

Race identifies the racial group with which a person identified himself or herself, or to which an enumerator assigned them. Determinations of race are based largely on appearance or ancestral place of origin.

Member of an indigenous group (INDIG)

File: BRA2000-P-H

Overview

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

Description

INDIG indicates whether the person belonged to an indigenous group.

School attendance (SCHOOL)

File: BRA2000-P-H

Overview

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

Description

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

Literacy (LIT)

File: BRA2000-P-H

Overview

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

Description

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

Educational attainment, Brazil (EDUCBR)

File: BRA2000-P-H

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 4	
Decimals: 0	
Range: 0-9000	

Description

EDUCBR usually indicates the person's educational attainment in terms of the amount of schooling completed -- both the level (for example, primary, secondary, or higher education) and typically the number of years or grades completed at that level. For some classifications, the variable indicates the level or grade that the person is currently attending; all such classifications are explicitly indicated in the code labels for EDUCBR.

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

File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

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

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

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

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

File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

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

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

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

Occupation, ISCO general (OCCISCO)

File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

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

Occupation, unrecoded (OCC)

File: BRA2000-P-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

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

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

Industry, general recode (INDGEN)

File: BRA2000-P-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

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

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

Industry, unrecoded (IND)

File: BRA2000-P-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

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

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

File: BRA2000-P-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

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

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

Status in employment (class of worker) [detailed version] (CLASSWKD) File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

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

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

Hours worked in main occupation (HRSMAIN) File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

HRSMAIN indicates the number of hours the respondent worked per week in jobs related to their primary occupation.

Hours worked outside of main occupation (HRSADD) File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

HRSADD indicates the number of hours the respondent typically worked per week in jobs unrelated to their primary occupation. Time spent outside of the workplace in work-related tasks was to be included; time set aside for meals was to be excluded.

Comparable information for the person's primary occupation can be found in the variable HRSMAIN.

Total income (INCTOT) File: BRA2000-P-H

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0

Valid cases: 0
 Invalid: 0

Description

INCTOT reports the person's total personal income from all sources in the previous month or year.

Earned income (INCEARN)

File: BRA2000-P-H

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 0

Description

INCEARN reports the person's total income from their labor (from wages, a business, or a farm) in the previous month or year.

State of previous residence, Brazil (MIGBR1)

File: BRA2000-P-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

MIGBR1 indicates the person's state of previous residence within Brazil. Persons who never migrated from their state of birth are coded N/A (not applicable).

State of residence 5 years ago, Brazil (MIGBR2)

File: BRA2000-P-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

MIGBR2 indicates the person's state of residence within Brazil 5 years ago.

Blind or vision-impaired (DISBLND)

File: BRA2000-P-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

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

Deaf or hearing-impaired (DISDEAF) File: BRA2000-P-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

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

Disability affecting lower extremities (DISLOWR) File: BRA2000-P-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

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

Mental disability (DISMNTL) File: BRA2000-P-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

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

Person number (BR2000A_0008) File: BRA2000-P-H

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-43

Valid cases: 0
 Invalid: 0

Description

This variable indicates the person number.

Universe

All records

Literal question

Person number

Metropolitan region (BR2000A_0400)

File: BRA2000-P-H

Overview

Type: Discrete

Format: numeric

Width: 2

Decimals: 0

Range: 1-99

Valid cases: 0

Invalid: 0

Description

This variable indicates the metropolitan region.

Universe

All persons

Literal question

Metropolitan region

Respondent provided own information (BR2000A_0406)

File: BRA2000-P-H

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 1-2

Valid cases: 0

Invalid: 0

Description

This variable indicates whether the person himself or herself provided the information.

Universe

All persons

Literal question

Respondent provided own information

Sex (BR2000A_0407)

File: BRA2000-P-H

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 1-2

Valid cases: 0

Invalid: 0

Description

This variable indicates gender.

Universe

All persons

Literal question

4.01 Sex

- ☐ 1 male
☐ 3 female

Interviewer instructions

Question 4.01 - Sex (Basic and Sample)

Mark the square corresponding to the sex of the person enumerated.

- 1 - Male
 2 - Female

Flag for sex (BR2000A_0408)

File: BRA2000-P-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

This variable indicates data quality flag for sex.

Universe

All persons

Literal question

Flag for sex

Relationship to head of household (BR2000A_0409)

File: BRA2000-P-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

This variable indicates the relationship with the person responsible for the household.

Universe

All persons

Literal question

4.02 Family relationship or relationship with head of dwelling?

- ☐ 1 head (person responsible)
- ☐ 2 spouse or partner
- ☐ 3 child or stepchild
- ☐ 4 father, mother, mother- or father-in-law
- ☐ 5 grandchild, great-grandchild
- ☐ 6 brother, sister
- ☐ 7 other relative
- ☐ 8 person who has permanent residence in the domicile, without being a relative, boarder or employee (agregado)
- ☐ 9 boarder
- ☐ 10 domestic servant
- ☐ 11 relative of domestic servant
- ☐ 12 individual in collective household

Interviewer instructions

Question 4.02 - What is your relationship with the person responsible for the household? (Basic and Sample)

Mark an X for the code corresponding to the relationship between each person and the person responsible for the household. Example: 6 - Brother, Sister.

Note: On the Basic Questionnaire, the alternative responses for the 1st person refer only to the Person or Individual Responsible in a Collective Dwelling.

Flag for relationship to head of household (BR2000A_0410)

File: BRA2000-P-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

This variable indicates data quality flag for relationship with the person responsible for the household.

Universe

All persons

Literal question

Flag for relationship to head of household

Relationship to head of family (BR2000A_0411)

File: BRA2000-P-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

This variable indicates the relationship with the person responsible for the family.

Universe

All persons

Literal question

4.03 Family relationship or relationship with head of household?

- ☐ 1 head (person responsible)
- ☐ 2 spouse or partner
- ☐ 3 child or stepchild
- ☐ 4 father, mother, mother- or father-in-law
- ☐ 5 grandchild, great-grandchild
- ☐ 6 brother, sister
- ☐ 7 other relative
- ☐ 8 person who has permanent residence in the domicile, without being a relative, boarder or employee (agregado)
- ☐ 9 boarder
- ☐ 10 domestic servant
- ☐ 11 relative of domestic servant
- ☐ 12 individual in collective household

Interviewer instructions

Question 4.03 - What is your relationship with the person responsible for the family?

Mark an X with the code corresponding to the relationship between each member of the family and the person responsible for the family to which he or she belongs in the household.

Example: 3 - Son, Daughter, Stepson, Stepdaughter

For the first person of the household, only Code 01 or 12 may be filled out, according to the concept, both in the relationship with the person responsible for the household (Question 4.02) and in the relationship with the person responsible for the family (Question 4.03).

In the supplementary questionnaires, the pages with the questions related to the 1st person should be filled out for the 7th, 13th, etc. persons. In this case, the code indicated in Question 4.02 may not be 01 or 12, codes which apply only to the person responsible for the household and, in Question 4.03, Code 12 may not be indicated, since it refers alone to a person who lives only in a collective dwelling.

The records of the condition in the household and condition in the family should obey the following criteria:

- 1 - Person responsible - for the person (man or woman) who is responsible for the household or for the family, or who is considered the person responsible by the other residents;
- 2 - Spouse, common law spouse - for the person (man or woman) who lives maritally with the person responsible for the household or for the family, whether or not there is a marital bond;
- 3 - Son, daughter, stepson, stepdaughter - also considering adopted or foster children, as well as children only of the spouse, even if this spouse is deceased or no longer lives in the household;
- 4 - Father, mother, father-in-law, mother-in-law - also consider stepfather and stepmother;

[p. 95]

- 5 - Grandchild, great-grandchild - consider including only of the spouse;
- 6 - Sibling - Consider even those without ties of blood-relationship (adopted and foster);
- 7 - Other relative - grandparent, great-grandparent, son-in-law, daughter-in-law, brother-in-law, sister-in-law, uncle, aunt, nephew niece, cousin, including only of the spouse;
- 8 - Agregado - for persons who have fixed residence in the household without being a relative, boarder, domestic employee or relative of a domestic employee;
- 9 - Boarder - for persons who, without being relatives, have their fixed residence in the household and pay for lodgings;
- 10 - Domestic employee - for persons who rendered remunerated domestic services to the residents of the household or family;
- 11 - Relative of a domestic employee - for a persons who is a relative of a domestic employee and who does not render remunerated domestic services to the residents of the household or family;
- 12 - Individual in a collective dwelling - for persons alone who live in collective dwellings.

For families who live in collective dwellings, the relationship or dependence in the household will always be in relationship to the person responsible for the family in the collective dwelling.

Flag for relationship to head of family (BR2000A_0412)

File: BRA2000-P-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

This variable indicates data quality flag for relationship with the person responsible for the family.

Universe

All persons

Literal question

Flag for relationship to head of family

Family number (BR2000A_0413)

File: BRA2000-P-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

This variable indicates the family number.

Universe

All persons

Literal question

4.04 Number of family (if individual in collective dwelling, mark 0 [zero])

—

Interviewer instructions

Question 4.04 - Number of the family

In the case of a single family, record No. 1 for all the residents. In cases of families who live in private multiple family households, record for each person the number of the family to which he or she belongs.

The family of the person responsible for the household will always be Number 1. For the other families, if there are any, record the number in sequential order starting at Number 2.

In collective dwellings, record one (1) for all persons who are members of the family living in the multiple family household, and 0 (zero) for persons alone - individuals in collective dwellings.

[The examples in pages 96 - 97 were not translated into English.]

[p. 97]

Notice that CD 1.01 - Basic Questionnaire has only the question - Relationship with the Person Responsible for the Household.

Flag for family number (BR2000A_0414)

File: BRA2000-P-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

This variable indicates data quality flag for family number.

Universe

All persons

Literal question

Flag for family number

Age (BR2000A_0415)

File: BRA2000-P-H

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-130

Valid cases: 0
 Invalid: 0

Description

This variable indicates the calculated age in completed years.

Universe

All persons

Literal question

Attention: Note the month and year of birth (Question 4.05) and the age on 31 July 2000 (Question 4.06). If it is not possible to obtain the month and year, after exhausting all possibilities, note the presumed age (Question 4.07) in years (if the age is greater than or equal to 1 year), or in months (if the age is less than one year), leaving questions 4.05 and 4.06 blank.

Interviewer instructions

Question 4.05 (Sample) and 4.03 (Basic) - What month and year were you born in?

Record the month and, with four digits, the year of the person's birth.

For persons who know only the day and/or month, without remembering their year of birth, the year cannot be calculated based on the information of presumed age. This question will be left blank when the person is unable to inform the month and year of birth.

The month should not be completed with zeros in this question.

[p. 98]

Question 4.06 (Sample) and 4.04 (Basic) - How old were you on July 31, 2000?

This question should be filled out only for those who also filled out Question 4.05 (month and year of birth).

If the age is one (1) year or over, record the number of full years in the Field: 1 year or more.

If the age is less than one (1) year, record the number of full months in the Field: In months.

For recently born children less than one (1) month of age, record 0 (zero) in the Field in months.

This question should not be completed with zeros.

Question 4.07 (Sample) and 4.05 (Basic) - What is your presumed age?

This question will be filled out only when the respondent does not know his or her month or year of birth. Presumed age should be recorded only after all efforts at obtaining the month and year of birth have been exhausted.

If the presumed age is one (1) year or over, record the number of full years in the Field: 1 year or more.

If the presumed age is less than one (1) year, record the number of full months in the Field: In months.

For recently born children less than one (1) month of age, record 0 (zero).

The entry of presumed age for children under one (1) year should be very rare, and admissible only in exceptional cases.

This question should not be completed with zeros.

From Question 4.08 until Question 4.27, only the data for CD 1.02 - Sample Questionnaire - will be investigated.

Flag for age (BR2000A_0416)

File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates data quality flag for calculated age in complete years.

Universe

All persons

Literal question

Flag for age

Age in months (BR2000A_0417)

File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates the calculated age in months.

Universe

Persons less than a year old

Literal question

Attention: Note the month and year of birth (Question 4.05) and the age on 31 July 2000 (Question 4.06). If it is not possible to obtain the month and year, after exhausting all possibilities, note the presumed age (Question 4.07) in years (if the age is greater than or equal to 1 year), or in months (if the age is less than one year), leaving questions 4.05 and 4.06 blank.

Interviewer instructions

Question 4.05 (Sample) and 4.03 (Basic) - What month and year were you born in?

Record the month and, with four digits, the year of the person's birth.

For persons who know only the day and/or month, without remembering their year of birth, the year cannot be calculated based on the information of presumed age. This question will be left blank when the person is unable to inform the month and year of birth.

The month should not be completed with zeros in this question.

[p. 98]

Question 4.06 (Sample) and 4.04 (Basic) - How old were you on July 31, 2000?

This question should be filled out only for those who also filled out Question 4.05 (month and year of birth).

If the age is one (1) year or over, record the number of full years in the Field: 1 year or more.

If the age is less than one (1) year, record the number of full months in the Field: In months.

For recently born children less than one (1) month of age, record 0 (zero) in the Field in months.

This question should not be completed with zeros.

Question 4.07 (Sample) and 4.05 (Basic) - What is your presumed age?

This question will be filled out only when the respondent does not know his or her month or year of birth. Presumed age should be recorded only after all efforts at obtaining the month and year of birth have been exhausted.

If the presumed age is one (1) year or over, record the number of full years in the Field: 1 year or more.

If the presumed age is less than one (1) year, record the number of full months in the Field: In months.

For recently born children less than one (1) month of age, record 0 (zero).

The entry of presumed age for children under one (1) year should be very rare, and admissible only in exceptional cases.

This question should not be completed with zeros.

From Question 4.08 until Question 4.27, only the data for CD 1.02 - Sample Questionnaire - will be investigated.

Flag for age in months (BR2000A_0418)

File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates data quality flag for calculated age in months.

Universe

All persons

Literal question

Flag for age in months

Flag for age (BR2000A_0419)

File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates an indicator for the type of age declared (birth date or estimated age).

Universe

All persons

Literal question

Attention: Note the month and year of birth (Question 4.05) and the age on 31 July 2000 (Question 4.06). If it is not possible to obtain the month and year, after exhausting all possibilities, note the presumed age (Question 4.07) in years (if the age is greater than or equal to 1 year), or in months (if the age is less than one year), leaving questions 4.05 and 4.06 blank.

Interviewer instructions

Question 4.05 (Sample) and 4.03 (Basic) - What month and year were you born in?

Record the month and, with four digits, the year of the person's birth.

For persons who know only the day and/or month, without remembering their year of birth, the year cannot be calculated based on the information of presumed age. This question will be left blank when the person is unable to inform the month and year of birth.

The month should not be completed with zeros in this question.

[p. 98]

Question 4.06 (Sample) and 4.04 (Basic) - How old were you on July 31, 2000?

This question should be filled out only for those who also filled out Question 4.05 (month and year of birth).

If the age is one (1) year or over, record the number of full years in the Field: 1 year or more.

If the age is less than one (1) year, record the number of full months in the Field: In months.

For recently born children less than one (1) month of age, record 0 (zero) in the Field in months.

This question should not be completed with zeros.

Question 4.07 (Sample) and 4.05 (Basic) - What is your presumed age?

This question will be filled out only when the respondent does not know his or her month or year of birth. Presumed age should be recorded only after all efforts at obtaining the month and year of birth have been exhausted.

If the presumed age is one (1) year or over, record the number of full years in the Field: 1 year or more.

If the presumed age is less than one (1) year, record the number of full months in the Field: In months.

For recently born children less than one (1) month of age, record 0 (zero).

The entry of presumed age for children under one (1) year should be very rare, and admissible only in exceptional cases.

This question should not be completed with zeros.

From Question 4.08 until Question 4.27, only the data for CD 1.02 - Sample Questionnaire - will be investigated.

Color or race (BR2000A_0420)

File: BRA2000-P-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

This variable indicates color or race.

Universe

All persons

Literal question

4.08 Color or race

- ☐ 1 white
- ☐ 2 black
- ☐ 3 yellow
- ☐ 4 mixed (parda)
- ☐ 5 indigenous

Interviewer instructions

Color or race

Objective:

To understand the composition of the Brazilian population by color or race [raça] by updating studies on the patterns of ethnic evolution and distribution.

[p. 99]

Question 4.08 - What is your color or race :

Read the options of color or race to the person and consider that which is declared. If the declaration does not correspond to any of the alternatives presented in the question, explain the options so that the person can classify himself or herself in the group he or she judges most adequate.

Mark the square, as the case may be:

- 1 - White - for persons who classify themselves as white;
- 2 - Black - for persons who classify themselves as black;
- 3 - Brown (parda) - For persons who classify themselves as brown (parda), or declare mulatto, mixed white and Indian (caboclo), mixed black and Indian (cafuzo), mixed white and Indian (mameluco) or of mixed blood (mestiço);
- 4 - Yellow - for persons who classify themselves as yellow (of Japanese, Chinese, Korean, etc. origin);
- 5 - Indigenous - for persons who classify themselves as indigenous or declare that they are Indians.

Whenever necessary, explain to the person that the classification of yellow does not refer to a person who has yellowish skin due to diseases such as malaria, hookworm disease, etc.

The classification of Indigenous applies to indigenous or native persons, whether or not they inside or outside villages or reservations.

Flag for color or race (BR2000A_0421)

File: BRA2000-P-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

This variable indicates data quality flag for color or race.

Universe

All persons

Literal question

Flag for color or race

Religion, 2 digits (BR2000A_0422)

File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates religion, 2 digits.

Universe

All persons

Literal question

4.09 Religion

Interviewer instructions

Religion or cult

Objective:

To investigate which religions or cults are declared by the population and the number of their members.

Question 4.09 - What religion or cult do you belong to?

The record should identify the sect, cult or branch of the religion professed, such as: Roman Apostolic Catholic, Orthodox Catholic, Brazilian Catholic, Anglican, Episcopalian, Lutheran, Baptist, [p. 100] Universal Church Of The Kingdom Of God, Christian Congregation Of Brazil, Adventist, Kardecist, Shintoist, Jehovah's Witness, Candomblé, Umbanda, Buddhist, Israelite, Mohammedan, Esoteric, etc.

Do not record generic expressions such as Catholic, Protestant, Spiritualist, Protestant Believer, Evangelical, Pentecostal, etc.

For persons who do not profess any religion, record No religion.

In cases of doubt in defining the religion of minors, record the mother's religion.

Ask the respondent about the religion of each person in the household.

Do not make deductions on the basis of the declaration of the person who is giving the information; try to find out the religion of each resident in the household.

Religion, 3 digits (BR2000A_0423)

File: BRA2000-P-H

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 0-990

Valid cases: 0
Invalid: 0

Description

This variable indicates religion, 3 digits.

Universe

All persons

Literal question

4.09 Religion

Interviewer instructions

Religion or cult

Objective:

To investigate which religions or cults are declared by the population and the number of their members.

Question 4.09 - What religion or cult do you belong to?

The record should identify the sect, cult or branch of the religion professed, such as: Roman Apostolic Catholic, Orthodox Catholic, Brazilian Catholic, Anglican, Episcopalian, Lutheran, Baptist, [p. 100] Universal Church Of The Kingdom Of God, Christian Congregation Of Brazil, Adventist, Kardecist, Shintoist, Jehovah's Witness, Candomblé, Umbanda, Buddhist, Israelite, Mohammedan, Esoteric, etc.

Do not record generic expressions such as Catholic, Protestant, Spiritualist, Protestant Believer, Evangelical, Pentecostal, etc.

For persons who do not profess any religion, record No religion.

In cases of doubt in defining the religion of minors, record the mother's religion.

Ask the respondent about the religion of each person in the household.

Do not make deductions on the basis of the declaration of the person who is giving the information; try to find out the religion of each resident in the household.

Flag for religion (BR2000A_0424)

File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates data quality edit flag for religion.

Universe

All persons

Literal question

Flag for religion

Permanent mental problem (BR2000A_0425)

File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates whether the person has a permanent mental handicap that limits his daily activities.

Universe

All persons

Literal question

4.10 Do you have a permanent mental handicap that limits your daily activities? (Like to work, go to school, play, etc.)

☐ 1 yes

☐ 2 no

Interviewer instructions

Question 4.10 - Do you have any type of permanent mental deficiency that limits your regular activities? (such as work, going to school, playing, etc.)

Mark, as the case may be:

1 - Yes - If the existence of permanent mental deficiency is confirmed, except for mental disease, which prevents the person from exercising his or her routine activities, such as working, going to school, playing, performing domestic chores, etc.

2 - No - Do not consider mental disturbances or mental disease, such as autism, neurosis, schizophrenia or psychosis, as mental deficiency.

Note: In general, mental deficiency is first seen in childhood or up to the age of 18.

Flag for permanent mental problem (BR2000A_0426)

File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates data quality flag for permanent mental problem.

Universe

All persons

Literal question

Flag for permanent mental problem

Ability to see (BR2000A_0427)

File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates whether a person has a problem with his/her ability to see.

Universe

All persons

Literal question

4.11 How do you evaluate your ability to see? (If you use glasses or contact lenses, make your evaluation based on when you're using them)

- ☐ 1 incapable
- ☐ 2 severe permanent difficulties
- ☐ 3 some permanent difficulties
- ☐ 4 no difficulty

Interviewer instructions

Question 4.11 - How do you evaluate your ability to see? (If the person wears glasses or contact lenses, make your evaluation when he or she is wearing them.)

According to the declaration, mark:

- 1 - Unable - for persons who state they have been completely blind since birth or who have totally lost their vision due to disease or accident;
- 2 - Severe permanent difficulty - for persons who state they have great permanent difficulty to see, even with the use of glasses or contact lenses;
- 3 - Some permanent difficulty - for persons who state that they have some permanent difficulty in seeing, even with the use of glasses or contact lenses; and
- 4 - No difficulty - for persons who state they have no difficulty seeing, even if they must use glasses or contact lenses.

Flag for ability to see (BR2000A_0428)

File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates data quality flag for ability to see.

Universe

All persons

Literal question

Flag for ability to see

Ability to hear (BR2000A_0429)

File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates whether a person has a problem with his/her ability to hear.

Universe

All persons

Literal question

4.12 How do you evaluate your ability to hear? (If you use a hearing aid, make your evaluation based on when you're using it)

- ☐ 1 incapable
- ☐ 2 severe permanent difficulties
- ☐ 3 some permanent difficulties
- ☐ 4 no difficulty

Interviewer instructions

Question 4.12 - How do you evaluate your hearing ability? (If the person uses a hearing aid, make your evaluation when he or she is wearing it.)

According to the declaration, mark:

- 1 - Unable - for persons who state they have been totally deaf since birth or who have completely lost their hearing for reasons of disease or accident;
- 2 - Severe permanent difficulty - for persons who have great permanent difficulty in hearing, even with the use of a hearing aid;
- 3 - Some permanent difficulty - for persons who say they have some permanent difficulty in hearing, even with the use of a hearing aid; and
- 4 - No difficulty - for persons who state that they have no difficulty hearing, even if this requires the use of a hearing aid.

Flag for ability to hear (BR2000A_0430)

File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates data quality flag for ability to hear.

Universe

All persons

Literal question

Flag for ability to hear

Ability to walk/climb stairs (BR2000A_0431)

File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates whether a person has a problem with his/her ability to walk or to climb stairs.

Universe

All persons

Literal question

4.13 How do you evaluate your ability to climb stairs? (If you use a prosthesis, cane, or other facilitating device, make your evaluation based on when you're using them)

- ☐ 1 incapable
- ☐ 2 severe permanent difficulties
- ☐ 3 some permanent difficulties
- ☐ 4 no difficulty

Interviewer instructions

Question 4.13 - How do you evaluate your ability to walk/go up stairways? (If the person uses some type of braces, cane or other aid, make your evaluation when he or she is using such equipment)

According to the person's statement, mark:

- 1 - Unable - for persons who say they are unable to walk or go up stairways without another person's help, due to handicap in walking arising from permanent damage to the nervous system;
- 2 - Severe permanent difficulty - for persons who say they have great permanent difficulty in walking or going up stairways without the help of another person, even with the use of prostheses or other auxiliary equipment;
- 3 - Some permanent difficulty - for persons who say they have some permanent difficulty in walking or going up stairways without the help of another person, even with the use of prosthesis or other auxiliary equipment;
- 4 - No difficulty - for persons who say they have no difficulty walking or going up stairs without the help of another person, even if this requires the use of prosthesis or other auxiliary equipment. Children who have not yet attained the phase of walking or are still learning should be included on this category.

Flag for ability to walk/climb stairs (BR2000A_0432)

File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates data quality flag for ability to walk/climb stairs.

Universe

All persons

Literal question

Flag for ability to walk/climb stairs

Paralysis or loss of limb (BR2000A_0433)

File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates whether the person has any type of disability.

Universe

All persons

Literal question

4.14 Do you have any of the following handicaps? (Choose only one alternative, prioritizing them in the order given)

- ☐ 1 total permanent paralysis
- ☐ 2 permanent paralysis of the legs
- ☐ 3 permanent paralysis of one side of the body
- ☐ 4 loss of leg, arm, hand, foot or thumb
- ☐ 5 none of the above

Interviewer instructions

Question 4.14 - Do you have any of the following handicaps? (Mark only one alternative, giving special priority to the order presented)

- 1 - Permanent total paralysis - for persons who say they are paralyzed from the neck down that is, they are quadriplegic;
- 2 - Permanent paralysis of the legs - for persons who say they are paralyzed from the waist down, that is, they are paraplegic;
- 3 - Permanent paralysis of one side of the body - for persons who say they are hemiplegic;
- 4 - Missing a leg, arm, hand, foot or thumb - for persons who say they lack one or both upper or one or both lower limbs or both upper and lower since birth or due to later amputation due to disease or accident. Consider the loss of an arm, forearm, hand, thumb, leg, part of the leg, or foot; and
- 5 - None of those specified above - for persons who do not have any of the handicaps listed above.

Flag for paralysis or loss of limb (BR2000A_0434)

File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates data quality flag for disability.

Universe

All persons

Literal question

Flag for paralysis or loss of limb

Always lived in this municipality (BR2000A_0435)

File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates whether the person has always lived in the current municipality.

Universe

All persons

Literal question

4.15 Have you lived in this municipality since birth? (Mark "yes" only if person has never lived in another municipality)

- ☐ 1 yes (go to 4.27)
- ☐ 2 no

Interviewer instructions

Question 4.15 - Have you lived in this municipality since you were born? (Record "Yes" only for persons who have never lived in another municipality)

Mark, as the case may be:

1 - Yes - only for persons who never lived in another municipality.

Also consider this situation for persons who now live in the same territorial area where they have always lived, even if this area has changed its name or been established as a new municipality.

2 - No

Flag for always lived in this municipality (BR2000A_0436)

File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates data quality flag for always lived in this municipality.

Universe

All persons

Literal question

Flag for always lived in this municipality

Duration of residence in this municipality (BR2000A_0437)

File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates the duration (in years) of residence in the current municipality if the person has ever lived in a different one. If a person had gone somewhere else and then returned, the duration since last return should be recorded.

Universe

Persons who have lived in a municipality different from the current one

Literal question

4.16 How many years lived in municipality without interruption?

_ _ years

Interviewer instructions

Question 4.16 - How long have you uninterruptedly lived in this municipality?

Record how many full years the person has lived in the municipality where he or she currently lives, without interruption, until July 31, 2000.

For persons who have migrated to another municipality or foreign country and later returned, record how long they have lived in the municipality since last returning.

When the person has lived in the municipality for less than one (1) year, record 0 (zero).

Flag for duration of residence in this municipality (BR2000A_0438)

File: BRA2000-P-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

This variable indicates data quality flag for duration of residence in this municipality.

Universe

All persons

Literal question

Flag for duration of residence in this municipality

Was born in this municipality (BR2000A_0439)

File: BRA2000-P-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

This variable indicates whether the person was born in the municipality where he/she is currently living.

Universe

Persons who have lived in a municipality different from the current one

Literal question

4.17 Born in this municipality

[] 1 yes (go to 4.22)

[] 2 no

Interviewer instructions

Question 4.17 - Were you born in this municipality?

Mark, as the case may be:

1 - Yes

2 - No

Those who comply with the following conditions should be considered as having been born in the municipality where they currently live:

The person lived in the same territorial area where he or she was born, even if the area has changed its name or been established as a new municipality; or

Was born in a maternity hospital or house located outside the municipality where the mother lived but who returned shortly after birth.

Persons who were born in a foreign country and registered as Brazilians pursuant to Brazilian law should not be considered as having been born in the municipality where they currently live.

Flag for born in this municipality (BR2000A_0440)

File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates data quality flag for born in this municipality.

Universe

All persons

Literal question

Flag for born in this municipality

Born in this state (BR2000A_0441)

File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates whether a person was born in the state he/she is currently living.

Universe

Persons who have lived in a municipality different from the current one

Literal question

4.18 Born in this state

[] 1 yes (go to 4.22)

[] 2 no

Interviewer instructions

Question 4.18 - Were you born in this state?

Mark, as the case may be:

1 - Yes - Any person who lived in the same territorial area where he or she was born should be considered as having been born in the state where he or she currently lives, even if this area has been established as a new state.

2 - A person born in a foreign country who was registered as a Brazilian pursuant to Brazilian law should not be considered having been born in the state.

Flag for born in this state (BR2000A_0442)

File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates data quality flag for born in this state.

Universe

All persons

Literal question

Flag for born in this state

Nationality (BR2000A_0443)

File: BRA2000-P-H

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 1-4

Valid cases: 0

Invalid: 0

Description

This variable indicates nationality.

Universe

All persons

Literal question

4.19 What is your nationality

[] 1 native Brazilian (go to 4.21)

[] 2 naturalized Brazilian

[] 3 foreigner

Interviewer instructions

Question 4.19 - What is your nationality?

Mark, as the case may be:

1 - Native-born Brazilian - a person who was born in Brazil or in a native country and was registered as a Brazilian pursuant to Brazilian law;

2 - Naturalized Brazilian - a person who was born in a foreign country and obtained Brazilian nationality by means of a naturalization certificate or otherwise pursuant to Brazilian legislation; and

3 - Foreigner - a person who was born outside Brazil or who was born in Brazil and registered at a foreign representation and did not become a naturalized Brazilian.

Flag for nationality (BR2000A_0444)

File: BRA2000-P-H

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 1-2

Valid cases: 0

Invalid: 0

Description

This variable indicates data quality flag for nationality.

Universe

All persons

Literal question

Flag for nationality

Year in which began residing in Brazil (BR2000A_0445)

File: BRA2000-P-H

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 0-2000

Valid cases: 0
Invalid: 0

Description

This variable indicates the year in which the person began residing in Brazil for those who are naturalized Brazilian or a foreigner.

Universe

Foreigners and naturalized Brazilians

Literal question

4.20 In what year did you become a resident of Brazil?

Interviewer instructions

Question 4.20 - What year did you settle in Brazil?

Record the year when the naturalized Brazilian or foreigner established residence in Brazil, using four digits.

Flag for year in which began residing in Brazil (BR2000A_0446)

File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates data quality flag for year in which began residing in Brazil.

Universe

All persons

Literal question

Flag for year in which began residing in Brazil

State or country of birth (BR2000A_0447)

File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates the Brazilian state or country of birth.

Universe

Persons who were born in a different state or municipality

Literal question

4.21 What is the Brazilian state or foreign country of birth?

Interviewer instructions

Question 4.21 - What state or foreign country were you born in?

For native-born Brazilians, record the name of the state where the person was born.

Record Brazil for native-born Brazilians who were born in a foreign country and for persons who do not know what state they were born in.

For foreigners, record the name of the country of birth. If the person does not know, record Does not know.

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The states and their acronyms are listed below:

ACRE - AC
 ALAGOAS - AL
 AMAPÁ - AP
 Amazonas - AM
 Bahia - BA
 Ceará - CE
 Distrito Federal - DF
 Espírito Santo - ES
 Goiás - GO
 Maranhão - MA
 Mato Grosso - MT
 Mato Grosso do Sul - MS
 Minas Gerais - MG
 Pará - PA
 Paraíba - PB
 Paraná - PR
 Pernambuco - PE
 Piauí - PI
 Rio de Janeiro - RJ
 Rio Grande do Norte - RN
 Rio Grande do Sul - RS
 Rondônia - RO
 Roraima - RR
 Santa Catarina - SC
 São Paulo - SP
 Sergipe - SE
 Tocantins - TO

Flag for state or country of birth (BR2000A_0448)

File: BRA2000-P-H

Overview

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

Description

This variable indicates data quality flag for Brazilian state or country of birth.

Universe

All persons

Literal question

Flag for state or country of birth

Duration of residence in the state (BR2000A_0449)

File: BRA2000-P-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

This variable indicates the duration of residence in current state if the person has ever lived in a different state.

Universe

Persons who have lived in a municipality different from the current one

Literal question

4.22 How long have you lived without interruption in this state?

if less than 10 go to 4.23, if not go to 4.24.

Interviewer instructions

Question 4.22 - How long have you lived uninterruptedly in this state?

Record the number of full years that the person has lived uninterruptedly in his or her present state of residence, up till July 31, 2000.

For persons who migrated to another state or foreign country and then returned, record the time he or she has lived in the current state since last returning.

When the person has lived in the state for less than one (1) year, record 0 (zero).

Flag for duration of residence in the state (BR2000A_0450)

File: BRA2000-P-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

This variable indicates data quality flag for duration of residence in the state.

Universe

All persons

Literal question

Flag for duration of residence in the state

State or country of previous residence (BR2000A_0451)

File: BRA2000-P-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

This variable indicates the Brazilian state or foreign country of previous residence of persons who have lived in a different state and municipality in the past 9 years.

Universe

Persons who changed municipality and state in the past 9 years

Literal question

4.23 Prior Brazilian state or foreign country of residence

Interviewer instructions

Question 4.10 - Do you have any type of permanent mental deficiency that limits your regular activities? (such as work, going to school, playing, etc.)

Mark, as the case may be:

- 1 - Yes - If the existence of permanent mental deficiency is confirmed, except for mental disease, which prevents the person from exercising his or her routine activities, such as working, going to school, playing, performing domestic chores, etc.
- 2 - No - Do not consider mental disturbances or mental disease, such as autism, neurosis, schizophrenia or psychosis, as mental deficiency.

Note: In general, mental deficiency is first seen in childhood or up to the age of 18.

Flag for state or country of previous residence (BR2000A_0452)

File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates data quality flag for state or country of previous residence.

Universe

All persons

Literal question

Flag for state or country of previous residence

Residence on 31 July 1995 (BR2000A_0453)

File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates residency on July 31, 1995.

Universe

Persons who have lived in a municipality different from the current one

Literal question

4.24 Where did you live on July 31, 1995

- [] 1 this municipality, urban zone (go to 4.27)
- [] 2 this municipality, rural zone (go to 4.27)
- [] 3 another municipality, urban zone (go to 4.25)
- [] 4 another municipality, rural zone (go to 4.25)
- [] 5 another country (go to 4.26)
- [] 6 wasn't born (go to 4.27)

Interviewer instructions

Question 4.24 - Where were you living on July 31, 1995?

1 - In this municipality, in the urban area - for persons who are living in the urban area of the municipality where they currently live, on July 31, 1995;

2 - In this municipality, in the rural area - for persons who were living in the rural area of the municipality where they currently live, on July 31, 1995;

If the place of residence changed status from rural to urban after July 31, 1995, record the answer considering the current situation.

3 - In another municipality, in the urban area - for persons who were living in the urban area of another Brazilian municipality on July 31, 1995;

4 - In another municipality, in the rural area - for persons who lived in the rural area of another Brazilian municipality on July 31, 1995;

If the place of residence changed from rural to urban after July 31, 1995, record the answer considering the current situation.

5 - In another country - for persons who were living in another country on July 31, 1995; and

6 - Was not born - for children born after July 31, 1995.

Consider as:

Urban area - areas located in cities or villages; or

Rural area - areas located outside of cities or villages, such as ranches, farms, villages, settlements, etc.

Flag for residence on 31 July 1995 (BR2000A_0454)

File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates data quality flag for residence on 31 July 1995.

Universe

All persons

Literal question

Flag for residence on 31 July 1995

Flag for municipality of residence (BR2000A_0456)

File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates data quality flag for municipality of residence.

Universe

All persons

Literal question

Flag for municipality of residence

State or country of residence on 31 July 1995 (BR2000A_0457)

File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates the Brazilian state or foreign country of residence on 31 July 1995.

Universe

Persons who lived in another municipality or country on 31 July, 1995

Literal question

4.26 In which Brazilian state or foreign country did you live on July 31, 1995?

Interviewer instructions

Question 4.26 - What state or foreign country were you living in on July 31, 1995?

Record the name of the state or foreign country where the person was living on July 31, 1995.

If the foreign country changed its name, record the current name.

If the person does not know, record does not know.

Flag for state or country of residence on 31 July 1995 (BR2000A_0458)

File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates data quality flag for Brazilian state or foreign country of residence on 31 July 1995.

Universe

All persons

Literal question

Flag for state or country of residence on 31 July 1995

Flag for municipality or state where work or study (BR2000A_0460)

File: BRA2000-P-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

This variable indicates data quality flag for Brazilian municipality or state where work or study.

Universe

All persons

Literal question

Flag for municipality or state where work or study

Know how to read and write (BR2000A_0461)

File: BRA2000-P-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

This variable indicates whether a person knows how to read and write.

Universe

All persons

Literal question

4.28 Do you know how to read and write?

[] 1 yes

[] 2 no

Interviewer instructions

Question 4.28 (Sample) and 4.06 (Basic) - Do you know how to read and write?

Mark, as the case may be:

1 - Yes - for persons able to read and write at least a simple note in the language he or she knows. Also consider literate those persons who know how to read and write but who later became physically or mentally unable to do.

2 - No - for persons who never learned to read and write or who once learned but later forgot. A person who is only able to write his or her name should also be considered unable to read and write.

Flag for know how to read and write (BR2000A_0462)

File: BRA2000-P-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

This variable indicates data quality flag for knows how to read and write.

Universe

All persons

Literal question

Flag for know how to read and write

Attend school or daycare (BR2000A_0463)

File: BRA2000-P-H

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 0
Invalid: 0

Description

This variable indicates whether a person currently attends school (private or public) or child care.

Universe

All persons

Literal question

4.29 Attend school or child care (creche)?

- ☐ 1 yes, private (go to 4.30)
- ☐ 2 yes, public (go to 4.30)
- ☐ 3 no, have been (go to 4.32)
- ☐ 4 never went (if 10 years old or older, go to 4.36. If not, end the interview)

Interviewer instructions

Question 4.29 - Do you attend school or a day-care center?

A person registered in one of the following courses should be considered as attending school:

Regular course - pre-school, primary school [grades 1-8], 1st level [grades 1-8], senior high school [grades 9-11], 2nd level [grades 9-11], higher education (3rd level), master's or doctor's degree;
 General education course - elementary education [grades 1-8], 1st level [grades 1-8], senior high school [grades 9-11], or 2nd level [grades 9-11] given at a school;
 Adult literacy course; and
 Pre-college entrance exam course.

Children in establishments organized to give daytime assistance to children in the early years of life should be considered as attending a day-care center.

Persons who are registered but temporarily unable to attend class for reasons of illness, etc., should also be considered as attending school.

Do not consider persons who are attending only brief professional specialization or cultural extension courses, such as sewing, dancing, languages, data processing; or courses in elementary education [grades 1-8], 1st level [grades 1-8], senior high school [grades 9-11], 2nd level [grades 9-11], etc. on the radio, television or by correspondence.

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Persons who are attending specialization or university extension courses will not be considered as attending school.

For persons who say they attend school or a day-care center, record the school system:

- 1 - Yes, Private School - for persons registered in private educational establishments, including establishments maintained by community groups, companies, foundations, donations, etc.
 2 - Yes, Public School - for persons registered in establishments in the federal, state or municipal public school systems. If a person is attending more than one type of school, record the highest grade and course he or she attends. In this case, the type of school (private or public) is related to the answers to Questions 4.30 and 4.31 (course and grade attended). The same criterion will be used for persons who do not attend school and have attended more than one type of education (Questions 4.32 and 4.33).
 Note: If the person attends senior high school [grades 9-11] or 2nd level [grades 9-11] and the pre-college entrance exam course, simultaneously, record senior high school [grades 9-11] or 2nd level [grades 9-11].
 3 - No, but has attended - for persons who have at some time studied in some course and grade, according to the concepts defined as attending school, considering the educational system in effect at the time.
 Also consider persons who took and were approved in the examinations referred to in Article 99 (1st cycle [grades 1-8] or 2nd cycle or General education (Primary school [grades 1-8], First level [grades 1-8] or Second level [grades 9-11]) as having attended, even though they have never actually been to class.
 4 - Never attended - for persons who never attended a course included in the definition of attendance at school.

Flag for attend school or daycare (BR2000A_0464)

File: BRA2000-P-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

This variable indicates data quality flag for attend school or creche (daycare).

Universe

All persons

Literal question

Flag for attend school or daycare

Course being taken (BR2000A_0465)

File: BRA2000-P-H

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-13

Valid cases: 0
 Invalid: 0

Description

This variable indicates the course that the person is currently attending.

Universe

Persons attending school or child care

Literal question

For the person who attends school
 [Applies to questions 4.30 - 4.31]

4.30 What course do you attend?

- ☐ 1 child care
- ☐ 2 preschool
- ☐ 3 literacy class
- ☐ 4 adult literacy class
- ☐ 5 basic instruction or 1st level - regular graded
- ☐ 6 basic instruction or 1st level - regular non-graded
- ☐ 7 supplemental (basic instruction or 1st level)
- ☐ 8 midlevel instruction or 2nd level - regular graded
- ☐ 9 midlevel instruction or 2nd level - regular non-graded
- ☐ 10 supplemental (midlevel instruction or 2nd level)
- ☐ 11 college entrance exam preparation course (pre-vestibular)
- ☐ 12 superior - undergraduate
- ☐ 13 masters or doctorate

Interviewer instructions

For Persons Who Attend School
[Applies to questions 4.30 - 4.31]

Question 4.30 - What course are you taking?

Mark, as the case may be:

- 1 - Day-care center - organized to give daytime assistance to children in the early years of life, whether such establishments are legally regulated or not;
- 2 - Pre-school - generally addressed to children under the age of seven (7); this type of school is referred to by several different names, depending on the region and level attained by the children: maternal, kindergarten, jardim, etc.
- 3 - Literacy class - a course aimed at teaching children to read and write;
- 4 - Adult literacy course - a course which has the purpose of teaching reading and writing to youth and adults.
- 5 - Regular elementary education or first level [grades 1-8] - organized by grades or years - a course in elementary or 1st level education, organized by annual grades;
- 6 - Regular elementary or first level education [grades 1-8]- not organized by grades or years - a course in elementary or 1st level education not organized into annual grades; that is, it is organized by a system of credits, academic periods, semesters, phases, modules, cycles, etc.;
- 7 - General education (elementary education or first level [grades 1-8]) - a general elementary education or 1st level course, whether organized by grades or years, or not;

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- 8 - Regular senior high school [grades 9-11] or second level school [grades 9-11] - organized by grades or years - courses in senior high school [grades 9-11] or 2nd level [grades 9-11], organized into annual grades;
- 9 - Regular senior high [grades 9-11] or second level school [grades 9-11]- not organized by grades or years - a course in senior high school [grades 9-11] or 2nd level [grades 9-11] not organized into annual grades; that is, it is organized by a system of credits, academic periods, semesters, phases, modules, cycles, etc.;
- 10 - General education (senior high school [grades 9-11] or second level [grades 9-11]) - a senior high school or 2nd level general education course [grades 9-11] organized by grades or years, or not;
- 11 - College entrance exam course - a course to prepare students to take entrance examinations for an undergraduate course (Exame Vestibular);
- 12 - Higher education - Under-Graduate
- 13 - Master's or doctor's degree - a master's or doctorate course, including persons registered in order to prepare theses.

Flag for course being taken (BR2000A_0466)

File: BRA2000-P-H

Overview	
Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	
Description	
This variable indicates data quality flag for course being taken.	
Universe	
All persons	
Literal question	
Flag for course being taken	

School year now attending (BR2000A_0467)

File: BRA2000-P-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

This variable indicates the schooling level (school year) that the person is currently attending.

Universe

Persons attending school or child care

Literal question

For the person who attends school
 [Applies to questions 4.30 - 4.31]

4.31 What level do you attend?

- ☐ 1 first
 - ☐ 2 second
 - ☐ 3 third
 - ☐ 4 fourth
 - ☐ 5 fifth
 - ☐ 6 sixth
 - ☐ 7 seventh
 - ☐ 8 eight
 - ☐ 9 course non-graded
- (If 10 years old or older, go to 4.36. If not, end interview.)

Interviewer instructions

For Persons Who Attend School
 [Applies to questions 4.30 - 4.31]

Question 4.31 - What grade do you attend?

If the course attended is not organized into annual grades, but by a system of credits, academic periods, semesters, phases, modules, cycles, etc., it should be converted into regular grades. For example, the 7th period of credits at a university is usually equivalent to the 4th year. Likewise, each phase or division of general education courses usually corresponds to a grade in the regular educational system.

If the person attends subjects in different grades (acceleration, multi-graded or make up classes), record the grade in which he or she is registered.

For persons who attend Elementary Education [grades 1-8] or Senior High School [grades 9-11], that is, courses currently equivalent to the 1st [grades 1-8] and 2nd [grades 9-11] levels, respectively, and the course is structured into modules, cycles, phases, etc. and there is no way to convert to grades, it should be recorded as a non-graded course.

[p. 113]

Mark the grade attended, either by grades or years, or a non-graded course:

- 1 - first
- 2 - second
- 3 - third
- 4 - fourth
- 5 - fifth
- 6 - sixth
- 7 - seventh
- 8 - eighth
- 9 - non-graded course

Flag for school year now attending (BR2000A_0468)

File: BRA2000-P-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

This variable indicates data quality flag for the school year the person is now attending.

Universe

All persons

Literal question

Flag for school year now attending

Highest course attended, having concluded at least one year (BR2000A_0469)

File: BRA2000-P-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

This variable indicates the highest course attended, having concluded at least one year.

Universe

Persons not currently attending school, but had in the past

Literal question

For person who is not attending, but has in the past
 [Applies to questions 4.32 - 4.35]

4.32 The highest course attended, in which you completed at least one grade?

- ☐ 1 adult literacy course
- ☐ 2 former primary
- ☐ 3 former junior high (ginásio)
- ☐ 4 former classical, scientific, etc. [senior high school]
- ☐ 5 elementary instruction or 1st level
- ☐ 6 secondary instruction or 2nd level
- ☐ 7 higher - undergraduate
- ☐ 8 masters or doctorate
- ☐ 9 none

Interviewer instructions

For persons who do not attend school now, but have attended in the past
[Applies to questions 4.32 - 4.35]

Question 4.32 (Sample) and 4.07 (Basic) - What is the highest course you have attended, in which you concluded at least one grade or year?

Mark, as the case may be:

- 1 - Adult literacy course - a course which has the purpose of teaching reading and writing to youth and adults;
- 2 - Primary - for the elementary course [grades 1-4];
- 3 - Former ginásio - for junior high school course [grades 5-8];
- 4 - Former clássico, científico, etc. - for a senior high school course [grades 9-11];
- 5 - Elementary school or 1st level [grades 1-8];
- 6 - Senior high school [grades 9-11] or 2nd level [grades 9-11];
- 7 - Higher education - undergraduate;
- 8 - Master's or doctorate - A course for master's or doctor's degree. This item will only be marked if the person has received a diploma as a master or doctor, or had a thesis approved, even if the diploma has not yet been issued; and
- 9 - None - for persons who:

attended but did not conclude the 1st grade of elementary school, first level, or equivalent;
attended or concluded only literacy class,
attended but did not conclude an adult literacy course; or
attended only day-care center

[Comment and examples were not translated into English]

Flag for highest course attended (BR2000A_0470)

File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates data quality flag for highest course attended, having concluded at least one year.

Universe

All persons

Literal question

Flag for highest course attended

Last year of school passed (BR2000A_0471)

File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates the last grade passed.

Universe

Persons not currently attending school, but had in the past

Literal question

For person who is not attending, but has in the past
[Applies to questions 4.32 - 4.35]

4.33 What was the last grade passed?

- ☐ 1 first
- ☐ 2 second
- ☐ 3 third
- ☐ 4 fourth
- ☐ 5 fifth
- ☐ 6 sixth
- ☐ 7 seventh
- ☐ 8 eight
- ☐ 9 non-graded course
- ☐ 10 none

Interviewer instructions

For persons who do not attend school now, but have attended in the past
[Applies to questions 4.32 - 4.35]

Question 4.33 (Sample) and 4.08 (Basic) - What was the last grade concluded and approved?

Mark the last grade concluded with approval in courses by grades or years. For persons who concluded part or all of an adult literacy course, master's degree or doctor's degree, record Box 9.

- 1 - first
- 2 - second
- 3 - third
- 4 - fourth
- 5 - fifth
- 6 - sixth
- 7 - seventh
- 8 - eighth
- 9 - non-graded course
- 10 - none

If the course attended is not organized into annual grades, but by a system of credits, academic periods, semesters, phases, modules, cycles, etc., it should be converted into the regular grades which the person concluded with approval. The 8th period concluded at a university, for example, is usually equivalent to the 4th fourth year concluded, while the 7th period concluded is equivalent to the 3rd year concluded. Likewise, each phase or division of general education usually corresponds to a grade or year in the regular education system.

In cases where the person was attending subjects in different years or grades (acceleration, multi-graded or make-up classes), record the last grade or year concluded with approval where this person was officially registered.

Persons who attended Elementary Education or Senior High School [grades 9-11], that is, courses currently equivalent to the 1st [grades 1-8] and 2nd levels [grades 9-11], respectively, and the course was structured by modules, cycles, phases, etc., and where there is no possibility of conversion to grades or years, must be recorded as non-graded courses.

Flag for last year of school passed (BR2000A_0472)

File: BRA2000-P-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

This variable indicates data quality flag for last educational year concluded with approval (passed).

Universe

All persons

Literal question

Flag for last year of school passed

Concluded course studied (BR2000A_0473)

File: BRA2000-P-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

This variable indicates whether the person concluded the course he was taking.

Universe

Persons not currently attending school, but had in the past

Literal question

For person who is not attending, but has in the past
 [Applies to questions 4.32 - 4.35]

4.34 Did you conclude the course you studied?

- [] 1 yes (go to 4.35)
- [] 2 no (if person 10 years old or older go to 4.36, if not end interview)

Interviewer instructions

For persons who do not attend school now, but have attended in the past
 [Applies to questions 4.32 - 4.35]

Question 4.34 - Did you conclude the course you were studying in?

Mark, as the case may be:

1. Yes - for persons who concluded, with approval, the course referred to in Question 4.32.
2. No

Flag for concluded course studied (BR2000A_0474)

File: BRA2000-P-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

This variable indicates data quality flag for whether the person concluded course in which he/she studied.

Universe

All persons

Literal question

Flag for concluded course studied

Flag for highest course concluded (BR2000A_0476)

File: BRA2000-P-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

This variable indicates data quality flag for code for highest course concluded.

Universe

All persons

Literal question

Flag for highest course concluded

Years of education (BR2000A_0477)

File: BRA2000-P-H

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-30

Valid cases: 0
 Invalid: 0

Description

This variable indicates total years of education.

Universe

All persons

Literal question

For the person who attends school
[Applies to questions 4.30 - 4.31]

4.30 What course do you attend?

- ☐ 1 child care
- ☐ 2 preschool
- ☐ 3 literacy class
- ☐ 4 adult literacy class
- ☐ 5 basic instruction or 1st level - regular graded
- ☐ 6 basic instruction or 1st level - regular non-graded
- ☐ 7 supplemental (basic instruction or 1st level)
- ☐ 8 midlevel instruction or 2nd level - regular graded
- ☐ 9 midlevel instruction or 2nd level - regular non-graded
- ☐ 10 supplemental (midlevel instruction or 2nd level)
- ☐ 11 college entrance exam preparation course (pre-vestibular)
- ☐ 12 superior - undergraduate
- ☐ 13 masters or doctorate

4.31 What level do you attend?

- ☐ 1 first
 - ☐ 2 second
 - ☐ 3 third
 - ☐ 4 fourth
 - ☐ 5 fifth
 - ☐ 6 sixth
 - ☐ 7 seventh
 - ☐ 8 eight
 - ☐ 9 course non-graded
- (If 10 years old or older, go to 4.36. If not, end interview.)

For person who is not attending, but has in the past
[Applies to questions 4.32 - 4.35]

4.32 The highest course attended, in which you completed at least one grade?

- ☐ 1 adult literacy course
- ☐ 2 former primary
- ☐ 3 former junior high (ginásio)
- ☐ 4 former classical, scientific, etc. [senior high school]
- ☐ 5 elementary instruction or 1st level
- ☐ 6 secondary instruction or 2nd level
- ☐ 7 higher - undergraduate
- ☐ 8 masters or doctorate
- ☐ 9 none

4.33 What was the last grade passed?

- ☐ 1 first
- ☐ 2 second
- ☐ 3 third
- ☐ 4 fourth
- ☐ 5 fifth
- ☐ 6 sixth
- ☐ 7 seventh
- ☐ 8 eight
- ☐ 9 non-graded course
- ☐ 10 none

Interviewer instructions

For Persons Who Attend School
[Applies to questions 4.30 - 4.31]

Question 4.30 - What course are you taking?

Mark, as the case may be:

- 1 - Day-care center - organized to give daytime assistance to children in the early years of life, whether such establishments are legally regulated or not;
- 2 - Pre-school - generally addressed to children under the age of seven (7); this type of school is referred to by several different names, depending on the region and level attained by the children: maternal, kindergarten, jardim, etc.
- 3 - Literacy class - a course aimed at teaching children to read and write;
- 4 - Adult literacy course - a course which has the purpose of teaching reading and writing to youth and adults.
- 5 - Regular elementary education or first level [grades 1-8] - organized by grades or years - a course in elementary or 1st level education, organized by annual grades;
- 6 - Regular elementary or first level education [grades 1-8] - not organized by grades or years - a course in elementary or 1st level education not organized into annual grades; that is, it is organized by a system of credits, academic periods, semesters, phases, modules, cycles, etc.,
- 7 - General education (elementary education or first level [grades 1-8]) - a general elementary education or 1st level course, whether organized by grades or years, or not;

[p. 112]

- 8 - Regular senior high school [grades 9-11] or second level school [grades 9-11] - organized by grades or years - courses in senior high school [grades 9-11] or 2nd level [grades 9-11], organized into annual grades;
- 9 - Regular senior high [grades 9-11] or second level school [grades 9-11] - not organized by grades or years - a course in senior high school [grades 9-11] or 2nd level [grades 9-11] not organized into annual grades; that is, it is organized by a system of credits, academic periods, semesters, phases, modules, cycles, etc.,
- 10 - General education (senior high school [grades 9-11] or second level [grades 9-11]) - a senior high school or 2nd level general education course [grades 9-11] organized by grades or years, or not;
- 11 - College entrance exam course - a course to prepare students to take entrance examinations for an undergraduate course (Exame Vestibular);
- 12 - Higher education - Under-Graduate
- 13 - Master's or doctor's degree - a master's or doctorate course, including persons registered in order to prepare theses.

Question 4.31 - What grade do you attend?

If the course attended is not organized into annual grades, but by a system of credits, academic periods, semesters, phases, modules, cycles, etc., it should be converted into regular grades. For example, the 7th period of credits at a university is usually equivalent to the 4th year. Likewise, each phase or division of general education courses usually corresponds to a grade in the regular educational system.

If the person attends subjects in different grades (acceleration, multi-graded or make up classes), record the grade in which he or she is registered.

For persons who attend Elementary Education [grades 1-8] or Senior High School [grades 9-11], that is, courses currently equivalent to the 1st [grades 1-8] and 2nd [grades 9-11] levels, respectively, and the course is structured into modules, cycles, phases, etc. and there is no way to convert to grades, it should be recorded as a non-graded course.

[p. 113]

Mark the grade attended, either by grades or years, or a non-graded course:

- 1 - first
- 2 - second
- 3 - third
- 4 - fourth
- 5 - fifth
- 6 - sixth
- 7 - seventh
- 8 - eighth
- 9 - non-graded course

For persons who do not attend school now, but have attended in the past
[Applies to questions 4.32 - 4.35]

Question 4.32 (Sample) and 4.07 (Basic) - What is the highest course you have attended, in which you concluded at least one grade or year?

Mark, as the case may be:

- 1 - Adult literacy course - a course which has the purpose of teaching reading and writing to youth and adults;
- 2 - Primary - for the elementary course [grades 1-4];
- 3 - Formerginásio - for junior high school course [grades 5-8];
- 4 - Former clássico, científico, etc. - for a senior high school course [grades 9-11];
- 5 - Elementary school or 1st level [grades 1-8];
- 6 - Senior high school [grades 9-11] or 2nd level [grades 9-11];
- 7 - Higher education - undergraduate;
- 8 - Master's or doctorate - A course for master's or doctor's degree. This item will only be marked if the person has received a diploma as a master or doctor, or had a thesis approved, even if the diploma has not yet been issued; and
- 9 - None - for persons who:

attended but did not conclude the 1st grade of elementary school, first level, or equivalent;
attended or concluded only literacy class,
attended but did not conclude an adult literacy course; or
attended only day-care center

[Comment and examples were not translated into English]

Question 4.33 (Sample) and 4.08 (Basic) - What was the last grade concluded and approved?

Mark the last grade concluded with approval in courses by grades or years. For persons who concluded part or all of an adult literacy course, master's degree or doctor's degree, record Box 9.

- 1 - first
- 2 - second
- 3 - third
- 4 - fourth
- 5 - fifth
- 6 - sixth
- 7 - seventh
- 8 - eighth
- 9 - non-graded course
- 10 - none

If the course attended is not organized into annual grades, but by a system of credits, academic periods, semesters, phases, modules, cycles, etc., it should be converted into the regular grades which the person concluded with approval. The 8th period concluded at a university, for example, is usually equivalent to the 4th fourth year concluded, while the 7th period concluded is equivalent to the 3rd year concluded. Likewise, each phase or division of general education usually corresponds to a grade or year in the regular education system.

In cases where the person was attending subjects in different years or grades (acceleration, multi-graded or make-up classes), record the last grade or year concluded with approval where this person was officially registered.

Persons who attended Elementary Education or Senior High School [grades 9-11], that is, courses currently equivalent to the 1st [grades 1-8] and 2nd levels [grades 9-11], respectively, and the course was structured by modules, cycles, phases, etc., and where there is no possibility of conversion to grades or years, must be recorded as non-graded courses.

Live with spouse or partner (BR2000A_0478)

File: BRA2000-P-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

This variable indicates whether the person has ever lived with a spouse or partner.

Universe

Persons age 10+

Literal question

For persons 10 years old or older (born until July 31, 1990)
 [Applies to questions 4.36 - 4.61]

4.36 Do you live in the company of a spouse or partner?

- ☐ 1 yes
- ☐ 2 no, but did live with one
- ☐ 3 never lived with one

Interviewer instructions

For persons age 10 or over (born on or before July 31, 1990)
 [Applies to questions 4.36 - 4.61]

Question 4.36 - Do you live in the company of a spouse or common-law wife or husband?

Mark, as the case may be:

- 1 - Yes - only when the spouse or common-law wife or husband is a resident of the household;
- 2 - No, but has lived in the past - including in cases where the spouse or common-law wife or husband is no longer a resident; or
- 3 - Never lived - for persons who never lived in the company of a spouse or common-law wife or husband.

Flag for live with spouse or partner (BR2000A_0479)

File: BRA2000-P-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

This variable indicates data quality flag for live with spouse or partner.

Universe

All persons

Literal question

Flag for live with spouse or partner

Type of last union (BR2000A_0480)

File: BRA2000-P-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

This variable indicates the type of union as civil, religious or consensual.

Universe

Persons age 10+

Literal question

For persons 10 years old or older (born until July 31, 1990)
 [Applies to questions 4.36 - 4.61]

4.37 What was the nature of the last union?

- ☐ 1 civil and religious marriage
- ☐ 2 only civil marriage
- ☐ 3 only religious marriage
- ☐ 4 consensual union
- ☐ 5 never lived

Interviewer instructions

For persons age 10 or over (born on or before July 31, 1990)
 [Applies to questions 4.36 - 4.61]

Question 4.37 - What is (was) the nature of the most recent conjugal union?

- 1 - Civil and religious marriage - for persons who live or lived the company of a spouse, to whom he or she is (was) married civilly and religiously, including for persons who were only present at a religious ceremony but later obtained legal documents attesting to a civil act pursuant to the legislation in effect;
- 2 - Only civil marriage - for persons who live or lived in the company of a spouse to whom he or she is (was) married only civilly;
- 3 - Only religious marriage - for persons who live or lived in the company of a spouse to whom he or she is (was) married only religiously in any religion or cult;

[p. 116]

- 4 - Common-law marriage - for persons who live or lived in the company of a spouse but contracted neither a civil nor a religious marriage.
- 5 - Never lived - for persons who never lived in the company of a spouse or common-law wife or husband.

Flag for type of last union (BR2000A_0481)

File: BRA2000-P-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

This variable indicates data quality flag for type of last union.

Universe

All persons

Literal question

Flag for type of last union

Marital status (BR2000A_0482)

File: BRA2000-P-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

This variable indicates marital status.

Universe

Persons age 10+

Literal question

For persons 10 years old or older (born until July 31, 1990)
 [Applies to questions 4.36 - 4.61]

4.38 What is your marital status?

- ☐ 1 married
- ☐ 2 abandoned or legally separated
- ☐ 3 divorced
- ☐ 4 widowed
- ☐ 5 single

Interviewer instructions

For persons age 10 or over (born on or before July 31, 1990)
 [Applies to questions 4.36 - 4.61]

Question 4.38 - What is your marital status?

- 1 - Married - for persons whose marital status is married;
- 2 - Legally separated - for persons whose marital status is separated (desquitado or separado), ratified by a legal decision;
- 3 - Divorced - for persons whose marital status is divorced or separated, ratified by a legal decision;
- 4 - Widowed - for persons whose marital status is widow or widower;
- 5 - Single - for persons whose marital status is single;

Flag for marital status (BR2000A_0483)

File: BRA2000-P-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

This variable indicates data quality flag for marital status.

Universe

All persons

Literal question

Flag for marital status

Had remunerated work last week (BR2000A_0484)

File: BRA2000-P-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

This variable indicates whether a person worked in any remunerated activity during the week of July 23-29, 2000.

Universe

Persons age 10+

Literal question

For persons 10 years old or older (born until July 31, 1990)
 [Applies to questions 4.36 - 4.61]

4.39 During the week of July 23-29, 2000, did you work in any remunerated activity? (Including the activity of the preparation of any product, sale or supply of any service in your own home)

- ☐ 1 yes (go to 4.44)
☐ 2 no

Interviewer instructions

For persons age 10 or over (born on or before July 31, 1990)
[Applies to questions 4.36 - 4.61]

Question 4.39 - Did you work in any remunerated activity during the week July of 23 to 29, 2000? (including the activity of preparing some product or selling or rendering some service in the household itself).

Mark, as the case may be:

1 - Yes - for persons who exercised some remunerated work (Items a and b of the concept of work) during all or part of the week of reference.

Also include as "Yes" persons the nature of whose work entails offering their services or waiting in certain places for clients or customers even if, during the entire week of reference, failed to have any customers or clients.

2 - No - for persons who, during the week of reference, did not have any remunerated work or had only non-remunerated work (Item c of the concept of work) or worked only in production for his or her own consumption (Item d of the concept of work).

Also include as "No" persons who had remunerated work in the week of reference, but did not exercise it due to being temporarily away from work for reasons of vacation, leave (remunerated or not), voluntarily absence, on strike, temporary suspension of contract, illness, bad weather or some other reason.

Flag for had remunerated work last week (BR2000A_0485) File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates data quality flag for during the week of July 23-29, 2000, had remunerated work.

Universe

All persons

Literal question

Flag for had remunerated work last week

Had work but was off last week (BR2000A_0486) File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates whether the person has a job, but did not worked during the week July 23-29, 2000.

Universe

Persons who did not have paid work last week

Literal question

For persons 10 years old or older (born until July 31, 1990)
[Applies to questions 4.36 - 4.61]

4.40 During the week of July 23-29, 2000 did you have any remunerated work from which you were temporarily absent?
(Because of vacation, leave, voluntary leave, bad weather conditions or for another reason)

☐ 1 yes (go to 4.44)

☐ 2 no

Interviewer instructions

For persons age 10 or over (born on or before July 31, 1990)
[Applies to questions 4.36 - 4.61]

Question 4.40 - In the week of July 23 to 29, 2000, did you have any remunerated work from which you were temporarily absent? (for reasons of vacation, leave, voluntary absence, illness, bad weather or some other reason).

Mark, as the case may be:

1 - Yes - for persons who had some remunerated work (See Items a and b of the concept of work) but did not exercise it during the entire week of reference for reasons of vacation, leave (remunerated or not), voluntary absence from work, on strike, temporary suspension of employment contract, illness, bad weather, machine breakdown, reduced production or any other impediment not dependent on the person's will.

2 - No - for persons who had no remunerated work during the week of reference or had only non-remunerated work (Item c of the concept of work) or worked only in the production for personal consumption (Item d of the concept of work).

Flag for had work but was off last week (BR2000A_0487)

File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates data quality flag for in the week, had work but was off.

Universe

All persons

Literal question

Flag for had work but was off last week

Unpaid non-farm household or apprentice work last week (BR2000A_0488)

File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates whether during the week of July 23-29, 2000 the person helped, without remuneration, in the work of a member of the household who was self-employed or an employer, or as an apprentice or intern.

Universe

Persons who did not have paid work last week

Literal question

For persons 10 years old or older (born until July 31, 1990)
[Applies to questions 4.36 - 4.61]

4.41 During the week of July 23-29, 2000 did you help, without remuneration, in the work of a member of the household who is self-employed or an employer, or as a apprentice or intern?

[] 1 yes (go to 4.44)

[] 2 no

Interviewer instructions

For persons age 10 or over (born on or before July 31, 1990)
[Applies to questions 4.36 - 4.61]

Question 4.41 - During the week of July 23 to 29, 2000, did you help in the work exercised by a self-employed person or employer, resident of the household, either as an apprentice or trainee, without remuneration?

Mark, as the case may be:

1 - Yes - for persons who, during the week of reference, worked but was not remunerated, helping in the work of a self-employed person or employer who was a resident of the household, or worked as a non-remunerated apprentice or trainee.
2 - No - for persons who did not have work during the week of reference or had only non-remunerated work in helping a resident of the household who was employed in the production of primary goods (Item c2 of the concept of work) or in production for personal consumption (Item d of the concept of work).

Consider as self-employed any person who worked at his or her own enterprise, alone or with a partner, without having employees but possibly with the help of a non-remunerated worker;

Consider as employer any person who worked at his or her own enterprise with at least one employee;

Consider as an enterprise any company, institution, organization, firm, business undertaking, etc., or work without an establishment, carried out individually or with the help of other persons (employees, partners or non-remunerated workers).

Flag for unpaid non-farm household or apprentice work last week (BR2000A_0489) File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates data quality flag for during the week of July 23-29, 2000 the person helped, without remuneration, in the work of a member of the household who is self-employed or an employer, or as a apprentice or intern?

Universe

All persons

Literal question

Flag for unpaid non-farm household or apprentice work last week

Unpaid farm labor last week (BR2000A_0490)

File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates whether during the week of July 23-29, 2000 the person helped, without remuneration, in the work of a member of the household employed in the activity of cultivation, plant extraction, raising of animals, hunting, fishing or mining.

Universe

Persons who last week did not have paid work and did not work as an apprentice or perform unpaid agricultural labor

Literal question

For persons 10 years old or older (born until July 31, 1990)
[Applies to questions 4.36 - 4.61]

4.42 During the week of July 23-29, 2000, did you help without remuneration, in the work of a member of the household employed in the activity of cultivation, plant extraction, raising of animals, hunting, fishing or mining?

- ☐ 1 yes (go to 4.44)
- ☐ 2 no

Interviewer instructions

For persons age 10 or over (born on or before July 31, 1990)
[Applies to questions 4.36 - 4.61]

Question 4.42 - Did you, during the week of July 23 to 29, 2000 help, without remuneration, in the work exercised by a resident of the household employed in an activity related to farming, plant extraction, animal raising, hunting, fishing or gold mining?

Mark, as the case may be:

- 1 - Yes - for persons who, during the week of reference, exercised non-remunerated work helping in the work of a resident of the household employed in the production of primary goods (farming, silviculture, cattle raising, plant or mineral extraction, hunting, fishing or fish raising);
- 2 - No - for persons who did not have any work during the week of reference or had only work in production for personal consumption (Item d of the concept of work).

Consider as employed persons who worked for an employer (individual or legal entity) generally agreeing to comply with working hours and, in return receiving payment in monetary values, merchandise, products or benefits (housing, food, clothing, etc.).

Flag for unpaid farm labor last week (BR2000A_0491)

File: BRA2000-P-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

This variable indicates data quality flag for whether during the week of July 23-29, 2000 the person helped, without remuneration, in the work of a member of the household employed in the activity of cultivation, plant extraction, raising of animals, hunting, fishing or mining.

Universe

All persons

Literal question

Flag for unpaid farm labor last week

Grew crops to feed household last week (BR2000A_0492)

File: BRA2000-P-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

This variable indicates whether during the week of July 23-29, 2000 the person worked in the activity of cultivation, plant extraction, raising of animals or fish as to feed members of the household.

Universe

Persons who last week did not have paid work and did not work as an apprentice or perform unpaid agricultural labor

Literal question

For persons 10 years old or older (born until July 31, 1990)
 [Applies to questions 4.36 - 4.61]

4.43 During the week of July 23-29, 2000, did you work in the activity of cultivation, plant extraction, raising of animals or fish that was meant to feed members of the household?

- ☐ 1 yes
- ☐ 2 no (go to 4.45)

Interviewer instructions

For persons age 10 or over (born on or before July 31, 1990)
[Applies to questions 4.36 - 4.61]

Question 4.43 - Did you, during the week of July 23 to 29, 2000, work in an activity related to crops, plant extraction, animal raising or fishing for the purpose of providing food for residents in the household?

Mark, as the case may be:

1 - Yes - for persons who, during the week of reference, worked in the production of goods in the type of work which includes farming, silviculture, cattle raising, plant extraction, fishing, and fish raising, destined to serve only as food for at least one resident of the household.

2 - No - for persons who did not have any work during the week of reference.

Enterprise

Consider as an enterprise any company, institution, organization, firm, business undertaking, etc., or work without an establishment, carried out individually or with the help of other persons (employees, partners or non-remunerated workers).

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The enterprise may consist of:

a single establishment;
two or more establishments; or
no establishment.

Flag for grew crops to feed household last week (BR2000A_0493) File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates data quality flag for if crops were grown to feed dwellers in the household in the past week.

Universe

All persons

Literal question

Flag for grew crops to feed household last week

Number of jobs last week (BR2000A_0494) File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates the total number of jobs that a person had during the week of July 23-29,2000.

Universe

Persons age 10+ who worked last week

Literal question

For persons 10 years old or older (born until July 31, 1990)
[Applies to questions 4.36 - 4.61]

4.44 How many jobs did you have during the week of July 23-29, 2000? (The work of production for own consumption should be counted if it was the only job)

- ☐ 1 one
- ☐ 2 two or more

Interviewer instructions

For persons age 10 or over (born on or before July 31, 1990)
[Applies to questions 4.36 - 4.61]

Question 4.44 - How many jobs did you have during the week of July 23 to 29, 2000? (Work in production for personal consumption should be counted only when it is the only work exercised).

Record the total number of full or part-time jobs that the person had during the week of reference; that is, at how many enterprises the person had work during that week.

Although, strictly speaking, a person who worked in remunerated domestic service is not subordinated to an enterprise, by convention, this type of activity should be counted as if it were an enterprise; regardless of the number of units where the person exercised the remunerated domestic work, the activity should be considered a single job.

Only consider work in production for personal consumption if this is the only work carried out during the period.

- 1 - One
- 2 - Two or more

Main Work

Questions 4.45 to 4.50 refer only to the work or the main work that the person had during the week of reference. For persons who had more than one job during the week of reference, use the following criteria in the specified numbered order to define the main work:

the main work will be that in which the person dedicated the greatest number of hours usually worked per week, regardless of being remunerated or non-remunerated;

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if these numbers are the same, the work that the person has exercised for the longest time, regardless of being remunerated or non-remunerated;
if the person has been at these jobs for the same length of time, the main one will be that which provides the highest income.

Flag for number of jobs last week (BR2000A_0495)

File: BRA2000-P-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

This variable indicates data quality flag for number of jobs had during July 23-29, 2000.

Universe

All persons

Literal question

Flag for number of jobs last week

Occupation, 1 digit (BR2000A_0496)

File: BRA2000-P-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

This variable indicates occupation, 1 digit.

Universe

Persons age 10+ who worked last week

Literal question

For persons 10 years old or older (born until July 31, 1990)
 [Applies to questions 4.36 - 4.61]

Attention: Criteria for defining the week's principal job:

- 1.- Most hours usually worked during the week;
- 2.- Work that takes up the most time; and
- 3.- Highest monthly income

Interviewer instructions

For persons age 10 or over (born on or before July 31, 1990)
[Applies to questions 4.36 - 4.61]

Question 4.45 - What occupation did you exercise in your main work during the week of July 23 to 29, 2000?

Occupation is understood as the function, position, profession or trade performed by a person in an activity economic.

For persons who permanently replaced the work they had with another during the week of reference, consider the information related to the more recent work.

Do not confuse occupation with specialization or professional training. Therefore:

a person trained in mathematics who is administering a public school will have public school principal as occupation; and
a person trained in psychology who is exercising the function of a teller at a bank will have bank teller as occupation.

[pg. 123]

It is essential that the record of the occupation clearly express the work exercised by the person. Therefore, generic entries should be avoided, such as:

Teacher is a generic entry. The correct entry would be dancing teacher, primary school teacher, junior high school teacher, senior high school teacher, university professor;

Salesman is a generic entry. The correct entry would be company salesman, candy peddler, street market vendor, shop salesperson; and

Painter is also a generic entry. The correct entry would be wall painter, automobile painter, or landscape painter.

Occupation, 2 digits (BR2000A_0497)

File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates occupation, 2 digits.

Universe

Persons age 10+ who worked last week

Literal question

For persons 10 years old or older (born until July 31, 1990)
[Applies to questions 4.36 - 4.61]

Attention: Criteria for defining the week's principal job:

- 1.- Most hours usually worked during the week;
- 2.- Work that takes up the most time; and
- 3.- Highest monthly income

Interviewer instructions

For persons age 10 or over (born on or before July 31, 1990)
[Applies to questions 4.36 - 4.61]

Question 4.45 - What occupation did you exercise in your main work during the week of July 23 to 29, 2000?

Occupation is understood as the function, position, profession or trade performed by a person in an activity economic.

For persons who permanently replaced the work they had with another during the week of reference, consider the information related to the more recent work.

Do not confuse occupation with specialization or professional training. Therefore:

a person trained in mathematics who is administering a public school will have public school principal as occupation; and
a person trained in psychology who is exercising the function of a teller at a bank will have bank teller as occupation.

[pg. 123]

It is essential that the record of the occupation clearly express the work exercised by the person. Therefore, generic entries should be avoided, such as:

Teacher is a generic entry. The correct entry would be dancing teacher, primary school teacher, junior high school teacher, senior high school teacher, university professor;

Salesman is a generic entry. The correct entry would be company salesman, candy peddler, street market vendor, shop salesperson; and

Painter is also a generic entry. The correct entry would be wall painter, automobile painter, or landscape painter.

Occupation, 3 digits (BR2000A_0498)

File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates occupation, 3 digits.

Universe

Persons age 10+ who worked last week

Literal question

For persons 10 years old or older (born until July 31, 1990)
[Applies to questions 4.36 - 4.61]

Attention: Criteria for defining the week's principal job:

- 1.- Most hours usually worked during the week;
- 2.- Work that takes up the most time; and
- 3.- Highest monthly income

Interviewer instructions

For persons age 10 or over (born on or before July 31, 1990)
[Applies to questions 4.36 - 4.61]

Question 4.45 - What occupation did you exercise in your main work during the week of July 23 to 29, 2000?

Occupation is understood as the function, position, profession or trade performed by a person in an activity economic.

For persons who permanently replaced the work they had with another during the week of reference, consider the information related to the more recent work.

Do not confuse occupation with specialization or professional training. Therefore:

a person trained in mathematics who is administering a public school will have public school principal as occupation; and
a person trained in psychology who is exercising the function of a teller at a bank will have bank teller as occupation.

[pg. 123]

It is essential that the record of the occupation clearly express the work exercised by the person. Therefore, generic entries should be avoided, such as:

Teacher is a generic entry. The correct entry would be dancing teacher, primary school teacher, junior high school teacher, senior high school teacher, university professor;

Salesman is a generic entry. The correct entry would be company salesman, candy peddler, street market vendor, shop salesperson; and

Painter is also a generic entry. The correct entry would be wall painter, automobile painter, or landscape painter.

Occupation, 4 digits (BR2000A_0499)

File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates occupation, 4 digits.

Universe

Persons age 10+ who worked last week

Literal question

For persons 10 years old or older (born until July 31, 1990)
[Applies to questions 4.36 - 4.61]

Attention: Criteria for defining the week's principal job:

- 1.- Most hours usually worked during the week;
- 2.- Work that takes up the most time; and
- 3.- Highest monthly income

Interviewer instructions

For persons age 10 or over (born on or before July 31, 1990)
[Applies to questions 4.36 - 4.61]

Question 4.45 - What occupation did you exercise in your main work during the week of July 23 to 29, 2000?

Occupation is understood as the function, position, profession or trade performed by a person in an activity economic.

For persons who permanently replaced the work they had with another during the week of reference, consider the information related to the more recent work.

Do not confuse occupation with specialization or professional training. Therefore:

a person trained in mathematics who is administering a public school will have public school principal as occupation; and
a person trained in psychology who is exercising the function of a teller at a bank will have bank teller as occupation.

[pg. 123]

It is essential that the record of the occupation clearly express the work exercised by the person. Therefore, generic entries should be avoided, such as:

Teacher is a generic entry. The correct entry would be dancing teacher, primary school teacher, junior high school teacher, senior high school teacher, university professor;

Salesman is a generic entry. The correct entry would be company salesman, candy peddler, street market vendor, shop salesperson; and

Painter is also a generic entry. The correct entry would be wall painter, automobile painter, or landscape painter.

Flag for occupation (BR2000A_0500)

File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates data quality flag for new occupation code.

Universe

All persons

Literal question

Flag for occupation

Industry, 2 digits (BR2000A_0501)

File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates the type of industry, 2 digits.

Universe

Persons age 10+ who worked last week

Literal question

For persons 10 years old or older (born until July 31, 1990)
[Applies to questions 4.36 - 4.61]

4.46 What was the principal activity in business, company, firm, institution or organization where you worked during the week of July 23-29, 2000?

Interviewer instructions

For persons age 10 or over (born on or before July 31, 1990)
[Applies to questions 4.36 - 4.61]

Question 4.46 - What was the main activity of the company, firm, institution or organization where you worked during the week of July 25 to 31, 2000?

In this question:

note that the company's activity is not necessarily related to the occupation exercised. Therefore, a driver might exercise his or her occupation in highway passenger transportation, cargo transportation, in a public company, in remunerated domestic work, etc.;

identify the main activity of the business, company, firm, etc., where the person worked during the week of reference; that is, the main objective or line of the business, firm, institution, company or organization he or she worked for, or the nature of the activity exercised by persons who worked as self-employed;

for persons who worked in activities related to farming, silviculture, cattle raising, plant extraction, fishing and fish raising, record the main activity of the enterprise;

for persons who worked in agribusiness, record:

the main activity in the case of the person who owns the establishment; and
the activity in which the person exercised his or her occupation, in the case of any other worker.

for persons who worked in a company that assigned its personnel to provide services in other companies, record the activity of the company where she or he was registered as an employee; and

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for persons who worked in the manufacturing of certain items (labels, packages, glass, etc.) only to add them to the final product, the record should refer to the manufacturing of this final product.

It is essential that the record clearly express the objective of the main activity of the enterprise, firm, company, institution or organization.

Therefore, generic entries such as the following should be avoided:

Service is a generic entry. The correct entry would be: security services, city cleaning services, etc.

Department is a generic entry. The correct entry would be municipal department of education, state treasury department, etc.

Commerce, or trade, is a generic entry. The correct entry would be cloth trade, paint trade, candy peddler's trade.

Do not record company names, acronyms, etc.

Industry, 5 digits (BR2000A_0502)

File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates the type of industry, 5 digits.

Universe

Persons age 10+ who worked last week

Literal question

For persons 10 years old or older (born until July 31, 1990)
[Applies to questions 4.36 - 4.61]

4.46 What was the principal activity in business, company, firm, institution or organization where you worked during the week of July 23-29, 2000?

Interviewer instructions

For persons age 10 or over (born on or before July 31, 1990)
[Applies to questions 4.36 - 4.61]

Question 4.46 - What was the main activity of the company, firm, institution or organization where you worked during the week of July 25 to 31, 2000?

In this question:

note that the company's activity is not necessarily related to the occupation exercised. Therefore, a driver might exercise his or her occupation in highway passenger transportation, cargo transportation, in a public company, in remunerated domestic work, etc.;

identify the main activity of the business, company, firm, etc., where the person worked during the week of reference; that is, the main objective or line of the business, firm, institution, company or organization he or she worked for, or the nature of the activity exercised by persons who worked as self-employed;

for persons who worked in activities related to farming, silviculture, cattle raising, plant extraction, fishing and fish raising, record the main activity of the enterprise;

for persons who worked in agribusiness, record:

the main activity in the case of the person who owns the establishment; and
the activity in which the person exercised his or her occupation, in the case of any other worker.

for persons who worked in a company that assigned its personnel to provide services in other companies, record the activity of the company where she or he was registered as an employee; and

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for persons who worked in the manufacturing of certain items (labels, packages, glass, etc.) only to add them to the final product, the record should refer to the manufacturing of this final product.

It is essential that the record clearly express the objective of the main activity of the enterprise, firm, company, institution or organization.

Therefore, generic entries such as the following should be avoided:

Service is a generic entry. The correct entry would be: security services, city cleaning services, etc.

Department is a generic entry. The correct entry would be municipal department of education, state treasury department, etc.

Commerce, or trade, is a generic entry. The correct entry would be cloth trade, paint trade, candy peddler's trade.

Do not record company names, acronyms, etc.

Flag for industry (BR2000A_0503)

File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates data quality flag for industry code.

Universe

All persons

Literal question

Flag for industry

Class of worker (BR2000A_0504)

File: BRA2000-P-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

This variable indicates class of work.

Universe

Persons age 10+ who worked last week

Literal question

For persons 10 years old or older (born until July 31, 1990)
 [Applies to questions 4.36 - 4.61]

4.47 The work was

- ☐ 1 domestic work with signed worker's card (carteira de trabalho assinada) (go to 4.51)
- ☐ 2 domestic work with no signed worker's card (go to 4.50)
- ☐ 3 employee with signed worker's card (go to 4.51)
- ☐ 4 employee with no signed worker's card (go to 4.48)
- ☐ 5 employer (go to 4.49)
- ☐ 6 self-employed (go to 4.50)
- ☐ 7 apprentice or intern without remuneration (go to 4.51)
- ☐ 8 unpaid help for member of household (go to 4.51)
- ☐ 9 worker in production for own consumption (go to 4.53)

Interviewer instructions

For persons age 10 or over (born on or before July 31, 1990)
[Applies to questions 4.36 - 4.61]

Position in the occupation

Position in the occupation is understood as the labor relationship existing between the person and the organization where he or she worked.

Question 4.47 - In this work, were you :

Mark, as the case may be:

- 1 - A legally registered domestic employee - for persons who provided remunerated domestic services in one or more households and were legally registered in at least one of them;
- 2 - Domestic worker without legally signed contract - for persons who provided remunerated domestic services in one or more households without a legally signed contract;

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- 3 - Employee with a legally signed contract - for persons who worked for an employer (natural or legal organization) generally agreeing to comply with established working hours and receiving, in return, a remuneration in monetary values, merchandise, products, or benefits, such as housing, food, clothing, etc., with a legally signed contract.
- 4 - Employee without a legally signed contract - for persons who worked for an employer (individual or organization), generally agreeing to comply with established working hours and receiving, in return, remuneration in monetary values, merchandise, products, or benefits such as housing, food, clothing, etc., without a legally signed contract.

Note: Regardless of having a legally signed contract or not, the following are also considered employees:

Persons rendering obligatory military service;
Priests, church ministers, rabbis, friars, nuns and other clerics, and
Remunerated apprentices or trainees.

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- 5 - Employer - for persons who worked in their own enterprise with at least one employee;
- 6 - Self-employed - for persons who worked in their own enterprise, alone or with a partner and without having any employees but who may have received help from a non-remunerated worker;
- 7 - Non-remunerated apprentice or trainee - for persons who exercised an occupation without remuneration, where they learned a profession or trade in a obligatory or volunteer training program without remuneration related to a profession;
- 8 - Not remunerated in helping a member of the household - for persons who worked without remuneration in helping a member of the household, who was employed in the production of primary goods (which includes activities of farming, cattle raising, silviculture, plant and mineral extraction, hunting, fishing or fish raising) or in helping in the work of a member of the household who was self-employed or an employer in any activity; and
- 9 - Worker in production for one's own consumption - for persons who worked in the production of goods in the area that includes the activities of farming, silviculture, cattle raising, plant extraction, fishing and fish raising, destined exclusively for providing food for at least one resident of the household.

Flag for class of worker (BR2000A_0505)

File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates data quality flag for class of work.

Universe

All persons

Literal question

Flag for class of worker

Government employee or military personnel (BR2000A_0506)

File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates whether the person was employed as a public servant of the justice department or the military.

Universe

Persons age 10+ who were employed without legal contract

Literal question

For persons 10 years old or older (born until July 31, 1990)
[Applies to questions 4.36 - 4.61]

4.48 In this job, were you employed as a public servant of the justice department (regime juridico) or in the military?

[] 1 yes (go to 4.51)

[] 2 no (go to 4.50)

Interviewer instructions

For persons age 10 or over (born on or before July 31, 1990)
[Applies to questions 4.36 - 4.61]

Question 4.48 - In this job, did you work under the regime of public employee or as military personnel?

Mark, as the case may be:

1 - Yes - for persons who worked in a governmental institution, foundation, autonomous government agency, etc. (in the executive, legislative or judicial branch) if governed by the legal regime of public employees of any level (federal, state [pg. 127] or municipal) or was a member of the armed forces (navy, army or air force) or of the auxiliary forces (military police, military fire department, etc.).

2 - No - for those who are not classified in the above specifications.

Flag for government employee or military personnel (BR2000A_0507)

File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates data quality flag for employed by RJFP or as military personnel.

Universe

All persons

Literal question

Flag for government employee or military personnel

How many employees worked in this company (BR2000A_0508)

File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates the number of employees that a person who worked as employer during the week of July 23-29, 2000 hired (or employed).

Universe

Persons age 10+ who worked as an employer last week

Literal question

For persons 10 years old or older (born until July 31, 1990)
[Applies to questions 4.36 - 4.61]

4.49 How many employees worked in this business, firm, institution or organization in July 2000?

- ☐ 1 one
- ☐ 2 two
- ☐ 3 3 to 5
- ☐ 4 6 to 10
- ☐ 5 11 or more

Interviewer instructions

For persons age 10 or over (born on or before July 31, 1990)
[Applies to questions 4.36 - 4.61]

Question 4.49 - How many employees worked in this company, firm, company, institution or organization in July, 2000?

Consider the number of employees who worked in the enterprise, in any category of employment (with or without a signed contract). Do not count partners or non-remunerated workers.

In enterprises that had more than one establishment, consider the total number of employees that worked in all the establishments.

Mark, as the case may be:

- 1 - one
- 2 - two
- 3 - three to five
- 4 - six to ten
- 5 - eleven or more

Flag for how many employees worked in this company (BR2000A_0509) File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates data quality flag for how many employees worked in this company.

Universe

All persons

Literal question

Flag for how many employees worked in this company

Contributor to the official social security (BR2000A_0510) File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates whether domestic workers without worker's card, employees without signed workers' cards who were not employed by the justice or defense departments, employers and self-employed workers made social security contributions.

Universe

Persons age 10+ who were employers, self-employed, or employed with a worker's card

Literal question

For persons 10 years old or older (born until July 31, 1990)
[Applies to questions 4.36 - 4.61]

4.50 In this job, did you contribute to Social Security (Instituto de Previdencia Oficial)?

☐ 1 yes

☐ 2 no

Interviewer instructions

For persons age 10 or over (born on or before July 31, 1990)
[Applies to questions 4.36 - 4.61]

Question 4.50 - In this work were you a contributor to a governmental social security institute?

Consider as social security institutes the National Social Security Institute (INSS), the Federal Social Security Plan, and the state or municipal social security institutes.

Mark, as the case may be:

- 1 - Yes
- 2 - No

Flag for contributor to the official social security (BR2000A_0511) File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates data quality edit flag for if the person was a contributor to the official social security.

Universe

All persons

Literal question

Flag for contributor to the official social security

Income in principal job (BR2000A_0512) File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates whether a person does not receive any income from his principal job.

Universe

Persons age 10+ who worked without pay

Literal question

For persons 10 years old or older (born until July 31, 1990)
[Applies to questions 4.36 - 4.61]

What was your gross income during the month of July 2000:
[Applies to questions 4.51 - 4.52]

4.51 In your principal job?

[] 0 don't have
[] 1 only benefits
R\$ _____.00

Interviewer instructions

For persons age 10 or over (born on or before July 31, 1990)
[Applies to questions 4.36 - 4.61]

What was your gross monthly income in July, 2000:

Question 4.51 - From your main work?

Question 4.52 - From other work?

For persons who had fixed income, record the amount of gross remuneration (if employee or domestic worker) or money earned (retirado) (if employer or self-employed) in the month of July, 2000, or that you would have earned if you had worked the entire month. For persons on leave through a government social security institute, record the gross amount received as benefit (sick leave, labor accident leave, etc.) in July, 2000.

For persons who had variable income, record the average amount of the gross remuneration or of the money received in July, 2000. By gross remuneration is understood the payment to the employee, including family wages and deductions for social security, income tax, absences, etc. Thirteenth month salary, vacation gratifications or profit shares by the employer should not be included in the monthly income.

Money earned (retirado) is defined as the amount gained (gross income less expenses on the enterprise, employee's salaries, purchases of equipment, raw material, electric energy, telephone bills, etc.) by the person who was engaged in an enterprise as self-employed or employer.

For persons who receive in products or merchandise of the area of work including farming, silviculture, cattle raising, plant extraction, fishing, and fish raising, record:

real or estimated amount normally received in July, 2000, from monthly production; and
average real or estimated monthly amount that the person would usually earn in July, 2000, from seasonal production (temporary production, that is, not produced all year round).

Do not compute the amount of the production for consumption by that person or family or the part earned in benefits, such as housing, food (meals, food baskets, foodstuffs or meal tickets), clothing, transportation tickets, etc.

[pg. 129]

For persons who did not receive income from work, mark the square entitled Does Not Have.

For persons who are remunerated only in benefits (housing, meals, clothing, etc.), mark the square only in benefits.

Note: Both questions (main work and other work) should be filled out. For persons who had only one job, mark the square Does Not Have in the field related to the other jobs.

Flag for income in principal job (BR2000A_0513)

File: BRA2000-P-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

This variable indicates data quality flag for a person that doesn't have an income in the principal job.

Universe

All persons

Literal question

Flag for income in principal job

Gross monthly income in principal job (BR2000A_0514)

File: BRA2000-P-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

This variable indicates the gross income in principal job.

Universe

Persons age 10+ who worked last week and received income

Literal question

For persons 10 years old or older (born until July 31, 1990)
 [Applies to questions 4.36 - 4.61]

What was your gross income during the month of July 2000:
 [Applies to questions 4.51 - 4.52]

4.51 In your principal job?

[] 0 don't have
 [] 1 only benefits
 R\$ _____.00

Interviewer instructions

For persons age 10 or over (born on or before July 31, 1990)
[Applies to questions 4.36 - 4.61]

What was your gross monthly income in July, 2000:

Question 4.51 - From your main work?

Question 4.52 - From other work?

For persons who had fixed income, record the amount of gross remuneration (if employee or domestic worker) or money earned (retirado) (if employer or self-employed) in the month of July, 2000, or that you would have earned if you had worked the entire month. For persons on leave through a government social security institute, record the gross amount received as benefit (sick leave, labor accident leave, etc.) in July, 2000.

For persons who had variable income, record the average amount of the gross remuneration or of the money received in July, 2000. By gross remuneration is understood the payment to the employee, including family wages and deductions for social security, income tax, absences, etc. Thirteenth month salary, vacation gratifications or profit shares by the employer should not be included in the monthly income.

Money earned (retirado) is defined as the amount gained (gross income less expenses on the enterprise, employee's salaries, purchases of equipment, raw material, electric energy, telephone bills, etc.) by the person who was engaged in an enterprise as self-employed or employer.

For persons who receive in products or merchandise of the area of work including farming, silviculture, cattle raising, plant extraction, fishing, and fish raising, record:

real or estimated amount normally received in July, 2000, from monthly production; and
average real or estimated monthly amount that the person would usually earn in July, 2000, from seasonal production (temporary production, that is, not produced all year round).

Do not compute the amount of the production for consumption by that person or family or the part earned in benefits, such as housing, food (meals, food baskets, foodstuffs or meal tickets), clothing, transportation tickets, etc.

[pg. 129]

For persons who did not receive income from work, mark the square entitled Does Not Have.

For persons who are remunerated only in benefits (housing, meals, clothing, etc.), mark the square only in benefits.

Note: Both questions (main work and other work) should be filled out. For persons who had only one job, mark the square Does Not Have in the field related to the other jobs.

Flag for gross income in principal job (BR2000A_0515)

File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates data quality flag for gross income in principal job.

Universe

All persons

Literal question

Flag for gross income in principal job

Total monthly income in principal job (BR2000A_0516)

File: BRA2000-P-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

This variable indicates the total income in principal job.

Universe

Persons age 10+ who worked last week

Literal question

Total monthly income in principal job

Total income in principal job, in minimum salaries (BR2000A_0517)

File: BRA2000-P-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

This variable indicates the total income in principal job, in terms of minimum salaries.

Universe

Persons age 10+ who worked last week

Literal question

Total income in principal job, in minimum salaries

Income in additional jobs (BR2000A_0518)

File: BRA2000-P-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

This variable indicates whether the person has income or benefits in additional jobs.

Universe

Persons age 10+ who worked last week

Literal question

For persons 10 years old or older (born until July 31, 1990)
[Applies to questions 4.36 - 4.61]

What was your gross income during the month of July 2000:
[Applies to questions 4.51 - 4.52]

4.52 In your other jobs? When person only has one job, mark don't have other jobs.

[] 0 don't have
[] 1 only benefits
R\$ _____.00

Interviewer instructions

For persons age 10 or over (born on or before July 31, 1990)
[Applies to questions 4.36 - 4.61]

What was your gross monthly income in July, 2000:

Question 4.51 - From your main work?

Question 4.52 - From other work?

For persons who had fixed income, record the amount of gross remuneration (if employee or domestic worker) or money earned (retirado) (if employer or self-employed) in the month of July, 2000, or that you would have earned if you had worked the entire month. For persons on leave through a government social security institute, record the gross amount received as benefit (sick leave, labor accident leave, etc.) in July, 2000.

For persons who had variable income, record the average amount of the gross remuneration or of the money received in July, 2000. By gross remuneration is understood the payment to the employee, including family wages and deductions for social security, income tax, absences, etc. Thirteenth month salary, vacation gratifications or profit shares by the employer should not be included in the monthly income.

Money earned (retirado) is defined as the amount gained (gross income less expenses on the enterprise, employee's salaries, purchases of equipment, raw material, electric energy, telephone bills, etc.) by the person who was engaged in an enterprise as self-employed or employer.

For persons who receive in products or merchandise of the area of work including farming, silviculture, cattle raising, plant extraction, fishing, and fish raising, record:

real or estimated amount normally received in July, 2000, from monthly production; and
average real or estimated monthly amount that the person would usually earn in July, 2000, from seasonal production (temporary production, that is, not produced all year round).

Do not compute the amount of the production for consumption by that person or family or the part earned in benefits, such as housing, food (meals, food baskets, foodstuffs or meal tickets), clothing, transportation tickets, etc.

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For persons who did not receive income from work, mark the square entitled Does Not Have.

For persons who are remunerated only in benefits (housing, meals, clothing, etc.), mark the square only in benefits.

Note: Both questions (main work and other work) should be filled out. For persons who had only one job, mark the square Does Not Have in the field related to the other jobs.

Flag for income in additional jobs (BR2000A_0519)

File: BRA2000-P-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

This variable indicates data quality edit flag for a person who doesn't have income in additional jobs.

Universe

All persons

Literal question

Flag for income in additional jobs

Gross monthly income in additional jobs (BR2000A_0520)

File: BRA2000-P-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

This variable indicates gross income in additional jobs for the month of July 1990.

Universe

Persons age 10+ who had 2 or more jobs

Literal question

For persons 10 years old or older (born until July 31, 1990)
 [Applies to questions 4.36 - 4.61]

What was your gross income during the month of July 2000:
 [Applies to questions 4.51 - 4.52]

4.52 In your other jobs? When person only has one job, mark don't have other jobs.

[] 0 don't have
 [] 1 only benefits
 R\$ _____.00

Interviewer instructions

For persons age 10 or over (born on or before July 31, 1990)
[Applies to questions 4.36 - 4.61]

What was your gross monthly income in July, 2000:

Question 4.51 - From your main work?

Question 4.52 - From other work?

For persons who had fixed income, record the amount of gross remuneration (if employee or domestic worker) or money earned (retirado) (if employer or self-employed) in the month of July, 2000, or that you would have earned if you had worked the entire month. For persons on leave through a government social security institute, record the gross amount received as benefit (sick leave, labor accident leave, etc.) in July, 2000.

For persons who had variable income, record the average amount of the gross remuneration or of the money received in July, 2000. By gross remuneration is understood the payment to the employee, including family wages and deductions for social security, income tax, absences, etc. Thirteenth month salary, vacation gratifications or profit shares by the employer should not be included in the monthly income.

Money earned (retirado) is defined as the amount gained (gross income less expenses on the enterprise, employee's salaries, purchases of equipment, raw material, electric energy, telephone bills, etc.) by the person who was engaged in an enterprise as self-employed or employer.

For persons who receive in products or merchandise of the area of work including farming, silviculture, cattle raising, plant extraction, fishing, and fish raising, record:

real or estimated amount normally received in July, 2000, from monthly production; and
average real or estimated monthly amount that the person would usually earn in July, 2000, from seasonal production (temporary production, that is, not produced all year round).

Do not compute the amount of the production for consumption by that person or family or the part earned in benefits, such as housing, food (meals, food baskets, foodstuffs or meal tickets), clothing, transportation tickets, etc.

[pg. 129]

For persons who did not receive income from work, mark the square entitled Does Not Have.

For persons who are remunerated only in benefits (housing, meals, clothing, etc.), mark the square only in benefits.

Note: Both questions (main work and other work) should be filled out. For persons who had only one job, mark the square Does Not Have in the field related to the other jobs.

Flag for gross income in additional jobs (BR2000A_0521)

File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates data quality flag for gross income in additional jobs.

Universe

All persons

Literal question

Flag for gross income in additional jobs

Total monthly income in additional jobs (BR2000A_0522)

File: BRA2000-P-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

This variable indicates total monthly income in additional jobs.

Universe

Persons age 10+ who worked last week

Literal question

Total monthly income in additional jobs

Total monthly income in additional jobs, in minimum salaries (BR2000A_0523)

File: BRA2000-P-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

This variable indicates total monthly income in additional jobs, in terms of minimum salaries.

Universe

Persons age 10+ who worked last week

Literal question

Total monthly income in additional jobs, in minimum salaries

Total monthly income in all jobs (BR2000A_0524)

File: BRA2000-P-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

This variable indicates total monthly income in all jobs.

Universe

Persons age 10+ who worked last week

Literal question

What was your gross income during the month of July 2000:
[Applies to questions 4.51 - 4.52]

4.51 In your principal job?

☐ 0 don't have
☐ 1 only benefits
R\$ _____.00

4.52 In your other jobs? When person only has one job, mark don't have other jobs.

☐ 0 don't have
☐ 1 only benefits
R\$ _____.00

Interviewer instructions

For persons age 10 or over (born on or before July 31, 1990)
[Applies to questions 4.36 - 4.61]

What was your gross monthly income in July, 2000:

Question 4.51 - From your main work?

Question 4.52 - From other work?

For persons who had fixed income, record the amount of gross remuneration (if employee or domestic worker) or money earned (retirado) (if employer or self-employed) in the month of July, 2000, or that you would have earned if you had worked the entire month. For persons on leave through a government social security institute, record the gross amount received as benefit (sick leave, labor accident leave, etc.) in July, 2000.

For persons who had variable income, record the average amount of the gross remuneration or of the money received in July, 2000. By gross remuneration is understood the payment to the employee, including family wages and deductions for social security, income tax, absences, etc. Thirteenth month salary, vacation gratifications or profit shares by the employer should not be included in the monthly income.

Money earned (retirado) is defined as the amount gained (gross income less expenses on the enterprise, employee's salaries, purchases of equipment, raw material, electric energy, telephone bills, etc.) by the person who was engaged in an enterprise as self-employed or employer.

For persons who receive in products or merchandise of the area of work including farming, silviculture, cattle raising, plant extraction, fishing, and fish raising, record:

real or estimated amount normally received in July, 2000, from monthly production; and
average real or estimated monthly amount that the person would usually earn in July, 2000, from seasonal production (temporary production, that is, not produced all year round).

Do not compute the amount of the production for consumption by that person or family or the part earned in benefits, such as housing, food (meals, food baskets, foodstuffs or meal tickets), clothing, transportation tickets, etc.

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For persons who did not receive income from work, mark the square entitled Does Not Have.

For persons who are remunerated only in benefits (housing, meals, clothing, etc.), mark the square only in benefits.

Note: Both questions (main work and other work) should be filled out. For persons who had only one job, mark the square Does Not Have in the field related to the other jobs.

Total income in all jobs, in minimum salaries (BR2000A_0525)

File: BRA2000-P-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

This variable indicates total income in all jobs, in minimum salaries.

Universe

Persons age 10+ who worked last week

Literal question

Total income in all jobs, in minimum salaries

Hours worked per week in principal job (BR2000A_0526)

File: BRA2000-P-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

This variable indicates the number of hours worked per week at the person's principal job.

Universe

Persons age 10+ who worked last week

Literal question

For persons 10 years old or older (born until July 31, 1990)
 [Applies to questions 4.36 - 4.61]

How many hours do you typically work per week

4.53 In your principal job?

--

4.54 In your other jobs? When person only has one job, mark don't have other jobs.

[] 0 don't have
 Go to question 4.56

Interviewer instructions

For persons age 10 or over (born on or before July 31, 1990)
[Applies to questions 4.36 - 4.61]

How many hours do you usually work per week:

Question 4.53 - At your main work?

Question 4.54 - At other work?

Record in whole hours, considering 30 minutes or more as one hour. Disregard periods of less than 30 minutes.

Also compute the hours the person regularly occupied outside the workplace in tasks related to his or her occupation. For example, the hours a teacher normally spent at home preparing classes or correcting exercises, should be added to those actually occupied while teaching.

Do not include periods set aside for meals.

Note: Both questions (main work and other work) should be filled out. For persons who had only one type of work, mark the square Does Not Have in the field referring to the other work.

Flag for hours worked per week in principal job (BR2000A_0527)

File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates data quality flag for hours worked per week in principal job.

Universe

All persons

Literal question

Flag for hours worked per week in principal job

Hours worked in additional jobs (BR2000A_0528)

File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates the number of hours worked per week in additional jobs.

Universe

Persons age 10+ who worked last week

Literal question

For persons 10 years old or older (born until July 31, 1990)
[Applies to questions 4.36 - 4.61]

How many hours do you typically work per week

4.53 In your principal job?

--

4.54 In your other jobs? When person only has one job, mark don't have other jobs.

--
[] 0 don't have
Go to question 4.56

Interviewer instructions

For persons age 10 or over (born on or before July 31, 1990)
[Applies to questions 4.36 - 4.61]

How many hours do you usually work per week:

Question 4.53 - At your main work?

Question 4.54 - At other work?

Record in whole hours, considering 30 minutes or more as one hour. Disregard periods of less than 30 minutes.

Also compute the hours the person regularly occupied outside the workplace in tasks related to his or her occupation. For example, the hours a teacher normally spent at home preparing classes or correcting exercises, should be added to those actually occupied while teaching.

Do not include periods set aside for meals.

Note: Both questions (main work and other work) should be filled out. For persons who had only one type of work, mark the square Does Not Have in the field referring to the other work.

Flag for hours worked in additional jobs (BR2000A_0529)

File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates data quality flag for hours worked in additional jobs.

Universe

All persons

Literal question

Flag for hours worked in additional jobs

Total hours worked (BR2000A_0530)

File: BRA2000-P-H

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 0-140

Valid cases: 0
Invalid: 0

Description

This variable indicates total hours worked per week.

Universe

Persons age 10+ who worked last week

Literal question

For persons 10 years old or older (born until July 31, 1990)
[Applies to questions 4.36 - 4.61]

How many hours do you typically work per week

4.53 In your principal job?

--

4.54 In your other jobs? When person only has one job, mark don't have other jobs.

[] 0 don't have
Go to question 4.56

Interviewer instructions

For persons age 10 or over (born on or before July 31, 1990)
[Applies to questions 4.36 - 4.61]

How many hours do you usually work per week:

Question 4.53 - At your main work?

Question 4.54 - At other work?

Record in whole hours, considering 30 minutes or more as one hour. Disregard periods of less than 30 minutes.

Also compute the hours the person regularly occupied outside the workplace in tasks related to his or her occupation. For example, the hours a teacher normally spent at home preparing classes or correcting exercises, should be added to those actually occupied while teaching.

Do not include periods set aside for meals.

Note: Both questions (main work and other work) should be filled out. For persons who had only one type of work, mark the square Does Not Have in the field referring to the other work.

Efforts to find work (BR2000A_0531)

File: BRA2000-P-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

This variable indicates whether a person made any kind of effort to find a job.

Universe

Persons age 10+ who did not have a paid job

Literal question

For persons 10 years old or older (born until July 31, 1990)
 [Applies to questions 4.36 - 4.61]

4.55 During the period June 30 and July 29, did you do anything to get a job?

[] 1 yes
 [] 2 no

Interviewer instructions

For persons age 10 or over (born on or before July 31, 1990)
 [Applies to questions 4.36 - 4.61]

Question 4.55 - In the period between June 30 and July 29, 2000, did you take any measures to obtain some type of work?

Mark, as the case may be:

1 - Yes
 2 - No

Consider the following as measures to find work:

consult employers;
 participate in selection processes;
 check at employment agencies or labor unions;
 place or respond to an advertisement;
 consult relatives, friends or colleagues; and

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take measures to start one's own company or some other measure with the specific purpose of getting work.

Flag for efforts to find work (BR2000A_0532)

File: BRA2000-P-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

This variable indicates data quality edit flag for efforts to find work.

Universe

All persons

Literal question

Flag for efforts to find work

Retired with government social security in July 2000 (BR2000A_0533)

File: BRA2000-P-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

This variable indicates whether a worker was retired according to the Social Security Institute by July, 2000.

Universe

Persons aged 10+

Literal question

For persons 10 years old or older (born until July 31, 1990)
 [Applies to questions 4.36 - 4.61]

4.56 In July 2000, were you retired according to Social Security (Instituto de Previdencia Oficial)?

- ☐ 1 yes
☐ 2 no

Interviewer instructions

For persons age 10 or over (born on or before July 31, 1990)
 [Applies to questions 4.36 - 4.61]

Question 4.56 - In July, 2000, were you retired from a government social security institute?

Consider persons who were retired by a government social security institute.

Mark, as the case may be:

- 1 - Yes
 2 - No

Flag for retired with government social security in July 2000 (BR2000A_0534)

File: BRA2000-P-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

This variable indicates data quality flag to identify if in July, 2000, the person was retired with government social security.

Universe

All persons

Literal question

Flag for retired with government social security in July 2000

Earnings from retirement/pension (BR2000A_0535)

File: BRA2000-P-H

Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Valid cases: 0

Invalid: 0

Description

This variable indicates earnings from retirement or pensions.

Universe

Persons age 10+

Literal question

For persons 10 years old or older (born until July 31, 1990)

[Applies to questions 4.36 - 4.61]

Did you have income in July 2000 from any of the following:

4.57 Retirement, pension?

[] 0 didn't have

R\$ _____.00

Interviewer instructions

For persons age 10 or over (born on or before July 31, 1990)
[Applies to questions 4.36 - 4.61]

Received income in July, 2000 deriving from:
Record the income corresponding to the following questions:

Question 4.57 - Retirement, pension?

Retirement is understood as income received in July, 2000, as retirement from a government social security institute. Sums received as supplementary retirement paid for by a private and closed social security organization should be included in this item, such as pensions, income received in July, 2000, paid by a government social security institute left by someone of which this person was a beneficiary.

Question 4.58 - Rentals?

Rentals are understood as income received in July, 2000 as rent, including sub-letting or leasing of furniture, real estate, machinery, equipment, animals, etc.

Question 4.59 - Alimony, allowance, donations received from non-residents?

Alimony is understood as the income received in July, 2000 paid spontaneously or under legal obligation and allowances or donations as income, received in July, 2000, without corresponding services having been provided, received from a non-resident of the household and in a regular manner.

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Question 4.60 - Minimum income/school scholarship, unemployment insurance, etc.? (government aid programs).

These types of income are described as:

Minimum income is the income received in July, 2000, paid by a organ government in order to guarantee the minimum income needed for the survival of a family.

School Scholarship is the income received in the month of July, 2000, paid by a government organ in order to guarantee permanence in school of children of a family who are of an age when attendance at school is obligatory.

Unemployment insurance is the income received in the month by July, 2000, of a person who was dismissed from his or her job with a signed contract and who complied with the requirements necessary to receive such benefits.

Also include income received by physically and mentally handicapped persons from government aid programs.

Question 4.61 - Others?

The income or, if such is the case, the sum total of the income regularly received for the month of July, 2000 as bonus for permanence on the job (a benefit that was granted to a person who, although he or she had worked long enough to retire, continued working rather than applying for retirement. This benefit is commonly known as "foot in the grave" (pé na cova), pension paid entirely by an insurance company or a private open social security organization, interest from short-term financial investments, dividends, interest on fixed income, etc.

Mark an X in the square entitled does not have if there is no income related to the respective question.

Flag for earnings from retirement/pension (BR2000A_0536) File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates data quality flag for earnings from retirement or pensions.

Universe

All persons

Literal question

Flag for earnings from retirement/pension

Income from rents (BR2000A_0537)

File: BRA2000-P-H

Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Valid cases: 0

Invalid: 0

Description

This variable indicates income from rents.

Universe

Persons age 10+

Literal question

For persons 10 years old or older (born until July 31, 1990)

[Applies to questions 4.36 - 4.61]

Did you have income in July 2000 from any of the following:

4.58 Rent?

[] 0 didn't have

R\$ _____.00

Interviewer instructions

For persons age 10 or over (born on or before July 31, 1990)
[Applies to questions 4.36 - 4.61]

Received income in July, 2000 deriving from:
Record the income corresponding to the following questions:

Question 4.57 - Retirement, pension?

Retirement is understood as income received in July, 2000, as retirement from a government social security institute. Sums received as supplementary retirement paid for by a private and closed social security organization should be included in this item, such as pensions, income received in July, 2000, paid by a government social security institute left by someone of which this person was a beneficiary.

Question 4.58 - Rentals?

Rentals are understood as income received in July, 2000 as rent, including sub-letting or leasing of furniture, real estate, machinery, equipment, animals, etc.

Question 4.59 - Alimony, allowance, donations received from non-residents?

Alimony is understood as the income received in July, 2000 paid spontaneously or under legal obligation and allowances or donations as income, received in July, 2000, without corresponding services having been provided, received from a non-resident of the household and in a regular manner.

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Question 4.60 - Minimum income/school scholarship, unemployment insurance, etc.? (government aid programs).

These types of income are described as:

Minimum income is the income received in July, 2000, paid by a organ government in order to guarantee the minimum income needed for the survival of a family.

School Scholarship is the income received in the month of July, 2000, paid by a government organ in order to guarantee permanence in school of children of a family who are of an age when attendance at school is obligatory.

Unemployment insurance is the income received in the month by July, 2000, of a person who was dismissed from his or her job with a signed contract and who complied with the requirements necessary to receive such benefits.

Also include income received by physically and mentally handicapped persons from government aid programs.

Question 4.61 - Others?

The income or, if such is the case, the sum total of the income regularly received for the month of July, 2000 as bonus for permanence on the job (a benefit that was granted to a person who, although he or she had worked long enough to retire, continued working rather than applying for retirement. This benefit is commonly known as "foot in the grave" (pé na cova), pension paid entirely by an insurance company or a private open social security organization, interest from short-term financial investments, dividends, interest on fixed income, etc.

Mark an X in the square entitled does not have if there is no income related to the respective question.

Flag for income from rents (BR2000A_0538)

File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates data quality flag for income from rents.

Universe

All persons

Literal question

Flag for income from rents

Earnings from alimony, allowance, donation (BR2000A_0539) File: BRA2000-P-H

Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Valid cases: 0

Invalid: 0

Description

This variable indicates earnings from alimony, allowance, donation.

Universe

Persons age 10+

Literal question

For persons 10 years old or older (born until July 31, 1990)

[Applies to questions 4.36 - 4.61]

Did you have income in July 2000 from any of the following:

4.59 Support in the form of food, monthly stipend, donation, received from a nonmember of the household?

[] 0 didn't have

R\$ _____.00

Interviewer instructions

For persons age 10 or over (born on or before July 31, 1990)
[Applies to questions 4.36 - 4.61]

Received income in July, 2000 deriving from:
Record the income corresponding to the following questions:

Question 4.57 - Retirement, pension?

Retirement is understood as income received in July, 2000, as retirement from a government social security institute. Sums received as supplementary retirement paid for by a private and closed social security organization should be included in this item, such as pensions, income received in July, 2000, paid by a government social security institute left by someone of which this person was a beneficiary.

Question 4.58 - Rentals?

Rentals are understood as income received in July, 2000 as rent, including sub-letting or leasing of furniture, real estate, machinery, equipment, animals, etc.

Question 4.59 - Alimony, allowance, donations received from non-residents?

Alimony is understood as the income received in July, 2000 paid spontaneously or under legal obligation and allowances or donations as income, received in July, 2000, without corresponding services having been provided, received from a non-resident of the household and in a regular manner.

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Question 4.60 - Minimum income/school scholarship, unemployment insurance, etc.? (government aid programs).

These types of income are described as:

Minimum income is the income received in July, 2000, paid by a organ government in order to guarantee the minimum income needed for the survival of a family.

School Scholarship is the income received in the month of July, 2000, paid by a government organ in order to guarantee permanence in school of children of a family who are of an age when attendance at school is obligatory.

Unemployment insurance is the income received in the month by July, 2000, of a person who was dismissed from his or her job with a signed contract and who complied with the requirements necessary to receive such benefits.

Also include income received by physically and mentally handicapped persons from government aid programs.

Question 4.61 - Others?

The income or, if such is the case, the sum total of the income regularly received for the month of July, 2000 as bonus for permanence on the job (a benefit that was granted to a person who, although he or she had worked long enough to retire, continued working rather than applying for retirement. This benefit is commonly known as "foot in the grave" (pé na cova), pension paid entirely by an insurance company or a private open social security organization, interest from short-term financial investments, dividends, interest on fixed income, etc.

Mark an X in the square entitled does not have if there is no income related to the respective question.

Flag for earnings from alimony, allowance, donation (BR2000A_0540) File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates data quality flag for earnings from alimony, allowance, donation.

Universe

All persons

Literal question

Flag for earnings from alimony, allowance, donation

Income from Federal minimum income program, school allowance, and unemployment insurance (BR2000A_0541)

File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates income from a federal minimum income program, school allowance, unemployment insurance.

Universe

Persons age 10+

Literal question

For persons 10 years old or older (born until July 31, 1990)
[Applies to questions 4.36 - 4.61]

Did you have income in July 2000 from any of the following:

4.60 Minimum Income, School Subsidies (Bolsa-Escola), unemployment benefits, etc.? (Official aid programs)

[] 0 didn't have
R\$ _____.00

Interviewer instructions

For persons age 10 or over (born on or before July 31, 1990)
[Applies to questions 4.36 - 4.61]

Received income in July, 2000 deriving from:
Record the income corresponding to the following questions:

Question 4.57 - Retirement, pension?

Retirement is understood as income received in July, 2000, as retirement from a government social security institute. Sums received as supplementary retirement paid for by a private and closed social security organization should be included in this item, such as pensions, income received in July, 2000, paid by a government social security institute left by someone of which this person was a beneficiary.

Question 4.58 - Rentals?

Rentals are understood as income received in July, 2000 as rent, including sub-letting or leasing of furniture, real estate, machinery, equipment, animals, etc.

Question 4.59 - Alimony, allowance, donations received from non-residents?

Alimony is understood as the income received in July, 2000 paid spontaneously or under legal obligation and allowances or donations as income, received in July, 2000, without corresponding services having been provided, received from a non-resident of the household and in a regular manner.

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Question 4.60 - Minimum income/school scholarship, unemployment insurance, etc.? (government aid programs).

These types of income are described as:

Minimum income is the income received in July, 2000, paid by a organ government in order to guarantee the minimum income needed for the survival of a family.

School Scholarship is the income received in the month of July, 2000, paid by a government organ in order to guarantee permanence in school of children of a family who are of an age when attendance at school is obligatory.

Unemployment insurance is the income received in the month by July, 2000, of a person who was dismissed from his or her job with a signed contract and who complied with the requirements necessary to receive such benefits.

Also include income received by physically and mentally handicapped persons from government aid programs.

Question 4.61 - Others?

The income or, if such is the case, the sum total of the income regularly received for the month of July, 2000 as bonus for permanence on the job (a benefit that was granted to a person who, although he or she had worked long enough to retire, continued working rather than applying for retirement. This benefit is commonly known as "foot in the grave" (pé na cova), pension paid entirely by an insurance company or a private open social security organization, interest from short-term financial investments, dividends, interest on fixed income, etc.

Mark an X in the square entitled does not have if there is no income related to the respective question.

Flag for income from federal minimum income program, school allowance, and unemployment insurance (BR2000A_0542)
File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates data quality flag for income from a federal minimum income program, school allowance, unemployment insurance.

Universe

All persons

Literal question

Flag for income from federal minimum income program, school allowance, and unemployment insurance

Other income (BR2000A_0543)

File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates other income besides those mentioned earlier.

Universe

Persons age 10+

Literal question

For persons 10 years old or older (born until July 31, 1990)
[Applies to questions 4.36 - 4.61]

Did you have income in July 2000 from any of the following:

4.61 Others?

[] 0 didn't have
R\$ _____.00

Interviewer instructions

For persons age 10 or over (born on or before July 31, 1990)
[Applies to questions 4.36 - 4.61]

Received income in July, 2000 deriving from:
Record the income corresponding to the following questions:

Question 4.57 - Retirement, pension?

Retirement is understood as income received in July, 2000, as retirement from a government social security institute. Sums received as supplementary retirement paid for by a private and closed social security organization should be included in this item, such as pensions, income received in July, 2000, paid by a government social security institute left by someone of which this person was a beneficiary.

Question 4.58 - Rentals?

Rentals are understood as income received in July, 2000 as rent, including sub-letting or leasing of furniture, real estate, machinery, equipment, animals, etc.

Question 4.59 - Alimony, allowance, donations received from non-residents?

Alimony is understood as the income received in July, 2000 paid spontaneously or under legal obligation and allowances or donations as income, received in July, 2000, without corresponding services having been provided, received from a non-resident of the household and in a regular manner.

[pg. 131]

Question 4.60 - Minimum income/school scholarship, unemployment insurance, etc.? (government aid programs).

These types of income are described as:

Minimum income is the income received in July, 2000, paid by a organ government in order to guarantee the minimum income needed for the survival of a family.

School Scholarship is the income received in the month of July, 2000, paid by a government organ in order to guarantee permanence in school of children of a family who are of an age when attendance at school is obligatory.

Unemployment insurance is the income received in the month by July, 2000, of a person who was dismissed from his or her job with a signed contract and who complied with the requirements necessary to receive such benefits.

Also include income received by physically and mentally handicapped persons from government aid programs.

Question 4.61 - Others?

The income or, if such is the case, the sum total of the income regularly received for the month of July, 2000 as bonus for permanence on the job (a benefit that was granted to a person who, although he or she had worked long enough to retire, continued working rather than applying for retirement. This benefit is commonly known as "foot in the grave" (pé na cova), pension paid entirely by an insurance company or a private open social security organization, interest from short-term financial investments, dividends, interest on fixed income, etc.

Mark an X in the square entitled does not have if there is no income related to the respective question.

Flag for other income (BR2000A_0544)

File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates data quality flag for other income.

Universe

All persons

Literal question

Flag for other income

Total income (BR2000A_0545)

File: BRA2000-P-H

Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Valid cases: 0

Invalid: 0

Description

This variable indicates the total income for the month of July 1990.

Universe

Persons age 10+

Literal question

What was your gross income during the month of July 2000:

[Applies to questions 4.51 - 4.52]

4.51 In your principal job?

☐ 0 don't have

☐ 1 only benefits

R\$ _____.00

4.52 In your other jobs? When person only has one job, mark don't have other jobs.

☐ 0 don't have

☐ 1 only benefits

R\$ _____.00

Interviewer instructions

What was your gross monthly income in July, 2000:

Question 4.51 - From your main work?

Question 4.52 - From other work?

For persons who had fixed income, record the amount of gross remuneration (if employee or domestic worker) or money earned (retirado) (if employer or self-employed) in the month of July, 2000, or that you would have earned if you had worked the entire month. For persons on leave through a government social security institute, record the gross amount received as benefit (sick leave, labor accident leave, etc.) in July, 2000.

For persons who had variable income, record the average amount of the gross remuneration or of the money received in July, 2000. By gross remuneration is understood the payment to the employee, including family wages and deductions for social security, income tax, absences, etc. Thirteenth month salary, vacation gratifications or profit shares by the employer should not be included in the monthly income.

Money earned (retirado) is defined as the amount gained (gross income less expenses on the enterprise, employee's salaries, purchases of equipment, raw material, electric energy, telephone bills, etc.) by the person who was engaged in an enterprise as self-employed or employer.

For persons who receive in products or merchandise of the area of work including farming, silviculture, cattle raising, plant extraction, fishing, and fish raising, record:

real or estimated amount normally received in July, 2000, from monthly production; and
average real or estimated monthly amount that the person would usually earn in July, 2000, from seasonal production (temporary production, that is, not produced all year round).

Do not compute the amount of the production for consumption by that person or family or the part earned in benefits, such as housing, food (meals, food baskets, foodstuffs or meal tickets), clothing, transportation tickets, etc.

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For persons who did not receive income from work, mark the square entitled Does Not Have.

For persons who are remunerated only in benefits (housing, meals, clothing, etc.), mark the square only in benefits.

Note: Both questions (main work and other work) should be filled out. For persons who had only one job, mark the square Does Not Have in the field related to the other jobs.

Total income, in minimum salaries (BR2000A_0546)

File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates the total income, in terms of minimum salaries.

Universe

Persons age 10+

Literal question

Total income, in minimum salaries

Total number of children born alive (BR2000A_0547)

File: BRA2000-P-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

This variable indicates the total number of children born alive by July 31, 2000.

Universe

Females age 10+

Literal question

For women 10 years old and older (born up to July 7, 1990)
 [Applies to questions 4.62 - 4.67]

4.62 How many children born alive did you have by July 31, 2000?

-- 1 male
 -- 3 female
 [] 0 none

Interviewer instructions

For women age 10 or over (born on or before 07/31/1990)
 [Applies to questions 4.62 - 4.67]

Question 4.62 - How many children born alive did you have on or before July 31, 2000?

Consider as a child born alive one who, after complete expulsion or extraction from the mother's body, regardless of the duration of the pregnancy, showed some sign of life (breathing, crying, voluntary movements of muscles, heartbeat, etc.), even if it died shortly after.

Record, according to sex, the number of children born alive on or before July 31, 2000.

If the children born alive are of the same sex, record 0 (zero) in the field corresponding to the other sex.

Mark None when the person had not had any children born alive on or before July 31, 2000.

Flag for total number of children born alive (BR2000A_0548)

File: BRA2000-P-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

This variable indicates data quality edit flag for total number children born alive.

Universe

All persons

Literal question

Flag for total number of children born alive

Total number of children still alive (BR2000A_0549)

File: BRA2000-P-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

This variable indicates the total number of children still alive on July 31, 2000.

Universe

Females age 10+ who have ever given birth

Literal question

For women 10 years old and older (born up to July 7, 1990)
 [Applies to questions 4.62 - 4.67]

4.63 Of the children you had, how many were still alive on July 31, 2000?

☐ 2 male
☐ 4 female
☐ 0 none

Interviewer instructions

For women age 10 or over (born on or before 07/31/1990)
 [Applies to questions 4.62 - 4.67]

Question 4.63 - How many of your children were alive on July 31, 2000?

Record, according to sex, the number of children had who were alive on July 31, 2000.

If the living children are of the same sex, record 0 (zero) in the field corresponding to the other sex.

Mark None when the person had not had any children alive on July 31, 2000.

Age of last born child alive (BR2000A_0550)

File: BRA2000-P-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

This variable indicates the date of birth (or presumed age) of the last child born alive by July 31, 2000.

Universe

Females age 10+ who have ever given birth

Literal question

For women 10 years old and older (born up to July 7, 1990)
[Applies to questions 4.62 - 4.67]

4.65 What was the date of birth (or presumed age) of the last child born alive by July 31, 2000?

-- 1
-- 2
-- 3

Interviewer instructions

For women age 10 or over (born on or before 07/31/1990)
[Applies to questions 4.62 - 4.67]

Question 4.65 - What was the date of birth (or presumed age) of the last child born alive on or before July 31, 2000?

Record the month and, with four digits, the year of birth of the last child born alive on or before July 31, 2000. If it is not possible to obtain the month and year of birth after having exhausted all efforts, record the presumed age.

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If the age is less than one (1) year, record 0 (zero), leaving the fields of month and year blank.

Note: In this question, the month should not be completed with zeros.

The entry of presumed age for those of less than one (1) year should be very rare and admissible only in exceptional cases.

Flag for age of last born child alive (BR2000A_0551) File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates data quality edit flag for calculated age of the last child born alive.

Universe

All persons

Literal question

Flag for age of last born child alive

Total number of children born dead (BR2000A_0552) File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates the total number of children born dead.

Universe

Females age 10+

Literal question

For women 10 years old and older (born up to July 7, 1990)
[Applies to questions 4.62 - 4.67]

4.67 How many children were born dead by July 31, 2000?

- ☐ 2 males
- ☐ 4 females
- ☐ 6 total
- ☐ 0 none

Interviewer instructions

For women age 10 or over (born on or before 07/31/1990)
[Applies to questions 4.62 - 4.67]

Question 4.67 - How many stillborn children had you had on or before July 31, 2000?

Consider as a stillborn child one resulting from a pregnancy of seven (7) months or longer who, after separation from the mother's body, showed no signs of life, such as breathing, heartbeat, pulsing of the umbilical cord, etc.

Do not include fetal deaths (abortions, miscarriages, etc.) occurred to fetuses with less than seven (7) months of pregnancy, that is, 28 weeks.

Note that a child born alive but which died during the first hours of life should be recorded as born alive.

Record by sex the number of stillborn children had on or before July 31, 2000.

If the stillborn children were all of the same sex, record 0 (zero) in the field corresponding to the other sex.

Record the total number only when the person does not know the sex of at least one of the stillborn children, and leave the fields referring to sex blank.

Mark None when the person had not had any stillborn children on or before July 31, 2000.

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To conclude the interview, the Enumerator should make a review of the data that was filled out and thank the respondent for his or her cooperation, and should not forget to have the person sign his or her name at the end of the questionnaire, according to the following instructions:

the person responsible for the declarations should sign the questionnaire with a ballpoint pen; and
if the respondent is unable to sign, enter his or her name preceded by the expression "A R O G O".

Flag for total number of children born dead (BR2000A_0553)

File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates data quality flag for total number of children born dead.

Universe

All persons

Literal question

Flag for total number of children born dead

Total number of children the woman ever had (BR2000A_0554)

File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

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

Universe

Females age 10+

Literal question

For women 10 years old and older (born up to July 7, 1990)
[Applies to questions 4.62 - 4.67]

4.62 How many children born alive did you have by July 31, 2000?

-- 1 male
-- 3 female
[] 0 none

Interviewer instructions

For women age 10 or over (born on or before 07/31/1990)
[Applies to questions 4.62 - 4.67]

Fecundity

Objective:

To study the reproductive history of women by the number of children had and those who survived in order to make estimates on the patterns and levels of fertility and mortality. These estimates provide demographic parameters and are used for projecting the population.

Question 4.62 - How many children born alive did you have on or before July 31, 2000?

Consider as a child born alive one who, after complete expulsion or extraction from the mother's body, regardless of the duration of the pregnancy, showed some sign of life (breathing, crying, voluntary movements of muscles, heartbeat, etc.), even if it died shortly after.

Record, according to sex, the number of children born alive on or before July 31, 2000.

If the children born alive are of the same sex, record 0 (zero) in the field corresponding to the other sex.

Mark None when the person had not had any children born alive on or before July 31, 2000.

Flag for total number of children the woman ever had
(BR2000A_0555)

File: BRA2000-P-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

This variable indicates data quality edit flag for total number of children ever born.

Universe

All persons

Literal question

Flag for total number of children the woman ever had

Person weight (BR2000A_0556)

File: BRA2000-P-H

Overview

Type: Continuous
 Format: numeric
 Width: 11
 Decimals: 8

Valid cases: 0
 Invalid: 0

Description

This variable indicates person weight.

Universe

All persons

Literal question

Person weight

Occupation, ISCO-1988, 3-digit (ISCO88A)

File: BRA2000-P-H

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 10-999

Valid cases: 0
 Invalid: 0

Description

ISCO88A provides the 3-digit occupation code for the respondent using the ISCO-1988 occupation classification.

Person weight (PERWT)

File: BRA2000-P-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

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

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

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

Disability status (DISABLED)

File: BRA2000-P-H

Overview

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

Description

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

Years residing in current locality (MIGYRS1)

File: BRA2000-P-H

Overview

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

Description

MIGYRS1 indicates how many years the person has resided in their current locality of residence.

Years of schooling (YRSCHOOL)

File: BRA2000-P-H

Overview

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

Description

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.

Migration status, 5 years (MIGRATE5)

File: BRA2000-P-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

MIGRATE5 indicates the person's place of residence 5 years ago. The first digit records movement across major administrative divisions and countries. The second digit reports movement across minor administrative divisions, for samples in which that detail is available.

Migration status, previous residence (MIGRATEP) File: BRA2000-P-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

MIGRATEP indicates whether the person's most recent move (if any) was between minor administrative units, major units, or countries.

Educational attainment, international recode [general version] (EDATTAIN) File: BRA2000-P-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

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

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

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

Educational attainment, international recode [detailed version] (EDATTAIND) File: BRA2000-P-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

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

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

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

Religion [general version] (RELIGION)

File: BRA2000-P-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

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

Religion [detailed version] (RELIGIOND)

File: BRA2000-P-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

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

Hours worked per week (HRSWORK1)

File: BRA2000-P-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

HRSWORK1 indicates the number of hours the respondent worked per week at all jobs.

Hours worked per week, categorized (HRSWORK2)

File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

HRSWORK2 indicates the number of hours the respondent worked per week at all jobs, categorized into intervals.

Country of birth (BPLCOUNTRY)

File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

BPLCOUNTRY indicates the person's country of birth.

Country of residence 5 years ago (MIGCTRY5)

File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

MIGCTRY5 indicates the country of residence 5 years ago for international migrants. Persons who did not live abroad 5 years earlier are coded to the "non-migrant" category.

Country of previous residence (MIGCTRYP)

File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

MIGCTRYP indicates the country of previous residence of international migrants. Persons who never lived abroad are coded to the "non-migrant" category.

Years residing in current state, Brazil (MIGYRSBR)

File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

For persons not in their state of birth, MIGYRSBR indicates how many years the person has resided in their current state of residence. The variable pertains only to Brazil.

Nativity status (NATIVITY)

File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

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

Year [person version] (YEARP)

File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

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

IPUMS sample identifier [person version] (SAMPLEP)

File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

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

Household serial number [person version] (SERIAL)

File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

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

Country [person version] (COUNTRYP) File: BRA2000-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

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

Record type [person version] (RECTYPEP) File: BRA2000-P-H

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

Description

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

Documentation

Questionnaires

Censo Demográfico 2000. CD 1.02 Questionário da Amostra

Title	Censo Demográfico 2000. CD 1.02 Questionário da Amostra
Author(s)	Instituto Brasileiro de Geografia e Estatística (IBGE)
Date	2000-08-01
Country	Brazil
Language	Portuguese
Publisher(s)	Instituto Brasileiro de Geografia e Estatística (IBGE)
Filename	enum_form_br2000.pdf

Demographic Census 2000. Enumeration Form

Title	Demographic Census 2000. Enumeration Form
Author(s)	Brazilian Institute of Geography and Statistics
Date	2000-08-01
Country	Brazil
Language	English
Contributor(s)	Minnesota Population Center (translation)
Publisher(s)	Brazilian Institute of Geography and Statistics
Filename	enum_form_br2000_eng.pdf

Technical documents

Sinopse Preliminar do Censo Demográfico 2000. Volume 7

Title	Sinopse Preliminar do Censo Demográfico 2000. Volume 7
Author(s)	Presidente da República, Ministro do Planejamento, Orçamento e Gestão, Instituto Brasileiro de Geografia e Estatística (IBGE)
Date	2000-01-01
Country	Brazil
Language	Portuguese
Publisher(s)	Instituto Brasileiro de Geografia e Estatística (IBGE)
Filename	Censo2000sinopsedefinition_of_geoconcepts.pdf

Manual do Recenseador. CD 1.09

Title	Manual do Recenseador. CD 1.09
Author(s)	Instituto Brasileiro de Geografia e Estatística (IBGE)
Date	2000-08-01
Country	Brazil
Language	Portuguese
Publisher(s)	Instituto Brasileiro de Geografia e Estatística (IBGE)
Filename	enum_instruct_br2000.pdf

Demographic Census 2000. Enumerator's Instructions Manual

Title	Demographic Census 2000. Enumerator's Instructions Manual
Author(s)	Brazilian Institute of Geography and Statistics
Date	2000-08-01
Country	Brazil
Language	English
Contributor(s)	Minnesota Population Center (translation)
Publisher(s)	Brazilian Institute of Geography and Statistics
Filename	enum_instruct_br2000_eng.pdf
