

Italy - The 14th General Population Census and General Housing Census 2001 - IPUMS Subset

**National Institute of Statistics, Minnesota Population Center - University of
Minnesota**

Report generated on: May 3, 2018

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Sampling

Sampling Procedure

MICRODATA SOURCE: National Institute of Statistics

SAMPLE DESIGN: Systematic sample of every 20th dwelling.

SAMPLE UNIT: Household

SAMPLE FRACTION: 5%

SAMPLE SIZE (person records): 2,990,739

Response Rate

COVERAGE: 100%

Weighting

Self-weighting. Expansion factor = 20.

Questionnaires

Overview

A single booklet of Household Form with five sections: 1) List A: household members, 2) List B: individuals who do not usually reside in the accommodation, 3) Section I, information on the dwelling (for all persons in List A and List B), 4) Section II, information on the individuals who usually reside in the accommodation (persons on List A), and 5) Section III, information on individuals who do not usually reside in the dwelling (persons on List B). Section I to III are de-identified with names removed.

Data Collection

Data Collection Dates

Start	End	Cycle
2001-10-21	2001-10-21	N/A

Time Periods

Start	End	Cycle
2001-10-21	2001-10-21	N/A

Data Collection Mode

Face-to-face [f2f]

DATA COLLECTION NOTES

De jure, CENSUS DAY: October 21, 2001

SUPERVISION

Self enumeration

Data Processing

No content available

Data Appraisal

No content available

File Description

Variable List

ITA2001-H-H

Content	Household records
Cases	0
Variable(s)	83
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	REGIONW	Continent and region of country	discrete	numeric	
V10	ENUTS1	NUTS1 Region, Europe	discrete	numeric	
V11	ENUTS2	NUTS2 Region, Europe	discrete	numeric	
V12	WATSUP	Water supply	discrete	numeric	
V13	PHONE	Telephone availability	discrete	numeric	
V14	ROOMS	Number of rooms	discrete	numeric	
V15	KITCHEN	Kitchen or cooking facilities	discrete	numeric	
V16	TOILET	Toilet	discrete	numeric	
V17	BATH	Bathing facilities	discrete	numeric	
V18	STORIES	Stories in structure	discrete	numeric	
V19	HHTYPE	Household classification	discrete	numeric	
V20	NFAMS	Number of families in household	discrete	numeric	
V21	HEADLOC	Head's location in household	contin	numeric	
V22	GEOLEV1	1st subnational geographic level, world [consistent boundaries over time]	discrete	numeric	
V23	IT2001A_0001	Dwelling number	contin	numeric	Dwelling number

ID	Name	Label	Type	Format	Question
V24	IT2001A_0006	Number of persons in household	discrete	numeric	Number of persons in household
V25	IT2001A_0017	Geographic area of residence	discrete	numeric	Information on the Holder of the Household Form ____ Surname ____ Name ____ Address ____ Building ____ Floor ____ Telephone
V26	IT2001A_0020	Person number	discrete	numeric	Person number
V27	IT2001A_0023	Ownership and use of the dwelling	discrete	numeric	1.1 Indicate whether the dwelling is <input type="checkbox"/> 1 Property (fully or partially), life tenancy or redemption, of at least one of the persons that live therein <input type="checkbox"/> 2 Under rental to one or more of the persons residing therein <input type="checkbox"/> 3 Inhabited free of charge (on free loan, etc.) in exchange for services (janitor, etc.) by one or more of the persons residing therein
V28	IT2001A_0024	Owner of the dwelling	discrete	numeric	1.2 Indicate whether the owner of the dwelling is <input type="checkbox"/> 1 A physical person (or more than one person in co-property <input type="checkbox"/> 2 A firm or company (insurance, bank, real-estate, building society, commercial, etc.) <input type="checkbox"/> 3 A residential building cooperative <input type="checkbox"/> 4 The state, region, province <input type="checkbox"/> 5 The municipality <input type="checkbox"/> 6 A Social Security Organization (INPS, INPDAP, etc.) <input type="checkbox"/> 7 An Independent Institute for Settlement Homes (IACP) or Territorial Enterprise (ATER) or similar <input type="checkbox"/> 8 Other
V29	IT2001A_0025	Type of accommodation	discrete	numeric	Type of accommodation
V30	IT2001A_0026	Total number of rooms	discrete	numeric	2.1 Indicate the total number of rooms (excluding bathrooms, kitchens, service areas and accessories) A room is a space that receives direct external light, the size of which makes it possible to include a bed and still have sufficient space to move around in. ____
V31	IT2001A_0027	Number of rooms for professional use	discrete	numeric	2.2 Indicate the number of rooms for professional use (offices, professional studios, laboratories and others) (amongst rooms identified in question 2.1) <input type="checkbox"/> 0 <input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 if more than 3 specify the number ____
V32	IT2001A_0028	Number of kitchens	discrete	numeric	2.3 Indicate if the dwelling has (answer all three questions) a) A kitchen (with room characteristics) - a room designed and equipped to prepare meals that has the characteristics of a room <input type="checkbox"/> 0 <input type="checkbox"/> 1 <input type="checkbox"/> 2 or more b) Kitchenette - a room designed and equipped to prepare meals that does not have the characteristics of a room <input type="checkbox"/> 1 Yes <input type="checkbox"/> 2 No c) Kitchen corner in a room with multiple functions a space designed and equipped to prepare meals inserted in a room with multiple functions (living room, sitting room, etc.) <input type="checkbox"/> 1 Yes <input type="checkbox"/> 2 No
V33	IT2001A_0029	Kitchenette	discrete	numeric	2.3 Indicate if the dwelling has (answer all three questions) a) A kitchen (with room characteristics) - a room designed and equipped to prepare meals that has the characteristics of a room <input type="checkbox"/> 0 <input type="checkbox"/> 1 <input type="checkbox"/> 2 or more b) Kitchenette - a room designed and equipped to prepare meals that does not have the characteristics of a room <input type="checkbox"/> 1 Yes <input type="checkbox"/> 2 No c) Kitchen corner in a room with multiple functions a space designed and equipped to prepare meals inserted in a room with multiple functions (living room, sitting room, etc.) <input type="checkbox"/> 1 Yes <input type="checkbox"/> 2 No
V34	IT2001A_0030	Kitchen corner in a room with multiple functions	discrete	numeric	2.3 Indicate if the dwelling has (answer all three questions) a) A kitchen (with room characteristics) - a room designed and equipped to prepare meals that has the characteristics of a room <input type="checkbox"/> 0 <input type="checkbox"/> 1 <input type="checkbox"/> 2 or more b) Kitchenette - a room designed and equipped to prepare meals that does not have the characteristics of a room <input type="checkbox"/> 1 Yes <input type="checkbox"/> 2 No c) Kitchen corner in a room with multiple functions a space designed and equipped to prepare meals inserted in a room with multiple functions (living room, sitting room, etc.) <input type="checkbox"/> 1 Yes <input type="checkbox"/> 2 No
V35	IT2001A_0031	Number of levels in the dwelling	discrete	numeric	2.4 Indicate the number of levels in the dwelling (excluding attic, cellar, garage and equivalent) <input type="checkbox"/> 0 <input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 or more

ID	Name	Label	Type	Format	Question
V36	IT2001A_0032	Surface area of the dwelling (sq meters)	discrete	numeric	2.5 Indicate the surface area of the dwelling Calculate the floor surface including rooms, bathrooms, kitchens, service areas, and excluding accessories ___square meters (whole number - without decimals)
V37	IT2001A_0033	Potable water from an aqueduct	discrete	numeric	3.1 Indicate if the dwelling has (more than one answer is possible) [] 1 Potable water from an aqueduct [] 2 Potable water from a well [] 3 Potable water from another supply source [] 4 Non-potable water
V38	IT2001A_0034	Potable water from a well	discrete	numeric	3.1 Indicate if the dwelling has (more than one answer is possible) [] 1 Potable water from an aqueduct [] 2 Potable water from a well [] 3 Potable water from another supply source [] 4 Non-potable water
V39	IT2001A_0035	Potable water from another supply source	discrete	numeric	3.1 Indicate if the dwelling has (more than one answer is possible) [] 1 Potable water from an aqueduct [] 2 Potable water from a well [] 3 Potable water from another supply source [] 4 Non-potable water
V40	IT2001A_0036	Non-potable water in the dwelling	discrete	numeric	3.1 Indicate if the dwelling has (more than one answer is possible) [] 1 Potable water from an aqueduct [] 2 Potable water from a well [] 3 Potable water from another supply source [] 4 Non-potable water
V41	IT2001A_0037	Number of shower and bathtub systems	discrete	numeric	3.2 Indicate the number of shower and bathtub systems in the dwelling [] 0 [] 1 [] 2 [] 3 If more than 3 specify the number ___
V42	IT2001A_0038	Number of toilets (WC) in the dwelling	discrete	numeric	3.3 Indicate the number of toilettes (WC) in the dwelling [] 0 [] 1 [] 2 [] 3 If more than 3 specify the number ___
V43	IT2001A_0039	Hot running water in the bathroom and/or kitchen in the dwelling	discrete	numeric	3.4 Indicate whether the dwelling has hot running water in the bathroom and/or kitchen [] 1 Yes [] 2 No [skip to point 4]
V44	IT2001A_0040	Hot water produced by the same system used to heat the dwelling	discrete	numeric	3.5 Indicate if the hot water is produced by the same system used to heat the dwelling [] 1 Yes [skip to point 4] [] 2 No
V45	IT2001A_0041	Methane, natural gas used to heat water	discrete	numeric	3.6 Indicate the type of fuel or power used to heat water (more than one answer is possible) [] 1 Methane, natural gas [] 2 Electricity [] 3 Solar energy [] 4 Other
V46	IT2001A_0042	Electricity used to heat water	discrete	numeric	3.6 Indicate the type of fuel or power used to heat water (more than one answer is possible) [] 1 Methane, natural gas [] 2 Electricity [] 3 Solar energy [] 4 Other
V47	IT2001A_0043	Solar energy used to heat water	discrete	numeric	3.6 Indicate the type of fuel or power used to heat water (more than one answer is possible) [] 1 Methane, natural gas [] 2 Electricity [] 3 Solar energy [] 4 Other
V48	IT2001A_0044	Other used to heat water	discrete	numeric	3.6 Indicate the type of fuel or power used to heat water (more than one answer is possible) [] 1 Methane, natural gas [] 2 Electricity [] 3 Solar energy [] 4 Other
V49	IT2001A_0045	Centralized heating system used by various dwellings	discrete	numeric	4.1 Indicate the type of heating system available in the dwelling (more than one answer is possible) [] 1 Centralized -system used by various dwellings [] 2 Fixed independent system for exclusive use of the dwelling [] 3 Fixed single systems (fireplace, heater, independent radiators, etc.) that heat all or most of the dwellings [] 4 Fixed single systems (fireplace, heater, independent radiators, etc.) that heat only some parts of the dwelling [] 5 Do not have any of the systems of equipment mentioned above [skip to point 5]
V50	IT2001A_0046	Fixed independent heating system for exclusive use of the dwelling	discrete	numeric	4.1 Indicate the type of heating system available in the dwelling (more than one answer is possible) [] 1 Centralized -system used by various dwellings [] 2 Fixed independent system for exclusive use of the dwelling [] 3 Fixed single systems (fireplace, heater, independent radiators, etc.) that heat all or most of the dwellings [] 4 Fixed single systems (fireplace, heater, independent radiators, etc.) that heat only some parts of the dwelling [] 5 Do not have any of the systems of equipment mentioned above [skip to point 5]

ID	Name	Label	Type	Format	Question
V51	IT2001A_0047	Fixed single heating systems that heat all or most of the dwellings	discrete	numeric	4.1 Indicate the type of heating system available in the dwelling (more than one answer is possible) [] 1 Centralized -system used by various dwellings [] 2 Fixed independent system for exclusive use of the dwelling [] 3 Fixed single systems (fireplace, heater, independent radiators, etc.) that heat all or most of the dwellings [] 4 Fixed single systems (fireplace, heater, independent radiators, etc.) that heat only some parts of the dwelling [] 5 Do not have any of the systems of equipment mentioned above [skip to point 5]
V52	IT2001A_0048	Fixed single heating systems that heat only some parts of the dwelling	discrete	numeric	4.1 Indicate the type of heating system available in the dwelling (more than one answer is possible) [] 1 Centralized -system used by various dwellings [] 2 Fixed independent system for exclusive use of the dwelling [] 3 Fixed single systems (fireplace, heater, independent radiators, etc.) that heat all or most of the dwellings [] 4 Fixed single systems (fireplace, heater, independent radiators, etc.) that heat only some parts of the dwelling [] 5 Do not have any of the systems of equipment mentioned above [skip to point 5]
V53	IT2001A_0049	Heating system of some kind listed above	discrete	numeric	4.1 Indicate the type of heating system available in the dwelling (more than one answer is possible) [] 1 Centralized -system used by various dwellings [] 2 Fixed independent system for exclusive use of the dwelling [] 3 Fixed single systems (fireplace, heater, independent radiators, etc.) that heat all or most of the dwellings [] 4 Fixed single systems (fireplace, heater, independent radiators, etc.) that heat only some parts of the dwelling [] 5 Do not have any of the systems of equipment mentioned above [skip to point 5]
V54	IT2001A_0050	Methane, natural gas fuels the heating system in the dwelling	discrete	numeric	4.2 Indicate the type of fuel or power that feeds the heating system in the dwelling (more than one answer is possible) [] 1 Methane, natural gas [] 2 Diesel [] 3 Liquid propane gas [] 4 Wood [] 5 Electricity [] 6 Fuel oil [] 7 Coal [] 8 Solar energy [] 9 Other types of fuel or energy
V55	IT2001A_0051	Diesel fuels the heating system in the dwelling	discrete	numeric	4.2 Indicate the type of fuel or power that feeds the heating system in the dwelling (more than one answer is possible) [] 1 Methane, natural gas [] 2 Diesel [] 3 Liquid propane gas [] 4 Wood [] 5 Electricity [] 6 Fuel oil [] 7 Coal [] 8 Solar energy [] 9 Other types of fuel or energy
V56	IT2001A_0052	Liquid propane gas fuels the heating system in the dwelling	discrete	numeric	4.2 Indicate the type of fuel or power that feeds the heating system in the dwelling (more than one answer is possible) [] 1 Methane, natural gas [] 2 Diesel [] 3 Liquid propane gas [] 4 Wood [] 5 Electricity [] 6 Fuel oil [] 7 Coal [] 8 Solar energy [] 9 Other types of fuel or energy
V57	IT2001A_0053	Wood fuels the heating system in the dwelling	discrete	numeric	4.2 Indicate the type of fuel or power that feeds the heating system in the dwelling (more than one answer is possible) [] 1 Methane, natural gas [] 2 Diesel [] 3 Liquid propane gas [] 4 Wood [] 5 Electricity [] 6 Fuel oil [] 7 Coal [] 8 Solar energy [] 9 Other types of fuel or energy
V58	IT2001A_0054	Electricity feeds the heating system in the dwelling	discrete	numeric	4.2 Indicate the type of fuel or power that feeds the heating system in the dwelling (more than one answer is possible) [] 1 Methane, natural gas [] 2 Diesel [] 3 Liquid propane gas [] 4 Wood [] 5 Electricity [] 6 Fuel oil [] 7 Coal [] 8 Solar energy [] 9 Other types of fuel or energy
V59	IT2001A_0055	Fuel oil fuels the heating system in the dwelling	discrete	numeric	4.2 Indicate the type of fuel or power that feeds the heating system in the dwelling (more than one answer is possible) [] 1 Methane, natural gas [] 2 Diesel [] 3 Liquid propane gas [] 4 Wood [] 5 Electricity [] 6 Fuel oil [] 7 Coal [] 8 Solar energy [] 9 Other types of fuel or energy
V60	IT2001A_0056	Coal that fuels the heating system in the dwelling	discrete	numeric	4.2 Indicate the type of fuel or power that feeds the heating system in the dwelling (more than one answer is possible) [] 1 Methane, natural gas [] 2 Diesel [] 3 Liquid propane gas [] 4 Wood [] 5 Electricity [] 6 Fuel oil [] 7 Coal [] 8 Solar energy [] 9 Other types of fuel or energy

ID	Name	Label	Type	Format	Question
V61	IT2001A_0057	Solar energy fuels the heating system in the dwelling	discrete	numeric	4.2 Indicate the type of fuel or power that feeds the heating system in the dwelling (more than one answer is possible) [] 1 Methane, natural gas [] 2 Diesel [] 3 Liquid propane gas [] 4 Wood [] 5 Electricity [] 6 Fuel oil [] 7 Coal [] 8 Solar energy [] 9 Other types of fuel or energy
V62	IT2001A_0058	Other types of fuel or energy feeds the heating system in the dwelling	discrete	numeric	4.2 Indicate the type of fuel or power that feeds the heating system in the dwelling (more than one answer is possible) [] 1 Methane, natural gas [] 2 Diesel [] 3 Liquid propane gas [] 4 Wood [] 5 Electricity [] 6 Fuel oil [] 7 Coal [] 8 Solar energy [] 9 Other types of fuel or energy
V63	IT2001A_0059	Work or interventions carried out to systems in the dwelling	discrete	numeric	5.1 Indicate whether any work or interventions were carried out to systems in the dwelling over the past ten years (electrical, plumbing, heating, etc.) [] 1 Yes [] 2 No
V64	IT2001A_0060	Any work or interventions carried out to structural elements in the dwelling	discrete	numeric	5.2 Indicate whether any work or interventions were carried out to structural elements in the dwelling over the past ten years (lofts, beams, master walls, etc.) [] 1 Yes [answer question 5.3] [] 2 No
V65	IT2001A_0061	Work or interventions carried out to non-structural elements in the dwelling	discrete	numeric	5.4 Indicate whether any work or interventions were carried out to non-structural elements in the dwelling over the past ten years (floors, surfaces, partitions, plaster, etc.) [] 1 Yes [] 2 No
V66	IT2001A_0062	Private box available for car park	discrete	numeric	6. Car park 6.1 Indicate whether a private box is available [] 1 Yes [] 2 No
V67	IT2001A_0063	Covered parking available	discrete	numeric	6. Car park 6.2 Indicate whether a covered parking is available (in a public garage, or similar) [] 1 Yes [] 2 No
V68	IT2001A_0064	Open personal and private parking available	discrete	numeric	6. Car park 6.3 Indicate whether an open personal and private parking is available (in squares, courtyards, or similar) [] 1 Yes [] 2 No
V69	IT2001A_0065	At least one active fixed telephone line in the dwelling	discrete	numeric	7.1 Indicate whether there is at least one active fixed telephone line in the dwelling [] 1 Yes [] 2 No
V70	IT2001A_0066	Strata	contin	numeric	Strata
V71	HHWT	Household weight	contin	numeric	
V72	GEO1_IT	Italy, Region 2001 [Level 1; consistent boundaries, GIS]	discrete	numeric	
V73	GEO1_IT2001	Italy, Region 2001 [Level 1, GIS]	discrete	numeric	
V74	NCOUPLES	Number of married couples in household	discrete	numeric	
V75	NMOTHERS	Number of mothers in household	discrete	numeric	
V76	NFATHERS	Number of fathers in household	discrete	numeric	
V77	COUNTRY	Country	discrete	numeric	
V78	LIVEAREA	Living area in square meters	contin	numeric	
V79	OWNERSHIP	Ownership of dwelling [general version]	discrete	numeric	
V80	OWNERSHIPD	Ownership of dwelling [detailed version]	discrete	numeric	
V81	FUELHEAT	Fuel for heating	discrete	numeric	
V82	HOTWATER	Hot water heater	discrete	numeric	
V83	STRATA	Strata identifier	contin	numeric	

ITA2001-P-H

Content	Person records
Cases	0
Variable(s)	123
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
V84	PERNUM	Person number	contin	numeric	
V85	MOMLOC	Mother's location in household	contin	numeric	
V86	POPLOC	Father's location in household	contin	numeric	
V87	SPLOC	Spouse's location in household	contin	numeric	
V88	PARRULE	Rule for linking parent	discrete	numeric	
V89	SPRULE	Rule for linking spouse	discrete	numeric	
V90	STEPMOM	Probable stepmother	discrete	numeric	
V91	STEPPOP	Probable stepfather	discrete	numeric	
V92	POLYMAL	Man with more than one wife linked	discrete	numeric	
V93	POLY2ND	Woman is second or higher order wife	discrete	numeric	
V94	FAMUNIT	Family unit membership	contin	numeric	
V95	FAMSIZE	Number of own family members in household	discrete	numeric	
V96	NCHILD	Number of own children in household	discrete	numeric	
V97	NCHLT5	Number of own children under age 5 in household	discrete	numeric	
V98	ELDCH	Age of eldest own child in household	discrete	numeric	
V99	YNGCH	Age of youngest own child in household	discrete	numeric	
V100	RELATE	Relationship to household head [general version]	discrete	numeric	
V101	RELATED	Relationship to household head [detailed version]	discrete	numeric	
V102	ERELATE	Relationship to head, Europe	discrete	numeric	

ID	Name	Label	Type	Format	Question
V103	AGE	Age	discrete	numeric	
V104	AGE2	Age, grouped into intervals	discrete	numeric	
V105	SEX	Sex	discrete	numeric	
V106	MARST	Marital status [general version]	discrete	numeric	
V107	MARSTD	Marital status [detailed version]	discrete	numeric	
V108	EMARST	Marital status, Europe	discrete	numeric	
V109	CITIZEN	Citizenship	discrete	numeric	
V110	NATION	Country of citizenship	discrete	numeric	
V111	YRIMM	Year of immigration	discrete	numeric	
V112	YRSIMM	Years since immigrated	discrete	numeric	
V113	SCHOOL	School attendance	discrete	numeric	
V114	LIT	Literacy	discrete	numeric	
V115	EDUCIT	Educational attainment, Italy	discrete	numeric	
V116	EMPSTAT	Activity status (employment status) [general version]	discrete	numeric	
V117	EMPSTATD	Activity status (employment status) [detailed version]	discrete	numeric	
V118	OCCISCO	Occupation, ISCO general	discrete	numeric	
V119	OCC	Occupation, unrecoded	contin	numeric	
V120	INDGEN	Industry, general recode	discrete	numeric	
V121	IND	Industry, unrecoded	contin	numeric	
V122	CLASSWK	Status in employment (class of worker) [general version]	discrete	numeric	
V123	CLASSWKD	Status in employment (class of worker) [detailed version]	discrete	numeric	
V124	HRSFULL	Full-time or part-time work	discrete	numeric	
V125	HRSMAIN	Hours worked in main occupation	discrete	numeric	
V126	TRNWRK	Means of transportation to work or school	discrete	numeric	
V127	DISEMP	Employment disability	discrete	numeric	
V128	IT2001A_0003	Person number (within household)	discrete	numeric	Person number (within household)
V129	IT2001A_0400	Person number, original	discrete	numeric	Person number, original
V130	IT2001A_0402	Type of collective	discrete	numeric	Type of collective

ID	Name	Label	Type	Format	Question
V131	IT2001A_0403	Main reason staying in collective	discrete	numeric	Main reason staying in collective
V132	IT2001A_0404	Relationship through kinship or institutional household	discrete	numeric	1.1 Relationship through kinship or institutional household [] 01 Holder of the household form [] 02 Holder's spouse [] 03 Holder's partner [] 04 Holder's and spouse/partner's son/daughter [] 05 Son/daughter of householder only [] 06 Son/daughter of spouse/partner only [] 07 Holder's father/mother (or parent's spouse) [] 08 Holder's father-in-law/mother in-law [] 09 Holder's brother/sister [] 10 Holder's spouse/partner's brother/sister [] 11 Holder spouse's brother/sister or spouse's/partner's brother/sister [] 12 Son-in-law/daughter-in-law (spouse/partner of the son/daughter) of the holder and/or spouse/partner [] 13 Grandchild of the holder and/or the spouse/partner [] 14 Niece/nephew of the holder and/or the spouse/partner [] 15 Other relatives of the holder and/or spouse/partner [] 16 Other partner without ties of kinship
V133	IT2001A_0405	Sex	discrete	numeric	1.2 Sex [] 1 Male [] 2 Female
V134	IT2001A_0406	Age in categories	discrete	numeric	1.3 Date of birth __ Day __ Month ____ Year
V135	IT2001A_0407	Place of birth	discrete	numeric	1.4 Place of birth [] 1 In this municipality [] 2 In another Italian municipality ____ Indicate which municipality ____ Indicate the abbreviation for the province [] 3 Abroad ____ Indicate which foreign country
V136	IT2001A_0408	Continent and area of birth	discrete	numeric	1.4 Place of birth [] 1 In this municipality [] 2 In another Italian municipality ____ Indicate which municipality ____ Indicate the abbreviation for the province [] 3 Abroad ____ Indicate which foreign country
V137	IT2001A_0409	Citizenship	discrete	numeric	2.1 Indicate the citizenship (Anyone with another citizenship, in addition to Italian, must mark only box 1 "Italian") [] 1 Italian [skip to question 2.2] [] 2 Foreign Indicate the foreign country of citizenship ____ [] 3 Stateless If born abroad go to questions 2.3 and 2.4 and continue from point 3 If born in Italy go to point 3
V138	IT2001A_0410	Continent and area of citizenship	discrete	numeric	2.1 Indicate the citizenship (Anyone with another citizenship, in addition to Italian, must mark only box 1 "Italian") [] 1 Italian [skip to question 2.2] [] 2 Foreign Indicate the foreign country of citizenship ____ [] 3 Stateless If born abroad go to questions 2.3 and 2.4 and continue from point 3 If born in Italy go to point 3
V139	IT2001A_0411	Italian citizenship	discrete	numeric	2.2 Indicate whether the person has Italian citizenship [Question 2.2 was asked of Italian citizens.] [] 1 From birth [skip to point 3] [] 2 Acquired (e.g. by marriage or naturalization) Indicate the country of previous citizenship and go to point 3 ____
V140	IT2001A_0412	Year moved to Italy	discrete	numeric	2.2 Indicate whether the person has Italian citizenship [Question 2.2 was asked of Italian citizens.] [] 1 From birth [skip to point 3] [] 2 Acquired (e.g. by marriage or naturalization) Indicate the country of previous citizenship and go to point 3 ____ For foreign citizens and stateless persons, if born abroad Questions 2.3-2.4. [Questions 2.3-2.4 were asked of foreign citizens and stateless persons if born abroad.] 2.3 Indicate the year in which you moved to Italy ____
V141	IT2001A_0413	Main reason for presence in Italy	discrete	numeric	For foreign citizens and stateless persons, if born abroad Questions 2.3-2.4. [Questions 2.3-2.4 were asked of foreign citizens and stateless persons if born abroad.] 2.4 Indicate the main reason for the move [] 1 Work [] 2 Study [] 3 Presence of relatives [] 4 Other
V142	IT2001A_0414	Marital status	discrete	numeric	[Questions in points 3 and 4 were asked of everyone, unless otherwise noted] 3.1 Marital Status [] 1 Single [skip to point 4] [] 2 Married [] 3 De facto separated [] 4 Legally separated [] 5 Divorced [] 6 Widow/er

ID	Name	Label	Type	Format	Question
V143	IT2001A_0415	Year of most recent marriage	discrete	numeric	[Questions in points 3 and 4 were asked of everyone, unless otherwise noted] 3.2 Month and year of marriage (In case of more than one matrimony, indicate the month and year of the last one) Month __ Year ____
V144	IT2001A_0416	Marital status prior to last marriage	discrete	numeric	[Questions in points 3 and 4 were asked of everyone, unless otherwise noted] 3.3 Marital Status prior to last marriage [] 1 Single [] 2 Divorced [] 3 Widow/er
V145	IT2001A_0417	Person's location on the date of the Census (21 October 2001)	discrete	numeric	[Questions in points 3 and 4 were asked of everyone, unless otherwise noted] 4.1 Indicate whether on the date of the Census (21 October 2001) the person is [] 1 In the accommodation [] 2 In this municipality, but in other accommodation or institutional household (e.g. relatives or friends house, barracks, hospital) [] 3 In another Italian municipality [] 4 Abroad
V146	IT2001A_0418	Lived in other accommodation or institutional household during the past 12 months	discrete	numeric	[Questions in points 3 and 4 were asked of everyone, unless otherwise noted] 4.2 Indicate whether during the past 12 months (21 October 2000 - 21 October 2001) the person lived in accommodation or institutional household (e.g. relatives or friends house, barracks, hospital) other than the present [] 1 Yes [answer question 4.3] [] 2 No [skip to question 4.7]
V147	IT2001A_0419	Number of days in which lived other than in the present accommodation or institution	discrete	numeric	[Questions in points 3 and 4 were asked of everyone, unless otherwise noted] If yes [to question 4.2 whether the person lived in the accommodation or household during the past 12 months]. 4.3 Indicate the overall number of days (even if not consecutive) [Question 4.3 was asked of those who lived in accommodation or institutional household other than the present during the past 12 months.] [] 1 Up to 90 days [skip to question 4.7] [] 2 From 91 to 180 days [] 3 From 181 to 270 days [] 4 From 271 to 365 days
V148	IT2001A_0420	Currently living, even for a limited period of time, in one or more accommodation or institutional household other than the present	discrete	numeric	[Question 4.4 to 4.6 was asked of those who lived in accommodation or institutional household other than the present for more than 90 days during the past 12 months.] 4.4 Indicate whether the person is currently living, even for a limited period of time, in one or more dwelling or institutional household, other than the present [] 1 Yes [] 2 No
V149	IT2001A_0421	Location of the accommodation or institutional household other than the present	discrete	numeric	[Question 4.4 to 4.6 was asked of those who lived in accommodation or institutional household other than the present for more than 90 days during the past 12 months.] 4.5 Indicate where the dwelling or institutional household, other than the present, are located (If there is more than one dwelling or institutional household, refer to the one in which the person lived for the longest time.) [] 1 In this municipality [] 2 In another Italian municipality [] 3 Abroad
V150	IT2001A_0422	Main reason used other accommodation or institutional household	discrete	numeric	[Question 4.4 to 4.6 was asked of those who lived in accommodation or institutional household other than the present for more than 90 days during the past 12 months.] 4.6 Indicate the main reason why the dwelling or institutional household other than the present one is being used (If there is more than one dwelling or institutional household, refer to the one in which the person lived for the longest time) [] 1 Work [] 2 Study [] 3 Presence of relatives [] 4 Vacation [] 5 Previous usual dwelling (transfer of residence) [] 6 Other
V151	IT2001A_0423	Place of habitual residence one year ago	discrete	numeric	For persons over 1 year of age 4.7 Indicate whether one year ago (21 October 2000) the person had a steady residence [Question 4.7 was asked for persons over 1 year of age.] [] 1 In the dwelling [] 2 In this municipality, but in other dwelling or institutional household [] 3 In another Italian municipality ____ Indicate which municipality ____ Indicate the abbreviation for the province [] 4 Abroad ____ Indicate which foreign country

ID	Name	Label	Type	Format	Question
V152	IT2001A_0424	Province of habitual residence one year ago	discrete	numeric	For persons over 1 year of age 4.7 Indicate whether one year ago (21 October 2000) the person had a steady residence [Question 4.7 was asked for persons over 1 year of age.] [] 1 In the dwelling [] 2 In this municipality, but in other dwelling or institutional household [] 3 In another Italian municipality ____ Indicate which municipality ____ Indicate the abbreviation for the province [] 4 Abroad ____ Indicate which foreign country
V153	IT2001A_0425	Continent of habitual residence one year ago	discrete	numeric	For persons over 1 year of age 4.7 Indicate whether one year ago (21 October 2000) the person had a steady residence [Question 4.7 was asked for persons over 1 year of age.] [] 1 In the dwelling [] 2 In this municipality, but in other dwelling or institutional household [] 3 In another Italian municipality ____ Indicate which municipality ____ Indicate the abbreviation for the province [] 4 Abroad ____ Indicate which foreign country
V154	IT2001A_0426	Preschool attendance	discrete	numeric	For persons under 6 years of age [Question 5.1 was asked for persons under 6 years of age.] 5.1 Indicate whether the child goes to [] 1 Day nurseries (go to point 8) [] 2 Nursery School (go to point 8) [] 3 Neither one (the questionnaire ends here)
V155	IT2001A_0427	Highest educational degree obtained	discrete	numeric	For persons over 6 years of age [Questions 5.2 to 5.10 were asked for persons over 6 years of age.] 5.2 Indicate the highest educational degree obtained amongst those listed below [] 01 No educational degree, cannot read nor write [skip to question 5.8] [] 02 No educational degree, but can read and write [skip to question 5.8] [] 03 Primary school certificate [skip to question 5.6] [] 04 Lower secondary school certificate [skip to question 5.6] Secondary school diploma obtained at: [] 05 Secondary school in Classical Studies [skip to question 5.6] [] 06 Secondary school in Scientific Studies [skip to question 5.6] [] 07 Secondary school in Linguistic Studies [skip to question 5.6] [] 08 Secondary school in Artistic Studies (4-5 year course) [] 09 Professional Institute [answer question 5.3] [] 10 Teachers Schools [answer question 5.3] [] 11 Institute of Arts [answer question 5.3] [] 12 Technical Institute (5 year course) [skip to question 5.4] [] 13 Teachers Institute (4-5 year course) [skip to question 5.4] [] 14 Post graduate non-University Diploma [skip to question 5.4] [] 15 University diploma (Special or University equivalent school, short degree) [skip to question 5.4] [] 16 Degree [skip to question 5.4]
V156	IT2001A_0428	Duration of course	discrete	numeric	For persons over 6 years of age [Questions 5.2 to 5.10 were asked for persons over 6 years of age.] 5.3 Indicate duration of course [Question 5.3 was asked of persons with a secondary school diploma obtained at a professional institute, teacher's schools, or institute of arts per question 5.2] [] 1 2-3 years [] 2 4-5 years
V157	IT2001A_0429	In possession of post-university specialization and/or research doctorate	discrete	numeric	For persons over 6 years of age [Questions 5.2 to 5.10 were asked for persons over 6 years of age.] For persons with a university degree [Question 5.5 was asked of persons with a university degree per question 5.2] 5.5 Indicate whether in possession of post-university specialization and/or research doctorate [] 1 Yes [] 2 No
V158	IT2001A_0430	Highest educational certificate or degree was obtained abroad	discrete	numeric	For persons over 6 years of age [Questions 5.2 to 5.10 were asked for persons over 6 years of age.] 5.6 Indicate whether the highest educational certificate or degree was obtained abroad [] 1 Yes [answer question 5.7] [] 2 No [skip to question 5.8]
V159	IT2001A_0431	Years needed to obtain this certificate/degree abroad	discrete	numeric	For persons over 6 years of age [Questions 5.2 to 5.10 were asked for persons over 6 years of age.] 5.7 Indicate how many years are needed, after having entered the school system, to obtain this certificate/degree abroad ____ [Question 5.7 was asked of those whose highest educational certificate or degree was obtained abroad.]
V160	IT2001A_0432	Enrolled in school or a post-diploma non-university course	discrete	numeric	For persons over 6 years of age [Questions 5.2 to 5.10 were asked for persons over 6 years of age.] 5.8 Indicate whether the person is enrolled in primary school, secondary school or University (or a post-diploma non-university course) [] 1 Yes [] 2 No

ID	Name	Label	Type	Format	Question
V161	IT2001A_0433	Attending a vocational training/updating course	discrete	numeric	For persons over 6 years of age [Questions 5.2 to 5.10 were asked for persons over 6 years of age.] 5.9 Indicate if the person is attending a vocational training/updating course [] 1 Yes [answer question 5.10] [] 2 No [skip to question 6.1]
V162	IT2001A_0434	Type of course attended: professional training/updating course organized and/or financed by employer	discrete	numeric	For persons over 6 years of age [Questions 5.2 to 5.10 were asked for persons over 6 years of age.] 5.10 Indicate the type of course attended (more than one answer is possible) [Question 5.10 was asked of those who were attending a vocational training/updating course.] [] 1 A professional training/updating course organized and/or financed by the employing company/firm/administration [] 2 A professional training course offered by the region, province, etc. [] 3 A private professional training course
V163	IT2001A_0435	Type of course attended: professional training course offered by the region, province, etc	discrete	numeric	For persons over 6 years of age [Questions 5.2 to 5.10 were asked for persons over 6 years of age.] 5.10 Indicate the type of course attended (more than one answer is possible) [Question 5.10 was asked of those who were attending a vocational training/updating course.] [] 1 A professional training/updating course organized and/or financed by the employing company/firm/administration [] 2 A professional training course offered by the region, province, etc. [] 3 A private professional training course
V164	IT2001A_0436	Type of course attended: private professional training course	discrete	numeric	For persons over 6 years of age [Questions 5.2 to 5.10 were asked for persons over 6 years of age.] 5.10 Indicate the type of course attended (more than one answer is possible) [Question 5.10 was asked of those who were attending a vocational training/updating course.] [] 1 A professional training/updating course organized and/or financed by the employing company/firm/administration [] 2 A professional training course offered by the region, province, etc. [] 3 A private professional training course
V165	IT2001A_0437	Employment status	discrete	numeric	Persons over 15 years of age must answer questions starting from point 6. Persons under 15 years of age must answer questions starting from point 8. [Questions 6.1-7.12 were asked of persons over 15 years of age.] 6.1 Indicate whether, during the week preceding the date of the Census (from 14 to 20 October, 2001), the person was [] 01 Employed [skip to point 7] [] 02 Looking for first employment [] 03 Unemployed (looking for a new job) [] 04 Waiting to begin a job already obtained [] 05 Student [] 06 Looking after home/household [] 07 Retired [] 08 On national military service or substitute civil service [skip to point 8] [] 09 Disabled for work [skip to point 8] [] 10 Other conditions
V166	IT2001A_0438	Worked one or more hours of paid work, or as contributing family worker	discrete	numeric	Persons over 15 years of age must answer questions starting from point 6. Persons under 15 years of age must answer questions starting from point 8. [Questions 6.1-7.12 were asked of persons over 15 years of age.] 6.2 Indicate whether, during the week from 14 to 20 October, 2001 the person worked one or more hours of paid work, or as contributing family worker [Question 6.2 was asked of people who were not employed, or on national military service or substitute civil service, or disabled for work.] [] 1 Yes [skip to point 7] [] 2 No
V167	IT2001A_0439	Actively tried to find a job or attempted to open own activity	discrete	numeric	Persons over 15 years of age must answer questions starting from point 6. Persons under 15 years of age must answer questions starting from point 8. [Questions 6.1-7.12 were asked of persons over 15 years of age.] If No [to Question 6.2] [Questions 6.3-6.5 were asked of people who did not work during the week from 14 to 20 of October] 6.3 Indicate whether, during the last 4 weeks, the person has actively tried to find a job or attempted to open own activity [] 1 Yes [] 2 No

ID	Name	Label	Type	Format	Question
V168	IT2001A_0440	Would be willing to start work within 2 weeks, should the opportunity arise	discrete	numeric	Persons over 15 years of age must answer questions starting from point 6. Persons under 15 years of age must answer questions starting from point 8. [Questions 6.1-7.12 were asked of persons over 15 years of age.] If No [to Question 6.2] [Questions 6.3-6.5 were asked of people who did not work during the week from 14 to 20 of October] 6.4 Indicate whether, should the opportunity arise, the person would be willing to start work within 2 weeks [] 1 Yes [] 2 No
V169	IT2001A_0441	Ever held a paid job or worked as a contributing family worker during their lifetime	discrete	numeric	Persons over 15 years of age must answer questions starting from point 6. Persons under 15 years of age must answer questions starting from point 8. [Questions 6.1-7.12 were asked of persons over 15 years of age.] If No [to Question 6.2] [Questions 6.3-6.5 were asked of people who did not work during the week from 14 to 20 of October] 6.5 Indicate whether the person has ever held a paid job or worked as a contributing family worker during their lifetime [] 1 Yes [answer question 6.6] [] 2 No [skip to point 8]
V170	IT2001A_0442	Worked during the week of 14 to 20 October	discrete	numeric	Persons over 15 years of age must answer questions starting from point 6. Persons under 15 years of age must answer questions starting from point 8. [Questions 6.1-7.12 were asked of persons over 15 years of age.] 7. Work activity [Questions 7.1 to 7.12 were asked of those who worked one or more hours of paid work, or as contributing family worker.] To answer questions from 7.1 to 7.12, refer to the main work activities (activities where the greater number of hours were worked) 7.1 Indicate the number of work hours during the week of 14 to 20 October [] 1 None [] 2 One or more [skip to question 7.3]
V171	IT2001A_0443	Reason did not work during the week of 14 to 20 October	discrete	numeric	Persons over 15 years of age must answer questions starting from point 6. Persons under 15 years of age must answer questions starting from point 8. [Questions 6.1-7.12 were asked of persons over 15 years of age.] 7. Work activity [Questions 7.1 to 7.12 were asked of those who worked one or more hours of paid work, or as contributing family worker.] To answer questions from 7.1 to 7.12, refer to the main work activities (activities where the greater number of hours were worked) 7.2 Specify why [Question 7.2 is asked of those whose number of hours worked during the week of 14 to 20 October was zero.] [] 1 Vacation [] 2 Illness [] 3 Maternity leave [] 4 Leave of absence [] 5 Income support [] 6 Lack of orders [] 7 Other
V172	IT2001A_0444	Number of hours worked during the week of 14 to 20 October	discrete	numeric	Persons over 15 years of age must answer questions starting from point 6. Persons under 15 years of age must answer questions starting from point 8. [Questions 6.1-7.12 were asked of persons over 15 years of age.] 7. Work activity [Questions 7.1 to 7.12 were asked of those who worked one or more hours of paid work, or as contributing family worker.] To answer questions from 7.1 to 7.12, refer to the main work activities (activities where the greater number of hours were worked) 7.3 Indicate the number Hours worked ____
V173	IT2001A_0445	Full-time or part-time work	discrete	numeric	Persons over 15 years of age must answer questions starting from point 6. Persons under 15 years of age must answer questions starting from point 8. [Questions 6.1-7.12 were asked of persons over 15 years of age.] 7. Work activity [Questions 7.1 to 7.12 were asked of those who worked one or more hours of paid work, or as contributing family worker.] To answer questions from 7.1 to 7.12, refer to the main work activities (activities where the greater number of hours were worked) 7.4 Indicate whether the person has a job [] 1 Full time [] 2 Part time

ID	Name	Label	Type	Format	Question
V174	IT2001A_0446	Class of worker	discrete	numeric	Persons over 15 years of age must answer questions starting from point 6. Persons under 15 years of age must answer questions starting from point 8. [Questions 6.1-7.12 were asked of persons over 15 years of age.] 7. Work activity [Questions 7.1 to 7.12 were asked of those who worked one or more hours of paid work, or as contributing family worker.] To answer questions from 7.1 to 7.12, refer to the main work activities (activities where the greater number of hours were worked) 7.5 Indicate whether the person works as <input type="checkbox"/> 1 Employee or other subordinate position [Skip to question 7.7] <input type="checkbox"/> 2 Entrepreneur [Answer question 7.6] <input type="checkbox"/> 3 Professional [Answer question 7.6] <input type="checkbox"/> 4 Own-account worker [Answer question 7.6] <input type="checkbox"/> 5 Member of producers and/or services cooperative [Skip to question 7.9] <input type="checkbox"/> 6 Contributing family worker [Skip to question 7.9]
V175	IT2001A_0447	Have paid employees	discrete	numeric	Persons over 15 years of age must answer questions starting from point 6. Persons under 15 years of age must answer questions starting from point 8. [Questions 6.1-7.12 were asked of persons over 15 years of age.] 7. Work activity [Questions 7.1 to 7.12 were asked of those who worked one or more hours of paid work, or as contributing family worker.] To answer questions from 7.1 to 7.12, refer to the main work activities (activities where the greater number of hours were worked) 7.6 Indicate if there are paid workers [Question 7.6 was asked of those who worked as entrepreneur, professional, or own-account worker.] <input type="checkbox"/> 1 Yes <input type="checkbox"/> 2 No [Skip to question 7.9]
V176	IT2001A_0448	Indefinite or definite job	discrete	numeric	Persons over 15 years of age must answer questions starting from point 6. Persons under 15 years of age must answer questions starting from point 8. [Questions 6.1-7.12 were asked of persons over 15 years of age.] 7. Work activity [Questions 7.1 to 7.12 were asked of those who worked one or more hours of paid work, or as contributing family worker.] To answer questions from 7.1 to 7.12, refer to the main work activities (activities where the greater number of hours were worked) 7.7 Indicate if the person has a job for [Question 7.7 was asked of those who worked as employee or other subordinate position, entrepreneur, professional, or own-account worker.] <input type="checkbox"/> 1 Indefinite [skip to question 7.9] <input type="checkbox"/> 2 Definite [answer question 7.8]
V177	IT2001A_0449	Type of work contract	discrete	numeric	Persons over 15 years of age must answer questions starting from point 6. Persons under 15 years of age must answer questions starting from point 8. [Questions 6.1-7.12 were asked of persons over 15 years of age.] 7. Work activity [Questions 7.1 to 7.12 were asked of those who worked one or more hours of paid work, or as contributing family worker.] To answer questions from 7.1 to 7.12, refer to the main work activities (activities where the greater number of hours were worked) 7.8 Indicate the type of work contract [Question 7.8 was asked of those who worked as employee or other subordinate position, entrepreneur, professional, or own-account worker, and the person has a job for a defined time period] <input type="checkbox"/> 1 Work and training contract <input type="checkbox"/> 2 Apprentice contract <input type="checkbox"/> 3 Interim contract <input type="checkbox"/> 4 Other

ID	Name	Label	Type	Format	Question
V178	IT2001A_0450	Occupation	discrete	numeric	Persons over 15 years of age must answer questions starting from point 6. Persons under 15 years of age must answer questions starting from point 8. [Questions 6.1-7.12 were asked of persons over 15 years of age.] 7. Work activity [Questions 7.1 to 7.12 were asked of those who worked one or more hours of paid work, or as contributing family worker.] To answer questions from 7.1 to 7.12, refer to the main work activities (activities where the greater number of hours were worked) 7.9 Indicate what your work activity consists in (For each answer proposed, in parenthesis there are examples of professions where these activities are carried out) [] 0 Work as officer, non-commissioned officer, cadet or volunteer in the Armed Forces - Army, Navy, Air Force, Carabinieri (Lieutenant General, Colonel Medical Corp, Sargent, Carabinieri cadet) [] 1 Direct business or manage the work of complex organizational structures (Businessman, public or private Manager, Head of clinical, Schoolmaster, Merchant) [] 2 Work in an organizational, technical, intellectual, scientific or artistic field requiring a high level of qualification (Cardiologist, University professor, Grade school or Secondary school professor, Engineer, Chemist, Procedural analyst, Researcher) [] 3 Work in a technical, administrative, sporting or artistic field requiring an average level of qualification (Physiotherapist, Accountant, Electronic technician, Computer technician, Athlete, Elementary school teacher, Sales representative) [] 4 Work as non-technical office worker (Clerk, Typist, Bank teller, Switchboard operator) [] 5 Sale to the public or provide services to people (Sales clerk, Traffic policeman, Hairdresser, Cook, Waiter, Customs officer) [] 6 Grow plants and/or raise animals (Farmer, Fruit grower, Cattle breeder) [] 7 Work as specialized laborer (Mason, Mechanic, Air Conditioning technician, Shoemaker, Taylor, Carpenter) [] 8 Work on fixed manufacturing systems, machinery, assembly lines or drive vehicles (Fork lift driver, Assembly of electronic equipment, Truck driver, Taxi driver) [] 9 Work as laborer or non-specialized service (Farmhand, Janitor, Building laborer, Domestic servant, Mailman, Concierge, Porter, Travelling salesman)

ID	Name	Label	Type	Format	Question
V179	IT2001A_0451	Industry	discrete	numeric	Persons over 15 years of age must answer questions starting from point 6. Persons under 15 years of age must answer questions starting from point 8. [Questions 6.1-7.12 were asked of persons over 15 years of age.] 7. Work activity [Questions 7.1 to 7.12 were asked of those who worked one or more hours of paid work, or as contributing family worker.] To answer questions from 7.1 to 7.12, refer to the main work activities (activities where the greater number of hours were worked) 7.11 Indicate the sector to which pertain the exclusive or main activities of the plant, office, organization, farm, shop, professional office, etc. where the person works or which he owns. (Examples of economic activities are provided in parenthesis for some of the answers.) Agriculture and Fishing [] 01 Agriculture, hunting and forestry [] 02 Fishing, fish-breeding and related services Industry [] 03 Extraction of coal, crude petroleum, minerals, etc [] 04 Food, drink and tobacco industry [] 05 Textile, clothing, fur and leather industry [] 06 Wood, wood products (except furniture), paper, press and publishing industry [] 07 Cookery, refinery, chemical and pharmaceutical industry, rubber and plastics industry [] 08 Processing of non-metallic minerals (cement, glass, ceramics) [] 09 Iron and steel industry, engineering industry, electronics industry and manufacture of transportation vehicles [] 10 Furniture manufacture and other manufacturing industries including recuperation and preparation for recycling [] 11 Production and distribution of electricity, water and gas Construction and System Installation [] 12 Building construction, public works and installation of services in buildings Commerce, repairs, public practices, transportation and communications [] 13 Commerce, maintenance and repair of vehicles and motorcycles, sale of traction fuel [] 14 Wholesale trade, and sales representatives, except for vehicles and motorcycles [] 15 Retail sales, except vehicles and motorcycles, repair of personal goods and goods for the house [] 16 Hotels, camping areas, bars, restaurants, etc [] 17 Transportation (public and private), warehousing, post and telecommunications Banking, insurance and other production and/or consumer services [] 18 Bank, insurance, monetary and financial brokerage [] 19 Computer and related activities, research and development [] 20 Professional consulting activities, real estate and rentals (legal, planning, market, accounting offices, surveillance, cleaning) Social and people services [] 21 Central and local public administration (e.g. Ministries, ANAS, regional, provincial, municipal administrations, mandatory social security) [] 22 Public and private education and training (including schools, colleges and military academies) [] 23 Health and public and private social assistance (pubic and military hospitals, doctor studios, out patients clinics, rest homes) [] 24 Political and union member organizations (Italian Manufacturer's Association, Chamber of Commerce) [] 25 Recreational, cultural and sports activities (cinema, museums) [] 26 Other service oriented activities (dry cleaners, beauty salons, parking, garbage collection) [] 27 Live-in domestic help (in this sector belong, for example, domestic helpers, baby-sitters, drivers, custodians, gardeners) International organizations and organizations of other countries [] 28 Extra-territorial organizations and representations (UN, FAO, Embassies in Italy)
V180	IT2001A_0452	Travel daily to place of study or work	discrete	numeric	8.1 Indicate whether the person leaves his/her dwelling everyday to reach the place of study or work [] 1 Yes, he/she reaches the place of study (including kindergarten, nursery school and professional training course [Go to question 8.2.] [] 2 Yes, he/she reaches the place of work [Go to question 8.2.] [] 3 No, because he/she studies at home [The questionnaire terminates here.] [] 4 No, because he/she works at home [The questionnaire terminates here.] [] 5 No, because he/she does not have a steady work place (travelling salesman, representatives, etc) [The questionnaire terminates here.] [] 6 No, because he/she does not work, study nor attend professional [The questionnaire terminates here.]

ID	Name	Label	Type	Format	Question
V181	IT2001A_0453	From which accommodation the person goes out to reach the place of study or work	discrete	numeric	8.2 Indicate from which dwelling the person goes out to reach the place of study or work [Question 8.2 was asked of those who went everyday out of their dwelling to reach the place of study or work.] [] 1 From the current dwelling [answer question 8.3] [] 2 From a dwelling other than this [the questionnaire terminates here]
V182	IT2001A_0454	Re-enters from his/her usual place of study or work to the accommodation every day	discrete	numeric	If from the accommodation 8.3 Indicate whether the person re-enters from his/her usual place of study or work to the dwelling every day [Question 8.3 was asked of those who went out of the current dwelling.] [] 1 Yes [] 2 No [the questionnaire terminates here]
V183	IT2001A_0455	Usual place of study or work	discrete	numeric	8.4 Write out the full name and address of the usual place of study or work [Question 8.4 was asked of those who went out of and re-entered the current dwelling] (Working students must indicate the name and address of their place of work. Anyone working on a means of transportation (drivers, rail and tram workers, pilots, maritime workers, etc) must indicate the name and address of the location where he/she enters on duty (parking area, station, deposit, airport, port, etc.)) _____ Name of school, company, office, organization, etc. _____ Address of school, company, office, organization, etc. [] 1 In this municipality [] 2 In another Italian municipality Indicate which municipality _____ Specify the abbreviation for the province _____ [] 3 Abroad Indicate which foreign country _____
V184	IT2001A_0456	Region of usual place of study or work	discrete	numeric	8.4 Write out the full name and address of the usual place of study or work [Question 8.4 was asked of those who went out of and re-entered the current dwelling] (Working students must indicate the name and address of their place of work. Anyone working on a means of transportation (drivers, rail and tram workers, pilots, maritime workers, etc) must indicate the name and address of the location where he/she enters on duty (parking area, station, deposit, airport, port, etc.)) _____ Name of school, company, office, organization, etc. _____ Address of school, company, office, organization, etc. [] 1 In this municipality [] 2 In another Italian municipality Indicate which municipality _____ Specify the abbreviation for the province _____ [] 3 Abroad Indicate which foreign country _____
V185	IT2001A_0457	Continent of usual place of study or work	discrete	numeric	8.4 Write out the full name and address of the usual place of study or work [Question 8.4 was asked of those who went out of and re-entered the current dwelling] (Working students must indicate the name and address of their place of work. Anyone working on a means of transportation (drivers, rail and tram workers, pilots, maritime workers, etc) must indicate the name and address of the location where he/she enters on duty (parking area, station, deposit, airport, port, etc.)) _____ Name of school, company, office, organization, etc. _____ Address of school, company, office, organization, etc. [] 1 In this municipality [] 2 In another Italian municipality Indicate which municipality _____ Specify the abbreviation for the province _____ [] 3 Abroad Indicate which foreign country _____
V186	IT2001A_0458	Hour person left the house for his/her usual place of study or work	discrete	numeric	Persons who went to their usual place of study or work on Wednesday of last week have to answer questions 8.5, 8.6 and 8.7 [Questions 8.5 to 8.7 were asked of persons who went to their usual place of study or work on Wednesday of last week.] 8.5 Indicate at what time the person left the house for his/her usual place of study or work. __ : __ hours:minutes (e.g. 07:30)
V187	IT2001A_0459	Minute person left the house for his/her usual place of study or work	discrete	numeric	Persons who went to their usual place of study or work on Wednesday of last week have to answer questions 8.5, 8.6 and 8.7 [Questions 8.5 to 8.7 were asked of persons who went to their usual place of study or work on Wednesday of last week.] 8.5 Indicate at what time the person left the house for his/her usual place of study or work. __ : __ hours:minutes (e.g. 07:30)

ID	Name	Label	Type	Format	Question
V188	IT2001A_0460	Time to go to the usual place of study or work (one way)	discrete	numeric	Persons who went to their usual place of study or work on Wednesday of last week have to answer questions 8.5, 8.6 and 8.7 [Questions 8.5 to 8.7 were asked of persons who went to their usual place of study or work on Wednesday of last week.] 8.6 Indicate the time it takes (one way) to go to the usual place of study or work (If the person accompanied children to school before going to work or place of study, consider the overall time it takes) [] 1 Up to 15 minutes [] 2 From 16 to 30 minutes [] 3 From 31 to 45 minutes [] 4 From 46 to 60 minutes [] 5 Over 60 minutes
V189	IT2001A_0461	Means of transportation used to cover the longest stretch of your trip to the usual place of study or work	discrete	numeric	Persons who went to their usual place of study or work on Wednesday of last week have to answer questions 8.5, 8.6 and 8.7 [Questions 8.5 to 8.7 were asked of persons who went to their usual place of study or work on Wednesday of last week.] 8.7 Indicate the means of transportation used to cover the longest stretch (in terms of distance and not time) of your trip from the accommodation to the usual place of study or work [] 01 Train [] 02 Tram [] 03 Subway [] 04 City bus, trolley bus [] 05 Bus, suburban bus line [] 06 Company or school bus [] 07 Private Automobile (as driver) [] 08 Private Automobile (as passenger) [] 09 Motorcycle, moped, scooter [] 10 Bicycle [] 11 Other means (boat, cable car, etc.) [] 12 By foot
V190	IT2001A_0462	Occupied	discrete	numeric	Occupied
V191	PERWT	Person weight	contin	numeric	
V192	MIGCTRY1	Country of residence 1 year ago	discrete	numeric	
V193	MIGRATE1	Migration status, 1 year	discrete	numeric	
V194	EDATTAIN	Educational attainment, international recode [general version]	discrete	numeric	
V195	EDATTAIND	Educational attainment, international recode [detailed version]	discrete	numeric	
V196	EEDATTAIN	Educational attainment, Europe	discrete	numeric	
V197	EEMPSTAT	Activity status (employment status), Europe	discrete	numeric	
V198	ECLASSWK	Status in employment (class of worker), Europe	discrete	numeric	
V199	BPLCOUNTRY	Country of birth	discrete	numeric	
V200	YRSIMM2	Years since immigrated, categorized	discrete	numeric	
V201	NATIVITY	Nativity status	discrete	numeric	
V202	YEARP	Year [person version]	contin	numeric	
V203	SAMPLEP	IPUMS sample identifier [person version]	contin	numeric	
V204	SERIAL	Household serial number [person version]	contin	numeric	
V205	COUNTRYP	Country [person version]	contin	numeric	

ID	Name	Label	Type	Format	Question
V206	RECTYPEP	Record type [person version]	discrete	character	

Record type (RECTYPE)

File: ITA2001-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: ITA2001-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: ITA2001-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: ITA2001-H-H

Household serial number (SERIAL)

File: ITA2001-H-H

Overview

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

Description

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

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

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

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

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

Number of person records in the household (PERSONS)

File: ITA2001-H-H

Overview

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

Description

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

Subsample number (SUBSAMP)

File: ITA2001-H-H

Subsample number (SUBSAMP)

File: ITA2001-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: ITA2001-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: ITA2001-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.

Continent and region of country (REGIONW)

File: ITA2001-H-H

Overview

Continent and region of country (REGIONW)

File: ITA2001-H-H

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.

NUTS1 Region, Europe (ENUTS1)

File: ITA2001-H-H

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 101-9999

Valid cases: 0
Invalid: 0

Description

ENUTS1 identifies the Nomenclature of Territorial Units for Statistics (NUTS) within Europe in which the household was enumerated. NUTS1 is the first level territorial units within countries. NUTS is a standard administrative division of the European Union, and was developed by the EU. The European Free Trade Association extends the NUTS system to several additional countries outside of the EU, and they are also incorporated into this variable.

The code labels include the standard code for the NUTS1 system and the name of the NUTS1 region, separated by a slash.

The full set of geography variables for the countries 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.

NUTS2 Region, Europe (ENUTS2)

File: ITA2001-H-H

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 111-3407

Valid cases: 0
Invalid: 0

Description

ENUTS2 identifies the Nomenclature of Territorial Units for Statistics (NUTS) within Europe in which the household was enumerated. NUTS2 is the second level territorial units within countries. NUTS is a standard administrative division of the European Union, and was developed by the EU. The European Free Trade Association extends the NUTS system to several additional countries outside of the EU, and they are also incorporated into this variable.

The code labels include the standard code for the NUTS2 system and the name of the NUTS2 region, separated by a slash.

The full set of geography variables for the countries 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.

Water supply (WATSUP)

File: ITA2001-H-H

Water supply (WATSUP)

File: ITA2001-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.

Telephone availability (PHONE)

File: ITA2001-H-H

Overview

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

Description

PHONE indicates the availability of a telephone in the dwelling.

Number of rooms (ROOMS)

File: ITA2001-H-H

Overview

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

Description

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

Kitchen or cooking facilities (KITCHEN)

File: ITA2001-H-H

Overview

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

Description

KITCHEN indicates whether the household had a kitchen, cooking facilities, or room dedicated to food preparation.

Toilet (TOILET)

File: ITA2001-H-H

Toilet (TOILET)

File: ITA2001-H-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

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

Bathing facilities (BATH)

File: ITA2001-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.

Stories in structure (STORIES)

File: ITA2001-H-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

STORIES indicates the number of floors or levels in the building containing the responding housing unit.

Household classification (HHTYPE)

File: ITA2001-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: ITA2001-H-H

Overview

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

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: ITA2001-H-H

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 3	
Decimals: 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: ITA2001-H-H

Overview

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

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.

Dwelling number (IT2001A_0001)

File: ITA2001-H-H

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 7	
Decimals: 0	

Dwelling number (IT2001A_0001)

File: ITA2001-H-H

Description

This variable indicates the dwelling number.

Universe

All households

Literal question

Dwelling number

Number of persons in household (IT2001A_0006)

File: ITA2001-H-H

Overview

Type: Discrete

Format: numeric

Width: 2

Decimals: 0

Range: 1-13

Valid cases: 0

Invalid: 0

Description

This variable indicates the number of persons in household.

Universe

All households

Literal question

Number of persons in household

Geographic area of residence (IT2001A_0017)

File: ITA2001-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 area of residence.

Universe

All households

Literal question

Information on the Holder of the Household Form

___ Surname

___ Name

___ Address

___ Building ___ Floor

___ Telephone

Person number (IT2001A_0020)

File: ITA2001-H-H

Overview

Person number (IT2001A_0020)

File: ITA2001-H-H

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

Valid cases: 0
Invalid: 0

Description

This variable indicates the person number.

Universe

Private households

Literal question

Person number

Ownership and use of the dwelling (IT2001A_0023)

File: ITA2001-H-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates the ownership status of the dwelling.

Universe

Private households, persons living in a dwelling

Literal question

1.1 Indicate whether the dwelling is

- 1 Property (fully or partially), life tenancy or redemption, of at least one of the persons that live therein
- 2 Under rental to one or more of the persons residing therein
- 3 Inhabited free of charge (on free loan, etc.) in exchange for services (janitor, etc.) by one or more of the persons residing therein

Interviewer instructions

Question 1.1

Cross answer 1 if the dwelling is the exclusive or shared property of at least one member of the household. Also cross answer 1 if you are living in the dwelling in fulfillment life tenancy rights, or other rights (e.g. use, accommodation), or when subject dwelling is being redeemed, or because of bare ownership, and also if the owner rents part of the dwelling while still living there.

Cross box 2 or 3, if the dwelling is not the property of any of the persons residing there, but is rented (box 2) or occupied in some other way (box 3), that is, free of charge or in exchange for services.

Owner of the dwelling (IT2001A_0024)

File: ITA2001-H-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates the owner of the dwelling.

Universe

Owner of the dwelling (IT2001A_0024)

File: ITA2001-H-H

Private households, persons living in a dwelling

Literal question

1.2 Indicate whether the owner of the dwelling is

- 1 A physical person (or more than one person in co-property)
- 2 A firm or company (insurance, bank, real-estate, building society, commercial, etc.)
- 3 A residential building cooperative
- 4 The state, region, province
- 5 The municipality
- 6 A Social Security Organization (INPS, INPDAP, etc.)
- 7 An Independent Institute for Settlement Homes (IACP) or Territorial Enterprise (ATER) or similar
- 8 Other

Interviewer instructions

Question 1.2

Regardless of the answer provided for question 1 indicate who, amongst those listed, is the owner of the dwelling. If none of these is the owner, cross box 8. If ownership is shared amongst various persons (private persons, companies, etc.) indicate the owner with the largest percentage of ownership. In case of bare ownership, refer to the owner of the bare property.

Type of accomodation (IT2001A_0025)

File: ITA2001-H-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates the type of accommodation.

Universe

Private households

Literal question

Type of accomodation

Total number of rooms (IT2001A_0026)

File: ITA2001-H-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates the total number of rooms in the dwelling. It excludes bathrooms, kitchens, service areas and accessories.

Universe

Private households, persons living in a dwelling

Literal question

Total number of rooms (IT2001A_0026)

File: ITA2001-H-H

2.1 Indicate the total number of rooms (excluding bathrooms, kitchens, service areas and accessories)

A room is a space that receives direct external light, the size of which makes it possible to include a bed and still have sufficient space to move around in.

Interviewer instructions

Question 2.1

Specify the total number of rooms in the dwelling, including those with an independent entrance that are functionally part of the main building.

Do not count bathrooms, kitchens, kitchenettes, service areas and accessories. When counting, remember that a large room, divided into various functions, or separated into two or more areas by arches or dividing furniture, must not be counted as one room but as various rooms.

Rooms with a kitchen area used for various purposes must also be counted.

The term room refers to an area that receives direct light from the outside, with space for one bed and for a person to move in. For example, bedrooms and living rooms that meet these characteristics are rooms. Kitchens, kitchenettes service areas and bathrooms are not to be counted as rooms, even if they meet these characteristics.

The term rooms with external entrance refer to those rooms that have a separate entrance from the others, but are still part of the main house even if physically separated from it. However, these rooms are a complementary part of the house and are used by the same persons that live therein.

The term accessories refers to cellars, attics, garages, etc., in other words, premises that are actually used on a permanent basis to service the house (even if they do not belong to the same building).

The term service area refers to the area for entering rooms, toilets, bathrooms, as well as storerooms and such. Therefore, entrances, internal stairways, corridors, bathrooms, locker rooms, storerooms etc, are considered service areas.

The term kitchen refers to a room (or part thereof) equipped with a system for cooking food and a place in which to wash dishes, that is used for this purpose regardless of the fact that it is also used to eat in, sleep in, or other activities. There are three types of kitchens, depending on the size and the use made of the room where the cooking is done:

- kitchen with the characteristics of a room: this is a "traditional" kitchen the size of a regular room (see definition), used and equipped mainly for cooking and eating;
- kitchenette: this is a small kitchen, smaller than the minimum the surface of the floors not counting the walls and excluding the service areas. If the dwelling spreads on various levels, or also includes an external entrance, count the surface of all parts.
- kitchen corner in a room that serves various purposes: in large rooms this arrange is usually used as an eating area or small dining room, there is an area in which to install kitchen equipment. The main characteristic of a room arranged in this manner is not that of a kitchen, but that of a room used for various purposes.

Number of rooms for professional use (IT2001A_0027)

File: ITA2001-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 rooms for professional use like offices, professional studios and laboratories.

Universe

Private households, persons living in a dwelling

Literal question

2.2 Indicate the number of rooms for professional use (offices, professional studios, laboratories and others) (amongst rooms identified in question 2.1)

- 0
 1
 2
 3

if more than 3 specify the number ____

Number of rooms for professional use (IT2001A_0027)

File: ITA2001-H-H

Interviewer instructions

Question 2.2

Specify how many of the rooms indicated in the previous question are for professional use (such as professional studio, office of a self-employed worker, artisan's laboratory, or any type of room that is used exclusively as a place in which to practice a profession or job).

Number of kitchens (IT2001A_0028)

File: ITA2001-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 kitchens in the dwelling.

Universe

Private households, persons living in a dwelling

Literal question

2.3 Indicate if the dwelling has (answer all three questions)

a) A kitchen (with room characteristics) - a room designed and equipped to prepare meals that has the characteristics of a room

- 0
- 1
- 2 or more

b) Kitchenette - a room designed and equipped to prepare meals that does not have the characteristics of a room

- 1 Yes
- 2 No

c) Kitchen corner in a room with multiple functions a space designed and equipped to prepare meals inserted in a room with multiple functions (living room, sitting room, etc.)

- 1 Yes
- 2 No

Interviewer instructions

Question 2.3

If the dwelling, or room with an independent entrance, does not have any type of kitchen facilities then answer questions a), b), and c) by indicating "0" (zero) or "No." Point c) asks whether the house has a kitchen corner, obviously this will have been already counted as part of the rooms under question 2.1.

Kitchenette (IT2001A_0029)

File: ITA2001-H-H

Overview

Kitchenette (IT2001A_0029)

File: ITA2001-H-H

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

Valid cases: 0
Invalid: 0

Description

This variable indicates whether there is a kitchenette in the dwelling.

Universe

Private households, persons living in a dwelling

Literal question

2.3 Indicate if the dwelling has (answer all three questions)

a) A kitchen (with room characteristics) - a room designed and equipped to prepare meals that has the characteristics of a room

- 0
- 1
- 2 or more

b) Kitchenette - a room designed and equipped to prepare meals that does not have the characteristics of a room

- 1 Yes
- 2 No

c) Kitchen corner in a room with multiple functions a space designed and equipped to prepare meals inserted in a room with multiple functions (living room, sitting room, etc.)

- 1 Yes
- 2 No

Interviewer instructions

Question 2.3

If the dwelling, or room with an independent entrance, does not have any type of kitchen facilities then answer questions a), b), and c) by indicating "0" (zero) or "No." Point c) asks whether the house has a kitchen corner, obviously this will have been already counted as part of the rooms under question 2.1.

Kitchen corner in a room with multiple functions (IT2001A_0030)

File: ITA2001-H-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates whether there is a kitchen corner in a room with multiple functions in the dwelling.

Universe

Private households, persons living in a dwelling

Literal question

Kitchen corner in a room with multiple functions (IT2001A_0030)

File: ITA2001-H-H

2.3 Indicate if the dwelling has (answer all three questions)

a) A kitchen (with room characteristics) - a room designed and equipped to prepare meals that has the characteristics of a room

- 0
 1
 2 or more

b) Kitchenette - a room designed and equipped to prepare meals that does not have the characteristics of a room

- 1 Yes
 2 No

c) Kitchen corner in a room with multiple functions a space designed and equipped to prepare meals inserted in a room with multiple functions (living room, sitting room, etc.)

- 1 Yes
 2 No

Interviewer instructions

Question 2.3

If the dwelling, or room with an independent entrance, does not have any type of kitchen facilities then answer questions a), b), and c) by indicating "0" (zero) or "No." Point c) asks whether the house has a kitchen corner, obviously this will have been already counted as part of the rooms under question 2.1.

Number of levels in the dwelling (IT2001A_0031)

File: ITA2001-H-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

This variable indicates the number of levels in the dwelling.

Universe

Private households, persons living in a dwelling

Literal question

2.4 Indicate the number of levels in the dwelling (excluding attic, cellar, garage and equivalent)

- 0
 1
 2
 3 or more

Interviewer instructions

Question 2.4

When counting levels do not include any house accessories (like cellars, garages and attics) and rooms with an independent entrance. However, intermediate levels and similar, built inside the dwelling, constitute a separate level and must be counted as such. The number of levels must not be confused with the number of floors for the building in which the dwelling is located. Place a cross in box 1 when the dwelling only spreads out horizontally; cross the other boxes when the dwelling reaches up vertically (as in the case of "tower" like dwellings that are typical in some historic centers, or dwellings where intermediate floors have been built.

Surface area of the dwelling (sq meters) (IT2001A_0032)

File: ITA2001-H-H

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 10-999

Valid cases: 0
Invalid: 0

Description

This variable indicates the surface area of the dwelling in square meters.

Universe

Private households, persons living in a dwelling

Literal question

2.5 Indicate the surface area of the dwelling

Calculate the floor surface including rooms, bathrooms, kitchens, service areas, and excluding accessories

___square meters (whole number - without decimals)

Interviewer instructions

Question 2.5

Indicate the number of square meters (rounded and without decimals) of the internal surface of the dwelling, in other words, the surface of floors not counting the walls and excluding the service areas. If the dwelling spreads on various levels, or also includes an external entrance, count the surface of all parts.

Potable water from an aqueduct (IT2001A_0033)

File: ITA2001-H-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates whether the dwelling has potable water from an aqueduct.

Universe

Private households, persons living in a dwelling

Literal question

3.1 Indicate if the dwelling has (more than one answer is possible)

- 1 Potable water from an aqueduct
- 2 Potable water from a well
- 3 Potable water from another supply source
- 4 Non-potable water

Interviewer instructions

Question 3.1 (more than one answer is possible)

Specify the source of the potable water in the dwelling, both inside and in rooms with a separate entrance, or whether only non-potable water is available. If the dwelling has more than one water source, list them all.

If the water comes from a source other than an aqueduct or well: for example, an indirect source such as a regularly filled tank, then place a cross in box 3;

If the dwelling only has non-potable water, place a cross in box 4.

Potable water from a well (IT2001A_0034)

File: ITA2001-H-H

Potable water from a well (IT2001A_0034)

File: ITA2001-H-H

Overview

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

Description

This variable indicates whether the dwelling has potable water from a well.

Universe

Private households, persons living in a dwelling

Literal question

3.1 Indicate if the dwelling has (more than one answer is possible)

- 1 Potable water from an aqueduct
- 2 Potable water from a well
- 3 Potable water from another supply source
- 4 Non-potable water

Interviewer instructions

Question 3.1 (more than one answer is possible)

Specify the source of the potable water in the dwelling, both inside and in rooms with a separate entrance, or whether only non-potable water is available. If the dwelling has more than one water source, list them all.

If the water comes from a source other than an aqueduct or well: for example, an indirect source such as a regularly filled tank, then place a cross in box 3;

If the dwelling only has non-potable water, place a cross in box 4.

Potable water from another supply source (IT2001A_0035)

File: ITA2001-H-H

Overview

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

Description

This variable indicates whether the dwelling has potable water from another supply source.

Universe

Private households, persons living in a dwelling

Literal question

3.1 Indicate if the dwelling has (more than one answer is possible)

- 1 Potable water from an aqueduct
- 2 Potable water from a well
- 3 Potable water from another supply source
- 4 Non-potable water

Interviewer instructions

Question 3.1 (more than one answer is possible)

Specify the source of the potable water in the dwelling, both inside and in rooms with a separate entrance, or whether only non-potable water is available. If the dwelling has more than one water source, list them all.

If the water comes from a source other than an aqueduct or well: for example, an indirect source such as a regularly filled tank, then place a cross in box 3;

If the dwelling only has non-potable water, place a cross in box 4.

Non-potable water in the dwelling (IT2001A_0036)

File: ITA2001-H-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates whether there is non-potable water in the dwelling.

Universe

Private households, persons living in a dwelling

Literal question

3.1 Indicate if the dwelling has (more than one answer is possible)

- 1 Potable water from an aqueduct
- 2 Potable water from a well
- 3 Potable water from another supply source
- 4 Non-potable water

Interviewer instructions

Question 3.1 (more than one answer is possible)

Specify the source of the potable water in the dwelling, both inside and in rooms with a separate entrance, or whether only non-potable water is available. If the dwelling has more than one water source, list them all.

If the water comes from a source other than an aqueduct or well: for example, an indirect source such as a regularly filled tank, then place a cross in box 3;

If the dwelling only has non-potable water, place a cross in box 4.

Number of shower and bathtub systems (IT2001A_0037)

File: ITA2001-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 shower and bathtub systems in the dwelling.

Universe

Private households, persons living in a dwelling

Literal question

3.2 Indicate the number of shower and bathtub systems in the dwelling

- 0
 - 1
 - 2
 - 3
- If more than 3 specify the number ____

Interviewer instructions

Question 3.2

The term bathtub and shower refers to those systems that are permanently connected to both a plumbing and a drainage system, located inside the house or in the rooms with a separate entrance. When answering, please note that a bathtub and shower that are located in the same room but are independent, must be considered as two systems and that a bathtub with an incorporated shower must be considered as one system.

Number of toilets (WC) in the dwelling (IT2001A_0038)

File: ITA2001-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 toilettes (WC) in the dwelling.

Universe

Private households, persons living in a dwelling

Literal question

3.3 Indicate the number of toilettes (WC) in the dwelling

0

1

2

3

If more than 3 specify the number ____

Interviewer instructions

Question 3.3

The term toilet refers to a WC permanently connected to a plumbing and a drainage system located in the house or in the rooms with separate entrance.

Hot running water in the bathroom and/or kitchen in the dwelling (IT2001A_0039)

File: ITA2001-H-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates whether there is hot running water in the bathroom and/or kitchen in the dwelling.

Universe

Private households, persons living in a dwelling

Literal question

3.4 Indicate whether the dwelling has hot running water in the bathroom and/or kitchen

1 Yes

2 No [skip to point 4]

Interviewer instructions

Question 3.4

Available hot water (for bathroom and kitchen use) refers to water heated by a fixed system and not by burners or other heating systems.

Hot water produced by the same system used to heat the dwelling (IT2001A_0040)

File: ITA2001-H-H

Hot water produced by the same system used to heat the dwelling (IT2001A_0040)

File: ITA2001-H-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates whether the hot water is produced by the same system used to heat the dwelling.

Universe

Private households, persons living in dwelling with hot water

Literal question

3.5 Indicate if the hot water is produced by the same system used to heat the dwelling

- 1 Yes [skip to point 4]
 2 No

Interviewer instructions

Question 3.5

Answer "Yes" if the hot water is supplied by the same system used to heat the house. Answer "No" if the hot water is provided by a separate system, such as a gas or electric water heater.

Methane, natural gas used to heat water (IT2001A_0041)

File: ITA2001-H-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates whether methane, natural gas is used to heat water.

Universe

Private households, persons living in dwelling with hot water produced by system different from the one used to heat the dwelling

Literal question

3.6 Indicate the type of fuel or power used to heat water (more than one answer is possible)

- 1 Methane, natural gas
 2 Electricity
 3 Solar energy
 4 Other

Interviewer instructions

Question 3.6 (more than one answer is possible)

Answer only if the system that produces hot water is separate from the heating system.

Electricity used to heat water (IT2001A_0042)

File: ITA2001-H-H

Overview

Electricity used to heat water (IT2001A_0042)

File: ITA2001-H-H

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

Valid cases: 0
Invalid: 0

Description

This variable indicates whether electricity is used to heat water.

Universe

Private households, persons living in dwelling with hot water produced by system different from the one used to heat the dwelling

Literal question

3.6 Indicate the type of fuel or power used to heat water (more than one answer is possible)

- 1 Methane, natural gas
- 2 Electricity
- 3 Solar energy
- 4 Other

Interviewer instructions

Question 3.6 (more than one answer is possible)
Answer only if the system that produces hot water is separate from the heating system.

Solar energy used to heat water (IT2001A_0043)

File: ITA2001-H-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates whether solar energy is used to heat water.

Universe

Private households, persons living in dwelling with hot water produced by system different from the one used to heat the dwelling

Literal question

3.6 Indicate the type of fuel or power used to heat water (more than one answer is possible)

- 1 Methane, natural gas
- 2 Electricity
- 3 Solar energy
- 4 Other

Interviewer instructions

Question 3.6 (more than one answer is possible)
Answer only if the system that produces hot water is separate from the heating system.

Other used to heat water (IT2001A_0044)

File: ITA2001-H-H

Overview

Other used to heat water (IT2001A_0044)

File: ITA2001-H-H

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

Valid cases: 0
Invalid: 0

Description

This variable indicates whether other types of fuel or power is used to heat water.

Universe

Private households, persons living in dwelling with hot water produced by system different from the one used to heat the dwelling

Literal question

3.6 Indicate the type of fuel or power used to heat water (more than one answer is possible)

- 1 Methane, natural gas
- 2 Electricity
- 3 Solar energy
- 4 Other

Interviewer instructions

Question 3.6 (more than one answer is possible)
Answer only if the system that produces hot water is separate from the heating system.

Centralized heating system used by various dwellings (IT2001A_0045)

File: ITA2001-H-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates whether centralized heating system is used by various dwellings.

Universe

Private households, persons living in a dwelling

Literal question

4.1 Indicate the type of heating system available in the dwelling (more than one answer is possible)

- 1 Centralized -system used by various dwellings
- 2 Fixed independent system for exclusive use of the dwelling
- 3 Fixed single systems (fireplace, heater, independent radiators, etc.) that heat all or most of the dwellings
- 4 Fixed single systems (fireplace, heater, independent radiators, etc.) that heat only some parts of the dwelling
- 5 Do not have any of the systems of equipment mentioned above [skip to point 5]

Interviewer instructions

Centralized heating system used by various dwellings (IT2001A_0045)

File: ITA2001-H-H

Question 4.1 (more than one answer is possible)

A centralized system refers to a system that heats all the apartments in the same building, but is located outside the premises like, for example in one of the service areas of the building (cellar, basement, etc.). A system connected to a remote city heating system is also considered centralized.

A fixed independent system refers to a system that heats a single house and is normally located inside or nearby the house (for example, the boiler could be located in a special internal area or on the balcony/terrace; solar panels could be located on the roof, and so forth), and is independently operated.

A fixed individual system refers to a system that is not connected to the centralized system or regular independent system, and which cannot be moved like, for example, fireplaces, individual gas heaters, heat pumps, electrical plates, coal, kerosene, wood and LPG (liquefied petroleum gas) heaters.

If there is no heating system, or there are mobile heaters like electric, gas or other types, place a cross in box 5 ("Does not have ...").

Fixed independent heating system for exclusive use of the dwelling (IT2001A_0046)

File: ITA2001-H-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates whether fixed independent heating system is for exclusive use of the dwelling.

Universe

Private households, persons living in a dwelling

Literal question

4.1 Indicate the type of heating system available in the dwelling (more than one answer is possible)

- 1 Centralized -system used by various dwellings
- 2 Fixed independent system for exclusive use of the dwelling
- 3 Fixed single systems (fireplace, heater, independent radiators, etc.) that heat all or most of the dwellings
- 4 Fixed single systems (fireplace, heater, independent radiators, etc.) that heat only some parts of the dwelling
- 5 Do not have any of the systems of equipment mentioned above [skip to point 5]

Interviewer instructions

Question 4.1 (more than one answer is possible)

A centralized system refers to a system that heats all the apartments in the same building, but is located outside the premises like, for example in one of the service areas of the building (cellar, basement, etc.). A system connected to a remote city heating system is also considered centralized.

A fixed independent system refers to a system that heats a single house and is normally located inside or nearby the house (for example, the boiler could be located in a special internal area or on the balcony/terrace; solar panels could be located on the roof, and so forth), and is independently operated.

A fixed individual system refers to a system that is not connected to the centralized system or regular independent system, and which cannot be moved like, for example, fireplaces, individual gas heaters, heat pumps, electrical plates, coal, kerosene, wood and LPG (liquefied petroleum gas) heaters.

If there is no heating system, or there are mobile heaters like electric, gas or other types, place a cross in box 5 ("Does not have ...").

Fixed single heating systems that heat all or most of the dwellings (IT2001A_0047)

File: ITA2001-H-H

Fixed single heating systems that heat all or most of the dwellings (IT2001A_0047)

File: ITA2001-H-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates whether fixed single heating systems heat all or most of the dwellings.

Universe

Private households, persons living in a dwelling

Literal question

4.1 Indicate the type of heating system available in the dwelling (more than one answer is possible)

- 1 Centralized -system used by various dwellings
- 2 Fixed independent system for exclusive use of the dwelling
- 3 Fixed single systems (fireplace, heater, independent radiators, etc.) that heat all or most of the dwellings
- 4 Fixed single systems (fireplace, heater, independent radiators, etc.) that heat only some parts of the dwelling
- 5 Do not have any of the systems of equipment mentioned above [skip to point 5]

Interviewer instructions

Question 4.1 (more than one answer is possible)

A centralized system refers to a system that heats all the apartments in the same building, but is located outside the premises like, for example in one of the service areas of the building (cellar, basement, etc.). A system connected to a remote city heating system is also considered centralized.

A fixed independent system refers to a system that heats a single house and is normally located inside or nearby the house (for example, the boiler could be located in a special internal area or on the balcony/terrace; solar panels could be located on the roof, and so forth), and is independently operated.

A fixed individual system refers to a system that is not connected to the centralized system or regular independent system, and which cannot be moved like, for example, fireplaces, individual gas heaters, heat pumps, electrical plates, coal, kerosene, wood and LPG (liquefied petroleum gas) heaters.

If there is no heating system, or there are mobile heaters like electric, gas or other types, place a cross in box 5 ("Does not have ...").

Fixed single heating systems that heat only some parts of the dwelling (IT2001A_0048)

File: ITA2001-H-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates whether fixed single heating systems heat only some parts of the dwelling.

Universe

Private households, persons living in a dwelling

Literal question

Fixed single heating systems that heat only some parts of the dwelling (IT2001A_0048)

File: ITA2001-H-H

4.1 Indicate the type of heating system available in the dwelling (more than one answer is possible)

- 1 Centralized -system used by various dwellings
- 2 Fixed independent system for exclusive use of the dwelling
- 3 Fixed single systems (fireplace, heater, independent radiators, etc.) that heat all or most of the dwellings
- 4 Fixed single systems (fireplace, heater, independent radiators, etc.) that heat only some parts of the dwelling
- 5 Do not have any of the systems of equipment mentioned above [skip to point 5]

Interviewer instructions

Question 4.1 (more than one answer is possible)

A centralized system refers to a system that heats all the apartments in the same building, but is located outside the premises like, for example in one of the service areas of the building (cellar, basement, etc.). A system connected to a remote city heating system is also considered centralized.

A fixed independent system refers to a system that heats a single house and is normally located inside or nearby the house (for example, the boiler could be located in a special internal area or on the balcony/terrace; solar panels could be located on the roof, and so forth), and is independently operated.

A fixed individual system refers to a system that is not connected to the centralized system or regular independent system, and which cannot be moved like, for example, fireplaces, individual gas heaters, heat pumps, electrical plates, coal, kerosene, wood and LPG (liquefied petroleum gas) heaters.

If there is no heating system, or there are mobile heaters like electric, gas or other types, place a cross in box 5 ("Does not have ...").

Heating system of some kind listed above (IT2001A_0049)

File: ITA2001-H-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates whether the dwelling does not have any of the heating systems of equipment mentioned above.

Universe

Private households, persons living in a dwelling

Literal question

4.1 Indicate the type of heating system available in the dwelling (more than one answer is possible)

- 1 Centralized -system used by various dwellings
- 2 Fixed independent system for exclusive use of the dwelling
- 3 Fixed single systems (fireplace, heater, independent radiators, etc.) that heat all or most of the dwellings
- 4 Fixed single systems (fireplace, heater, independent radiators, etc.) that heat only some parts of the dwelling
- 5 Do not have any of the systems of equipment mentioned above [skip to point 5]

Interviewer instructions

Question 4.1 (more than one answer is possible)

A centralized system refers to a system that heats all the apartments in the same building, but is located outside the premises like, for example in one of the service areas of the building (cellar, basement, etc.). A system connected to a remote city heating system is also considered centralized.

A fixed independent system refers to a system that heats a single house and is normally located inside or nearby the house (for example, the boiler could be located in a special internal area or on the balcony/terrace; solar panels could be located on the roof, and so forth), and is independently operated.

A fixed individual system refers to a system that is not connected to the centralized system or regular independent system, and which cannot be moved like, for example, fireplaces, individual gas heaters, heat pumps, electrical plates, coal, kerosene, wood and LPG (liquefied petroleum gas) heaters.

If there is no heating system, or there are mobile heaters like electric, gas or other types, place a cross in box 5 ("Does not have ...").

Methane, natural gas fuels the heating system in the dwelling (IT2001A_0050)

File: ITA2001-H-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates whether methane, natural gas fuels the heating system in the dwelling.

Universe

Private households, persons living in dwelling with heat

Literal question

4.2 Indicate the type of fuel or power that feeds the heating system in the dwelling (more than one answer is possible)

- 1 Methane, natural gas
- 2 Diesel
- 3 Liquid propane gas
- 4 Wood
- 5 Electricity
- 6 Fuel oil
- 7 Coal
- 8 Solar energy
- 9 Other types of fuel or energy

Interviewer instructions

Question 4.2 (more than one answer is possible)

Specify the type of fuel or energy used to operate the heating system when the system is on. If the house is heated by remote heating or heat pumps, place a cross in box 9.

Diesel fuels the heating system in the dwelling (IT2001A_0051)

File: ITA2001-H-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates whether diesel fuels the heating system in the dwelling.

Universe

Private households, persons living in dwelling with heat

Literal question

4.2 Indicate the type of fuel or power that feeds the heating system in the dwelling (more than one answer is possible)

- 1 Methane, natural gas
- 2 Diesel
- 3 Liquid propane gas
- 4 Wood
- 5 Electricity
- 6 Fuel oil
- 7 Coal
- 8 Solar energy
- 9 Other types of fuel or energy

Interviewer instructions

Diesel fuels the heating system in the dwelling (IT2001A_0051)

File: ITA2001-H-H

Question 4.2 (more than one answer is possible)

Specify the type of fuel or energy used to operate the heating system when the system is on. If the house is heated by remote heating or heat pumps, place a cross in box 9.

Liquid propane gas fuels the heating system in the dwelling (IT2001A_0052)

File: ITA2001-H-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates whether liquid propane gas fuels the heating system in the dwelling.

Universe

Private households, persons living in dwelling with heat

Literal question

4.2 Indicate the type of fuel or power that feeds the heating system in the dwelling (more than one answer is possible)

- 1 Methane, natural gas
- 2 Diesel
- 3 Liquid propane gas
- 4 Wood
- 5 Electricity
- 6 Fuel oil
- 7 Coal
- 8 Solar energy
- 9 Other types of fuel or energy

Interviewer instructions

Question 4.2 (more than one answer is possible)

Specify the type of fuel or energy used to operate the heating system when the system is on. If the house is heated by remote heating or heat pumps, place a cross in box 9.

Wood fuels the heating system in the dwelling (IT2001A_0053)

File: ITA2001-H-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates whether wood fuels the heating system in the dwelling.

Universe

Private households, persons living in dwelling with heat

Literal question

Wood fuels the heating system in the dwelling (IT2001A_0053)

File: ITA2001-H-H

4.2 Indicate the type of fuel or power that feeds the heating system in the dwelling (more than one answer is possible)

- 1 Methane, natural gas
- 2 Diesel
- 3 Liquid propane gas
- 4 Wood
- 5 Electricity
- 6 Fuel oil
- 7 Coal
- 8 Solar energy
- 9 Other types of fuel or energy

Interviewer instructions

Question 4.2 (more than one answer is possible)

Specify the type of fuel or energy used to operate the heating system when the system is on. If the house is heated by remote heating or heat pumps, place a cross in box 9.

Electricity feeds the heating system in the dwelling

(IT2001A_0054)

File: ITA2001-H-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates whether electricity fuels the heating system in the dwelling.

Universe

Private households, persons living in dwelling with heat

Literal question

4.2 Indicate the type of fuel or power that feeds the heating system in the dwelling (more than one answer is possible)

- 1 Methane, natural gas
- 2 Diesel
- 3 Liquid propane gas
- 4 Wood
- 5 Electricity
- 6 Fuel oil
- 7 Coal
- 8 Solar energy
- 9 Other types of fuel or energy

Interviewer instructions

Question 4.2 (more than one answer is possible)

Specify the type of fuel or energy used to operate the heating system when the system is on. If the house is heated by remote heating or heat pumps, place a cross in box 9.

Fuel oil fuels the heating system in the dwelling (IT2001A_0055)

File: ITA2001-H-H

Overview

Fuel oil fuels the heating system in the dwelling (IT2001A_0055)

File: ITA2001-H-H

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

Valid cases: 0
Invalid: 0

Description

This variable indicates whether fuel oil fuels the heating system in the dwelling.

Universe

Private households, persons living in dwelling with heat

Literal question

4.2 Indicate the type of fuel or power that feeds the heating system in the dwelling (more than one answer is possible)

- 1 Methane, natural gas
- 2 Diesel
- 3 Liquid propane gas
- 4 Wood
- 5 Electricity
- 6 Fuel oil
- 7 Coal
- 8 Solar energy
- 9 Other types of fuel or energy

Interviewer instructions

Question 4.2 (more than one answer is possible)

Specify the type of fuel or energy used to operate the heating system when the system is on. If the house is heated by remote heating or heat pumps, place a cross in box 9.

Coal that fuels the heating system in the dwelling (IT2001A_0056)

File: ITA2001-H-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates whether coal fuels the heating system in the dwelling.

Universe

Private households, persons living in dwelling with heat

Literal question

4.2 Indicate the type of fuel or power that feeds the heating system in the dwelling (more than one answer is possible)

- 1 Methane, natural gas
- 2 Diesel
- 3 Liquid propane gas
- 4 Wood
- 5 Electricity
- 6 Fuel oil
- 7 Coal
- 8 Solar energy
- 9 Other types of fuel or energy

Interviewer instructions

Question 4.2 (more than one answer is possible)

Specify the type of fuel or energy used to operate the heating system when the system is on. If the house is heated by remote heating or heat pumps, place a cross in box 9.

Solar energy fuels the heating system in the dwelling (IT2001A_0057)

File: ITA2001-H-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates whether solar energy fuels the heating system in the dwelling.

Universe

Private households, persons living in dwelling with heat

Literal question

4.2 Indicate the type of fuel or power that feeds the heating system in the dwelling (more than one answer is possible)

- 1 Methane, natural gas
- 2 Diesel
- 3 Liquid propane gas
- 4 Wood
- 5 Electricity
- 6 Fuel oil
- 7 Coal
- 8 Solar energy
- 9 Other types of fuel or energy

Interviewer instructions

Question 4.2 (more than one answer is possible)

Specify the type of fuel or energy used to operate the heating system when the system is on. If the house is heated by remote heating or heat pumps, place a cross in box 9.

Other types of fuel or energy feeds the heating system in the dwelling (IT2001A_0058)

File: ITA2001-H-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates whether other types of fuel or energy feeds the heating system in the dwelling.

Universe

Private households, persons living in dwelling with heat

Literal question

4.2 Indicate the type of fuel or power that feeds the heating system in the dwelling (more than one answer is possible)

- 1 Methane, natural gas
- 2 Diesel
- 3 Liquid propane gas
- 4 Wood
- 5 Electricity
- 6 Fuel oil
- 7 Coal
- 8 Solar energy
- 9 Other types of fuel or energy

Other types of fuel or energy feeds the heating system in the dwelling (IT2001A_0058)

File: ITA2001-H-H

Interviewer instructions

Question 4.2 (more than one answer is possible)

Specify the type of fuel or energy used to operate the heating system when the system is on. If the house is heated by remote heating or heat pumps, place a cross in box 9.

Work or interventions carried out to systems in the dwelling (IT2001A_0059)

File: ITA2001-H-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates whether work or interventions are carried out to systems (electrical, plumbing, heating, etc.) in the dwelling over the past ten years.

Universe

Private households, persons living in a dwelling

Literal question

5.1 Indicate whether any work or interventions were carried out to systems in the dwelling over the past ten years (electrical, plumbing, heating, etc.)

- 1 Yes
 2 No

Interviewer instructions

This point deals with the maintenance, repair, restoration, and restructuring carried out on the dwelling over the past 10 years by both current and past residents. Small repairs and work carried out on the building that houses the apartment, must not be taken into consideration.

Question 5.1

Work and/or interventions on systems means the work carried out to maintain system efficiency (plumbing, bathroom, heating, electrical, etc.), to renew systems, change them and so forth. Small repairs must not be taken into consideration.

Any work or interventions carried out to structural elements in the dwelling (IT2001A_0060)

File: ITA2001-H-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates whether any work or interventions are carried out to structural elements (lofts, beams, master walls, etc.) in the dwelling over the past ten years.

Universe

Any work or interventions carried out to structural elements in the dwelling (IT2001A_0060)

File: ITA2001-H-H

Private households, persons living in a dwelling

Literal question

5.2 Indicate whether any work or interventions were carried out to structural elements in the dwelling over the past ten years (lofts, beams, master walls, etc.)

1 Yes [answer question 5.3]

2 No

Interviewer instructions

This point deals with the maintenance, repair, restoration, and restructuring carried out on the dwelling over the past 10 years by both current and past residents. Small repairs and work carried out on the building that houses the apartment, must not be taken into consideration.

Question 5.2

Work and/or interventions of structural elements means the work carried out to consolidate, restore or renew vertical structures, substitute floors and so forth, expand or reduce volumes, etc. ? If the answer to question 5.2 is yes, specify (in question 5.3) the year in which this work was carried out. If the work is still underway then indicate "2001".

Work or interventions carried out to non-structural elements in the dwelling (IT2001A_0061)

File: ITA2001-H-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates whether work or interventions are carried out to non-structural elements (floors, surfaces, partitions, plaster, etc.) in the dwelling over the past ten years.

Universe

Private households, persons living in a dwelling

Literal question

5.4 Indicate whether any work or interventions were carried out to non-structural elements in the dwelling over the past ten years (floors, surfaces, partitions, plaster, etc.)

1 Yes

2 No

Interviewer instructions

This point deals with the maintenance, repair, restoration, and restructuring carried out on the dwelling over the past 10 years by both current and past residents. Small repairs and work carried out on the building that houses the apartment, must not be taken into consideration.

Question 5.4

Work or interventions carried out on non-structural elements refers to the work carried out to fully or partially substitute floors, restore plaster, substitute internal partitions, and so forth.

Private box available for car park (IT2001A_0062)

File: ITA2001-H-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates whether there is private box available for car park.

Universe

Private households, persons living in a dwelling

Literal question

6. Car park

6.1 Indicate whether a private box is available

- 1 Yes
 2 No

Interviewer instructions

Question 6.1,6.2,6.3

Indicate whether there is at least one personal and guaranteed parking area available for persons living in the house, either inside the building or nearby. Availability means that the parking area can be used (at any time) because it is owned, rented, provided free of charge, etc.

Private box refers to a closed premises suitable for storing an automobile and used for this purpose.

Covered parking area refers to a personal reserved area situated in a covered area used to house various automobiles and used for this purpose. For example, condominium garages located underneath the building, garages situated in appropriate buildings, guarded public garages, and so forth.

Open parking refers to a personal and reserved parking space located externally; for example, inside a courtyard, under a pilot is floor of a building, on the last uncovered floor of a building constructed for parking purposes, and so forth.

Covered parking available (IT2001A_0063)

File: ITA2001-H-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates whether there is covered parking available.

Universe

Private households, persons living in a dwelling

Literal question

6. Car park

6.2 Indicate whether a covered parking is available (in a public garage, or similar)

- 1 Yes
 2 No

Interviewer instructions

Covered parking available (IT2001A_0063)

File: ITA2001-H-H

Question 6.1,6.2,6.3

Indicate whether there is at least one personal and guaranteed parking area available for persons living in the house, either inside the building or nearby. Availability means that the parking area can be used (at any time) because it is owned, rented, provided free of charge, etc.

Private box refers to a closed premises suitable for storing an automobile and used for this purpose.

Covered parking area refers to a personal reserved area situated in a covered area used to house various automobiles and used for this purpose. For example, condominium garages located underneath the building, garages situated in appropriate buildings, guarded public garages, and so forth.

Open parking refers to a personal and reserved parking space located externally; for example, inside a courtyard, under a pilot is floor of a building, on the last uncovered floor of a building constructed for parking purposes, and so forth.

Open personal and private parking available (IT2001A_0064)

File: ITA2001-H-H

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 1-9

Valid cases: 0

Invalid: 0

Description

This variable indicates whether there is open personal and private parking available.

Universe

Private households, persons living in a dwelling

Literal question

6. Car park

6.3 Indicate whether an open personal and private parking is available (in squares, courtyards, or similar)

1 Yes

2 No

Interviewer instructions

Question 6.1,6.2,6.3

Indicate whether there is at least one personal and guaranteed parking area available for persons living in the house, either inside the building or nearby. Availability means that the parking area can be used (at any time) because it is owned, rented, provided free of charge, etc.

Private box refers to a closed premises suitable for storing an automobile and used for this purpose.

Covered parking area refers to a personal reserved area situated in a covered area used to house various automobiles and used for this purpose. For example, condominium garages located underneath the building, garages situated in appropriate buildings, guarded public garages, and so forth.

Open parking refers to a personal and reserved parking space located externally; for example, inside a courtyard, under a pilot is floor of a building, on the last uncovered floor of a building constructed for parking purposes, and so forth.

At least one active fixed telephone line in the dwelling (IT2001A_0065)

File: ITA2001-H-H

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 1-9

Valid cases: 0

Invalid: 0

At least one active fixed telephone line in the dwelling (IT2001A_0065)

File: ITA2001-H-H

Description

This variable indicates whether there is at least one active fixed telephone line in the dwelling.

Universe

Private households, persons living in a dwelling

Literal question

7.1 Indicate whether there is at least one active fixed telephone line in the dwelling

1 Yes

2 No

Strata (IT2001A_0066)

File: ITA2001-H-H

Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Valid cases: 0

Invalid: 0

Description

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

Universe

All households

Literal question

Strata

Household weight (HHWT)

File: ITA2001-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.

Italy, Region 2001 [Level 1; consistent boundaries, GIS] (GEO1_IT)

File: ITA2001-H-H

Overview

Italy, Region 2001 [Level 1; consistent boundaries, GIS] (GEO1_IT) File: ITA2001-H-H

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 380001-380020

Valid cases: 0
Invalid: 0

Description

GEO1_IT identifies the household's region (regione) within Italy in 2001. Regions are the first level administrative units of the country. A GIS map (in shapefile format), corresponding to GEO1_IT can be downloaded from the GIS Boundary files page in the IPUMS International web site.

The full set of geography variables for Italy 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.

Italy, Region 2001 [Level 1, GIS] (GEO1_IT2001) File: ITA2001-H-H

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 1-20

Valid cases: 0
Invalid: 0

Description

GEO1_IT2001 identifies the household's region (regione) within Italy in 2001. Regions are the first level administrative units of the country. A GIS map (in shapefile format), corresponding to GEO1_IT2001 can be downloaded from the GIS Boundary files page in the IPUMS International web site.

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

Number of married couples in household (NCOUPLES) File: ITA2001-H-H

Overview

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

Valid cases: 0
Invalid: 0

Description

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

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

Number of mothers in household (NMOTHERS) File: ITA2001-H-H

Overview

Number of mothers in household (NMOTHERS)

File: ITA2001-H-H

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

Valid cases: 0
Invalid: 0

Description

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

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

Number of fathers in household (NFATHERS)

File: ITA2001-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: ITA2001-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).

Living area in square meters (LIVEAREA)

File: ITA2001-H-H

Overview

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

Valid cases: 0
Invalid: 0

Description

LIVEAREA describes the total living area in the dwelling inhabited by the household.

Ownership of dwelling [general version] (OWNERSHIP)

File: ITA2001-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: ITA2001-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.

Fuel for heating (FUELHEAT)

File: ITA2001-H-H

Overview

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

Valid cases: 0
Invalid: 0

Description

FUELHEAT indicates the main fuel source for heating the household.

Hot water heater (HOTWATER)

File: ITA2001-H-H

Overview

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

Valid cases: 0
Invalid: 0

Description

HOTWATER indicates whether the housing unit had a water heater.

Strata identifier (STRATA)

File: ITA2001-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: ITA2001-P-H

Overview

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

Description

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

Mother's location in household (MOMLOC)

File: ITA2001-P-H

Overview

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

Description

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

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

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

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

Father's location in household (POPLOC)

File: ITA2001-P-H

Overview

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

Description

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

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

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

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

Spouse's location in household (SPLOC)

File: ITA2001-P-H

Overview

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

Description

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

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

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

Rule for linking parent (PARRULE)

File: ITA2001-P-H

Overview

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

Description

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

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

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

Rule for linking spouse (SPRULE)

File: ITA2001-P-H

Overview

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

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: ITA2001-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: ITA2001-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 STEPPPOP explain why it is probable that the person's father was a step- or adopted father. A value of 0 indicates no likely stepfather because (1) the father identified in POPLOC was probably the biological father or (2) there is no father of this person present in the household.

The codes for STEPPPOP are as follows:

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

See PARRULE for a description of the linking process.

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

Man with more than one wife linked (POLYMAL)

File: ITA2001-P-H

Overview

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

Description

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

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

Woman is second or higher order wife (POLY2ND)

File: ITA2001-P-H

Overview

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

Description

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

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

Family unit membership (FAMUNIT)

File: ITA2001-P-H

Overview

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

Description

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

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

Number of own family members in household (FAMSIZE)

File: ITA2001-P-H

Overview

Number of own family members in household (FAMSIZE)

File: ITA2001-P-H

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: ITA2001-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: ITA2001-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: ITA2001-P-H

Overview

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

Valid cases: 0
Invalid: 0

Age of eldest own child in household (ELDCH)

File: ITA2001-P-H

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: ITA2001-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: ITA2001-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: ITA2001-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

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

Relationship to head, Europe (ERELATE)

File: ITA2001-P-H

Overview

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

Description

ERELATE describes for the European samples the relationship of the individual to the head of household -- sometimes called the householder or reference person.

ERELATE has been classified according to the recommendations of the Conference of European Statisticians for the 2010 Population and Housing Censuses.

Age (AGE)

File: ITA2001-P-H

Overview

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

Description

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

Age, grouped into intervals (AGE2)

File: ITA2001-P-H

Overview

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

Description

AGE2 gives computed years of age grouped into intervals.

Sex (SEX)

File: ITA2001-P-H

Overview

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

Description

SEX reports the sex (gender) of the respondent.

Marital status [general version] (MARST)

File: ITA2001-P-H

Overview

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

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: ITA2001-P-H

Overview

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

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, Europe (EMARST)

File: ITA2001-P-H

Overview

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

Description

EMARST describes for the European samples the person's current marital status according to law or custom. Individuals who remarried should report the status relevant to their most recent marriage. European census instructions generally limit marital status to legal unions, but there are exceptions.

EMARST has been classified according to the recommendations given by the Conference of European Statisticians for the 2010 Population and Housing Censuses.

Citizenship (CITIZEN)

File: ITA2001-P-H

Citizenship (CITIZEN)

File: ITA2001-P-H

Overview

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

Description

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

Country of citizenship (NATION)

File: ITA2001-P-H

Overview

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

Description

NATION indicates the person's country of citizenship.

Year of immigration (YRIMM)

File: ITA2001-P-H

Overview

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

Description

YRIMM indicates the calendar year that a foreign-born person came to live in the country in which they were enumerated.

Years since immigrated (YRSIMM)

File: ITA2001-P-H

Overview

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

Description

YRSIMM indicates the number of years since a foreign-born person immigrated to their country of enumeration.

School attendance (SCHOOL)

File: ITA2001-P-H

School attendance (SCHOOL)

File: ITA2001-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: ITA2001-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, Italy (EDUCIT)

File: ITA2001-P-H

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-54	

Description

EDUCIT indicates the person's educational attainment in terms of the degree obtained.

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

File: ITA2001-P-H

Overview

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

Description

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

File: ITA2001-P-H

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: ITA2001-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: ITA2001-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: ITA2001-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

Occupation, unrecoded (OCC)

File: ITA2001-P-H

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: ITA2001-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: ITA2001-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: ITA2001-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

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

File: ITA2001-P-H

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: ITA2001-P-H

Overview

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

Description

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

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

Full-time or part-time work (HRSFULL)

File: ITA2001-P-H

Overview

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

Description

HRSFULL indicates whether the respondent worked full-time or part-time.

Hours worked in main occupation (HRSMAIN)

File: ITA2001-P-H

Overview

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

Description

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

Means of transportation to work or school (TRNWRK)

File: ITA2001-P-H

Overview

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

Description

TRNWRK identifies the primary or usual means of transportation the person took either to work or school.

In censuses in which a person could report multiple modes of transportation, TRNWRK reports only the first method reported.

Employment disability (DISEMP)

File: ITA2001-P-H

Overview

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

Description

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

Person number (within household) (IT2001A_0003)

File: ITA2001-P-H

Overview

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

Description

This variable indicates the person number (within household).

Universe

All persons

Literal question

Person number (within household)

Person number, original (IT2001A_0400)

File: ITA2001-P-H

Overview

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

Description

Person number, original (IT2001A_0400)

File: ITA2001-P-H

This variable indicates the person number, original.

Universe

Persons in private households

Literal question

Person number, original

Type of collective (IT2001A_0402)

File: ITA2001-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates the type of cohabitation (in collectively dwellings).

Universe

Persons in collective households

Literal question

Type of collective

Main reason staying in collective (IT2001A_0403)

File: ITA2001-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates the main reason to stay in cohabitation (in collective dwellings).

Universe

Persons in collective households

Literal question

Main reason staying in collective

Relationship through kinship or institutional household (IT2001A_0404)

File: ITA2001-P-H

Overview

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

Valid cases: 0
Invalid: 0

Relationship through kinship or institutional household (IT2001A_0404)

File: ITA2001-P-H

Description

This variable indicates the relationship through kinship or institutional household.

Universe

Persons in private households

Literal question

1.1 Relationship through kinship or institutional household

- 01 Holder of the household form
- 02 Holder's spouse
- 03 Holder's partner
- 04 Holder's and spouse/partner's son/daughter
- 05 Son/daughter of householder only
- 06 Son/daughter of spouse/partner only
- 07 Holder's father/mother (or parent's spouse)
- 08 Holder's father-in-law/mother in-law
- 09 Holder's brother/sister
- 10 Holder's spouse/partner's brother/sister
- 11 Holder spouse's brother/sister or spouse's/partner's brother/sister
- 12 Son-in-law/daughter-in-law (spouse/partner of the son/daughter) of the holder and/or spouse/partner
- 13 Grandchild of the holder and/or the spouse/partner
- 14 Niece/nephew of the holder and/or the spouse/partner
- 15 Other relatives of the holder and/or spouse/partner
- 16 Other partner without ties of kinship

Interviewer instructions

Question 1.1

This question must not be answered by the Holder of the Household Form, or reference person (person 1 on List A). Children are considered as such if acknowledged by the Holder and/or spouse or partner.

[p.19]

Those who are children of the Holder's spouse or partner only must place a cross in box 06 ("Son/daughter of spouse/partner only"), even if the parent is deceased or does not currently live in the accommodation. Other persons who are relatives of the Holder's spouse or partner only must place a cross in the box that corresponds to their level of kinship, even if the Holder's spouse/partner no longer lives in that house.

The father/mother (or their spouse) of the Holder partner must place a cross in box 08 ("Holder's mother/father-in-law"). Relatives of the Holder, the spouse or the partner that are not mentioned in any of the answers (uncle of the Holder or spouse or partner, grandfather of the Holder or spouse or partner, cousin of the Holder or spouse or partner, etc.), who usually live in the accommodation must place a cross in box 15 ("Other relative of the Holder and/or spouse/partner"). Those persons who usually live in the accommodation and have no bonds of kinship with the Holder, the spouse or the partner, must place a cross in box 16 ("Other partner"). If these persons form a separate household, they must fill out another Household Form.

Anyone working for the household (servants, domestic help) and who usually lives in the accommodation must, if they form a separate household, fill in a Household form.

Sex (IT2001A_0405)

File: ITA2001-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates the sex of the person.

Universe

All persons

Literal question

Sex (IT2001A_0405)

File: ITA2001-P-H

1.2 Sex

[] 1 Male

[] 2 Female

Age in categories (IT2001A_0406)

File: ITA2001-P-H

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-18

Valid cases: 0
Invalid: 0

Description

This variable indicates the age in years (grouped).

Universe

All persons

Literal question

1.3 Date of birth

-- Day
-- Month
---- Year

Interviewer instructions

Question 1.3

The date of birth must be written in numbers and not in letters. For example: 06/02/1954.

Place of birth (IT2001A_0407)

File: ITA2001-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates whether the place of birth is in the current municipality.

Universe

All persons

Literal question

Place of birth (IT2001A_0407)

File: ITA2001-P-H

1.4 Place of birth

 1 In this municipality 2 In another Italian municipality

___ Indicate which municipality

___ Indicate the abbreviation for the province

 3 Abroad

___ Indicate which foreign country

Interviewer instructions

Question 1.4

Anyone born in another Italian Municipality must indicate the current name of the Municipality where the person was born. Indicate the name of the Municipality and not that of the place (fraction, inhabited area, etc.)

Anyone born abroad must indicate the current name of the foreign country where the place of birth is currently located. The foreign country of birth must be written in Latin letters and in Italian language.

Continent and area of birth (IT2001A_0408)

File: ITA2001-P-H

Overview

Type: Discrete

Format: numeric

Width: 2

Decimals: 0

Range: 1-99

Valid cases: 0

Invalid: 0

Description

This variable indicates the continent and area of birth.

Universe

Persons who were born abroad

Literal question

1.4 Place of birth

 1 In this municipality 2 In another Italian municipality

___ Indicate which municipality

___ Indicate the abbreviation for the province

 3 Abroad

___ Indicate which foreign country

Interviewer instructions

Question 1.4

Anyone born in another Italian Municipality must indicate the current name of the Municipality where the person was born. Indicate the name of the Municipality and not that of the place (fraction, inhabited area, etc.)

Anyone born abroad must indicate the current name of the foreign country where the place of birth is currently located. The foreign country of birth must be written in Latin letters and in Italian language.

Citizenship (IT2001A_0409)

File: ITA2001-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates the person's citizenship.

Universe

All persons

Literal question

2.1 Indicate the citizenship (Anyone with another citizenship, in addition to Italian, must mark only box 1 "Italian")

1 Italian [skip to question 2.2]

2 Foreign

Indicate the foreign country of citizenship ____

3 Stateless

If born abroad go to questions 2.3 and 2.4 and continue from point 3

If born in Italy go to point 3

Interviewer instructions

Question 2.1

Foreign citizens must cross box 2 and indicate the name of the foreign country of citizenship in Latin letters and in the Italian language.

Foreign citizens with more than one citizenship (except for Italian) can only select one foreign country of citizenship.

Persons without citizenship must declare themselves a stateless person (cross box 3). The category of stateless people also includes those people whose citizenship status has not been clarified following the dissolution, separation or unification of Countries.

Continent and area of citizenship (IT2001A_0410)

File: ITA2001-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates the continent and area of citizenship for foreign citizens.

Universe

Persons with foreign citizenship

Literal question

2.1 Indicate the citizenship (Anyone with another citizenship, in addition to Italian, must mark only box 1 "Italian")

1 Italian [skip to question 2.2]

2 Foreign

Indicate the foreign country of citizenship ____

3 Stateless

If born abroad go to questions 2.3 and 2.4 and continue from point 3

If born in Italy go to point 3

Interviewer instructions

Continent and area of citizenship (IT2001A_0410)

File: ITA2001-P-H

Question 2.1

Foreign citizens must cross box 2 and indicate the name of the foreign country of citizenship in Latin letters and in the Italian language.

Foreign citizens with more than one citizenship (except for Italian) can only select one foreign country of citizenship.

Persons without citizenship must declare themselves a stateless person (cross box 3). The category of stateless people also includes those people whose citizenship status has not been clarified following the dissolution, separation or unification of Countries.

Italian citizenship (IT2001A_0411)

File: ITA2001-P-H

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 1-9

Valid cases: 0

Invalid: 0

Description

This variable indicates whether Italian citizenship is from birth or acquired.

Universe

Italian citizen

Literal question

2.2 Indicate whether the person has Italian citizenship

[Question 2.2 was asked of Italian citizens.]

1 From birth [skip to point 3]

2 Acquired (e.g. by marriage or naturalization)

Indicate the country of previous citizenship and go to point 3 ____

Interviewer instructions

Question 2.2

Those who are Italian citizens from birth must cross box 1 ("From birth"), even if born in a foreign country. An Italian citizen from birth is one:

- a) Whose mother or father has Italian citizenship.
- b) Who is born in Italy from a stateless mother and father, or a child who does not keep his father's or mother's citizenship, in accordance with the laws of the country to which these belong.
- c) Who is the child of unknown parents who was found in Italy and for whom there is no proof of other citizenship.

Anyone who made a special request to become an Italian citizen, and this request was approved by the appropriate Authorities, must cross box 2 ("Acquired, for example, through marriage, naturalization"). Box 2 must also be crossed by anyone who has "automatically" become an Italian citizen. For example, box 2 must be crossed by:

- a) A minor who acquired Italian citizenship through adoption by an Italian citizen or by maternal or paternal recognition (or legal statement of filiation) by the Italian parent;
- b) A live-in minor who acquired Italian citizenship;
- c) Anyone who acquired Italian citizenship by marriage, ordinary or special naturalization, by birth in Italy where he/she uninterruptedly resided until the age of 18.

Anyone who crosses box 2 must also specify the previous foreign country of citizenship, in Latin letters and in Italian.

Year moved to Italy (IT2001A_0412)

File: ITA2001-P-H

Year moved to Italy (IT2001A_0412)

File: ITA2001-P-H

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 1904-9999

Valid cases: 0
Invalid: 0

Description

This variable indicates the year the person moved to Italy.

Universe

Foreign and stateless persons who were born aboard

Literal question

2.2 Indicate whether the person has Italian citizenship
[Question 2.2 was asked of Italian citizens.]

- 1 From birth [skip to point 3]
 2 Acquired (e.g. by marriage or naturalization)

Indicate the country of previous citizenship and go to point 3 ____

For foreign citizens and stateless persons, if born abroad Questions 2.3-2.4.
[Questions 2.3-2.4 were asked of foreign citizens and stateless persons if born abroad.]

2.3 Indicate the year in which you moved to Italy ____

Interviewer instructions

Question 2.2

Those who are Italian citizens from birth must cross box 1 ("From birth"), even if born in a foreign country. An Italian citizen from birth is one:

- a) Whose mother or father has Italian citizenship.
- b) Who is born in Italy from a stateless mother and father, or a child who does not keep his father's or mother's citizenship, in accordance with the laws of the country to which these belong.
- c) Who is the child of unknown parents who was found in Italy and for whom there is no proof of other citizenship.

Anyone who made a special request to become an Italian citizen, and this request was approved by the appropriate Authorities, must cross box 2 ("Acquired, for example, through marriage, naturalization"). Box 2 must also be crossed by anyone who has "automatically" become an Italian citizen. For example, box 2 must be crossed by:

- a) A minor who acquired Italian citizenship through adoption by an Italian citizen or by maternal or paternal recognition (or legal statement of filiation) by the Italian parent;
- b) A live-in minor who acquired Italian citizenship;
- c) Anyone who acquired Italian citizenship by marriage, ordinary or special naturalization, by birth in Italy where he/she uninterruptedly resided until the age of 18.

Anyone who crosses box 2 must also specify the previous foreign country of citizenship, in Latin letters and in Italian.

Question 2.3

Specify the year in which you transferred to Italy.

Main reason for presence in Italy (IT2001A_0413)

File: ITA2001-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates the main reason why the person moved to Italy in the first place.

Universe

Foreign and stateless persons who were born aboard

Literal question

For foreign citizens and stateless persons, if born abroad Questions 2.3-2.4.
[Questions 2.3-2.4 were asked of foreign citizens and stateless persons if born abroad.]

2.4 Indicate the main reason for the move

- 1 Work
- 2 Study
- 3 Presence of relatives
- 4 Other

Interviewer instructions

Question 2.4

Indicate the reason why your transferred your home to Italy (even if it differs from the reason for your current presence)

Box 1 ("Work") must be crossed by those who came to Italy to work, even if still unemployed.

Box 2 ("Study") must be crossed by those who came to Italy to attend a course of studies and have remained to work here after qualification.

Box 3 ("Presence of relatives") must only be crossed by those came to Italy to be reunited with their relatives. This box must not be crossed by those who came searching for a job and chose to remain in Italy because here they have a relative who can help them.

Marital status (IT2001A_0414)

File: ITA2001-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates the person's marital status.

Universe

All persons

Literal question

Marital status (IT2001A_0414)

File: ITA2001-P-H

[Questions in points 3 and 4 were asked of everyone, unless otherwise noted]

3.1 Marital Status

- 1 Single [skip to point 4]
- 2 Married
- 3 De facto separated
- 4 Legally separated
- 5 Divorced
- 6 Widow/er

Interviewer instructions

Question 3.1

Those who are married but no longer live with their spouse because the couple is in crises must cross box 3 ("Separated by fact") and not box 2 ("Married").

Married persons who live separated from their spouse due to contingencies or other needs must cross box 2 ("Married") and not box 3 ("Separated by fact").

"Once married" persons (that is, those who have obtained an annulment or civil separation in accordance with law No. 898 of 1 December 1970) must cross box 5 ("Divorced").

Year of most recent marriage (IT2001A_0415)

File: ITA2001-P-H

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 1913-9999

Valid cases: 0
Invalid: 0

Description

This variable indicates the year the person married. For those who married more than once, the last one should be included here.

Universe

Ever-married persons in private households

Literal question

[Questions in points 3 and 4 were asked of everyone, unless otherwise noted]

3.2 Month and year of marriage

(In case of more than one matrimony, indicate the month and year of the last one)

Month __
Year ____

Interviewer instructions

Question 3.2

Apart from married people, this question must also be answered by those who a separated by fact or legally, divorced or widowed.

The date when the marriage was celebrated must be indicated in numbers and not letters (in case of more than one marriage, indicate the date of the last).

Marital status prior to last marriage (IT2001A_0416)

File: ITA2001-P-H

Marital status prior to last marriage (IT2001A_0416)

File: ITA2001-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates the marital status prior to last marriage of all persons who ever married.

Universe

Ever married persons in private households

Literal question

[Questions in points 3 and 4 were asked of everyone, unless otherwise noted]

3.3 Marital Status prior to last marriage

- 1 Single
- 2 Divorced
- 3 Widow/er

Person's location on the date of the Census (21 October 2001) (IT2001A_0417)

File: ITA2001-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates where the person was on the date of the Census (21 October 2001).

Universe

All persons

Literal question

[Questions in points 3 and 4 were asked of everyone, unless otherwise noted]

4.1 Indicate whether on the date of the Census (21 October 2001) the person is

- 1 In the accommodation
- 2 In this municipality, but in other accommodation or institutional household (e.g. relatives or friends house, barracks, hospital)
- 3 In another Italian municipality
- 4 Abroad

Interviewer instructions

Question 4.1

Cross the box that corresponds to the place where the person is located on the day of the Census (21 October 2001). Cross box 1 ("In the accommodation") or box 2 ("In this Municipality, but in other accommodation or institutional household") even if the person was out of this Municipality on 21 October 2001 but will re-enter on 22 October 2001 and has not been counted anywhere else.

Lived in other accommodation or institutional household during the past 12 months (IT2001A_0418)

File: ITA2001-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 lived in accommodation or institutional household other than the present during the past 12 months.

Universe

All persons

Literal question

[Questions in points 3 and 4 were asked of everyone, unless otherwise noted]

4.2 Indicate whether during the past 12 months (21 October 2000 - 21 October 2001) the person lived in accommodation or institutional household (e.g. relatives or friends house, barracks, hospital) other than the present

1 Yes [answer question 4.3]

2 No [skip to question 4.7]

Interviewer instructions

Question 4.2

Box 1 ("Yes") must be crossed if the person was absent from the accommodation over the past twelve months, either at intervals (returning once a week, once a month, etc.) or for a definite period of time, living in other accommodation or institutional household (e.g. in the house of relatives or friends, hostel, student home, hotels, barracks, clinic, hospital). For example, box 1 ("Yes") must be crossed if over the past twelve months the person was absent from this house for one of the following reasons:

[p.20]

- a) to reach the Municipality where the person works;
- b) to reach the Municipality where the person goes to university;
- c) because hospitalized;
- d) to reach another Municipality where the person has other accommodation, possess real estate to be administered or has interests to be safeguarded.;

Number of days in which lived other than in the present accommodation or institution (IT2001A_0419)

File: ITA2001-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates the number of days the person lived in accommodation or institutional household other than the present over the past 12 months.

Universe

Persons whose previous accommodation is different from the present

Literal question

Number of days in which lived other than in the present accommodation or institution (IT2001A_0419)

File: ITA2001-P-H

[Questions in points 3 and 4 were asked of everyone, unless otherwise noted]

If yes [to question 4.2 whether the person lived in the accommodation or household during the past 12 months].

4.3 Indicate the overall number of days (even if not consecutive)

[Question 4.3 was asked of those who lived in accommodation or institutional household other than the present during the past 12 months.]

1 Up to 90 days [skip to question 4.7]

2 From 91 to 180 days

3 From 181 to 270 days

4 From 271 to 365 days

Interviewer instructions

Question 4.3

Anyone who has left the house and returned periodically must indicate the total number of days absent (in other words, calculate the total number of days absent over the past twelve months).

Currently living, even for a limited period of time, in one or more accommodation or institutional household other than the present (IT2001A_0420)

File: ITA2001-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 is currently living, even for a limited period of time, in one or more accommodation or institutional household other than the present.

Universe

Persons who lived in accommodation other than present for more than 90 days

Literal question

[Question 4.4 to 4.6 was asked of those who lived in accommodation or institutional household other than the present for more than 90 days during the past 12 months.]

4.4 Indicate whether the person is currently living, even for a limited period of time, in one or more dwelling or institutional household, other than the present

1 Yes

2 No

Location of the accommodation or institutional household other than the present (IT2001A_0421)

File: ITA2001-P-H

Location of the accommodation or institutional household other than the present (IT2001A_0421)

File: ITA2001-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 location of the accommodation or institutional household other than the present is in the same municipality.

Universe

Persons who lived in accommodation other than present for more than 90 days

Literal question

[Question 4.4 to 4.6 was asked of those who lived in accommodation or institutional household other than the present for more than 90 days during the past 12 months.]

4.5 Indicate where the dwelling or institutional household, other than the present, are located

(If there is more than one dwelling or institutional household, refer to the one in which the person lived for the longest time.)

- 1 In this municipality
- 2 In another Italian municipality
- 3 Abroad

Main reason used other accommodation or institutional household (IT2001A_0422)

File: ITA2001-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates the main reason why accommodation or institutional household other than the present one is being used.

Universe

Persons who lived in accommodation other than present for more than 90 days

Literal question

Main reason used other accommodation or institutional household (IT2001A_0422)

File: ITA2001-P-H

[Question 4.4 to 4.6 was asked of those who lived in accommodation or institutional household other than the present for more than 90 days during the past 12 months.]

4.6 Indicate the main reason why the dwelling or institutional household other than the present one is being used

(If there is more than one dwelling or institutional household, refer to the one in which the person lived for the longest time)

- 1 Work
- 2 Study
- 3 Presence of relatives
- 4 Vacation
- 5 Previous usual dwelling (transfer of residence)
- 6 Other

Place of habitual residence one year ago (IT2001A_0423)

File: ITA2001-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates the place the person had a steady residence one year ago.

Universe

Persons age 1+

Literal question

For persons over 1 year of age

4.7 Indicate whether one year ago (21 October 2000) the person had a steady residence

[Question 4.7 was asked for persons over 1 year of age.]

- 1 In the dwelling
- 2 In this municipality, but in other dwelling or institutional household
- 3 In another Italian municipality

___ Indicate which municipality

___ Indicate the abbreviation for the province

- 4 Abroad

___ Indicate which foreign country

Interviewer instructions

Question 4.7

Anyone who, one year ago, lived in another Italian Municipality must indicate the current name of the Municipality where they lived. Indicate the name of the Municipality and not that of the place (fraction, inhabited area, etc.).

Anyone who, one year ago, lived abroad, must indicate the current name of the foreign country (in Latin alphabet and in Italian) where their place of residence is located at today's borders.

Province of habitual residence one year ago (IT2001A_0424)

File: ITA2001-P-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

This variable indicates the province the person had a steady residence one year ago.

Universe

Persons age 1+

Literal question

For persons over 1 year of age

4.7 Indicate whether one year ago (21 October 2000) the person had a steady residence

[Question 4.7 was asked for persons over 1 year of age.]

- 1 In the dwelling
 2 In this municipality, but in other dwelling or institutional household
 3 In another Italian municipality

___ Indicate which municipality
 ___ Indicate the abbreviation for the province

4 Abroad

___ Indicate which foreign country

Interviewer instructions

Question 4.7

Anyone who, one year ago, lived in another Italian Municipality must indicate the current name of the Municipality where they lived. Indicate the name of the Municipality and not that of the place (fraction, inhabited area, etc.).

Anyone who, one year ago, lived abroad, must indicate the current name of the foreign country (in Latin alphabet and in Italian) where their place of residence is located at today's borders.

Continent of habitual residence one year ago (IT2001A_0425)

File: ITA2001-P-H

Overview

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

Valid cases: 0
 Invalid: 0

Description

This variable indicates the continent the person had a steady residence one year ago.

Universe

Persons age 1+ and had a steady residence abroad one year ago

Literal question

Continent of habitual residence one year ago (IT2001A_0425)

File: ITA2001-P-H

For persons over 1 year of age

4.7 Indicate whether one year ago (21 October 2000) the person had a steady residence

[Question 4.7 was asked for persons over 1 year of age.]

- 1 In the dwelling
- 2 In this municipality, but in other dwelling or institutional household
- 3 In another Italian municipality

___ Indicate which municipality
 ___ Indicate the abbreviation for the province

- 4 Abroad

___ Indicate which foreign country

Interviewer instructions

Question 4.7

Anyone who, one year ago, lived in another Italian Municipality must indicate the current name of the Municipality where they lived. Indicate the name of the Municipality and not that of the place (fraction, inhabited area, etc.).

Anyone who, one year ago, lived abroad, must indicate the current name of the foreign country (in Latin alphabet and in Italian) where their place of residence is located at today's borders.

Preschool attendance (IT2001A_0426)

File: ITA2001-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 child goes to nursery school or day nurseries. It is likely that all the children in the unknown category are those already in first grade of primary school. This information is consistent with other education related variables.

Universe

Persons under age 6

Literal question

For persons under 6 years of age
 [Question 5.1 was asked for persons under 6 years of age.]

5.1 Indicate whether the child goes to

- 1 Day nurseries (go to point 8)
- 2 Nursery School (go to point 8)
- 3 Neither one (the questionnaire ends here)

Interviewer instructions

Preschool attendance (IT2001A_0426)

File: ITA2001-P-H

Question 5.1

Children who attend day nurseries or nursery school (for whom boxes 1 or 2 have been crossed), go to 8.

Children who are less than 6 years old and do not go to day nurseries nor to nursery school, but are already in first grade of primary school (for example, children born between 22 October and 31 December 1995), answer question 5.2 (cross box 02).

Children who are less than 6 years old and do not attend day nurseries, nor nursery school, nor the first grade of primary school, the questionnaire terminates here.

Questions 5.2 and 5.3

Question 5.2 must be answered by those who are over 6 years of age, and those who are less than 6 years old and are in first grade of elementary school (for example children born between 22 October and 31 December 1995).

Only those who crossed one of the boxes from 09 to 11 of Question 5.2 must answer Question 5.3.

Educational degree refers to the official title attributed after successfully completing an educational course.

In order to properly answer questions 5.2 and 5.3, the following instructions must be observed:

Any person with two or more educational degrees at the same level, must indicate only the one considered to be the most important, in relationship with the profession practiced.

Students in first grade of primary school must cross box 02.

Any person with a discharge certificate (3rd grade primary school) must cross: box 01 if they cannot read nor write ("No educational degree and cannot read nor write"); box 02 if they can read and write ("No educational degree but can read and write");

Any person (in particular foreign citizens) who obtained their highest degree abroad must cross the box relative to the corresponding Italian educational degree

Foreign citizens who have not obtained any type of educational degree must chose between 01 ("No educational degree and cannot read nor write") and 02 ("No educational degree but can read and write") with reference to their mother tongue.

Definitions

Primary school certificate: corresponds to completion of the first level of basic education.

Lower Secondary School Certificate: corresponds to the completion of second level basic education. A primary school diploma is required in order to be admitted to these courses.

Secondary school certificate obtained from a Classics, Scientific, Linguistic or Artistic Secondary school: obtained upon completion of a 4 or 5 years secondary school course and needed to enroll in University. A Lower Secondary School Certificate is required in order to be admitted to this course. At question 5.2, those whose highest level of education is the School Leaving Certificate (or state exams) held at a Classics, Scientific, Linguistic or Artistic Secondary School, must cross one of the boxes between 05 and 08.

Secondary school certificate obtained from a Professional Institute, a Teaching School, a Fine Arts Institute, a Technical Institute or a Teachers College. It is broken down into:

a) Professional Institute, Institute of Fine Arts or Teaching School certificate: an educational degree obtained upon completion of secondary school studies with a duration of less than 4 years (2-3 year courses) which does not allow enrollment into University. A Lower Secondary School Certificate is required to be admitted to these courses. Those whose highest degree of education is a diploma from the Professional Institute, Institute of Fine Arts or Teaching School must cross one of the boxes between 09 and 11 in question 5.2, and box 1 in question 5.3;

b) School Leaving Certificate (State exams): obtained after completing secondary school studies with a duration of 4 or 5 years and enables enrollment into University. A Lower Secondary School Certificate is required to be admitted to these courses. Those whose highest degree of education is a secondary school certificate (or state exam) obtained from a Professional Institute, Teaching School, Fine Arts Institute, Technical Institute or Teaching College must cross one of the boxes between 09 and 13 in question 5.2. If the secondary school certificate (or state exam) was obtained from a Professional Institute, Teaching School, Fine Arts Institute cross box 2 in question 5.3;

Post School Leaving non-University Diploma: obtained after completing non-university studies at the Academy of Fine Arts, School of Artistic Industries, National Dramatics Academy, National Dance Academy (3-year specialization course), Academy of Music or Recognized School of Music (2-3 year specialization course), School for Interpreters and Translators or the School for Filing, Paleography and Diplomacy. The duration varies depending on the course selected. A secondary school certificate (4-5 year course) is needed in order to be admitted to these courses. Post-secondary school professional training courses are excluded.

University certificate (Special direct or para-university schools, and short degrees): obtained after completing a university certificate or special direct school course. This certificate is obtained after attending a course of no less than 2 years and no more than 3 (statistics diploma, elementary school surveillance, ISEF diploma, diploma in paleography and musical philology, etc.). The University certificate or short degree internationally corresponds to the first step of the first series of university studies (e.g. bachelor's degree - or first degree - English). A secondary school certificate (4-5 year course) is needed in order to be admitted to these courses.

Degree: obtained after having completed a university course of studies with a duration of no less than 4 years and no more than 6. A degree course aimed at providing students with adequate knowledge on cultural, scientific and professional methods and contents at a higher level. A secondary school certificate (4-5 year course) is needed in order to be admitted to these courses. Internationally, a degree corresponds to the second step of the first series of university studies (e.g. French maitrise).

Highest educational degree obtained (IT2001A_0427)

File: ITA2001-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 educational degree obtained. There are some under 6 who have given responses, but they presumably are those already in first grade of primary school. The degree from post-university graduate study is constructed using a separate census question.

Universe

Persons age 6+

Literal question

For persons over 6 years of age
[Questions 5.2 to 5.10 were asked for persons over 6 years of age.]

5.2 Indicate the highest educational degree obtained amongst those listed below

- 01 No educational degree, cannot read nor write [skip to question 5.8]
- 02 No educational degree, but can read and write [skip to question 5.8]
- 03 Primary school certificate [skip to question 5.6]
- 04 Lower secondary school certificate [skip to question 5.6]

Secondary school diploma obtained at:

- 05 Secondary school in Classical Studies [skip to question 5.6]
- 06 Secondary school in Scientific Studies [skip to question 5.6]
- 07 Secondary school in Linguistic Studies [skip to question 5.6]
- 08 Secondary school in Artistic Studies (4-5 year course)
- 09 Professional Institute [answer question 5.3]
- 10 Teachers Schools [answer question 5.3]
- 11 Institute of Arts [answer question 5.3]
- 12 Technical Institute (5 year course) [skip to question 5.4]
- 13 Teachers Institute (4-5 year course) [skip to question 5.4]
- 14 Post graduate non-University Diploma [skip to question 5.4]
- 15 University diploma (Special or University equivalent school, short degree) [skip to question 5.4]
- 16 Degree [skip to question 5.4]

Interviewer instructions

Highest educational degree obtained (IT2001A_0427)

File: ITA2001-P-H

Questions 5.2 and 5.3

Question 5.2 must be answered by those who are over 6 years of age, and those who are less than 6 years old and are in first grade of elementary school (for example children born between 22 October and 31 December 1995).

Only those who crossed one of the boxes from 09 to 11 of Question 5.2 must answer Question 5.3.

Educational degree refers to the official title attributed after successfully completing an educational course.

In order to properly answer questions 5.2 and 5.3, the following instructions must be observed:

Any person with two or more educational degrees at the same level, must indicate only the one considered to be the most important, in relationship with the profession practiced.

Students in first grade of primary school must cross box 02.

Any person with a discharge certificate (3rd grade primary school) must cross: box 01 if they cannot read nor write ("No educational degree and cannot read nor write"); box 02 if they can read and write ("No educational degree but can read and write");

Any person (in particular foreign citizens) who obtained their highest degree abroad must cross the box relative to the corresponding Italian educational degree

Foreign citizens who have not obtained any type of educational degree must chose between 01 ("No educational degree and cannot read nor write") and 02 ("No educational degree but can read and write") with reference to their mother tongue.

Definitions

Primary school certificate: corresponds to completion of the first level of basic education.

Lower Secondary School Certificate: corresponds to the completion of second level basic education. A primary school diploma is required in order to be admitted to these courses.

Secondary school certificate obtained from a Classics, Scientific, Linguistic or Artistic Secondary school: obtained upon completion of a 4 or 5 years secondary school course and needed to enroll in University. A Lower Secondary School Certificate is required in order to be admitted to this course. At question 5.2, those whose highest level of education is the School Leaving Certificate (or state exams) held at a Classics, Scientific, Linguistic or Artistic Secondary School, must cross one of the boxes between 05 and 08.

Secondary school certificate obtained from a Professional Institute, a Teaching School, a Fine Arts Institute, a Technical Institute or a Teachers College. It is broken down into:

a) Professional Institute, Institute of Fine Arts or Teaching School certificate: an educational degree obtained upon completion of secondary school studies with a duration of less than 4 years (2-3 year courses) which does not allow enrollment into University. A Lower Secondary School Certificate is required to be admitted to these courses. Those whose highest degree of education is a diploma from the Professional Institute, Institute of Fine Arts or Teaching School must cross one of the boxes between 09 and 11 in question 5.2, and box 1 in question 5.3;

b) School Leaving Certificate (State exams): obtained after completing secondary school studies with a duration of 4 or 5 years and enables enrollment into University. A Lower Secondary School Certificate is required to be admitted to these courses. Those whose highest degree of education is a secondary school certificate (or state exam) obtained from a Professional Institute, Teaching School, Fine Arts Institute, Technical Institute or Teaching College must cross one of the boxes between 09 and 13 in question 5.2. If the secondary school certificate (or state exam) was obtained from a Professional Institute, Teaching School, Fine Arts Institute cross box 2 in question 5.3;

Post School Leaving non-University Diploma: obtained after completing non-university studies at the Academy of Fine Arts, School of Artistic Industries, National Dramatics Academy, National Dance Academy (3-year specialization course), Academy of Music or Recognized School of Music (2-3 year specialization course), School for Interpreters and Translators or the School for Filing, Paleography and Diplomacy. The duration varies depending on the course selected. A secondary school certificate (4-5 year course) is needed in order to be admitted to these courses. Post-secondary school professional training courses are excluded.

University certificate (Special direct or para-university schools, and short degrees): obtained after completing a university certificate or special direct school course. This certificate is obtained after attending a course of no less than 2 years and no more than 3 (statistics diploma, elementary school surveillance, ISEF diploma, diploma in paleography and musical philology, etc.). The University certificate or short degree internationally corresponds to the first step of the first series of university studies (e.g. bachelor's degree - or first degree - English). A secondary school certificate (4-5 year course) is needed in order to be admitted to these courses.

Degree: obtained after having completed a university course of studies with a duration of no less than 4 years and no more than 6. A degree course aimed at providing students with adequate knowledge on cultural, scientific and professional methods and contents at a higher level. A secondary school certificate (4-5 year course) is needed in order to be admitted to these courses. Internationally, a degree corresponds to the second step of the first series of university studies (e.g. French maitrise).

Duration of course (IT2001A_0428)

File: ITA2001-P-H

Duration of course (IT2001A_0428)

File: ITA2001-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates the duration of studies in Professional Institutes, Teachers Schools and Institutes of Arts between 2-3 year courses (which do not allow for enrollment in university) and 4-5 year courses. The universe for this question is unverifiable.

Universe

Persons age 6+ with upper professional institute, teachers school or institute of arts secondary diploma

Literal question

For persons over 6 years of age
[Questions 5.2 to 5.10 were asked for persons over 6 years of age.]

5.3 Indicate duration of course

[Question 5.3 was asked of persons with a secondary school diploma obtained at a professional institute, teacher's schools, or institute of arts per question 5.2]

- 1 2-3 years
- 2 4-5 years

In possession of post-university specialization and/or research doctorate (IT2001A_0429)

File: ITA2001-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 is in possession of post-university specialization and/or research doctorate.

Universe

Persons age 6+ with a Bachelor's or postgraduate degree

Literal question

For persons over 6 years of age
[Questions 5.2 to 5.10 were asked for persons over 6 years of age.]

For persons with a university degree
[Question 5.5 was asked of persons with a university degree per question 5.2]

5.5 Indicate whether in possession of post-university specialization and/or research doctorate

- 1 Yes
- 2 No

Interviewer instructions

In possession of post-university specialization and/or research doctorate (IT2001A_0429)

File: ITA2001-P-H

Question 5.5

The Certificate of Specialization (master degree) is obtained after the degree, upon completion, at specialization schools, of no less than 2 years of studies aimed at producing specialists in certain professional fields.

A Doctorate in Research is obtained after the degree, upon completion of no less than 3 years of studies and personal research aimed at elaborating scientific investigations and methods of research in the respective fields.

Internationally, the specialization certificate and doctorate are post-graduate courses that equate to completing a second series of university studies (e.g. Ph.D.).

Anyone with a "Special Degree" (second graduate certificate upon completing studies), in other words obtained following a graduate course of no less than 4 years (e.g. Space Engineering), must cross box 1.

Highest educational certificate or degree was obtained abroad (IT2001A_0430)

File: ITA2001-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 highest educational certificate or degree was obtained abroad.

Universe

Persons age 6+ with at least primary school certificate

Literal question

For persons over 6 years of age
[Questions 5.2 to 5.10 were asked for persons over 6 years of age.]

5.6 Indicate whether the highest educational certificate or degree was obtained abroad

- 1 Yes [answer question 5.7]
 2 No [skip to question 5.8]

Years needed to obtain this certificate/degree abroad (IT2001A_0431)

File: ITA2001-P-H

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 5-99

Valid cases: 0
Invalid: 0

Description

This variable indicates the number of years needed, after having entered the school system, to obtain this certificate/degree abroad.

Universe

Persons age 6+ whose highest degree was obtained abroad

Literal question

Years needed to obtain this certificate/degree abroad (IT2001A_0431)

File: ITA2001-P-H

For persons over 6 years of age
[Questions 5.2 to 5.10 were asked for persons over 6 years of age.]

5.7 Indicate how many years are needed, after having entered the school system, to obtain this certificate/degree abroad

—
[Question 5.7 was asked of those whose highest educational certificate or degree was obtained abroad.]

Interviewer instructions

Question 5.7

For example, to obtain an American or British bachelor's degree requires an overall 16 years of schooling; 17 years to obtain a British masters degree, while an American masters degree requires 17 or 18 years of schooling.

Enrolled in school or a post-diploma non-university course (IT2001A_0432)

File: ITA2001-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 is currently enrolled in primary school, secondary school or University (or a post-diploma non-university course). There are some under 6 who have given responses, but they presumably are those already in first grade of primary school.

Universe

Persons age 6+

Literal question

For persons over 6 years of age
[Questions 5.2 to 5.10 were asked for persons over 6 years of age.]

5.8 Indicate whether the person is enrolled in primary school, secondary school or University (or a post-diploma non-university course)

[] 1 Yes
[] 2 No

Interviewer instructions

Question 5.8

Question 5.8 must be answered by anyone over the age of 6 and children under the age of 6 who attend first grade primary school (for example, children born between 22 October and 31 December 1995).

Secondary school includes Institutes/Schools/Secondary Schools where it is possible to obtain a school certificate for a professional, artistic or teaching profession or a school leaving certificate (State exam).

Enrolment in university includes courses to obtain a university certificate, a university degree, a post graduate training, or Ph.D. or specialization course (Special direct schools are also included).

Post graduate university courses include courses at the Academy of Fine Arts, School of Artistic Industries, National Dramatics Academy, National Dance Academy (specialization certificate - 3 year course), Music Academy or Recognized School of Music (specialization certificate, 2-3 year course), School of Interpreters and Translators, School for Archiving, Paleography and Diplomacy.

Attending a vocational training/updating course (IT2001A_0433)

File: ITA2001-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 is attending a vocational training/updating course. There are some under 6 who have given responses, but they presumably are those already in first grade of primary school.

Universe

Persons age 6+

Literal question

For persons over 6 years of age
[Questions 5.2 to 5.10 were asked for persons over 6 years of age.]

5.9 Indicate if the person is attending a vocational training/updating course

- 1 Yes [answer question 5.10]
 2 No [skip to question 6.1]

Type of course attended: professional training/updating course organized and/or financed by employer (IT2001A_0434)

File: ITA2001-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 type of course attended is organized and/or financed by the employing company/firm/administration.

Universe

Persons age 6+ attending a vocational training course

Literal question

For persons over 6 years of age
[Questions 5.2 to 5.10 were asked for persons over 6 years of age.]

5.10 Indicate the type of course attended (more than one answer is possible)

[Question 5.10 was asked of those who were attending a vocational training/updating course.]

- 1 A professional training/updating course organized and/or financed by the employing company/firm/administration
 2 A professional training course offered by the region, province, etc.
 3 A private professional training course

Interviewer instructions

Type of course attended: professional training/updating course organized and/or financed by employer (IT2001A_0434)

File: ITA2001-P-H

Question 5.10

Foreign language courses, basic computer training and training on machinery, for example, come under professional training/updating courses organized and/or financed by companies, organizations, administrations where one works. Courses for computer programmers, hairdressers, beauticians, bakers, goldsmiths, and courses for assistants to handicapped persons are amongst the professional training courses offered by the region, province, etc.

Private professional training courses include, for example, foreign languages, computers, typing, shorthand, and does not include recreational-type courses.

Type of course attended: professional training course offered by the region, province, etc (IT2001A_0435)

File: ITA2001-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 type of course attended is a professional training course offered by the region, province, etc.

Universe

Persons age 6+ attending a vocational training course

Literal question

For persons over 6 years of age

[Questions 5.2 to 5.10 were asked for persons over 6 years of age.]

5.10 Indicate the type of course attended (more than one answer is possible)

[Question 5.10 was asked of those who were attending a vocational training/updating course.]

1 A professional training/updating course organized and/or financed by the employing company/firm/administration

2 A professional training course offered by the region, province, etc.

3 A private professional training course

Interviewer instructions

Question 5.10

Foreign language courses, basic computer training and training on machinery, for example, come under professional training/updating courses organized and/or financed by companies, organizations, administrations where one works. Courses for computer programmers, hairdressers, beauticians, bakers, goldsmiths, and courses for assistants to handicapped persons are amongst the professional training courses offered by the region, province, etc.

Private professional training courses include, for example, foreign languages, computers, typing, shorthand, and does not include recreational-type courses.

Type of course attended: private professional training course (IT2001A_0436)

File: ITA2001-P-H

Overview

Type of course attended: private professional training course (IT2001A_0436)

File: ITA2001-P-H

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

Valid cases: 0
Invalid: 0

Description

This variable indicates whether the type of course attended is a private professional training course.

Universe

Persons age 6+ attending a vocational training course

Literal question

For persons over 6 years of age
[Questions 5.2 to 5.10 were asked for persons over 6 years of age.]

5.10 Indicate the type of course attended (more than one answer is possible)

[Question 5.10 was asked of those who were attending a vocational training/updating course.]

- 1 A professional training/updating course organized and/or financed by the employing company/firm/administration
- 2 A professional training course offered by the region, province, etc.
- 3 A private professional training course

Interviewer instructions

Question 5.10

Foreign language courses, basic computer training and training on machinery, for example, come under professional training/updating courses organized and/or financed by companies, organizations, administrations where one works. Courses for computer programmers, hairdressers, beauticians, bakers, goldsmiths, and courses for assistants to handicapped persons are amongst the professional training courses offered by the region, province, etc. Private professional training courses include, for example, foreign languages, computers, typing, shorthand, and does not include recreational-type courses.

Employment status (IT2001A_0437)

File: ITA2001-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates the employment status during the week preceding the date of the Census (October 14 to 20, 2001) of persons 15 years of age and above.

Universe

Persons age 15+

Literal question

Employment status (IT2001A_0437)

File: ITA2001-P-H

Persons over 15 years of age must answer questions starting from point 6.
Persons under 15 years of age must answer questions starting from point 8.

[Questions 6.1-7.12 were asked of persons over 15 years of age.]

6.1 Indicate whether, during the week preceding the date of the Census (from 14 to 20 October, 2001), the person was

- 01 Employed [skip to point 7]
- 02 Looking for first employment
- 03 Unemployed (looking for a new job)
- 04 Waiting to begin a job already obtained
- 05 Student
- 06 Looking after home/household
- 07 Retired
- 08 On national military service or substitute civil service [skip to point 8]
- 09 Disabled for work [skip to point 8]
- 10 Other conditions

Interviewer instructions

Employment status (IT2001A_0437)

File: ITA2001-P-H

Question 6.1

In order to properly answer this question, refer to the following definitions.

Employed:

anyone who works on their own, or works for someone else in exchange for salary or some kind of profit (all kinds of retributions must be considered: salary, wage, fee, profit, reimbursement of expenses, payment in kind, room and board); anyone collaborating with a household member who runs his own business, without a regular work contract or retribution (contributing family worker).

Any type of nominate work, with or without contract, is sufficient to be considered employed, just as long as the hours worked are paid for with money or in kind. The following persons must also be considered employed:

- a) anyone who, during the week preceding the Census, did not work because they were on leave, sick, on maternity leave, on part time, in leave of absence, on income support, for lack of commissions, etc;
- b) anyone who worked as a paid apprentice or trainee;
- c) anyone hired with a specific work contract;
- d) anyone participating in work stages as a paid intern.

Not considered employed (and therefore must not cross box 01):

anyone attending a university course for a Ph.D., doctors who attend specialization courses, winners of scholarships and anyone involved in unpaid volunteer activities;
anyone who is serving in the national military service or civil service, including those who maintain the right to their work place or are looking for employment, regardless of previous or future work status.

Looking for first employment:

- a) anyone who has completed, terminated or abandoned a series of studies;
- b) anyone who has never worked or has terminated self-employment;
- c) anyone who has "voluntarily" stopped working for a certain period of time (at least 1 year); and is actually looking for a job and will accept one if offered.

Unemployed (looking for a new job): anyone who, having lost his/her previous job, is actually looking for employment and will accept it if offered.

Waiting to begin a job already obtained: anyone who has already found employment, or has made necessary preparations for self employment and will begin working within the next few weeks.

Student: anyone who dedicates their time mainly to study.

Looking after home/household: anyone whose main occupation is taking care of his/her household and home.

Retired: anyone who has stopped working because of age limitations, invalidity or other causes. A retired is not necessarily a pensioner because those who retire from work do not necessarily receive pension benefits.

On military service or substitute civil service: this category includes all those persons who, during the week preceding the Census (from 14 to 20 October 2001), were under military service or substitute civil service, regardless of previous or future work status or whether they maintained the right to their work place or are looking for employment.

Disabled to work: anyone whose level of physical or mental invalidity make it impossible for them to hold a job.

Other conditions: anyone in conditions other than those listed above (for example, wealthy, retired from work for other reasons, Holder of a social pension or invalidity pension).

Worked one or more hours of paid work, or as contributing family worker (IT2001A_0438)

File: ITA2001-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 worked one or more hours of paid work, or as contributing family worker during the week preceding the Census (October 14 to 20, 2001).

Worked one or more hours of paid work, or as contributing family worker (IT2001A_0438)

File: ITA2001-P-H

Universe

Persons age 15+ who were not employed, not on national military service, not substitute civil service, or not disabled for work

Literal question

Persons over 15 years of age must answer questions starting from point 6.
Persons under 15 years of age must answer questions starting from point 8.

[Questions 6.1-7.12 were asked of persons over 15 years of age.]

6.2 Indicate whether, during the week from 14 to 20 October, 2001 the person worked one or more hours of paid work, or as contributing family worker

[Question 6.2 was asked of people who were not employed, or on national military service or substitute civil service, or disabled for work.]

1 Yes [skip to point 7]

2 No

Interviewer instructions

Question 6.2

The term work refers to any activity carried out with the scope of obtaining retribution, salary, wages, profits, etc.

Box 1 must be crossed by those who:

during the week preceding the Census (from 14 to 20 October 2001), have had one or more paid jobs, working either for an employer or independently, on a regular, temporary or seasonal basis, regardless of whether the job was continuous or on a regular work contract. All types of payments must be considered: retribution, salary, profit, reimbursement of expenses, payment in kind, food, accommodation or others, even if still not obtained or if paid during a week other than the one in which the work was actually performed;

during the week preceding the Census (from 14 to 20 October, 2001) have worked one or more hours helping a household member or relative with their independent activity, company or firm, even without pay (contributing family worker).

[p.22]

A contributing family worker is a someone who collaborates with a household member in their private business, without a regular work contract (for example, a wife who helps her husband in the shop, a son who help his father on the farm).

Box 2 must be crossed by those who:

during the week preceding the Census (from 14 to 20 October, 2001) worked unpaid hours as a volunteer for organizations, institutes, associations and such;
are seasonal workers who have not worked any hours during referenced week.

Furthermore, hours worked at house chores, small domestic maintenance or repairs, hobbies or similar, must not be considered.

Actively tried to find a job or attempted to open own activity (IT2001A_0439)

File: ITA2001-P-H

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 1-9

Valid cases: 0

Invalid: 0

Description

Actively tried to find a job or attempted to open own activity (IT2001A_0439)

File: ITA2001-P-H

This variable indicates whether the person actively tried to find a job or attempted to open own activity during the last 4 weeks.

Universe

Persons age 15+ who did not work during 14-20 Oct 2001

Literal question

Persons over 15 years of age must answer questions starting from point 6.
Persons under 15 years of age must answer questions starting from point 8.

[Questions 6.1-7.12 were asked of persons over 15 years of age.]

If No [to Question 6.2]

[Questions 6.3-6.5 were asked of people who did not work during the week from 14 to 20 of October]

6.3 Indicate whether, during the last 4 weeks, the person has actively tried to find a job or attempted to open own activity

1 Yes

2 No

Interviewer instructions

Question 6.3

Box 1 (Yes") must be crossed by those who sometime during the last 4 weeks (from 21 September to 20 October, 2001) responded to a job announcement published in a local newspaper, presented a request to participate in a job competition, sent a personal curriculum to a company, etc.

Would be willing to start work within 2 weeks, should the opportunity arise (IT2001A_0440)

File: ITA2001-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 would be willing to start work within 2 weeks, should the opportunity arise.

Universe

Persons age 15+ who did not work during 14-20 Oct 2001

Literal question

Would be willing to start work within 2 weeks, should the opportunity arise (IT2001A_0440)

File: ITA2001-P-H

Persons over 15 years of age must answer questions starting from point 6.
Persons under 15 years of age must answer questions starting from point 8.

[Questions 6.1-7.12 were asked of persons over 15 years of age.]

If No [to Question 6.2]

[Questions 6.3-6.5 were asked of people who did not work during the week from 14 to 20 of October]

6.4 Indicate whether, should the opportunity arise, the person would be willing to start work within 2 weeks

1 Yes

2 No

Ever held a paid job or worked as a contributing family worker during their lifetime (IT2001A_0441)

File: ITA2001-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 ever held a paid job or worked as a contributing family worker during their lifetime.

Universe

Persons age 15+ who did not work during 14-20 Oct 2001

Literal question

Persons over 15 years of age must answer questions starting from point 6.
Persons under 15 years of age must answer questions starting from point 8.

[Questions 6.1-7.12 were asked of persons over 15 years of age.]

If No [to Question 6.2]

[Questions 6.3-6.5 were asked of people who did not work during the week from 14 to 20 of October]

6.5 Indicate whether the person has ever held a paid job or worked as a contributing family worker during their lifetime

1 Yes [answer question 6.6]

2 No [skip to point 8]

Interviewer instructions

Question 6.5

All types of activities must be considered, whether dependent or independent, temporary or seasonal, regardless of whether it is continuous or has a regular work contract. Worked hours must be paid. All types of payments must be considered: salaries, wages, profit, reimbursement of expenses, payment in kind, food, accommodation or others. Work carried out as contributing family worker must also be taken into consideration.

Worked during the week of 14 to 20 October (IT2001A_0442)

File: ITA2001-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 worked during the week of 14 to 20 October, 2001.

Universe

Persons age 15+ who has worked for paid jobs during the week preceding the Census

Literal question

Persons over 15 years of age must answer questions starting from point 6.
Persons under 15 years of age must answer questions starting from point 8.

[Questions 6.1-7.12 were asked of persons over 15 years of age.]

7. Work activity

[Questions 7.1 to 7.12 were asked of those who worked one or more hours of paid work, or as contributing family worker.]

To answer questions from 7.1 to 7.12, refer to the main work activities (activities where the greater number of hours were worked)

7.1 Indicate the number of work hours during the week of 14 to 20 October

- 1 None
 2 One or more [skip to question 7.3]

Interviewer instructions

7. Work activity

Answer question 7.1 and question 7.12 by referring to the main job carried out during the week preceding the date of the Census (from 14 to 20 October, 2001).

The term main work activities refers to the job where the greatest number of working hours was employed.

Employed persons who, during the week preceding the date of the Census (from 14 to 20 October, 2001), did not work because they were on vacation, illness, on income support, on leave of absence etc., must refer to the main job usually performed.

Persons who, during the week preceding the date of the Census (from 14 to 20 October, 2001), changed job must refer to their new job carried out at the end of that week.

Reason did not work during the week of 14 to 20 October (IT2001A_0443)

File: ITA2001-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates why the person did not work during the week of 14 to 20 October, 2001.

Universe

Persons age 15+ who did not work during Oct 14-20

Literal question

Reason did not work during the week of 14 to 20 October (IT2001A_0443)

File: ITA2001-P-H

Persons over 15 years of age must answer questions starting from point 6.
Persons under 15 years of age must answer questions starting from point 8.

[Questions 6.1-7.12 were asked of persons over 15 years of age.]

7. Work activity

[Questions 7.1 to 7.12 were asked of those who worked one or more hours of paid work, or as contributing family worker.]

To answer questions from 7.1 to 7.12, refer to the main work activities (activities where the greater number of hours were worked)

7.2 Specify why

[Question 7.2 is asked of those whose number of hours worked during the week of 14 to 20 October was zero.]

- 1 Vacation
- 2 Illness
- 3 Maternity leave
- 4 Leave of absence
- 5 Income support
- 6 Lack of orders
- 7 Other

Interviewer instructions

7. Work activity

Answer question 7.1 and question 7.12 by referring to the main job carried out during the week preceding the date of the Census (from 14 to 20 October, 2001).

The term main work activities refers to the job where the greatest number of working hours was employed.

Employed persons who, during the week preceding the date of the Census (from 14 to 20 October, 2001), did not work because they were on vacation, illness, on income support, on leave of absence etc., must refer to the main job usually performed.

Persons who, during the week preceding the date of the Census (from 14 to 20 October, 2001), changed job must refer to their new job carried out at the end of that week.

Question 7.2

The justification "Maternity leave" (box 3) also includes the absence of the father, as foreseen by current regulations on "parental leave of absence".

The justification "Other" (box 7) includes, for example, vertical part time contracts that foresee absence from the work place for a certain number of days, weeks or months each year.

Number of hours worked during the week of 14 to 20 October (IT2001A_0444)

File: ITA2001-P-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 hours worked during the week of 14 to 20 October, 2001.

Number of hours worked during the week of 14 to 20 October (IT2001A_0444)

File: ITA2001-P-H

Universe

Persons age 15+ who worked during Oct 14-20

Literal question

Persons over 15 years of age must answer questions starting from point 6.
Persons under 15 years of age must answer questions starting from point 8.

[Questions 6.1-7.12 were asked of persons over 15 years of age.]

7. Work activity

[Questions 7.1 to 7.12 were asked of those who worked one or more hours of paid work, or as contributing family worker.]

To answer questions from 7.1 to 7.12, refer to the main work activities (activities where the greater number of hours were worked)

7.3 Indicate the number

Hours worked ____

Interviewer instructions

7. Work activity

Answer question 7.1 and question 7.12 by referring to the main job carried out during the week preceding the date of the Census (from 14 to 20 October, 2001).

The term main work activities refers to the job where the greatest number of working hours was employed.

Employed persons who, during the week preceding the date of the Census (from 14 to 20 October, 2001), did not work because they were on vacation, illness, on income support, on leave of absence etc., must refer to the main job usually performed.

Persons who, during the week preceding the date of the Census (from 14 to 20 October, 2001), changed job must refer to their new job carried out at the end of that week.

Question 7.3

Indicate the number of hours actually worked during the week preceding the Census (from 14 to 20 October, 2001), regardless of any employee work agreements (contract, agreements, etc.) or the hours normally or usually worked.

Any paid or unpaid hours of overtime must be included.

The time it takes to get from the home to the work place and to eat a meal during work breaks must not be included.

Persons who are attending professional training courses, including apprentices and trainees, must not include the hours during which they are at school or at the training center, if outside the company.

The actual (or presumable) number of hours worked by persons who are absent for work purposes or business, and members of a crew in navigation must be indicated by another household member.

Full-time or part-time work (IT2001A_0445)

File: ITA2001-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 work is full-time or part-time work during the week of 14 to 20 October, 2001.

Universe

Persons age 15+ and worked for paid jobs

Full-time or part-time work (IT2001A_0445)

File: ITA2001-P-H

Literal question

Persons over 15 years of age must answer questions starting from point 6.
Persons under 15 years of age must answer questions starting from point 8.

[Questions 6.1-7.12 were asked of persons over 15 years of age.]

7. Work activity

[Questions 7.1 to 7.12 were asked of those who worked one or more hours of paid work, or as contributing family worker.]

To answer questions from 7.1 to 7.12, refer to the main work activities (activities where the greater number of hours were worked)

7.4 Indicate whether the person has a job

- 1 Full time
 2 Part time

Interviewer instructions

7. Work activity

Answer question 7.1 and question 7.12 by referring to the main job carried out during the week preceding the date of the Census (from 14 to 20 October, 2001).

The term main work activities refers to the job where the greatest number of working hours was employed.

Employed persons who, during the week preceding the date of the Census (from 14 to 20 October, 2001), did not work because they were on vacation, illness, on income support, on leave of absence etc., must refer to the main job usually performed.

Persons who, during the week preceding the date of the Census (from 14 to 20 October, 2001), changed job must refer to their new job carried out at the end of that week.

Question 7.4

Part time: a work relationship, with or without contract, in which the number of hours worked is less than that normally worked by other employees in the same category. It can either be:

- a) horizontal: when the work is performed during the entire day but with reduced hours;
b) vertical: when the work is performed on certain days of the week, certain weeks or certain months of the year.

For employees, part time is established based on a formal agreement between the employer and the worker. Self-employed persons can also work part time (for example, a storekeeper who only works mornings or afternoons works part time).

Class of worker (IT2001A_0446)

File: ITA2001-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates the class of worker during the week of 14 to 20 October, 2001.

Universe

Persons age 15+ and worked for paid jobs

Literal question

Class of worker (IT2001A_0446)

File: ITA2001-P-H

Persons over 15 years of age must answer questions starting from point 6.
Persons under 15 years of age must answer questions starting from point 8.

[Questions 6.1-7.12 were asked of persons over 15 years of age.]

7. Work activity

[Questions 7.1 to 7.12 were asked of those who worked one or more hours of paid work, or as contributing family worker.]

To answer questions from 7.1 to 7.12, refer to the main work activities (activities where the greater number of hours were worked)

7.5 Indicate whether the person works as

- 1 Employee or other subordinate position [Skip to question 7.7]
- 2 Entrepreneur [Answer question 7.6]
- 3 Professional [Answer question 7.6]
- 4 Own-account worker [Answer question 7.6]
- 5 Member of producers and/or services cooperative [Skip to question 7.9]
- 6 Contributing family worker [Skip to question 7.9]

Interviewer instructions

7. Work activity

Answer question 7.1 and question 7.12 by referring to the main job carried out during the week preceding the date of the Census (from 14 to 20 October, 2001).

The term main work activities refers to the job where the greatest number of working hours was employed.

Employed persons who, during the week preceding the date of the Census (from 14 to 20 October, 2001), did not work because they were on vacation, illness, on income support, on leave of absence etc., must refer to the main job usually performed.

Persons who, during the week preceding the date of the Census (from 14 to 20 October, 2001), changed job must refer to their new job carried out at the end of that week.

Question 7.5

Employee or other subordinate position: anyone working, with or without a contract, for a public or private employer, and receives compensation under the form of wages, salary, reimbursement of expenses, payment in kind, food, accommodation, etc.

Entrepreneur: anyone who manages their own business (agriculture, industry, commerce, services, etc.) and hires employees.

Professional: anyone who practices a profession or liberal arts (notary public, lawyer, dentist, building engineer, etc.).

Own-account worker: anyone who runs a farm, a small industrial or commercial firm, an artisans shop, a store or public service, in which he participates manually. This category also includes farmers, sharecroppers, etc., anyone working from the home directly for the consumer and not on commission to any company.

Member of a producer and/or services cooperative: anyone who is a member of a cooperative that produced goods and/or provides services, regardless of the field in which the cooperative operates, in other words, he who does not receive remuneration based on a work contract, but payment in proportion to the service provided and/or share of company profits.

Contributing family worker: anyone who helps a household member with their independent activity, without a regular work agreement or contract (for example, a wife who help her storekeeper husband in the shop, a son who helps his father on the farmer).

Have paid employees (IT2001A_0447)

File: ITA2001-P-H

Overview

Have paid employees (IT2001A_0447)

File: ITA2001-P-H

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

Valid cases: 0
Invalid: 0

Description

This variable indicates whether there were paid workers during the week of 14 to 20 October, 2001.

Universe

Person age 15+ who are entrepreneur, professional, or own-account workers

Literal question

Persons over 15 years of age must answer questions starting from point 6.
Persons under 15 years of age must answer questions starting from point 8.

[Questions 6.1-7.12 were asked of persons over 15 years of age.]

7. Work activity

[Questions 7.1 to 7.12 were asked of those who worked one or more hours of paid work, or as contributing family worker.]

To answer questions from 7.1 to 7.12, refer to the main work activities (activities where the greater number of hours were worked)

7.6 Indicate if there are paid workers

[Question 7.6 was asked of those who worked as entrepreneur, professional, or own-account worker.]

1 Yes
 2 No

[Skip to question 7.9]

Interviewer instructions

7. Work activity

Answer question 7.1 and question 7.12 by referring to the main job carried out during the week preceding the date of the Census (from 14 to 20 October, 2001).

The term main work activities refers to the job where the greatest number of working hours was employed.

Employed persons who, during the week preceding the date of the Census (from 14 to 20 October, 2001), did not work because they were on vacation, illness, on income support, on leave of absence etc., must refer to the main job usually performed.

Persons who, during the week preceding the date of the Census (from 14 to 20 October, 2001), changed job must refer to their new job carried out at the end of that week.

Indefinite or definite job (IT2001A_0448)

File: ITA2001-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 job the person has is for indefinite or definite period.

Universe

Person age 15+ who are employee or other subordinate position

Indefinite or definite job (IT2001A_0448)

File: ITA2001-P-H

Literal question

Persons over 15 years of age must answer questions starting from point 6.
Persons under 15 years of age must answer questions starting from point 8.

[Questions 6.1-7.12 were asked of persons over 15 years of age.]

7. Work activity

[Questions 7.1 to 7.12 were asked of those who worked one or more hours of paid work, or as contributing family worker.]

To answer questions from 7.1 to 7.12, refer to the main work activities (activities where the greater number of hours were worked)

7.7 Indicate if the person has a job for

[Question 7.7 was asked of those who worked as employee or other subordinate position, entrepreneur, professional, or own-account worker.]

[] 1 Indefinite [skip to question 7.9]

[] 2 Definite [answer question 7.8]

Interviewer instructions

7. Work activity

Answer question 7.1 and question 7.12 by referring to the main job carried out during the week preceding the date of the Census (from 14 to 20 October, 2001).

The term main work activities refers to the job where the greatest number of working hours was employed.

Employed persons who, during the week preceding the date of the Census (from 14 to 20 October, 2001), did not work because they were on vacation, illness, on income support, on leave of absence etc., must refer to the main job usually performed.

Persons who, during the week preceding the date of the Census (from 14 to 20 October, 2001), changed job must refer to their new job carried out at the end of that week.

Question 7.7

Indefinite: refers to job without an expiration date or an established termination date.

Definite: refers to a job that terminated under pre-established conditions or when certain objective are met (for example, expiration of terms, completion of tasks, fulfillment of a purpose, the return of an employee temporarily substituted).

Type of work contract (IT2001A_0449)

File: ITA2001-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates the type of work contract during the week of October 14 to 20, 2001.

Universe

Person 15+ who are employee or other subordinate position with definite job

Literal question

Type of work contract (IT2001A_0449)

File: ITA2001-P-H

Persons over 15 years of age must answer questions starting from point 6.
Persons under 15 years of age must answer questions starting from point 8.

[Questions 6.1-7.12 were asked of persons over 15 years of age.]

7. Work activity

[Questions 7.1 to 7.12 were asked of those who worked one or more hours of paid work, or as contributing family worker.]

To answer questions from 7.1 to 7.12, refer to the main work activities (activities where the greater number of hours were worked)

7.8 Indicate the type of work contract

[Question 7.8 was asked of those who worked as employee or other subordinate position, entrepreneur, professional, or own-account worker, and the person has a job for a defined time period]

- 1 Work and training contract
- 2 Apprentice contract
- 3 Interim contract
- 4 Other

Interviewer instructions

7. Work activity

Answer question 7.1 and question 7.12 by referring to the main job carried out during the week preceding the date of the Census (from 14 to 20 October, 2001).

The term main work activities refers to the job where the greatest number of working hours was employed.

Employed persons who, during the week preceding the date of the Census (from 14 to 20 October, 2001), did not work because they were on vacation, illness, on income support, on leave of absence etc., must refer to the main job usually performed.

Persons who, during the week preceding the date of the Census (from 14 to 20 October, 2001), changed job must refer to their new job carried out at the end of that week.

Question 7.8

Work and training contract: a subordinate work agreement, entered into for an established period of time, that provides a mixture of training and work and where the employer must professionally train the persons hired. The duration may vary from 12 to 36 months.

Apprentice contract: a work agreement that entails a mixture of training and work, where the employer must transmit to the apprentice his knowledge and sufficient technical/manual capability to enable him to become a qualified worker. The duration of an apprentice contract may vary from a minimum of 18 months to a maximum of 4 years (5 years for artisans).

Interim: a contract by which a company that provides temporary work, makes one or more workers available to a certain company who utilizes their services to satisfy temporary requirements. This is trilateral relationship between the worker, the temporary work agency and the company utilizing the services.

The "Other" category includes all definite work contracts not specified above like, for example: socially useful work/work of public utility, work scholarships, professional introduction plans, stages or paid apprenticeship, paid traineeship, work at home for firms (paid by job), intermittent services, occasional services (laborers, day workers, etc.), other definite work contracts (e.g. seasonal workers, as per article 23 of the Decree of the President of the Republic No. 171 /91).

Occupation (IT2001A_0450)

File: ITA2001-P-H

Overview

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

Valid cases: 0
Invalid: 0

Occupation (IT2001A_0450)

File: ITA2001-P-H

Description

This variable indicates the person's occupation during the week preceding the Census (October 14 to 20, 2001).

Universe

Persons age 15+ and worked for paid jobs

Literal question

Persons over 15 years of age must answer questions starting from point 6.
Persons under 15 years of age must answer questions starting from point 8.

[Questions 6.1-7.12 were asked of persons over 15 years of age.]

7. Work activity

[Questions 7.1 to 7.12 were asked of those who worked one or more hours of paid work, or as contributing family worker.]

To answer questions from 7.1 to 7.12, refer to the main work activities (activities where the greater number of hours were worked)

7.9 Indicate what your work activity consists in

(For each answer proposed, in parenthesis there are examples of professions where these activities are carried out)

0 Work as officer, non-commissioned officer, cadet or volunteer in the Armed Forces - Army, Navy, Air Force, Carabinieri (Lieutenant General, Colonel Medical Corp, Sargent, Carabinieri cadet)

1 Direct business or manage the work of complex organizational structures (Businessman, public or private Manager, Head of clinical, Schoolmaster, Merchant)

2 Work in an organizational, technical, intellectual, scientific or artistic field requiring a high level of qualification (Cardiologist, University professor, Grade school or Secondary school professor, Engineer, Chemist, Procedural analyst, Researcher)

3 Work in a technical, administrative, sporting or artistic field requiring an average level of qualification (Physiotherapist, Accountant, Electronic technician, Computer technician, Athlete, Elementary school teacher, Sales representative)

4 Work as non-technical office worker (Clerk, Typist, Bank teller, Switchboard operator)

5 Sale to the public or provide services to people (Sales clerk, Traffic policeman, Hairdresser, Cook, Waiter, Customs officer)

6 Grow plants and/or raise animals (Farmer, Fruit grower, Cattle breeder)

7 Work as specialized laborer (Mason, Mechanic, Air Conditioning technician, Shoemaker, Taylor, Carpenter)

8 Work on fixed manufacturing systems, machinery, assembly lines or drive vehicles (Fork lift driver, Assembly of electronic equipment, Truck driver, Taxi driver)

9 Work as laborer or non-specialized service (Farmhand, Janitor, Building laborer, Domestic servant, Mailman, Concierge, Porter, Travelling salesman)

Interviewer instructions

Occupation (IT2001A_0450)

File: ITA2001-P-H

7. Work activity

Answer question 7.1 and question 7.12 by referring to the main job carried out during the week preceding the date of the Census (from 14 to 20 October, 2001).

The term main work activities refers to the job where the greatest number of working hours was employed.

Employed persons who, during the week preceding the date of the Census (from 14 to 20 October, 2001), did not work because they were on vacation, illness, on income support, on leave of absence etc., must refer to the main job usually performed.

Persons who, during the week preceding the date of the Census (from 14 to 20 October, 2001), changed job must refer to their new job carried out at the end of that week.

Question 7.9

In order to properly answer this question, refer to the following definitions. Work as laborer or provide unspecialized service. This refers to work that requires competence and experience in carrying out simple tasks, in some cases requiring considerable physical effort. Usually no certificate is required for these jobs.

Work on fixed manufacturing systems, machinery, assembly lines or drives vehicles. This refers to those jobs that require sufficient competence and experience to run and supervise production systems, equipment, automated assembly line, drive vehicles and assemble products. A mandatory level of schooling is usually sufficient for these jobs.

Work as specialized laborer. This refers to those jobs that require sufficient competence and experience to perform qualified manual work and knowledge of the materials and instruments to be used in the productive process, as well as knowledge of the various phases of the process up to the final product. This class also includes those who work to extract raw materials and in building constructions, and those who produce goods including artisans. A mandatory level of schooling is usually sufficient for these jobs.

Grow plants and/or raise animals. This refers to those jobs that require sufficient competence and experience to cultivate plants, breed animals, utilize forest products and fishing. A mandatory level of schooling is usually sufficient for these jobs.

Sale to the public or provide services to people. This refers to those jobs that require sufficient competence and experience to provide services to people, protection services and services relative to selling goods in shops or markets. This class must also include workers who provide service in the field of tourism, provide room service in hotels, table and kitchen services in restaurants, beauty treatments, protection services to individuals and property. Also included are those professions bent on maintaining law and order, and displaying and selling goods. A mandatory level of schooling is usually sufficient for these jobs.

Work as non technical office worker. This refers to those jobs that require the knowledge and experience necessary to organize, file and process information. This class must also include those jobs that require the use of word processors and other office machinery, jobs that require recording and calculating numbers, providing information to the public, effecting cashier operations, and making appointments. A mandatory level of schooling is usually sufficient for these jobs.

Work in a technical, administrative, sporting or artistic field requiring an average level of qualification. This refers to those jobs that require technical knowledge and experience in the field of physical, natural, life, social, economic-organizational and human sciences. This class must also include those jobs that consist in setting up and carrying out technical jobs that require the application of concepts, methods and procedures in referenced scientific field. A secondary school diploma (4-5 year course) or equivalent, is usually required for these jobs.

Work in an organizational technical, intellectual, scientific or artistic field requiring a high level of qualification. This refers to those jobs that require professional knowledge and experience in the field of physical, natural, life, social, economic-organizational and human sciences. This class must also include those jobs that require the application of scientific or artistic concepts to resolve problems and in the field of education and training. A university degree, or similar, is usually required for these jobs.

Direct a business or manage the work of complex organizational structures. This refers to those jobs that implicate directing and coordinating the activities of a company, organization or organizational structure. These jobs require decision making ability and responsibility for business strategies. This class must include business and management professions, regardless of the size of the company or organization, or the legislators and elective members of the board.

Work as officer, non-commissioned officer, cadet or volunteer in the Armed Forces. This refers to all those jobs carried out by members of the Armed Forces (Army, Navy, Air Force, Carabinieri) at all levels. For example, with regards to the Army, this refers to all activities carried out by:

- a) Generals;
- b) Senior Officers (Major, Lieutenant Colonel, Colonel or corresponding rank in other sectors of the Armed Forces);
- c) Junior Officers (Second Lieutenant, Captain or corresponding rank in other sectors of the Armed Forces);
- d) Non-commissioned officers (Sargent list and Warrant Officer list or corresponding rank in other sectors of the Armed Forces);
- e) Cadets (Military schools, Officer and Non-Commissioned Officer Academies);
- f) Volunteers (on annual service, brief service and permanent service).

Industry (IT2001A_0451)

File: ITA2001-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates the person's industry during the week preceding the Census (October 14 to 20, 2001).

Universe

Persons age 15+ and worked for paid jobs

Literal question

Industry (IT2001A_0451)

File: ITA2001-P-H

Persons over 15 years of age must answer questions starting from point 6.
Persons under 15 years of age must answer questions starting from point 8.

[Questions 6.1-7.12 were asked of persons over 15 years of age.]

7. Work activity

[Questions 7.1 to 7.12 were asked of those who worked one or more hours of paid work, or as contributing family worker.]

To answer questions from 7.1 to 7.12, refer to the main work activities (activities where the greater number of hours were worked)

7.11 Indicate the sector to which pertain the exclusive or main activities of the plant, office, organization, farm, shop, professional office, etc. where the person works or which he owns.

(Examples of economic activities are provided in parenthesis for some of the answers.)

Agriculture and Fishing

- 01 Agriculture, hunting and forestry
- 02 Fishing, fish-breeding and related services

Industry

- 03 Extraction of coal, crude petroleum, minerals, etc
- 04 Food, drink and tobacco industry
- 05 Textile, clothing, fur and leather industry
- 06 Wood, wood products (except furniture), paper, press and publishing industry
- 07 Cookery, refinery, chemical and pharmaceutical industry, rubber and plastics industry
- 08 Processing of non-metallic minerals (cement, glass, ceramics)
- 09 Iron and steel industry, engineering industry, electronics industry and manufacture of transportation vehicles
- 10 Furniture manufacture and other manufacturing industries including recuperation and preparation for recycling
- 11 Production and distribution of electricity, water and gas

Construction and System Installation

- 12 Building construction, public works and installation of services in buildings

Commerce, repairs, public practices, transportation and communications

- 13 Commerce, maintenance and repair of vehicles and motorcycles, sale of traction fuel
- 14 Wholesale trade, and sales representatives, except for vehicles and motorcycles
- 15 Retail sales, except vehicles and motorcycles, repair of personal goods and goods for the house
- 16 Hotels, camping areas, bars, restaurants, etc
- 17 Transportation (public and private), warehousing, post and telecommunications

Banking, insurance and other production and/or consumer services

- 18 Bank, insurance, monetary and financial brokerage
- 19 Computer and related activities, research and development
- 20 Professional consulting activities, real estate and rentals (legal, planning, market, accounting offices, surveillance, cleaning)

Social and people services

- 21 Central and local public administration (e.g. Ministries, ANAS, regional, provincial, municipal administrations, mandatory social security)
- 22 Public and private education and training (including schools, colleges and military academies)
- 23 Health and public and private social assistance (public and military hospitals, doctor studios, out patients clinics, rest homes)
- 24 Political and union member organizations (Italian Manufacturer's Association, Chamber of Commerce)
- 25 Recreational, cultural and sports activities (cinema, museums)
- 26 Other service oriented activities (dry cleaners, beauty salons, parking, garbage collection)
- 27 Live-in domestic help (in this sector belong, for example, domestic helpers, baby-sitters, drivers, custodians, gardeners)

International organizations and organizations of other countries

- 28 Extra-territorial organizations and representations (UN, FAO, Embassies in Italy)

Industry (IT2001A_0451)

File: ITA2001-P-H

Interviewer instructions

7. Work activity

Answer question 7.1 and question 7.12 by referring to the main job carried out during the week preceding the date of the Census (from 14 to 20 October, 2001).

The term main work activities refers to the job where the greatest number of working hours was employed.

Employed persons who, during the week preceding the date of the Census (from 14 to 20 October, 2001), did not work because they were on vacation, illness, on income support, on leave of absence etc., must refer to the main job usually performed.

Persons who, during the week preceding the date of the Census (from 14 to 20 October, 2001), changed job must refer to their new job carried out at the end of that week.

Question 7.11

Cross the box that corresponds to the business field in which you believe your factory, farm, shop, professional studio, office or organization classifies itself. In particular:

Condition 03: This category includes coal, peat and uranium mining, natural gas, gem mining, marble, gravel, sand, etc.);

Condition 05: This category includes the fur industry, manufacture of travel accessories, bags, harnesses, saddles and shoes;

Condition 06: This category also includes industries that produce cork and straw products and weaving materials;

Condition 09: This category also includes manufacture of electrical, electronic and optical machinery and equipment and repair of railroad carriage materials;

Condition 10: This category also includes the manufacture of jewelry, musical instruments, games, etc.;

Condition 13: Trade includes both retail and wholesale;

Condition 17: This category includes, telephones, Internet providers, etc.;

Condition 19: Includes computer repairs; 23

Condition 20: This category also includes services to companies, call centers, advertising, etc.;

Condition 21: This category also includes INPS (National Institute for Social Security);

Condition 24: Also includes religious organizations;

Condition 25: Entertainment and shows, press offices, libraries, zoos, etc. all come under recreational, cultural and sports activities.

Travel daily to place of study or work (IT2001A_0452)

File: ITA2001-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 goes everyday out of his/her accommodation to reach the place of study or work.

Universe

Persons in private households

Literal question

8.1 Indicate whether the person leaves his/her dwelling everyday to reach the place of study or work

1 Yes, he/she reaches the place of study (including kindergarten, nursery school and professional training course [Go to question 8.2.]

2 Yes, he/she reaches the place of work [Go to question 8.2.]

3 No, because he/she studies at home [The questionnaire terminates here.]

4 No, because he/she works at home [The questionnaire terminates here.]

5 No, because he/she does not have a steady work place (travelling salesman, representatives, etc) [The questionnaire terminates here.]

6 No, because he/she does not work, study nor attend professional [The questionnaire terminates here.]

Interviewer instructions

Travel daily to place of study or work (IT2001A_0452)

File: ITA2001-P-H

Question 8.1

Cross box 1 ("Yes, goes to place of study") also for children who go to kindergarten, nursery school, etc.

Cross box 6 ("No, does not study nor work or attend a professional training course) even if the person accompanies the children each day to school but subsequently does not go to place of work or study).

From which accommodation the person goes out to reach the place of study or work (IT2001A_0453)

File: ITA2001-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates from which accommodation the person goes out to reach the place of study or work.

Universe

Persons who usually live in the dwelling and goes out from their accommodation to reach the place of work or study

Literal question

8.2 Indicate from which dwelling the person goes out to reach the place of study or work

[Question 8.2 was asked of those who went everyday out of their dwelling to reach the place of study or work.]

[] 1 From the current dwelling [answer question 8.3]

[] 2 From a dwelling other than this [the questionnaire terminates here]

Interviewer instructions

Question 8.2

This question must only be answered by those who go to the place or study or work on a daily basis, in other words, those who crossed box 1 ("Yes, goes to place of study") or box 2 ("Yes, goes to place of work") in question 8.1.

Re-enters from his/her usual place of study or work to the accommodation every day (IT2001A_0454)

File: ITA2001-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 re-enters from his/her usual place of study or work to the accommodation every day.

Universe

Persons who usually live in the dwelling and goes out from the current accommodation to reach the place of work or study

Literal question

Re-enters from his/her usual place of study or work to the accommodation every day (IT2001A_0454)

File: ITA2001-P-H

If from the accommodation

8.3 Indicate whether the person re-enters from his/her usual place of study or work to the dwelling every day

[Question 8.3 was asked of those who went out of the current dwelling.]

1 Yes

2 No [the questionnaire terminates here]

Usual place of study or work (IT2001A_0455)

File: ITA2001-P-H

Overview

Type: Discrete

Valid cases: 0

Format: numeric

Invalid: 0

Width: 1

Decimals: 0

Range: 1-9

Description

This variable indicates the person's usual place of study or work.

Universe

Persons who re-entered the current accommodations everyday

Literal question

8.4 Write out the full name and address of the usual place of study or work

[Question 8.4 was asked of those who went out of and re-entered the current dwelling]

(Working students must indicate the name and address of their place of work. Anyone working on a means of transportation (drivers, rail and tram workers, pilots, maritime workers, etc) must indicate the name and address of the location where he/she enters on duty (parking area, station, deposit, airport, port, etc.))

_____ Name of school, company, office, organization, etc.

_____ Address of school, company, office, organization, etc.

1 In this municipality

2 In another Italian municipality

Indicate which municipality _____

Specify the abbreviation for the province _____

3 Abroad

Indicate which foreign country ____

Interviewer instructions

Question 8.4

It is possible that there is no relationship between the place of work and the answer provided for question 7.12: for example, an employee for a contract firm performing maintenance at a steelworks must indicate the address of the steelworks and not that of the firm for which he works.

For firms name of which coincides with the owner name, the words "individual firm" are sufficient.

In case of professionals, indicate "professionals".

After having indicated the name and address of the current place of study or work, indicate also if the place is situated in the Municipality of residence, in another municipality or overseas, by crossing the relative box.

Region of usual place of study or work (IT2001A_0456)

File: ITA2001-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates the person's region of usual place of study or work.

Universe

Persons whose usual place of study or work is in another municipality

Literal question

8.4 Write out the full name and address of the usual place of study or work

[Question 8.4 was asked of those who went out of and re-entered the current dwelling]

(Working students must indicate the name and address of their place of work. Anyone working on a means of transportation (drivers, rail and tram workers, pilots, maritime workers, etc) must indicate the name and address of the location where he/she enters on duty (parking area, station, deposit, airport, port, etc.))

_____ Name of school, company, office, organization, etc.
_____ Address of school, company, office, organization, etc.

- 1 In this municipality
 2 In another Italian municipality

Indicate which municipality _____
Specify the abbreviation for the province _____

- 3 Abroad

Indicate which foreign country ____

Interviewer instructions

Question 8.4

It is possible that there is no relationship between the place of work and the answer provided for question 7.12: for example, an employee for a contract firm performing maintenance at a steelworks must indicate the address of the steelworks and not that of the firm for which he works.

For firms name of which coincides with the owner name, the words "individual firm" are sufficient.

In case of professionals, indicate "professionals".

After having indicated the name and address of the current place of study or work, indicate also if the place is situated in the Municipality of residence, in another municipality or overseas, by crossing the relative box.

Continent of usual place of study or work (IT2001A_0457)

File: ITA2001-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates the person's continent of usual place of study or work.

Universe

Persons whose usual place of study/work is abroad

Literal question

Continent of usual place of study or work (IT2001A_0457)

File: ITA2001-P-H

8.4 Write out the full name and address of the usual place of study or work

[Question 8.4 was asked of those who went out of and re-entered the current dwelling]

(Working students must indicate the name and address of their place of work. Anyone working on a means of transportation (drivers, rail and tram workers, pilots, maritime workers, etc) must indicate the name and address of the location where he/she enters on duty (parking area, station, deposit, airport, port, etc.))

_____ Name of school, company, office, organization, etc.

_____ Address of school, company, office, organization, etc.

1 In this municipality

2 In another Italian municipality

Indicate which municipality _____

Specify the abbreviation for the province _____

3 Abroad

Indicate which foreign country ____

Interviewer instructions

Question 8.4

It is possible that there is no relationship between the place of work and the answer provided for question 7.12: for example, an employee for a contract firm performing maintenance at a steelworks must indicate the address of the steelworks and not that of the firm for which he works.

For firms name of which coincides with the owner name, the words "individual firm" are sufficient.

In case of professionals, indicate "professionals".

After having indicated the name and address of the current place of study or work, indicate also if the place is situated in the Municipality of residence, in another municipality or overseas, by crossing the relative box.

Hour person left the house for his/her usual place of study or work (IT2001A_0458)

File: ITA2001-P-H

Overview

Type: Discrete

Format: numeric

Width: 2

Decimals: 0

Range: 0-99

Valid cases: 0

Invalid: 0

Description

This variable indicates the time (in hours) that the person left the house for his/her usual place of study or work.

Universe

Persons in private households who went to their usual place of study or work on Wednesday of last week

Literal question

Persons who went to their usual place of study or work on Wednesday of last week have to answer questions 8.5, 8.6 and 8.7

[Questions 8.5 to 8.7 were asked of persons who went to their usual place of study or work on Wednesday of last week.]

8.5 Indicate at what time the person left the house for his/her usual place of study or work.

__ : __ hours:minutes (e.g. 07:30)

Interviewer instructions

Hour person left the house for his/her usual place of study or work (IT2001A_0458)

File: ITA2001-P-H

Questions 8.5, 8.6 and 8.7

These questions must only be answered by those who went to their usual place of study or work last Wednesday.

If the person went to a place of study or work that is different from the usual one indicated previously, do not answer these questions.

Minute person left the house for his/her usual place of study or work (IT2001A_0459)

File: ITA2001-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates the time (in minutes) that the person left the house for his/her usual place of study or work.

Universe

Persons who went to their usual place of study or work on Wednesday of last week

Literal question

Persons who went to their usual place of study or work on Wednesday of last week have to answer questions 8.5, 8.6 and 8.7

[Questions 8.5 to 8.7 were asked of persons who went to their usual place of study or work on Wednesday of last week.]

8.5 Indicate at what time the person left the house for his/her usual place of study or work.

__ : __ hours:minutes (e.g. 07:30)

Interviewer instructions

Questions 8.5, 8.6 and 8.7

These questions must only be answered by those who went to their usual place of study or work last Wednesday.

If the person went to a place of study or work that is different from the usual one indicated previously, do not answer these questions.

Time to go to the usual place of study or work (one way) (IT2001A_0460)

File: ITA2001-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates the time it takes to go to the usual place of study or work (one way).

Universe

Persons who went to their usual place of study or work on Wednesday of last week

Literal question

Time to go to the usual place of study or work (one way) (IT2001A_0460)

File: ITA2001-P-H

Persons who went to their usual place of study or work on Wednesday of last week have to answer questions 8.5, 8.6 and 8.7

[Questions 8.5 to 8.7 were asked of persons who went to their usual place of study or work on Wednesday of last week.]

8.6 Indicate the time it takes (one way) to go to the usual place of study or work

(If the person accompanied children to school before going to work or place of study, consider the overall time it takes)

- 1 Up to 15 minutes
- 2 From 16 to 30 minutes
- 3 From 31 to 45 minutes
- 4 From 46 to 60 minutes
- 5 Over 60 minutes

Interviewer instructions

Questions 8.5, 8.6 and 8.7

These questions must only be answered by those who went to their usual place of study or work last Wednesday.

If the person went to a place of study or work that is different from the usual one indicated previously, do not answer these questions.

Means of transportation used to cover the longest stretch of your trip to the usual place of study or work (IT2001A_0461)

File: ITA2001-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

This variable indicates the means of transportation used to cover the longest stretch of your trip from the accommodation to the usual place of study or work.

Universe

Persons who went to their usual place of study or work on Wednesday of last week

Literal question

Means of transportation used to cover the longest stretch of your trip to the usual place of study or work (IT2001A_0461)

File: ITA2001-P-H

Persons who went to their usual place of study or work on Wednesday of last week have to answer questions 8.5, 8.6 and 8.7

[Questions 8.5 to 8.7 were asked of persons who went to their usual place of study or work on Wednesday of last week.]

8.7 Indicate the means of transportation used to cover the longest stretch (in terms of distance and not time) of your trip from the accommodation to the usual place of study or work

- 01 Train
- 02 Tram
- 03 Subway
- 04 City bus, trolley bus
- 05 Bus, suburban bus line
- 06 Company or school bus
- 07 Private Automobile (as driver)
- 08 Private Automobile (as passenger)
- 09 Motorcycle, moped, scooter
- 10 Bicycle
- 11 Other means (boat, cable car, etc.)
- 12 By foot

Interviewer instructions

Questions 8.5, 8.6 and 8.7

These questions must only be answered by those who went to their usual place of study or work last Wednesday.

If the person went to a place of study or work that is different from the usual one indicated previously, do not answer these questions.

Occupied (IT2001A_0462)

File: ITA2001-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 is occupied.

Universe

Persons in private households

Literal question

Occupied

Person weight (PERWT)

File: ITA2001-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

Person weight (PERWT)

File: ITA2001-P-H

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.

Country of residence 1 year ago (MIGCTRY1)

File: ITA2001-P-H

Overview

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

Description

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

Migration status, 1 year (MIGRATE1)

File: ITA2001-P-H

Overview

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

Description

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

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

File: ITA2001-P-H

Overview

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

Description

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

File: ITA2001-P-H

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: ITA2001-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.

Educational attainment, Europe (EEDATTAIN)

File: ITA2001-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

Educational attainment, Europe (EEDATTAIN)

File: ITA2001-P-H

EEDATTAIN records the person's educational attainment in terms of the level of schooling completed (degree or other milestone) for the European samples. 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. All education that was relevant to the completion of a level should be taken into account even if it was provided outside of schools and universities.

EEDATTAIN 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. EEDATTAIN 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 EEDATTAIN, a country-specific education classification is provided which loses no information and reflects the particular educational system of that country.

Hungary 1980 and 1990 also give single years of schooling completed, recorded in YRSCHOOL.

EEDATTAIN has been classified according to the recommendations of the Conference of European Statisticians for the 2010 Population and Housing Censuses. EEDATTAIN presents a less detailed version of EDATTAIN for the European Samples.

Activity status (employment status), Europe (EEMPSTAT)

File: ITA2001-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

EEMPSTAT indicates for the European samples 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, EEMPSTAT can also convey further information.

EEMPSTAT has been classified according to the recommendations given by the Conference of European Statisticians for the 2010 Population and Housing Censuses. "Employment Status" is referred to as "Activity Status" in the CES recommendations, but the former term is used to maintain consistency with IPUMS practices.

The economically active population constitutes the total labor force: employed and unemployed persons.

Status in employment (class of worker), Europe (ECLASSWK)

File: ITA2001-P-H

Overview

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

Valid cases: 0
Invalid: 0

Description

Status in employment (class of worker), Europe (ECLASSWK)

File: ITA2001-P-H

ECLASSWK refers in European Samples 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.

ECLASSWK is related to EEMPSTAT (employment status), which is used to define the universe for the variable in many samples.

ECLASSWK has been classified according to the recommendations given by the Conference of European Statisticians for the 2010 Population and Housing Censuses. "Class of worker" is referred to as "Status in Employment" in the CES recommendations. The former term is used to maintain concordance with IPUMS practice.

Country of birth (BPLCOUNTRY)

File: ITA2001-P-H

Overview

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

Description

BPLCOUNTRY indicates the person's country of birth.

Years since immigrated, categorized (YRSIMM2)

File: ITA2001-P-H

Overview

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

Description

YRSIMM2 indicates the number of years since a foreign-born person immigrated to the country. The number of years is grouped into intervals.

Nativity status (NATIVITY)

File: ITA2001-P-H

Overview

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

Description

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

Year [person version] (YEARP)

File: ITA2001-P-H

Overview

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

Description

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

IPUMS sample identifier [person version] (SAMPLEP)

File: ITA2001-P-H

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	

Description

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

Household serial number [person version] (SERIAL)

File: ITA2001-P-H

Overview

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

Description

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

Country [person version] (COUNTRYP)

File: ITA2001-P-H

Overview

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

Description

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

Record type [person version] (RECTYPEP)

File: ITA2001-P-H

Overview

Record type [person version] (RECTYPEP)

File: ITA2001-P-H

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.]

Related Materials

Questionnaires

The 14th General Population Census and General Housing Census 2001, Questionnaire

Title The 14th General Population Census and General Housing Census 2001, Questionnaire
Author(s) National Institute of Statistics
Date 2001-10-21
Country Italy
Language Italian
Filename enum_form_it2001a.pdf

Technical documents

The 14th General Population Census and General Housing Census 2001, Enumerators Manual

Title The 14th General Population Census and General Housing Census 2001, Enumerators Manual
Author(s) National Institute of Statistics
Country Italy
Language Italian
Filename enum_instruct_it2001a.pdf
