

# France - General Population Census of 1990 - IPUMS Subset

**INSEE (Institut National de la Statistique et des Etudes Economiques), Minnesota  
Population Center - University of Minnesota**

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# Sampling

## Sampling Procedure

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SAMPLE UNIT: Private dwellings and individuals for group quarters and compte a part

SAMPLE FRACTION: 4.2%

SAMPLE UNIVERSE: The microdata sample includes mainland France and Corsica.

SAMPLE SIZE (person records): 2,360,854

# Questionnaires

## Overview

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Separate forms for buildings, group quarters (collective households), group quarters (compte a part), private households, and boats. Four forms for individuals (living in group quarters and private dwellings; two different forms for people compte a part; living in boats).

## Data Collection

### Data Collection Dates

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<b>Start</b>	<b>End</b>	<b>Cycle</b>
1990-03-05	1990-04-30	N/A

### Time Periods

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<b>Start</b>	<b>End</b>	<b>Cycle</b>
1990-03-05	1990-03-15	N/A

### Data Collection Mode

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Face-to-face [f2f]

#### **DATA COLLECTION NOTES**

De jure, CENSUS DAY: March 5, 1990/ March 15 for overseas departments, FIELD WORK PERIOD: March and April

#### **SUPERVISION**

Direct and self-enumeration

# Data Processing

No content available

# Data Appraisal

No content available

# File Description

# Variable List

**FRA1990-H-H**

Content	Household records
Cases	0
Variable(s)	71
Structure	Type: relational Keys: SERIAL(Household serial number)
Version	Version 6.4, IPUMS sample
Producer	Minnesota Population Center
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V1	RECTYPE	Record type	discrete	character	
V2	YEAR	Year	discrete	numeric	
V3	SAMPLE	IPUMS sample identifier	discrete	numeric	
V4	SERIAL	Household serial number	contin	numeric	
V5	PERSONS	Number of person records in the household	contin	numeric	
V6	SUBSAMP	Subsample number	discrete	numeric	
V7	GQ	Group quarters (collective dwelling) status	discrete	numeric	
V8	UNREL	Number of unrelated persons	discrete	numeric	
V9	URBAN	Urban-rural status	discrete	numeric	
V10	REGIONW	Continent and region of country	discrete	numeric	
V11	ENUTS1	NUTS1 Region, Europe	discrete	numeric	
V12	ENUTS2	NUTS2 Region, Europe	discrete	numeric	
V13	AUTOS	Automobiles available	discrete	numeric	
V14	HEAT	Central heating	discrete	numeric	
V15	ROOMS	Number of rooms	discrete	numeric	
V16	BATH	Bathing facilities	discrete	numeric	
V17	HHTYPE	Household classification	discrete	numeric	
V18	NFAMS	Number of families in household	discrete	numeric	
V19	HEADLOC	Head's location in household	contin	numeric	
V20	GEOLEV1	1st subnational geographic level, world [consistent boundaries over time]	discrete	numeric	
V21	FR1990A_0002	Belonging to an urban area	discrete	numeric	Belonging to an urban area
V22	FR1990A_0003	Belonging to an urban area, 1982 definition	discrete	numeric	Belonging to an urban area, 1982 definition
V23	FR1990A_0004	Belonging to an urban or industrial zone	discrete	numeric	Belonging to an urban or industrial zone
V24	FR1990A_0005	Belonging to an urban or industrial zone, 1982 definition	discrete	numeric	Belonging to an urban or industrial zone, 1982 definition
V25	FR1990A_0007	Number of dwellings in a building	discrete	numeric	Number of dwellings in a building
V26	FR1990A_0008	Building belongs to HLM organization	discrete	numeric	Building belongs to HLM organization

ID	Name	Label	Type	Format	Question
V27	FR1990A_0009	Heating fuel of the building	discrete	numeric	Heating fuel of the building
V28	FR1990A_0010	Position of the dwelling in the building	discrete	numeric	Position of the dwelling in the building
V29	FR1990A_0012	Category of the dwelling	discrete	numeric	Category of the dwelling
V30	FR1990A_0013	Type of dwelling	discrete	numeric	Type of dwelling
V31	FR1990A_0014	Number of dwellings in building and type	discrete	numeric	Number of dwellings in building and type
V32	FR1990A_0015	Number of rooms in the dwelling	discrete	numeric	Number of rooms in the dwelling
V33	FR1990A_0016	Ownership	discrete	numeric	Ownership
V34	FR1990A_0017	Dwelling belongs to HLM organization	discrete	numeric	Dwelling belongs to HLM organization
V35	FR1990A_0018	Bathing facilities	discrete	numeric	Bathing facilities
V36	FR1990A_0019	Toilets in the dwelling	discrete	numeric	Toilets in the dwelling
V37	FR1990A_0020	Means of heating the dwelling	discrete	numeric	Means of heating the dwelling
V38	FR1990A_0021	Plumbing and heating	discrete	numeric	Plumbing and heating
V39	FR1990A_0022	Heating fuel of the building	discrete	numeric	Heating fuel of the building
V40	FR1990A_0023	Number of dwellings, means of heating and fuel used	discrete	numeric	Number of dwellings, means of heating and fuel used
V41	FR1990A_0024	Number of cars in the household	discrete	numeric	Number of cars in the household
V42	FR1990A_0025	Farm production	discrete	numeric	Farm production
V43	FR1990A_0026	Number of people in the household	discrete	numeric	Number of people in the household
V44	FR1990A_0027	Number of children in the household	discrete	numeric	Number of children in the household
V45	FR1990A_0028	Number of families in the household	discrete	numeric	Number of families in the household
V46	FR1990A_0030	Type of household (number of people)	discrete	numeric	Type of household (number of people)
V47	FR1990A_0031	Family structure of the household	discrete	numeric	Family structure of the household
V48	FR1990A_0032	Number of families in the household, 1982 definition	discrete	numeric	Number of families in the household, 1982 definition
V49	FR1990A_0034	Type of household (number of people), 1982 definition	discrete	numeric	Type of household (number of people), 1982 definition
V50	FR1990A_0035	Family structure of the household, 1982 definition	discrete	numeric	Family structure of the household, 1982 definition
V51	FR1990A_0036	Number of children 18 years or younger in household	discrete	numeric	Number of children 18 years or younger in household
V52	FR1990A_0037	Number of persons 24 years or younger in household	discrete	numeric	Number of persons 24 years or younger in household
V53	FR1990A_0038	Number of isolated members in the household	discrete	numeric	Number of isolated members in the household
V54	FR1990A_0039	Indicator of recent movement	discrete	numeric	Indicator of recent movement
V55	FR1990A_0040	Presence of secondary family	discrete	numeric	Presence of secondary family
V56	FR1990A_0041	Presence of secondary family, 1982 definition	discrete	numeric	Presence of secondary family, 1982 definition
V57	FR1990A_0042	Number of people in the family	discrete	numeric	Number of people in the family
V58	FR1990A_0044	Number of children 18 years or less in the family	discrete	numeric	Number of children 18 years or less in the family
V59	FR1990A_0045	Number of children in the family	discrete	numeric	Number of children in the family

<b>ID</b>	<b>Name</b>	<b>Label</b>	<b>Type</b>	<b>Format</b>	<b>Question</b>
V60	FR1990A_0047	Category of the population, household	discrete	numeric	Category of the population, household
V61	FR1990A_0050	Urban-rural, 1982 definition	discrete	numeric	Urban-rural, 1982 definition
V62	HHWT	Household weight	contin	numeric	
V63	GEO1_FR	France, Region 1962 - 2011 [Level 1; consistent boundaries, GIS]	discrete	numeric	
V64	GEO1_FR1990	France, Region 1990 [Level 1, GIS]	discrete	numeric	
V65	NCOUPLES	Number of married couples in household	discrete	numeric	
V66	NMOTHERS	Number of mothers in household	discrete	numeric	
V67	NFATHERS	Number of fathers in household	discrete	numeric	
V68	COUNTRY	Country	discrete	numeric	
V69	OWNERSHIP	Ownership of dwelling [general version]	discrete	numeric	
V70	OWNERSHIPD	Ownership of dwelling [detailed version]	discrete	numeric	
V71	FUELHEAT	Fuel for heating	discrete	numeric	

**FRA1990-P-H**

Content	Person records
Cases	0
Variable(s)	113
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
V72	PERNUM	Person number	contin	numeric	
V73	MOMLOC	Mother's location in household	contin	numeric	
V74	POPLOC	Father's location in household	contin	numeric	
V75	SPLOC	Spouse's location in household	contin	numeric	
V76	PARRULE	Rule for linking parent	discrete	numeric	
V77	SPRULE	Rule for linking spouse	discrete	numeric	
V78	STEPMOM	Probable stepmother	discrete	numeric	
V79	STEPPOP	Probable stepfather	discrete	numeric	
V80	POLYMAL	Man with more than one wife linked	discrete	numeric	
V81	POLY2ND	Woman is second or higher order wife	discrete	numeric	
V82	FAMUNIT	Family unit membership	contin	numeric	
V83	FAMSIZE	Number of own family members in household	discrete	numeric	
V84	NCHILD	Number of own children in household	discrete	numeric	
V85	NCHLT5	Number of own children under age 5 in household	discrete	numeric	
V86	ELDCH	Age of eldest own child in household	discrete	numeric	
V87	YNGCH	Age of youngest own child in household	discrete	numeric	
V88	RELATE	Relationship to household head [general version]	discrete	numeric	
V89	RELATED	Relationship to household head [detailed version]	discrete	numeric	

ID	Name	Label	Type	Format	Question
V90	ERELATE	Relationship to head, Europe	discrete	numeric	
V91	AGE	Age	discrete	numeric	
V92	AGE2	Age, grouped into intervals	discrete	numeric	
V93	SEX	Sex	discrete	numeric	
V94	MARST	Marital status [general version]	discrete	numeric	
V95	MARSTD	Marital status [detailed version]	discrete	numeric	
V96	EMARST	Marital status, Europe	discrete	numeric	
V97	BIRTHYR	Year of birth	discrete	numeric	
V98	BPLFR	Region of birth, France	discrete	numeric	
V99	EBPLNT1	Region of birth, Europe, NUTS1	discrete	numeric	
V100	EBPLNT2	Region of birth, Europe, NUTS2	discrete	numeric	
V101	CITIZEN	Citizenship	discrete	numeric	
V102	NATION	Country of citizenship	discrete	numeric	
V103	EDUCFR	Educational attainment, France	discrete	numeric	
V104	EMPSTAT	Activity status (employment status) [general version]	discrete	numeric	
V105	EMPSTATD	Activity status (employment status) [detailed version]	discrete	numeric	
V106	OCCISCO	Occupation, ISCO general	discrete	numeric	
V107	OCC	Occupation, unrecoded	contin	numeric	
V108	INDGEN	Industry, general recode	discrete	numeric	
V109	IND	Industry, unrecoded	contin	numeric	
V110	CLASSWK	Status in employment (class of worker) [general version]	discrete	numeric	
V111	CLASSWKD	Status in employment (class of worker) [detailed version]	discrete	numeric	
V112	EMPLNO	Number of employees	discrete	numeric	
V113	HRSFULL	Full-time or part-time work	discrete	numeric	
V114	LOOKJOB	Period seeking work	discrete	numeric	
V115	PWRKFR	Region of work, France	discrete	numeric	

ID	Name	Label	Type	Format	Question
V116	MIGFR	Region of residence at last census, France	discrete	numeric	
V117	FR1990A_0403	Relationship of family head of household reference person	discrete	numeric	Relationship of family head of household reference person
V118	FR1990A_0405	Category of the population	discrete	numeric	Category of the population
V119	FR1990A_0406	Category of the population, summary	discrete	numeric	Category of the population, summary
V120	FR1990A_0407	Sex	discrete	numeric	3. Sex <input type="checkbox"/> 1 Male <input type="checkbox"/> 2 Female
V121	FR1990A_0408	Marital status	discrete	numeric	4. Legal marital status A person living in free union will check the box corresponding to his or her legal status. If single, for example, check the first box. A divorced person, or a person separated from his or her legitimate partner will check the second box. <input type="checkbox"/> 1 Single <input type="checkbox"/> 2 Married or remarried <input type="checkbox"/> 3 Widowed <input type="checkbox"/> 4 Divorced
V122	FR1990A_0409	Age in calendar year	discrete	numeric	5. Date and place of birth Born ____ (day, month, year) in (county): ____ Department: ____ (country for foreigners, territory those from the TOM (Overseas Territories))
V123	FR1990A_0410	Age	discrete	numeric	5. Date and place of birth Born ____ (day, month, year) in (county): ____ Department: ____ (country for foreigners, territory those from the TOM (Overseas Territories))
V124	FR1990A_0411	Relationship to person on the first line	discrete	numeric	Relationship to person on the first line
V125	FR1990A_0412	Family relationship	discrete	numeric	Family relationship
V126	FR1990A_0413	Relationship to reference person of family	discrete	numeric	Relationship to reference person of family
V127	FR1990A_0414	Family membership	discrete	numeric	Family membership
V128	FR1990A_0415	Relationship to household reference person	discrete	numeric	Relationship to household reference person
V129	FR1990A_0416	Living arrangement	discrete	numeric	Living arrangement
V130	FR1990A_0417	Kind of cohabitation	discrete	numeric	Kind of cohabitation
V131	FR1990A_0418	Family relationship (1982 definition)	discrete	numeric	Family relationship (1982 definition)
V132	FR1990A_0419	Relationship to family reference person (definition 82)	discrete	numeric	Relationship to family reference person (definition 82)
V133	FR1990A_0420	Family membership, 1982 definition	discrete	numeric	Family membership, 1982 definition
V134	FR1990A_0421	Relationship to head of household (82 definition)	discrete	numeric	Relationship to head of household (82 definition)
V135	FR1990A_0422	Living arrangement, 1982 definition	discrete	numeric	Living arrangement, 1982 definition
V136	FR1990A_0423	Kind of cohabitation, 1982 definition	discrete	numeric	Kind of cohabitation, 1982 definition
V137	FR1990A_0424	Place of birth	discrete	numeric	5. Date and place of birth Born ____ (day, month, year) in (county): ____ Department: ____ (country for foreigners, territory those from the TOM (Overseas Territories))

ID	Name	Label	Type	Format	Question
V138	FR1990A_0425	Region of birth	discrete	numeric	5. Date and place of birth Born ____ (day, month, year) in (county): ____ Department: ____ (country for foreigners, territory those from the TOM (Overseas Territories))
V139	FR1990A_0426	Country of birth	discrete	numeric	5. Date and place of birth Born ____ (day, month, year) in (county): ____ Department: ____ (country for foreigners, territory those from the TOM (Overseas Territories))
V140	FR1990A_0427	Citizenship	discrete	numeric	6. Nationality [] 1 French by birth (including reintegration) [] 2 Naturalized citizen by naturalization, marriage, official statement upon becoming an adult Indicate your former nationality ____ [] 3 Foreigner Indicate your nationality ____
V141	FR1990A_0428	Nationality 1	discrete	numeric	6. Nationality [] 1 French by birth (including reintegration) [] 2 Naturalized citizen by naturalization, marriage, official statement upon becoming an adult Indicate your former nationality ____ [] 3 Foreigner Indicate your nationality ____
V142	FR1990A_0429	Nationality 2	discrete	numeric	6. Nationality [] 1 French by birth (including reintegration) [] 2 Naturalized citizen by naturalization, marriage, official statement upon becoming an adult Indicate your former nationality ____ [] 3 Foreigner Indicate your nationality ____
V143	FR1990A_0430	Nationality 3	discrete	numeric	6. Nationality [] 1 French by birth (including reintegration) [] 2 Naturalized citizen by naturalization, marriage, official statement upon becoming an adult Indicate your former nationality ____ [] 3 Foreigner Indicate your nationality ____
V144	FR1990A_0431	Nationality 4	discrete	numeric	6. Nationality [] 1 French by birth (including reintegration) [] 2 Naturalized citizen by naturalization, marriage, official statement upon becoming an adult Indicate your former nationality ____ [] 3 Foreigner Indicate your nationality ____
V145	FR1990A_0432	Region of previous residence	discrete	numeric	7. Where were you living on January 1st, 1982? (for all people born before January 1st, 1982) If, on January 1982, you were in the military or a student intern, indicate the address of your personal residence on this date and not that of the establishment (barracks, boarding school) [] 1 In the same dwelling as now [] 2 In another dwelling of the same county, or the same city neighborhood [arrondissement] if in Paris, Lyon, or Marseille) [] 3 In another county (or in another city neighborhood if in Paris, Lyon, or Marseille) Indicate this other county County (for Paris, Lyon, Marseille specify the city neighborhood) ____ Department (country for foreigners, territory for the TOMs) ____
V146	FR1990A_0433	Country of previous residence	discrete	numeric	7. Where were you living on January 1st, 1982? (for all people born before January 1st, 1982) If, on January 1982, you were in the military or a student intern, indicate the address of your personal residence on this date and not that of the establishment (barracks, boarding school) [] 1 In the same dwelling as now [] 2 In another dwelling of the same county, or the same city neighborhood [arrondissement] if in Paris, Lyon, or Marseille) [] 3 In another county (or in another city neighborhood if in Paris, Lyon, or Marseille) Indicate this other county County (for Paris, Lyon, Marseille specify the city neighborhood) ____ Department (country for foreigners, territory for the TOMs) ____

ID	Name	Label	Type	Format	Question
V147	FR1990A_0434	Diploma	discrete	numeric	Questions 8 through 21 are only for those people 14 years old or more 8. Indicate your highest grade level or degree [] 1 Certificate of primary studies [] 2 BEPC (Brevet d'études du premier cycle - certificate of first cycle studies), elementary certificate, junior high school certificate [] 3 CAP (Certificat d'aptitude professionnelle - certificate of professional aptitude) [] 4 BEP (Brevet d'études professionnelles - certificate of professional studies) [] 5 High school diploma, professional certificate or technical certificate, other certificate (BEA [Brevet d'Enseignement Agricole - c. of agricultural education], BEC [Brevet d'études commerciales - c. of management studies], BEI [Brevet d'Enseignement Industrielles -c. of industrial education], etc.) [] 6 University Bachelor's degree, BTS [Brevet de Technicien Supérieur - superior technician c.], DEST [Diplôme d'études supérieures techniques - superior technical studies diploma], DUT [Diplôme Universitaire de Technologie - technological university diploma], diploma of social professions or of health [] 7 University graduate degree, Engineering degree, from a Grande Ecole [school of superior studies, admission to which is highly competitive], etc. If you do not work (or do not work anymore), answer questions 9-11 9. Are you? [] 1 High school student, university student, volunteer intern [] 2 Unemployed (enrolled or not with the ANPE [Agence nationale pour l'emploi - National agency for unemployment]) [] 3 Retired (formerly paid) or retired early [] 4 Retired from business (former farmer, former artist, former merchant) [] 5 Housewife [] 6 Other (not active at this time) (including people not receiving anything but a reversion benefit)
V148	FR1990A_0435	Diploma, and currently studying	discrete	numeric	If you do not work (or do not work anymore), answer questions 9-11 9. Are you? [] 1 High school student, university student, volunteer intern [] 2 Unemployed (enrolled or not with the ANPE [Agence nationale pour l'emploi - National agency for unemployment]) [] 3 Retired (formerly paid) or retired early [] 4 Retired from business (former farmer, former artist, former merchant) [] 5 Housewife [] 6 Other (not active at this time) (including people not receiving anything but a reversion benefit)
V149	FR1990A_0436	Employment status	discrete	numeric	Questions 8 through 21 are only for those people 14 years old or more If you work, go to the back of the page (questions 12 to 21) Includes: If you are on sick leave or maternity leave If you help a member of your family in his or her work without pay If you are apprenticed under contract, a paid intern (TUC, SIVP..), etc. If you do not work (or do not work anymore), answer questions 9-11 9. Are you? [] 1 High school student, university student, volunteer intern [] 2 Unemployed (enrolled or not with the ANPE [Agence nationale pour l'emploi - National agency for unemployment]) [] 3 Retired (formerly paid) or retired early [] 4 Retired from business (former farmer, former artist, former merchant) [] 5 Housewife [] 6 Other (not active at this time) (including people not receiving anything but a reversion benefit) Questions 19 to 21 are only addressed to people who are paid and to paid interns 19. If you are in one of the following situations, check the box which best describes your situation: [] 1 Apprenticed under contract [] 2 Practicing beneficial community work (TUC [Travail d'utilité collective], etc.) [] 3 Under a Contrat d'adaptation (contract for young people ages 16 to 25 who needed additional education in order to quickly get a job; replaced November 2004 by the Contrat de professionnalisation ) or Contrat de qualification (same contract, but for people 26 years of age or older) [] 4 Intern (mainly in a business: SIVP [Stage d'insertion la vie professionnelle - Internship of integration into professional life], etc.) [] 5 Intern (mainly in an educational center: FPA [Formation Professionnelle Accrélérée - Accelerated Professional Education], etc.) [] 6 Placed by an interim agency [] 7 Under work contract for a determined duration

ID	Name	Label	Type	Format	Question
V150	FR1990A_0437	Period searching for a job during unemployment	discrete	numeric	Questions 8 through 21 are only for those people 14 years old or more If you do not work (or do not work anymore), answer questions 9-11 11. Are you looking for work? <input type="checkbox"/> 1 You are not looking for work You have been looking for work since: <input type="checkbox"/> 2 - less than 3 months <input type="checkbox"/> 3 - 3 moths to less than a year <input type="checkbox"/> 4 - 1 year to less than 2 years <input type="checkbox"/> 5 - 2 years or more
V151	FR1990A_0438	Class of worker	discrete	numeric	Class of worker
V152	FR1990A_0439	Job condition	discrete	numeric	Questions 8 through 21 are only for those people 14 years old or more If you work, go to the back of the page (questions 12 to 21) Includes: If you are on sick leave or maternity leave If you help a member of your family in his or her work without pay If you are apprenticed under contract, a paid intern (TUC, SIVP..), etc. 13. Do you help a member of your family in his or her work? (farming or industrial operation, business, self-employed, etc.) <input type="checkbox"/> 1 Yes <input type="checkbox"/> 2 No 14. If you are a state employee, from a local community, from a public hospital, a public service (EDF [Electricit de France - French Electric Company], SNCF [Societe Nationale des Chemins de Fer - National Railroad Organization], etc.) or military by career, specify your classification (corps, rank, etc.) ____ 16. Are you? <input type="checkbox"/> 1 Paid <input type="checkbox"/> 2 Self-employed (farmer, artisan, merchant, manufacturer, self-employed, unpaid family helper, etc) Questions 19 to 21 are only addressed to people who are paid and to paid interns 19. If you are in one of the following situations, check the box which best describes your situation: <input type="checkbox"/> 1 Apprenticed under contract <input type="checkbox"/> 2 Practicing beneficial community work (TUC [Travail d'utilit collective], etc.) <input type="checkbox"/> 3 Under a Contrat d'adaptation (contract for young people ages 16 to 25 who needed additional education in order to quickly get a job; replaced November 2004 by the Contrat de professionalisation ) or Contrat de qualification (same contract, but for people 26 years of age or older) <input type="checkbox"/> 4 Intern (mainly in a business: SIVP [Stage d'insertion la vie professionnelle - Internship of integration into professional life], etc.) <input type="checkbox"/> 5 Intern (mainly in an educational center: FPA [Formation Professionnelle Accle - Accelerated Professional Education], etc.) <input type="checkbox"/> 6 Placed by an interim agency <input type="checkbox"/> 7 Under work contract for a determined duration
V153	FR1990A_0440	Professional job	discrete	numeric	If you work, go to the back of the page (questions 12 to 21) Includes: If you are on sick leave or maternity leave If you help a member of your family in his or her work without pay If you are apprenticed under contract, a paid intern (TUC, SIVP..), etc. Questions 19 to 21 are only addressed to people who are paid and to paid interns 20. Indicate the professional description of your current job <input type="checkbox"/> 1 Unskilled worker (OS1, OS2, OS3, [Ouvrier spcialis] etc) <input type="checkbox"/> 2 Qualified worker or highly qualified (P1, P2, P3, TA, OQ [Ouvrier qualifi], etc) <input type="checkbox"/> 3 Supervisor over workers, administrative or commercial supervisor <input type="checkbox"/> 4 Supervisor over technicians or other supervisors <input type="checkbox"/> 5 Technician, designer, VRP [Vendeurs representants placiers - Sales representative] (not an executive) <input type="checkbox"/> 6 Lecturer, assistant, social worker, nurse, and personnel of category B of civil service <input type="checkbox"/> 7 Engineer or executive (the employees, technicians, supervisors not having the status of executive should not classify themselves here even if they subscribe to an executive pension fund) <input type="checkbox"/> 8 Professor and personnel in category A of civil service <input type="checkbox"/> 9 Office employee, business employee, service agent, nurse's aid, day-care worker, personnel from category C or D of civil service <input type="checkbox"/> 0 Other situation. ____ Specify.

ID	Name	Label	Type	Format	Question
V154	FR1990A_0441	Professional job condensed	discrete	numeric	If you work, go to the back of the page (questions 12 to 21) Includes: If you are on sick leave or maternity leave If you help a member of your family in his or her work without pay If you are apprenticed under contract, a paid intern (TUC, SIVP..), etc. Questions 19 to 21 are only addressed to people who are paid and to paid interns 20. Indicate the professional description of your current job [ <input type="checkbox"/> ] 1 Unskilled worker (OS1, OS2, OS3, [Ouvrier specialis] etc) [ <input type="checkbox"/> ] 2 Qualified worker or highly qualified (P1, P2, P3, TA, OQ [Ouvrier qualifi], etc) [ <input type="checkbox"/> ] 3 Supervisor over workers, administrative or commercial supervisor [ <input type="checkbox"/> ] 4 Supervisor over technicians or other supervisors [ <input type="checkbox"/> ] 5 Technician, designer, VRP [Vendeurs representants placiers - Sales representative] (not an executive) [ <input type="checkbox"/> ] 6 Lecturer, assistant, social worker, nurse, and personnel of category B of civil service [ <input type="checkbox"/> ] 7 Engineer or executive (the employees, technicians, supervisors not having the status of executive should not classify themselves here even if they subscribe to an executive pension fund) [ <input type="checkbox"/> ] 8 Professor and personnel in category A of civil service [ <input type="checkbox"/> ] 9 Office employee, business employee, service agent, nurse's aid, day-care worker, personnel from category C or D of civil service [ <input type="checkbox"/> ] 0 Other situation. ____ Specify.
V155	FR1990A_0442	Number of workers (for employers)	discrete	numeric	Questions 8 through 21 are only for those people 14 years old or more If you work, go to the back of the page (questions 12 to 21) Includes: If you are on sick leave or maternity leave If you help a member of your family in his or her work without pay If you are apprenticed under contract, a paid intern (TUC, SIVP..), etc. 18. If you are self-employed How many employees do you have? (Don't count apprentices or servants. In farming, count only people on a salary.) [ <input type="checkbox"/> ] 1 None [ <input type="checkbox"/> ] 2 1 or 2 [ <input type="checkbox"/> ] 3 3 to 9 [ <input type="checkbox"/> ] 4 10 or more
V156	FR1990A_0443	Time spent working	discrete	numeric	Questions 8 through 21 are only for those people 14 years old or more If you work, go to the back of the page (questions 12 to 21) Includes: If you are on sick leave or maternity leave If you help a member of your family in his or her work without pay If you are apprenticed under contract, a paid intern (TUC, SIVP..), etc. 17. Do you work [ <input type="checkbox"/> ] 1 Part time? [ <input type="checkbox"/> ] 2 Full time?
V157	FR1990A_0444	Occupation	discrete	numeric	Questions 8 through 21 are only for those people 14 years old or more If you work, go to the back of the page (questions 12 to 21) Includes: If you are on sick leave or maternity leave If you help a member of your family in his or her work without pay If you are apprenticed under contract, a paid intern (TUC, SIVP..), etc. 12. Profession currently practiced Be very specific. Examples; an electrical maintenance worker, a driver of heavy loads, a vendor of household appliances, a chemical engineer, self-service cashier, etc. ____
V158	FR1990A_0445	Industry	discrete	numeric	Questions 8 through 21 are only for those people 14 years old or more If you work, go to the back of the page (questions 12 to 21) Includes: If you are on sick leave or maternity leave If you help a member of your family in his or her work without pay If you are apprenticed under contract, a paid intern (TUC, SIVP..), etc. 15. Where do you work? a) Address of your workplace. Number ____ street or lieudit [a place usually deep in the countryside, with no address but named after its function or by the landmark it is close to] name ____ County: (for Paris, Lyon, and Marseille specify city neighborhood) ____ Department (or country): __ ____ b) Name (or corporate name) of the establishment which employs you or which you yourself direct: ____ c) Activity of this establishment: Be very precise. Examples: wholesale wine business, manufacturing of steel structures, highway transport of passengers, etc. ____ d) Address of this establishment, if it is different from the one declared in question 15a. ____

ID	Name	Label	Type	Format	Question
V159	FR1990A_0446	Industry, 15 categories	discrete	numeric	Questions 8 through 21 are only for those people 14 years old or more If you work, go to the back of the page (questions 12 to 21) Includes: If you are on sick leave or maternity leave If you help a member of your family in his or her work without pay If you are apprenticed under contract, a paid intern (TUC, SIVP..), etc. 15. Where do you work? a) Address of your workplace. Number ___ street or lieudit [a place usually deep in the countryside, with no address but named after its function or by the landmark it is close to] name ___ County: (for Paris, Lyon, and Marseille specify city neighborhood) ___ Department (or country): ___ b) Name (or corporate name) of the establishment which employs you or which you yourself direct: ___ c) Activity of this establishment: Be very precise. Examples: wholesale wine business, manufacturing of steel structures, highway transport of passengers, etc. ___ d) Address of this establishment, if it is different from the one declared in question 15a. ___
V160	FR1990A_0447	Region of workplace	discrete	numeric	Questions 8 through 21 are only for those people 14 years old or more If you work, go to the back of the page (questions 12 to 21) Includes: If you are on sick leave or maternity leave If you help a member of your family in his or her work without pay If you are apprenticed under contract, a paid intern (TUC, SIVP..), etc. 15. Where do you work? a) Address of your workplace. Number ___ street or lieudit [a place usually deep in the countryside, with no address but named after its function or by the landmark it is close to] name ___ County: (for Paris, Lyon, and Marseille specify city neighborhood) ___ Department (or country): ___ b) Name (or corporate name) of the establishment which employs you or which you yourself direct: ___ c) Activity of this establishment: Be very precise. Examples: wholesale wine business, manufacturing of steel structures, highway transport of passengers, etc. ___ d) Address of this establishment, if it is different from the one declared in question 15a. ___
V161	FR1990A_0448	SAPHIR region of previous residence	discrete	numeric	7. Where were you living on January 1st, 1982? (for all people born before January 1st, 1982) If, on January 1982, you were in the military or a student intern, indicate the address of your personal residence on this date and not that of the establishment (barracks, boarding school) [] 1 In the same dwelling as now [] 2 In another dwelling of the same county, or the same city neighborhood [arrondissement] if in Paris, Lyon, or Marseille) [] 3 In another county (or in another city neighborhood if in Paris, Lyon, or Marseille) Indicate this other county County (for Paris, Lyon, Marseille specify the city neighborhood) ___ Department (country for foreigners, territory for the TOMs) ___
V162	FR1990A_0449	SAPHIR region of workplace	discrete	numeric	Questions 8 through 21 are only for those people 14 years old or more If you work, go to the back of the page (questions 12 to 21) Includes: If you are on sick leave or maternity leave If you help a member of your family in his or her work without pay If you are apprenticed under contract, a paid intern (TUC, SIVP..), etc. 15. Where do you work? a) Address of your workplace. Number ___ street or lieudit [a place usually deep in the countryside, with no address but named after its function or by the landmark it is close to] name ___ County: (for Paris, Lyon, and Marseille specify city neighborhood) ___ Department (or country): ___ b) Name (or corporate name) of the establishment which employs you or which you yourself direct: ___ c) Activity of this establishment: Be very precise. Examples: wholesale wine business, manufacturing of steel structures, highway transport of passengers, etc. ___ d) Address of this establishment, if it is different from the one declared in question 15a. ___
V163	FR1990A_0450	SAPHIR birth region	discrete	numeric	5. Date and place of birth Born ___ (day, month, year) in (county): ___ Department: ___ (country for foreigners, territory those from the TOM (Overseas Territories))

ID	Name	Label	Type	Format	Question
V164	FR1990A_0451	Saphir harmonized type of activity	discrete	numeric	Questions 8 through 21 are only for those people 14 years old or more If you do not work (or do not work anymore), answer questions 9-11 10. Have you already worked? <input type="checkbox"/> 1 Yes -- What was your main profession? ____ <input type="checkbox"/> 2 No
V165	FR1990A_0452	SAPHIR class of worker	discrete	numeric	Questions 8 through 21 are only for those people 14 years old or more If you work, go to the back of the page (questions 12 to 21) Includes: If you are on sick leave or maternity leave If you help a member of your family in his or her work without pay If you are apprenticed under contract, a paid intern (TUC, SIVP..), etc. 11. Are you looking for work? <input type="checkbox"/> 1 You are not looking for work You have been looking for work since: <input type="checkbox"/> 2 - less than 3 months <input type="checkbox"/> 3 - 3 months to less than a year <input type="checkbox"/> 4 - 1 year to less than 2 years <input type="checkbox"/> 5 - 2 years or more 13. Do you help a member of your family in his or her work? (farming or industrial operation, business, self-employed, etc.) <input type="checkbox"/> 1 Yes <input type="checkbox"/> 2 No 14. If you are a state employee, from a local community, from a public hospital, a public service (EDF [Electricit de France - French Electric Company], SNCF [Societe Nationale des Chemins de Fer - National Railroad Organization], etc.) or military by career, specify your classification (corps, rank, etc.) ____ 16. Are you? <input type="checkbox"/> 1 Paid <input type="checkbox"/> 2 Self-employed (farmer, artisan, merchant, manufacturer, self-employed, unpaid family helper, etc) 18. If you are self-employed How many employees do you have? (Don't count apprentices or servants. In farming, count only people on a salary.) <input type="checkbox"/> 1 None <input type="checkbox"/> 2 1 or 2 <input type="checkbox"/> 3 3 to 9 <input type="checkbox"/> 4 10 or more
V166	FR1990A_0453	Saphir occupation	discrete	numeric	Questions 8 through 21 are only for those people 14 years old or more If you work, go to the back of the page (questions 12 to 21) Includes: If you are on sick leave or maternity leave If you help a member of your family in his or her work without pay If you are apprenticed under contract, a paid intern (TUC, SIVP..), etc. If you do not work (or do not work anymore), answer questions 9-11 9. Are you? <input type="checkbox"/> 1 High school student, university student, volunteer intern <input type="checkbox"/> 2 Unemployed (enrolled or not with the ANPE [Agence nationale pour l'emploi - National agency for unemployment]) <input type="checkbox"/> 3 Retired (formerly paid) or retired early <input type="checkbox"/> 4 Retired from business (former farmer, former artist, former merchant) <input type="checkbox"/> 5 Housewife <input type="checkbox"/> 6 Other (not active at this time) (including people not receiving anything but a reversion benefit) 10. Have you already worked? <input type="checkbox"/> 1 Yes -- What was your main profession? ____ <input type="checkbox"/> 2 No 12. Profession currently practiced Be very specific. Examples; an electrical maintenance worker, a driver of heavy loads, a vendor of household appliances, a chemical engineer, self-service cashier, etc. ____ Questions 19 to 21 are only addressed to people who are paid and to paid interns 20. Indicate the professional description of your current job <input type="checkbox"/> 1 Unskilled worker (OS1, OS2, OS3, [Ouvrier specialis] etc) <input type="checkbox"/> 2 Qualified worker or highly qualified (P1, P2, P3, TA, OQ [Ouvrier qualifi], etc) <input type="checkbox"/> 3 Supervisor over workers, administrative or commercial supervisor <input type="checkbox"/> 4 Supervisor over technicians or other supervisors <input type="checkbox"/> 5 Technician, designer, VRP [Vendeurs representants placiers - Sales representative] (not an executive) <input type="checkbox"/> 6 Lecturer, assistant, social worker, nurse, and personnel of category B of civil service <input type="checkbox"/> 7 Engineer or executive (the employees, technicians, supervisors not having the status of executive should not classify themselves here even if they subscribe to an executive pension fund) <input type="checkbox"/> 8 Professor and personnel in category A of civil service <input type="checkbox"/> 9 Office employee, business employee, service agent, nurse's aid, day-care worker, personnel from category C or D of civil service <input type="checkbox"/> 0 Other situation. ____ Specify. 21. What are your main duties? <input type="checkbox"/> 1 Production, manufacturing, construction <input type="checkbox"/> 2 Installation, maintenance, regulating, repair <input type="checkbox"/> 3 Cleaning, gardening, household work <input type="checkbox"/> 4 Handling, warehousing, transportation <input type="checkbox"/> 5 Secretarial, typist, ticket booth, switchboard <input type="checkbox"/> 6 Management, accounting, administrative functions <input type="checkbox"/> 7 Business, sales, technical sales <input type="checkbox"/> 8 Research, studies, methods, computer science <input type="checkbox"/> 9 General director or one his or her direct assistants <input type="checkbox"/> 0 Other situation ____ Specify (teaching, health, news, etc):

ID	Name	Label	Type	Format	Question
V167	FR1990A_0454	SAPHIR diploma	discrete	numeric	Questions 8 through 21 are only for those people 14 years old or more 8. Indicate your highest grade level or degree [] 1 Certificate of primary studies [] 2 BEPC (Brevet d'etudes du premier cycle - certificate of first cycle studies), elementary certificate, junior high school certificate [] 3 CAP (Certificat d'aptitude professionnelle - certificate of professional aptitude) [] 4 BEP (Brevet d'etudes professionnelles - certificate of professional studies) [] 5 High school diploma, professional certificate or technical certificate, other certificate (BEA [Brevet d'Enseignement Agricole - c. of agricultural education], BEC [Brevet d'etudes commerciales - c. of management studies], BEI [Brevet d'Enseignement Industrielles -c. of industrial education], etc.) [] 6 University Bachelor's degree, BTS [Brevet de Technicien Suprieur - superior technician c.], DEST [Diplome d'etudes suprieures techniques - superior technical studies diploma], DUT [Diplome Universitaire de Technologie - technological university diploma], diploma of social professions or of health [] 7 University graduate degree, Engineering degree, from a Grande Ecole [school of superior studies, admission to which is highly competitive], etc.
V168	FR1990A_0455	Saphir citizenship	discrete	numeric	6. Nationality [] 1 French by birth (including reintegration) [] 2 Naturalized citizen by naturalization, marriage, official statement upon becoming an adult Indicate your former nationality ____ [] 3 Foreigner Indicate your nationality ____
V169	FR1990A_0456	SAPHIR nationality	discrete	numeric	6. Nationality [] 1 French by birth (including reintegration) [] 2 Naturalized citizen by naturalization, marriage, official statement upon becoming an adult Indicate your former nationality ____ [] 3 Foreigner Indicate your nationality ____
V170	FR1990A_0457	Expansion factor	discrete	numeric	Expansion factor
V171	FR1990A_0458	Migration	discrete	numeric	7. Where were you living on January 1st, 1982? (for all people born before January 1st, 1982) If, on January 1982, you were in the military or a student intern, indicate the address of your personal residence on this date and not that of the establishment (barracks, boarding school) [] 1 In the same dwelling as now [] 2 In another dwelling of the same county, or the same city neighborhood [arrondissement] if in Paris, Lyon, or Marseille) [] 3 In another county (or in another city neighborhood if in Paris, Lyon, or Marseille) Indicate this other county County (for Paris, Lyon, Marseille specify the city neighborhood) ____ Department (country for foreigners, territory for the TOMs) ____
V172	PERWT	Person weight	contin	numeric	
V173	MIGRATEC	Migration status, last census	discrete	numeric	
V174	EDATTAIN	Educational attainment, international recode [general version]	discrete	numeric	
V175	EDATTAIND	Educational attainment, international recode [detailed version]	discrete	numeric	
V176	EEDATTAIN	Educational attainment, Europe	discrete	numeric	
V177	EEMPSTAT	Activity status (employment status), Europe	discrete	numeric	
V178	ECLASSWK	Status in employment (class of worker), Europe	discrete	numeric	
V179	NATIVITY	Nativity status	discrete	numeric	

<b>ID</b>	<b>Name</b>	<b>Label</b>	<b>Type</b>	<b>Format</b>	<b>Question</b>
V180	YEARP	Year [person version]	contin	numeric	
V181	SAMPLEP	IPUMS sample identifier [person version]	contin	numeric	
V182	SERIAL	Household serial number [person version]	contin	numeric	
V183	COUNTRYP	Country [person version]	contin	numeric	
V184	RECTYPEP	Record type [person version]	discrete	character	



## Record type (RECTYPE)

File: FRA1990-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: FRA1990-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: FRA1990-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: FRA1990-H-H

## Household serial number (SERIAL)

File: FRA1990-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: FRA1990-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: FRA1990-H-H

## Subsample number (SUBSAMP)

File: FRA1990-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: FRA1990-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: FRA1990-H-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

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

## Urban-rural status (URBAN)

File: FRA1990-H-H

### Overview

## Urban-rural status (URBAN)

File: FRA1990-H-H

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

Valid cases: 0  
Invalid: 0

### Description

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

## Continent and region of country (REGIONW)

File: FRA1990-H-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

REGIONW identifies the continent and region of each country.

## NUTS1 Region, Europe (ENUTS1)

File: FRA1990-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: FRA1990-H-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

## NUTS2 Region, Europe (ENUTS2)

### File: FRA1990-H-H

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](#).

## Automobiles available (AUTOS)

### File: FRA1990-H-H

#### Overview

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

#### Description

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

## Central heating (HEAT)

### File: FRA1990-H-H

#### Overview

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

#### Description

HEAT indicates the type of heating in the dwelling: individual or collective central heating, non-central heating, or none.

## Number of rooms (ROOMS)

### File: FRA1990-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.

## Bathing facilities (BATH)

File: FRA1990-H-H

### Overview

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

### Description

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

## Household classification (HHTYPE)

File: FRA1990-H-H

### Overview

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

### 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: FRA1990-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: FRA1990-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: FRA1990-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.

## Belonging to an urban area (FR1990A\_0002)

File: FRA1990-H-H

### Overview

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

### Description

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

### Universe

All households

### Literal question

Belonging to an urban area

## Belonging to an urban area, 1982 definition (FR1990A\_0003)

File: FRA1990-H-H

### Overview

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

### Description

This variable indicates if the household is located in an urban or rural area according to the 1982 geographic delimitation.

### Universe

All households

### Literal question

Belonging to an urban area, 1982 definition

## Belonging to an urban or industrial zone (FR1990A\_0004)

File: FRA1990-H-H

### Overview

## Belonging to an urban or industrial zone (FR1990A\_0004)

File: FRA1990-H-H

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

Valid cases: 0  
Invalid: 0

### Description

This variable indicates if the household is located inside or outside an Urban or Industrial Population Zone.

### Universe

All households

### Literal question

Belonging to an urban or industrial zone

## Belonging to an urban or industrial zone, 1982 definition (FR1990A\_0005)

File: FRA1990-H-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

This variable indicates if the household is located inside or outside an Urban or Industrial Population Zone according to the 1982 geographical delimitation.

### Universe

All households

### Literal question

Belonging to an urban or industrial zone, 1982 definition

## Number of dwellings in a building (FR1990A\_0007)

File: FRA1990-H-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

This variable indicates the number of dwellings in a building.

### Universe

Ordinary households

### Literal question

Number of dwellings in a building

## Building belongs to HLM organization (FR1990A\_0008)

File: FRA1990-H-H

## Building belongs to HLM organization (FR1990A\_0008)

File: FRA1990-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 building belongs to a public sector housing [HLM] organization.

### Universe

Ordinary households

### Literal question

Building belongs to HLM organization

## Heating fuel of the building (FR1990A\_0009)

File: FRA1990-H-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

This variable indicates the heating fuel used in the building where the household resides.

### Universe

Ordinary households

### Literal question

Heating fuel of the building

## Position of the dwelling in the building (FR1990A\_0010)

File: FRA1990-H-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

This variable indicates the number of the dwelling in the building.

### Universe

All households

### Literal question

Position of the dwelling in the building

## Category of the dwelling (FR1990A\_0012)

File: FRA1990-H-H

### Overview

## Category of the dwelling (FR1990A\_0012)

File: FRA1990-H-H

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

Valid cases: 0  
Invalid: 0

### **Description**

This variable indicates whether the dwelling is the main residence, an independent room, a secondary residence or a vacant dwelling.

### **Universe**

Ordinary households

### **Literal question**

Category of the dwelling

### **Interviewer instructions**

## Category of the dwelling (FR1990A\_0012)

### File: FRA1990-H-H

#### 1.3 Taking a survey of all the dwellings

The housing category is mentioned on page 1 of the housing form (FL), which corresponds to how the dwelling in question is used.

##### a) Principal residences: category 1

It is the largest majority: 83% of the dwellings surveyed in 1982. One person, or a group of people, lives there for the greatest part of the year.

One fundamental principal:

all people residing for the greatest part of the year in a dwelling must be included in the census for that dwelling, which constitutes his main residence. This person must not be counted in another dwelling.

Example: M. Durand lives in Chateauneuf and owns a house in a village of the Var department (county), where he is going to spend several weekends as well as part of his vacation. He must fill out the census in Chateauneuf where his dwelling will be classified as his main residence, and where he himself and each of the people living with him will fill out a BI. His house in the Var department will be classified as a secondary residence, and no BI will be filled out for it.

Comment: The principal residence is the dwelling where people live regularly. The census is only interested in this fact. Some people vote, or pay their taxes, in another community: we don't account for those details.

The classification of the questionnaires FL- BI in the case of a main residence: The FL serves as a cover for the resident's BI (individual form).

Example of a dwelling occupied by a couple with a child:

[Refer to picture on p. 9]

Comment: As a rule, these are the residents who fill out the FL and the BIs.

[p. 10]

##### b) Unoccupied dwellings: categories 2, 3, 4

Since there are no occupants, it is the census agent's job to fill out the FL himself (pages 1 and 4), which will contain no BI.

#### Category 2: dwellings (or independent rooms) used occasionally

These are dwellings used during one part of the year for professional reasons.

It is becoming more and more common for two spouses to work in towns rather far away from one another. Sometimes, one of them finds himself or herself forced to use a second dwelling for part of the week. At the time of the census, we attribute to the spouses the same main residence. The second dwelling is classified in category 2: "dwelling (or independent room) occasionally used."

Many merchants and artisans make use of the back of their store as a dwelling, which they use from time to another, for example in order to eat their meals and live there for several days of the week. This dwelling does not qualify as their principal residence. Such a dwelling will be classified in category 2.

Let's define two other examples of dwellings from this category:

- a representative from a department (county) from a rural area uses an apartment in Paris in close proximity to the Palais- Bourbon, which he occupies during the parliamentary sessions, his main residence being situated in his district ;
- a multinational business has a branch in Lyon, and owns some apartments in this town which it uses to lodge its executives who have been transferred there.

#### Category 3: secondary residences

Secondary residences are dwellings used for weekends, leisure time, or vacations. This category consists of country homes, villas and vacation homes, etc. You will classify as well rented furnished dwellings (or to be rented) for tourists seasons in seaside resorts, winter sports resorts, etc. which includes the case of time- share property.

#### Category 4: Vacant dwellings

These are dwellings not occupied at the time of the census and applicable to one of the following cases:

- for sale
- for rent
- already allocated to a buyer or a renter, pending occupation
- awaiting payment of succession, judicial liquidation, etc.;
- saved by an employer for future use for the benefit of his employees;
- saved by the owner for future use, for example for the benefit of relatives or friends;
- kept vacant and without any precise reason by the owner

[p. 11]

##### c) Trailers and other mobile homes: category 3

Trailers, strictly speaking, are not dwellings. They should however be surveyed, as long as they take the place of a principal residence.

[refer to pictures on p.11, top- right]

Examples: - Gypsies park on a sidewalk:

- workers are housed in a trailer on a work site and have no principal residence elsewhere

Census modalities of trailers and mobile abodes are shown in annex 2.

##### d) Temporary building structures and makeshift dwellings

Examples: - a skiff in place in order to shelter the works of a work site:

- a shanty town boat
- a shelter turned into a dwelling.

They are considered as dwellings. However, we do not make them take the census except if these abodes take the place of a principal residence for their occupants. The dwellings will thus be classified always in category 1 and their occupants will fill out the BIs.

##### e) Independent rooms sometimes constitute dwellings

You will refer to annex 1.

##### f) A professional place is not a dwelling and must not be included in the census.

Example: inside an apartment building made up initially of 12 dwellings, one of them has been transformed into a medical office and has lost all use as a home. You will survey only 11 dwellings and thus you will only establish 11 FL.

## Type of dwelling (FR1990A\_0013)

File: FRA1990-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 dwelling (e.g., private house, apartment in a building, farm).

### Universe

Ordinary households

### Literal question

Type of dwelling

### Interviewer instructions

## Type of dwelling (FR1990A\_0013)

### File: FRA1990-H-H

#### 1.4 Buildings to be counted or "Residential Buildings according to the definition of the Census"

A residential building, according to the census, is a building which is made up of at least one dwelling whatever the original purpose or design of this building.

##### Examples:

- a private house
- a HLM (low- income housing) with 50 dwellings
- a farmhouse where a farming family lives
- a village school where the instructor lives
- a theater out of which the concierge makes a dwelling

a) If it's about a building made up of two dwellings or more, you will create a collective residential building file (DIC, printout number 4), which will serve as a folder for all the housing documents and the corresponding individual forms.

[Picture of DIC and picture of the corresponding forms]

[p. 13]

##### Very common individual situations

1. Some buildings are made up of several staircases. This is the case, for example, for significant HLM units. You will count it as a residential building, and you will establish a DIC for each of the staircases. You will apply this rule even if the building has only one single entrance door to the outside. This situation is very common in old structures. This rule results in the division of the building vertically into several "residential dwellings according to the definition of the census".

[Picture of building divided into three parts illustrates this point in the center of the page; the following words are written on the three sections:

- left- hand staircase, 1st residential building - 1 DIC
- center staircase, 2nd residential building - 1 DIC
- right- hand staircase, 3rd residential building - 1 DIC]

2. Even limited to one staircase, some buildings are made up of more than 60 dwellings, the maximum number of dwellings which can be registered on pages 2 and 3 or the DIC. In the event, for example, that one staircase covers 10 floors with 8 dwellings each (the basement not counted as a dwelling), you will define it, according to the census definition, as:

- a first residential building in reference to the entire number of dwellings on floors 1- 7, thus making a total of 56 dwellings for which you will create 1 DIC and 56 FL;
- a second residential building in reference to the entire number of dwellings on floors 8- 10, thus making a total of 24 dwellings for which you will create 1 DIC and 24 FL.

[p. 14]

b) If the structure is made up of a dwelling and that one alone, it is counted as a residential building by the census definition, but you will not create a DIC since the FL will suffice to describe the structure.

Note: at the back of the census manual, in the packet of questionnaires relating to a district could be accompanied with collective building files (containing the corresponding FL with their BI) and some FL (with their BI) without DICs representing the residential buildings of a single dwelling.

##### Very common special cases

Some private houses are found juxtaposed. If this is the case, for example, of some miner's terraced houses in some mining regions, in pavilions constructed in the new towns of the great suburbs, or in some villas on the sea front. You will consider that there are just as many distinct residential buildings according to the census definition as there houses, since all these houses are independent. No DIC will be created, except if one of these houses has been split into two dwellings.

[See picture on bottom of page 14 of several houses in a row, all juxtaposed]

#### 1.5 / Structures not to be counted

a) The structures which you have checked have no dwelling and are not residential buildings according to the census definition. Do not count them. No printed form is filled out for them.

##### Examples:

- this factory contains no dwelling. [See picture, upper right- hand corner]
- Important!: You must check to make sure. Many industrial, commercial, or administrative establishments do contain dwellings for those in charge or the guard, and you have to count those.
- this house has fallen into ruin.
- Important!: Some residential buildings in the path of destruction are "taken over", and their occupants must be counted.
- this stadium is not to be counted.
- Important!: The person in charge of its maintenance is sometimes housed on the site.

[p. 16]

- this residential building should not be counted because it is not completed.

Rule: A structure should not be considered complete, that is, to be counted, except if each of the following two cases is true:

- the electrical connections are made.
- the buildings can be inhabited immediately.

##### Special case:

Some people who occupy their dwelling before the completion of the construction work, for example, by "camping" in one room. You will include them in the census as well as the building. However, you will not count the other dwellings of the residential building, which are unoccupied.

##### b) The cultural/ethnic communities

In 1982, we had taken a census of :

- 260,000 military men and women in barracks or military camps
- 520,000 boarding students of an educational institution
- 60,000 people in prison or integrated (into the society)
- 200,000 people working from their home
- 130,000 students in University dormitories or at home
- 330,000 elderly people in nursing homes or retirement homes
- 190,000 people hospitalized for a long duration
- 90,000 members of a religious community

There are other categories of communities. For example, housing centers or host families and the homes of handicapped people.

[Picture of building under construction in upper right- hand corner]

[p. 17]

As a rule, these cultural/ethnic communities are counted in February by special agents. These agents counted not only the communities and their members, but also the individual dwellings situated in their enclosures and their occupants.

##### Example:

The director of the Chenaie retirement home makes use of a dwelling on the highest floor.

[see picture in upper right- hand corner of p. 17]

All these cultural/ethnic communities having undertaken the census in February, as well as the individual dwellings of which they are made up, are mentioned in tables 1, 2, and 3 and on pages 3 and 4 of the district form which is given to you.

Conclusion: If one community is mentioned on the district form, there is no reason to enter inside the community if it forms a very distinct, separate unit in the heart of the district.

##### Special cases:

- 1) A community is mentioned, but does not constitute a distinct unit. For example, a student home occupies an entire floor of a residential building where, in addition, there are dwellings which have nothing in common with that home. Therefore you will not count this home. On the other hand, you will include all the other dwellings, and you will establish a DIC for them.
  - 2) You will discover during the census collection a house or a structure not mentioned in the district's form, but serving as the shelter of a such a cultural/ethnic community. You will immediately point out this case to the delegate.
  - 3) You will discover during the collection, within a collective residential building, a community occupying two or more dwellings not mentioned on the district form. You will point this out at once to the delegate.
  - 4) You will discover during the collection, within a collective residential building a community occupying one single dwelling and not mentioned on the district form. You will count this dwelling just like all the other dwellings of the residential building, with the help of a FL and a BI for each occupant, regardless of the number of community members.
- Example: Three representatives of a congregation occupy a dwelling which serves as their residence, and where they conduct support work for poor and destitute. They will be counted with the help of a FL and three BI.
- 5) The dwellings- homes for elderly people are not cultural/ethnic communities, but dwellings. Hence they are not counted in February, but in March, by you. Each of them will be represented as an item on a FL, and one BI is filled in for each occupant. This type of dwelling is furthermore mentioned explicitly on question 1 from page 4 of the FL. One DIC is filled for the residential building according to the usual rules.

[p. 18]

6) Hotels are not cultural/ethnic communities. You should therefore visit all the hotels situated on your sector and, eventually, count them according to the steps outlined in annex 3.

7) You should count the police barracks with the help of a FL per dwelling and per bedroom and also with a BI per occupant (policemen and members of their families). However, you will not count the drafted military carrying out their national service in the barracks and already counted in February.

## Number of dwellings in building and type (FR1990A\_0014)

File: FRA1990-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 dwelling in a building and the type of dwelling (e.g., private house, apartment in a building, farm).

### Universe

Ordinary households

### Literal question

Number of dwellings in building and type

## Number of rooms in the dwelling (FR1990A\_0015)

File: FRA1990-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 in the dwelling.

### Universe

Ordinary households

### Literal question

Number of rooms in the dwelling

## Ownership (FR1990A\_0016)

File: FRA1990-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 is owned, rented, or occupied at no charge.

### Universe

Ordinary households

### Literal question

Ownership

## Dwelling belongs to HLM organization (FR1990A\_0017)

File: FRA1990-H-H

## Dwelling belongs to HLM organization (FR1990A\_0017)

File: FRA1990-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 belongs to an organization responsible for public housing [HLM].

### Universe

Ordinary households

### Literal question

Dwelling belongs to HLM organization

## Bathing facilities (FR1990A\_0018)

File: FRA1990-H-H

### Overview

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

### Description

This variable indicates if the dwelling has a shower and/or bathtub.

### Universe

Ordinary households

### Literal question

Bathing facilities

## Toilets in the dwelling (FR1990A\_0019)

File: FRA1990-H-H

### Overview

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

### Description

This variable indicates the type of access to a toilet of the dwelling.

### Universe

Ordinary households

### Literal question

Toilets in the dwelling

## Means of heating the dwelling (FR1990A\_0020)

File: FRA1990-H-H

## Means of heating the dwelling (FR1990A\_0020)

File: FRA1990-H-H

### Overview

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

### Description

This variable indicates the means of heating of the dwelling.

### Universe

Ordinary households

### Literal question

Means of heating the dwelling

## Plumbing and heating (FR1990A\_0021)

File: FRA1990-H-H

### Overview

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

### Description

This variable indicates the facilities available in the dwelling (i.e., shower, toilet, and heating).

### Universe

Ordinary households

### Literal question

Plumbing and heating

## Heating fuel of the building (FR1990A\_0022)

File: FRA1990-H-H

### Overview

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

### Description

This variable indicates the heating fuel of the building.

### Universe

Ordinary households

### Literal question

Heating fuel of the building

## Number of dwellings, means of heating and fuel used (FR1990A\_0023)

File: FRA1990-H-H

### Overview

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

### Description

This variable indicates the type of heating system (collective vs. individual) and the heating fuel of the dwelling.

### Universe

Ordinary households

### Literal question

Number of dwellings, means of heating and fuel used

## Number of cars in the household (FR1990A\_0024)

File: FRA1990-H-H

### Overview

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

### Description

This variable indicates the number of cars in the household.

### Universe

Ordinary households

### Literal question

Number of cars in the household

## Farm production (FR1990A\_0025)

File: FRA1990-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 is the center of farm production.

### Universe

Ordinary households

### Literal question

Farm production

## Number of people in the household (FR1990A\_0026)

File: FRA1990-H-H

### Overview

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

### Description

This variable indicates the number of people in the household.

### Universe

Ordinary households

### Literal question

Number of people in the household

## Number of children in the household (FR1990A\_0027)

File: FRA1990-H-H

### Overview

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

### Description

This variable indicates the number of children in the household.

### Universe

Ordinary households

### Literal question

Number of children in the household

## Number of families in the household (FR1990A\_0028)

File: FRA1990-H-H

### Overview

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

### Description

This variable indicates the number of families present in the dwelling.

### Universe

Ordinary households

### Literal question

Number of families in the household

## Type of household (number of people) (FR1990A\_0030)

File: FRA1990-H-H

## Type of household (number of people) (FR1990A\_0030)

File: FRA1990-H-H

### Overview

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

### Description

This variable indicates the type of household as given by the number of members it has.

### Universe

Ordinary households

### Literal question

Type of household (number of people)

## Family structure of the household (FR1990A\_0031)

File: FRA1990-H-H

### Overview

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

### Description

This variable indicates the family structure of the household, using composition and quantity criteria.

### Universe

Ordinary households

### Literal question

Family structure of the household

## Number of families in the household, 1982 definition (FR1990A\_0032)

File: FRA1990-H-H

### Overview

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

### Description

This variable indicates the number of families in the household.

### Universe

Ordinary households

### Literal question

Number of families in the household, 1982 definition

## Type of household (number of people), 1982 definition (FR1990A\_0034)

File: FRA1990-H-H

### Overview

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

### Description

This variable indicates the type of household according to its number of members using the 1982 definitions.

### Universe

Ordinary households

### Literal question

Type of household (number of people), 1982 definition

## Family structure of the household, 1982 definition (FR1990A\_0035)

File: FRA1990-H-H

### Overview

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

### Description

This variable indicates the structure of the dwelling, using composition and number of members criteria, according to 1982 definitions.

### Universe

Ordinary households

### Literal question

Family structure of the household, 1982 definition

## Number of children 18 years or younger in household (FR1990A\_0036)

File: FRA1990-H-H

### Overview

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

### Description

This variable indicates the number of children age 18 years or younger in the household.

### Universe

Ordinary households

### Literal question

Number of children 18 years or younger in household

## Number of persons 24 years or younger in household (FR1990A\_0037)

File: FRA1990-H-H

### Overview

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

### Description

This variable indicates the number of people of age 24 years or younger in the household.

### Universe

Ordinary households

### Literal question

Number of persons 24 years or younger in household

## Number of isolated members in the household (FR1990A\_0038)

File: FRA1990-H-H

### Overview

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

### Description

This variable indicates the number of isolated members within a household.

### Universe

Ordinary households

### Literal question

Number of isolated members in the household

## Indicator of recent movement (FR1990A\_0039)

File: FRA1990-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 household moved prior to 1982 or not.

### Universe

Ordinary households

### Literal question

Indicator of recent movement

## Presence of secondary family (FR1990A\_0040)

File: FRA1990-H-H

### Overview

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

### Description

This variable indicates the number of main families, secondary families, and non family households in the dwelling.

### Universe

All households

### Literal question

Presence of secondary family

## Presence of secondary family, 1982 definition (FR1990A\_0041)

File: FRA1990-H-H

### Overview

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

### Description

This variable indicates the number of main families, secondary families, and non family households in a dwelling, according to the 1982 definitions.

### Universe

All households

### Literal question

Presence of secondary family, 1982 definition

## Number of people in the family (FR1990A\_0042)

File: FRA1990-H-H

### Overview

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

### Description

This variable indicates the number of people in a family.

### Universe

All households

### Literal question

Number of people in the family

## Number of children 18 years or less in the family (FR1990A\_0044)

File: FRA1990-H-H

## Number of children 18 years or less in the family (FR1990A\_0044)

### File: FRA1990-H-H

#### Overview

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

#### Description

This variable indicates the number of children 18 years of age or younger in the family.

#### Universe

All households

#### Literal question

Number of children 18 years or less in the family

## Number of children in the family (FR1990A\_0045)

### File: FRA1990-H-H

#### Overview

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

#### Description

This variable indicates the total number of children in a family.

#### Universe

All households

#### Literal question

Number of children in the family

## Category of the population, household (FR1990A\_0047)

### File: FRA1990-H-H

#### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-42	

#### Description

This variable indicates the categories of the population according to the type of household and dwelling they belong to.

#### Universe

All households

#### Literal question

Category of the population, household

## Urban-rural, 1982 definition (FR1990A\_0050)

### File: FRA1990-H-H

## Urban-rural, 1982 definition (FR1990A\_0050)

File: FRA1990-H-H

### Overview

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

### Description

This variable indicates the urban/rural location of the household as constructed by IPUMS, using the 1982 definitions.

### Universe

All households

### Literal question

Urban-rural, 1982 definition

## Household weight (HHWT)

File: FRA1990-H-H

### Overview

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

### Description

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

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

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

## France, Region 1962 - 2011 [Level 1; consistent boundaries, GIS] (GEO1\_FR)

File: FRA1990-H-H

### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 6	
Decimals: 0	
Range: 250001-250999	

### Description

GEO1\_FR identifies the household's region within France in all sample years. Regions are the first level administrative units of the country. GEO1\_FR is spatially harmonized to account for political boundary changes across census years. Some detail is lost in harmonization; see the comparability discussion. A GIS map (in shapefile format), corresponding to GEO1\_FR can be downloaded from the GIS Boundary files page in the IPUMS International web site.

The full set of geography variables for France 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.

## France, Region 1990 [Level 1, GIS] (GEO1\_FR1990)

File: FRA1990-H-H

### Overview

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 11-94

Valid cases: 0  
Invalid: 0

### Description

GEO1\_FR1990 identifies the household's region within France in 1990. Regions are the first level administrative units of the country. A GIS map (in shapefile format), corresponding to GEO1\_FR1990 can be downloaded from the GIS Boundary files page in the IPUMS International web site.

The full set of geography variables for France 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: FRA1990-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: FRA1990-H-H

### Overview

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: FRA1990-H-H

### Overview

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

Valid cases: 0  
Invalid: 0

## Number of fathers in household (NFATHERS)

File: FRA1990-H-H

### 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: FRA1990-H-H

### Overview

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

### 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).

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

File: FRA1990-H-H

### Overview

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

### 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: FRA1990-H-H

### Overview

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

### 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: FRA1990-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.

## Person number (PERNUM)

File: FRA1990-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: FRA1990-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: FRA1990-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: FRA1990-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: FRA1990-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: FRA1990-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: FRA1990-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: FRA1990-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: FRA1990-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: FRA1990-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: FRA1990-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: FRA1990-P-H

### Overview

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

File: FRA1990-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: FRA1990-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: FRA1990-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: FRA1990-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: FRA1990-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: FRA1990-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: FRA1990-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: FRA1990-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: FRA1990-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: FRA1990-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: FRA1990-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: FRA1990-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: FRA1990-P-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

[program universe for et,mz samples.

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

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

## Marital status [detailed version] (MARSTD)

File: FRA1990-P-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

[program universe for et,mz samples.

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

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

## Marital status, Europe (EMARST)

File: FRA1990-P-H

### Overview

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

Valid cases: 0  
Invalid: 0

### 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.

## Year of birth (BIRTHYR)

File: FRA1990-P-H

## Year of birth (BIRTHYR)

File: FRA1990-P-H

### Overview

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

### Description

BIRTHYR gives the person's year of birth.

## Region of birth, France (BPLFR)

File: FRA1990-P-H

### Overview

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

### Description

BPLFR indicates the person's region of birth within France.

## Region of birth, Europe, NUTS1 (EBPLNT1)

File: FRA1990-P-H

### Overview

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

### Description

EBPLNT1 indicates the NUTS1 region in which the person was born. The Nomenclature of Territorial Units for Statistics (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. NUTS1 identifies the largest territorial units within countries.

EBPLNT1 only identifies regions within the person's country of residence; it does not identify birthplaces of international migrants.

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

## Region of birth, Europe, NUTS2 (EBPLNT2)

File: FRA1990-P-H

### Overview

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

### Description

## Region of birth, Europe, NUTS2 (EBPLNT2)

File: FRA1990-P-H

EBPLNT2 indicates the NUTS2 region of Europe in which the person was born. The Nomenclature of Territorial Units for Statistics (NUTS) is a standard administrative division of the European Union, and was developed by the EU. NUTS2 identifies intermediate territorial units: the second level within countries.

EBPLNT2 only identifies regions within the person's country of residence; it does not identify birthplaces of international migrants.

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

## Citizenship (CITIZEN)

File: FRA1990-P-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

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

## Country of citizenship (NATION)

File: FRA1990-P-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

NATION indicates the person's country of citizenship.

## Educational attainment, France (EDUCFR)

File: FRA1990-P-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

EDUCFR reports the general, technical, and professional degrees attained by the respondent.

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

File: FRA1990-P-H

### Overview

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

### File: FRA1990-P-H

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

Valid cases: 0  
 Invalid: 0

#### Description

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

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

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

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

### File: FRA1990-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: FRA1990-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: FRA1990-P-H

#### Overview

## Occupation, unrecoded (OCC)

File: FRA1990-P-H

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

Valid cases: 0  
Invalid: 0

### Description

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

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

## Industry, general recode (INDGEN)

File: FRA1990-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: FRA1990-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: FRA1990-P-H

### Overview

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

File: FRA1990-P-H

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

Valid cases: 0  
Invalid: 0

### Description

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

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

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

File: FRA1990-P-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

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

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

## Number of employees (EMPLNO)

File: FRA1990-P-H

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-9

Valid cases: 0  
Invalid: 0

### Description

EMPLNO reports the number of persons employed by the respondent.

## Full-time or part-time work (HRSFULL)

File: FRA1990-P-H

### Overview

## Full-time or part-time work (HRSFULL)

File: FRA1990-P-H

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

Valid cases: 0  
Invalid: 0

### Description

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

## Period seeking work (LOOKJOB)

File: FRA1990-P-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

LOOKJOB indicates the continuous period of time that an unemployed person has been seeking work.

## Region of work, France (PWRKFR)

File: FRA1990-P-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

PWRKFR indicates the respondent's region of work within metropolitan France.

## Region of residence at last census, France (MIGFR)

File: FRA1990-P-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

MIGFR indicates the person's region of residence on January 1 in the year of the previous census. For children not born by January 1 of the year of the last census, their region of birth is given.

## Relationship of family head of household reference person (FR1990A\_0403)

File: FRA1990-P-H

## Relationship of family head of household reference person (FR1990A\_0403)

File: FRA1990-P-H

### Overview

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

### Description

This variable indicates the relationship to the head of the main family in the dwelling.

### Universe

Persons in ordinary households who belong to the main household

### Literal question

Relationship of family head of household reference person

## Category of the population (FR1990A\_0405)

File: FRA1990-P-H

### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-42	

### Description

This variable indicates the category of the population to which the respondent belongs, given the type of dwelling and the respondent's status.

### Universe

All persons

### Literal question

Category of the population

## Category of the population, summary (FR1990A\_0406)

File: FRA1990-P-H

### Overview

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

### Description

This variable indicates the summarized category of the population to which the respondent belongs, given the type of dwelling.

### Universe

All persons

### Literal question

Category of the population, summary

## Sex (FR1990A\_0407)

File: FRA1990-P-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

This variable indicates the gender of the respondent.

### Universe

All persons

### Literal question

3. Sex

- 1 Male  
 2 Female

## Marital status (FR1990A\_0408)

File: FRA1990-P-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

This variable indicates the marital status of the respondent.

### Universe

All persons

### Literal question

4. Legal marital status

A person living in free union will check the box corresponding to his or her legal status. If single, for example, check the first box.

A divorced person, or a person separated from his or her legitimate partner will check the second box.

- 1 Single  
 2 Married or remarried  
 3 Widowed  
 4 Divorced

## Age in calendar year (FR1990A\_0409)

File: FRA1990-P-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

This variable indicates the respondent's age at the end of the calendar year.

### Universe

## Age in calendar year (FR1990A\_0409)

File: FRA1990-P-H

All persons

### Literal question

5. Date and place of birth

Born \_\_\_\_

(day, month, year)

in (county): \_\_\_\_

Department: \_\_\_\_

(country for foreigners, territory those from the TOM (Overseas Territories))

## Age (FR1990A\_0410)

File: FRA1990-P-H

### Overview

Type: Discrete

Format: numeric

Width: 3

Decimals: 0

Range: 0-100

Valid cases: 0

Invalid: 0

### Description

This variable indicates the respondent's age in years.

### Universe

All persons

### Literal question

5. Date and place of birth

Born \_\_\_\_

(day, month, year)

in (county): \_\_\_\_

Department: \_\_\_\_

(country for foreigners, territory those from the TOM (Overseas Territories))

## Relationship to person on the first line (FR1990A\_0411)

File: FRA1990-P-H

### Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 0-9

Valid cases: 0

Invalid: 0

### Description

This variable indicates the respondent's relationship with the person recorded in the first line of the housing form.

### Universe

Persons in ordinary households

### Literal question

Relationship to person on the first line

## Family relationship (FR1990A\_0412)

File: FRA1990-P-H

### Overview

## Family relationship (FR1990A\_0412)

File: FRA1990-P-H

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

Valid cases: 0  
Invalid: 0

### Description

This variable indicates the respondent's relationship to the head of the main household in the dwelling.

### Universe

Persons in ordinary households

### Literal question

Family relationship

## Relationship to reference person of family (FR1990A\_0413)

File: FRA1990-P-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

This variable indicates the respondent's relationship with the head of the family.

### Universe

Persons in ordinary households

### Literal question

Relationship to reference person of family

## Family membership (FR1990A\_0414)

File: FRA1990-P-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

This variable indicates the respondent's membership to a family in the dwelling.

### Universe

Persons in ordinary households

### Literal question

Family membership

## Relationship to household reference person (FR1990A\_0415)

File: FRA1990-P-H

### Overview

## Relationship to household reference person (FR1990A\_0415)

File: FRA1990-P-H

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

Valid cases: 0  
Invalid: 0

### Description

This variable indicates the respondent's relationship with the head of the household.

### Universe

Persons in ordinary households

### Literal question

Relationship to household reference person

## Living arrangement (FR1990A\_0416)

File: FRA1990-P-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

This variable indicates the respondent's "lifestyle" or role in a family.

### Universe

All persons

### Literal question

Living arrangement

## Kind of cohabitation (FR1990A\_0417)

File: FRA1990-P-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

This variable indicates the respondent's kind of cohabitation within a household.

### Universe

Persons in ordinary households

### Literal question

Kind of cohabitation

## Family relationship (1982 definition) (FR1990A\_0418)

File: FRA1990-P-H

### Overview

## Family relationship (1982 definition) (FR1990A\_0418)

File: FRA1990-P-H

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

Valid cases: 0  
 Invalid: 0

### Description

This variable indicates the respondent's relationship with the head of the household according to the 1982 definitions.

### Universe

Persons in ordinary households

### Literal question

Family relationship (1982 definition)

## Relationship to family reference person (definition 82) (FR1990A\_0419)

File: FRA1990-P-H

### Overview

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

Valid cases: 0  
 Invalid: 0

### Description

This variable indicates the respondent's relationship with the head of the family, according with the 1982 definitions.

### Universe

Persons in ordinary households

### Literal question

Relationship to family reference person (definition 82)

## Family membership, 1982 definition (FR1990A\_0420)

File: FRA1990-P-H

### Overview

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

Valid cases: 0  
 Invalid: 0

### Description

This variable indicates the respondent's belonging to a family according to the 1982 definitions.

### Universe

Persons in ordinary households

### Literal question

Family membership, 1982 definition

## Relationship to head of household (82 definition) (FR1990A\_0421)

File: FRA1990-P-H

## Relationship to head of household (82 definition) (FR1990A\_0421)

### File: FRA1990-P-H

#### Overview

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

#### Description

This variable indicates the respondent's relationship to the head of the household according to the 1982 definitions.

#### Universe

Persons in ordinary households

#### Literal question

Relationship to head of household (82 definition)

## Living arrangement, 1982 definition (FR1990A\_0422)

### File: FRA1990-P-H

#### Overview

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

#### Description

This variable indicates the respondent's "lifestyle" or role in the family according to the 1982 definitions.

#### Universe

All persons

#### Literal question

Living arrangement, 1982 definition

## Kind of cohabitation, 1982 definition (FR1990A\_0423)

### File: FRA1990-P-H

#### Overview

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

#### Description

This variable indicates the respondent's kind of cohabitation according to the 1982 definitions.

#### Universe

All persons

#### Literal question

Kind of cohabitation, 1982 definition

## Place of birth (FR1990A\_0424)

### File: FRA1990-P-H

## Place of birth (FR1990A\_0424)

File: FRA1990-P-H

**Overview**

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

**Description**

This variable indicates the respondent's place of birth.

**Universe**

All persons

**Literal question**

5. Date and place of birth

Born \_\_\_\_

(day, month, year)

in (county): \_\_\_\_

Department: \_\_\_\_

(country for foreigners, territory those from the TOM (Overseas Territories))

## Region of birth (FR1990A\_0425)

File: FRA1990-P-H

**Overview**

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

**Description**

This variable indicates the respondent's French region of birth.

**Universe**

Persons born in Metropolitan France

**Literal question**

5. Date and place of birth

Born \_\_\_\_

(day, month, year)

in (county): \_\_\_\_

Department: \_\_\_\_

(country for foreigners, territory those from the TOM (Overseas Territories))

## Country of birth (FR1990A\_0426)

File: FRA1990-P-H

**Overview**

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

**Description**

This variable indicates the respondent's country of birth (reduced list of countries).

**Universe**

All persons

## Country of birth (FR1990A\_0426)

File: FRA1990-P-H

### Literal question

5. Date and place of birth

Born \_\_\_\_\_

(day, month, year)

in (county): \_\_\_\_\_

Department: \_\_\_\_\_

(country for foreigners, territory those from the TOM (Overseas Territories))

## Citizenship (FR1990A\_0427)

File: FRA1990-P-H

### Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 1-3

Valid cases: 0

Invalid: 0

### Description

This variable indicates whether the respondent was born French, nationalized French, or neither.

### Universe

All perons.

### Literal question

6. Nationality

1 French by birth (including reintegration)

2 Naturalized citizen by naturalization, marriage, official statement upon becoming an adult

Indicate your former nationality

3 Foreigner

Indicate your nationality

## Nationality 1 (FR1990A\_0428)

File: FRA1990-P-H

### Overview

Type: Discrete

Format: numeric

Width: 2

Decimals: 0

Range: 10-99

Valid cases: 0

Invalid: 0

### Description

This variable indicates the respondent's nationality (condensed list of nationalities 1).

### Universe

Foreign-born persons (including nationalized French)

### Literal question

## Nationality 1 (FR1990A\_0428)

File: FRA1990-P-H

6. Nationality

1 French by birth (including reintegration)

2 Naturalized citizen by naturalization, marriage, official statement upon becoming an adult

Indicate your former nationality

3 Foreigner

Indicate your nationality

## Nationality 2 (FR1990A\_0429)

File: FRA1990-P-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

This variable indicates the respondent's nationality (condensed list of nationalities 2).

### Universe

Foreign-born persons (including nationalized French)

### Literal question

6. Nationality

1 French by birth (including reintegration)

2 Naturalized citizen by naturalization, marriage, official statement upon becoming an adult

Indicate your former nationality

3 Foreigner

Indicate your nationality

## Nationality 3 (FR1990A\_0430)

File: FRA1990-P-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

This variable indicates the respondent's nationality (condensed list of nationalities 3).

### Universe

Foreign-born persons (including nationalized French)

### Literal question

## Nationality 3 (FR1990A\_0430)

File: FRA1990-P-H

6. Nationality

1 French by birth (including reintegration)

2 Naturalized citizen by naturalization, marriage, official statement upon becoming an adult

Indicate your former nationality

3 Foreigner

Indicate your nationality

## Nationality 4 (FR1990A\_0431)

File: FRA1990-P-H

### Overview

Type: Discrete

Format: numeric

Width: 2

Decimals: 0

Range: 11-50

Valid cases: 0

Invalid: 0

### Description

This variable indicates the respondent's nationality (condensed list of nationalities 4).

### Universe

All persons

### Literal question

6. Nationality

1 French by birth (including reintegration)

2 Naturalized citizen by naturalization, marriage, official statement upon becoming an adult

Indicate your former nationality

3 Foreigner

Indicate your nationality

## Region of previous residence (FR1990A\_0432)

File: FRA1990-P-H

### Overview

Type: Discrete

Format: numeric

Width: 2

Decimals: 0

Range: 1-99

Valid cases: 0

Invalid: 0

### Description

This variable indicates the respondent's French region of former residence.

### Universe

All French residents except inmates, marines and persons in mobile homes

### Literal question

## Region of previous residence (FR1990A\_0432)

### File: FRA1990-P-H

7. Where were you living on January 1st, 1982?  
(for all people born before January 1st, 1982)

If, on January 1982, you were in the military or a student intern, indicate the address of your personal residence on this date and not that of the establishment (barracks, boarding school)

- 1 In the same dwelling as now  
 2 In another dwelling of the same county, or the same city neighborhood [arrondissement] if in Paris, Lyon, or Marseille)  
 3 In another county (or in another city neighborhood if in Paris, Lyon, or Marseille)  
 Indicate this other county

County (for Paris, Lyon, Marseille specify the city neighborhood) \_\_\_\_

Department (country for foreigners, territory for the TOMs) \_\_\_\_

## Country of previous residence (FR1990A\_0433)

### File: FRA1990-P-H

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 10-50

Valid cases: 0  
 Invalid: 0

#### Description

This variable indicates the respondent's country of previous residence (condensed list).

#### Universe

All persons

#### Literal question

7. Where were you living on January 1st, 1982?  
(for all people born before January 1st, 1982)

If, on January 1982, you were in the military or a student intern, indicate the address of your personal residence on this date and not that of the establishment (barracks, boarding school)

- 1 In the same dwelling as now  
 2 In another dwelling of the same county, or the same city neighborhood [arrondissement] if in Paris, Lyon, or Marseille)  
 3 In another county (or in another city neighborhood if in Paris, Lyon, or Marseille)  
 Indicate this other county

County (for Paris, Lyon, Marseille specify the city neighborhood) \_\_\_\_

Department (country for foreigners, territory for the TOMs) \_\_\_\_

## Diploma (FR1990A\_0434)

### File: FRA1990-P-H

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Description

This variable indicates the respondent's education diploma.

#### Universe

Persons age 15+

#### Literal question

## Diploma (FR1990A\_0434)

### File: FRA1990-P-H

Questions 8 through 21 are only for those people 14 years old or more

8. Indicate your highest grade level or degree

- 1 Certificate of primary studies
- 2 BEPC (Brevet d'études du premier cycle - certificate of first cycle studies), elementary certificate, junior high school certificate
- 3 CAP (Certificat d'aptitude professionnelle - certificate of professional aptitude)
- 4 BEP (Brevet d'études professionnelles - certificate of professional studies)
- 5 High school diploma, professional certificate or technical certificate, other certificate (BEA [Brevet d'Enseignement Agricole - c. of agricultural education], BEC [Brevet d'études commerciales - c. of management studies], BEI [Brevet d'Enseignement Industrielles - c. of industrial education], etc.)
- 6 University Bachelor's degree, BTS [Brevet de Technicien Supérieur - superior technician c.], DEST [Diplôme d'études supérieures techniques - superior technical studies diploma], DUT [Diplôme Universitaire de Technologie - technological university diploma], diploma of social professions or of health
- 7 University graduate degree, Engineering degree, from a Grande Ecole [school of superior studies, admission to which is highly competitive], etc.

If you do not work (or do not work anymore), answer questions 9-11

9. Are you?

- 1 High school student, university student, volunteer intern
- 2 Unemployed (enrolled or not with the ANPE [Agence nationale pour l'emploi - National agency for unemployment])
- 3 Retired (formerly paid) or retired early
- 4 Retired from business (former farmer, former artist, former merchant)
- 5 Housewife
- 6 Other (not active at this time) (including people not receiving anything but a reversion benefit)

## Diploma, and currently studying (FR1990A\_0435)

### File: FRA1990-P-H

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Description

This variable indicates whether the respondent has earned a diploma for educational attainment or whether respondent is currently studying.

#### Universe

Persons age 15+

#### Literal question

## Diploma, and currently studying (FR1990A\_0435)

### File: FRA1990-P-H

If you do not work (or do not work anymore), answer questions 9-11

9. Are you?

- 1 High school student, university student, volunteer intern
- 2 Unemployed (enrolled or not with the ANPE [Agence nationale pour l'emploi - National agency for unemployment])
- 3 Retired (formerly paid) or retired early
- 4 Retired from business (former farmer, former artist, former merchant)
- 5 Housewife
- 6 Other (not active at this time) (including people not receiving anything but a reversion benefit)

## Employment status (FR1990A\_0436)

### File: FRA1990-P-H

#### Overview

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

Valid cases: 0  
Invalid: 0

#### Description

This variable indicates the respondent's activity status at the moment of the census.

#### Universe

All persons

#### Literal question

## Employment status (FR1990A\_0436)

### File: FRA1990-P-H

Questions 8 through 21 are only for those people 14 years old or more

If you work, go to the back of the page (questions 12 to 21)

Includes:

If you are on sick leave or maternity leave

If you help a member of your family in his or her work without pay

If you are apprenticed under contract, a paid intern (TUC, SIVP..), etc.

If you do not work (or do not work anymore), answer questions 9-11

9. Are you?

- 1 High school student, university student, volunteer intern
- 2 Unemployed (enrolled or not with the ANPE [Agence nationale pour l'emploi - National agency for unemployment])
- 3 Retired (formerly paid) or retired early
- 4 Retired from business (former farmer, former artist, former merchant)
- 5 Housewife
- 6 Other (not active at this time) (including people not receiving anything but a reversion benefit)

Questions 19 to 21 are only addressed to people who are paid and to paid interns

19. If you are in one of the following situations, check the box which best describes your situation:

- 1 Apprenticed under contract
- 2 Practicing beneficial community work (TUC [Travail d'utilit collective], etc.)
- 3 Under a Contrat d'adaptation (contract for young people ages 16 to 25 who needed additional education in order to quickly get a job; replaced November 2004 by the Contrat de professionalisation ) or Contrat de qualification (same contract, but for people 26 years of age or older)
- 4 Intern (mainly in a business: SIVP [Stage d'Insertion la vie professionnelle - Internship of integration into professional life], etc.)
- 5 Intern (mainly in an educational center: FPA [Formation Professionnelle Acclre - Accelerated Professional Education], etc.)
- 6 Placed by an interim agency
- 7 Under work contract for a determined duration

## Period searching for a job during unemployment (FR1990A\_0437)

### File: FRA1990-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 during which the respondent has been looking for a job.

#### Universe

## Period searching for a job during unemployment (FR1990A\_0437)

### File: FRA1990-P-H

Active, unemployed persons

#### Literal question

Questions 8 through 21 are only for those people 14 years old or more

If you do not work (or do not work anymore), answer questions 9-11

11. Are you looking for work?

- 1 You are not looking for work  
 You have been looking for work since:
- 2 - less than 3 months  
 3 - 3 months to less than a year  
 4 - 1 year to less than 2 years  
 5 - 2 years or more

## Class of worker (FR1990A\_0438)

### File: FRA1990-P-H

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Description

This variable indicates the sector of employment at a general level (private, public, domestic, etc.).

#### Universe

Active, employed persons

#### Literal question

Class of worker

## Job condition (FR1990A\_0439)

### File: FRA1990-P-H

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Description

This variable indicates the payment and employment condition of the respondent.

#### Universe

Active, employed persons

#### Literal question

## Job condition (FR1990A\_0439)

### File: FRA1990-P-H

Questions 8 through 21 are only for those people 14 years old or more

If you work, go to the back of the page (questions 12 to 21)

Includes:

If you are on sick leave or maternity leave

If you help a member of your family in his or her work without pay

If you are apprenticed under contract, a paid intern (TUC, SIVP..), etc.

13. Do you help a member of your family in his or her work?  
(farming or industrial operation, business, self-employed, etc.)

1 Yes

2 No

14. If you are a state employee, from a local community, from a public hospital, a public service (EDF [Electricit de France - French Electric Company], SNCF [Societe Nationale des Chemins de Fer - National Railroad Organization], etc.) or military by career, specify your classification (corps, rank, etc.)

—

16. Are you?

1 Paid

2 Self-employed

(farmer, artisan, merchant, manufacturer, self-employed, unpaid family helper, etc)

Questions 19 to 21 are only addressed to people who are paid and to paid interns

19. If you are in one of the following situations, check the box which best describes your situation:

1 Apprenticed under contract

2 Practicing beneficial community work (TUC [Travail d'utilit collective], etc.)

3 Under a Contrat d'adaptation (contract for young people ages 16 to 25 who needed additional education in order to quickly get a job; replaced November 2004 by the Contrat de professionalisation ) or Contrat de qualification (same contract, but for people 26 years of age or older)

4 Intern (mainly in a business: SIVP [Stage d'Insertion la vie professionnelle - Internship of integration into professional life], etc.)

5 Intern (mainly in an educational center: FPA [Formation Professionnelle Accle - Accelerated Professional Education], etc.)

6 Placed by an interim agency

7 Under work contract for a determined duration

## Professional job (FR1990A\_0440)

### File: FRA1990-P-H

#### Overview

## Professional job (FR1990A\_0440)

File: FRA1990-P-H

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

Valid cases: 0  
Invalid: 0

### Description

This variable indicates the respondent's professional position.

### Universe

Active, employed persons

### Literal question

If you work, go to the back of the page (questions 12 to 21)  
Includes:

If you are on sick leave or maternity leave  
If you help a member of your family in his or her work without pay  
If you are apprenticed under contract, a paid intern (TUC, SIVP..), etc.

Questions 19 to 21 are only addressed to people who are paid and to paid interns

20. Indicate the professional description of your current job

- 1 Unskilled worker (OS1, OS2, OS3, [Ouvrier specialis] etc)
- 2 Qualified worker or highly qualified (P1, P2, P3, TA, OQ [Ouvrier qualifi], etc)
- 3 Supervisor over workers, administrative or commercial supervisor
- 4 Supervisor over technicians or other supervisors
- 5 Technician, designer, VRP [Vendeurs representants placiers - Sales representative] (not an executive)
- 6 Lecturer, assistant, social worker, nurse, and personnel of category B of civil service
- 7 Engineer or executive (the employees, technicians, supervisors not having the status of executive should not classify themselves here even if they subscribe to an executive pension fund)
- 8 Professor and personnel in category A of civil service
- 9 Office employee, business employee, service agent, nurse's aid, day-care worker, personnel from category C or D of civil service
- 0 Other situation. \_\_\_\_ Specify.

## Professional job condensed (FR1990A\_0441)

File: FRA1990-P-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

This variable indicates the respondent's professional position (condensed).

### Universe

Active, employed persons

### Literal question

## Professional job condensed (FR1990A\_0441)

### File: FRA1990-P-H

If you work, go to the back of the page (questions 12 to 21)

Includes:

If you are on sick leave or maternity leave

If you help a member of your family in his or her work without pay

If you are apprenticed under contract, a paid intern (TUC, SIVP..), etc.

Questions 19 to 21 are only addressed to people who are paid and to paid interns

20. Indicate the professional description of your current job

- 1 Unskilled worker (OS1, OS2, OS3, [Ouvrier specialis] etc)
- 2 Qualified worker or highly qualified (P1, P2, P3, TA, OQ [Ouvrier qualifi], etc)
- 3 Supervisor over workers, administrative or commercial supervisor
- 4 Supervisor over technicians or other supervisors
- 5 Technician, designer, VRP [Vendeurs representants placiers - Sales representative] (not an executive)
- 6 Lecturer, assistant, social worker, nurse, and personnel of category B of civil service
- 7 Engineer or executive (the employees, technicians, supervisors not having the status of executive should not classify themselves here even if they subscribe to an executive pension fund)
- 8 Professor and personnel in category A of civil service
- 9 Office employee, business employee, service agent, nurse's aid, day-care worker, personnel from category C or D of civil service
- 0 Other situation. \_\_\_\_ Specify.

## Number of workers (for employers) (FR1990A\_0442)

### File: FRA1990-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 workers employed by the respondent.

#### Universe

Persons who employ other workers

#### Literal question

## Number of workers (for employers) (FR1990A\_0442)

### File: FRA1990-P-H

Questions 8 through 21 are only for those people 14 years old or more

If you work, go to the back of the page (questions 12 to 21)

Includes:

If you are on sick leave or maternity leave

If you help a member of your family in his or her work without pay

If you are apprenticed under contract, a paid intern (TUC, SIVP..), etc.

18. If you are self-employed

How many employees do you have?

(Don't count apprentices or servants. In farming, count only people on a salary.)

1 None

2 1 or 2

3 3 to 9

4 10 or more

## Time spent working (FR1990A\_0443)

### File: FRA1990-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 respondent works full- or part-time.

#### Universe

Active, employed persons

#### Literal question

Questions 8 through 21 are only for those people 14 years old or more

If you work, go to the back of the page (questions 12 to 21)

Includes:

If you are on sick leave or maternity leave

If you help a member of your family in his or her work without pay

If you are apprenticed under contract, a paid intern (TUC, SIVP..), etc.

17. Do you work

1 Part time?

2 Full time?

## Occupation (FR1990A\_0444)

File: FRA1990-P-H

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 11-86

Valid cases: 0  
Invalid: 0

### Description

This variable indicates the respondent's socioprofessional category, according to employment status, position and career.

### Universe

All persons

### Literal question

Questions 8 through 21 are only for those people 14 years old or more

If you work, go to the back of the page (questions 12 to 21)

Includes:

If you are on sick leave or maternity leave

If you help a member of your family in his or her work without pay

If you are apprenticed under contract, a paid intern (TUC, SIVP..), etc.

12. Profession currently practiced

Be very specific. Examples; an electrical maintenance worker, a driver of heavy loads, a vendor of household appliances, a chemical engineer, self-service cashier, etc.

## Industry (FR1990A\_0445)

File: FRA1990-P-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

This variable indicates the economic activity of the organization where the respondent works.

### Universe

Active, employed persons

### Literal question

## Industry (FR1990A\_0445)

### File: FRA1990-P-H

Questions 8 through 21 are only for those people 14 years old or more

If you work, go to the back of the page (questions 12 to 21)

Includes:

If you are on sick leave or maternity leave

If you help a member of your family in his or her work without pay

If you are apprenticed under contract, a paid intern (TUC, SIVP..), etc.

15. Where do you work?

a) Address of your workplace.

Number \_\_\_ street or lieudit [a place usually deep in the countryside, with no address but named after its function or by the landmark it is close to] name

County: (for Paris, Lyon, and Marseille specify city neighborhood) \_\_\_

Department (or country): \_ \_ \_ \_

b) Name (or corporate name) of the establishment which employs you or which you yourself direct:

c) Activity of this establishment:

Be very precise. Examples: wholesale wine business, manufacturing of steel structures, highway transport of passengers, etc.

d) Address of this establishment, if it is different from the one declared in question 15a.

\_\_\_

## Industry, 15 categories (FR1990A\_0446)

### File: FRA1990-P-H

#### Overview

Type: Discrete

Valid cases: 0

Format: numeric

Invalid: 0

Width: 2

Decimals: 0

Range: 0-14

#### Description

This variable indicates the economic activity of the organization where the respondent works (level 15).

#### Universe

Active, employed persons

#### Literal question

## Industry, 15 categories (FR1990A\_0446)

### File: FRA1990-P-H

Questions 8 through 21 are only for those people 14 years old or more

If you work, go to the back of the page (questions 12 to 21)

Includes:

If you are on sick leave or maternity leave

If you help a member of your family in his or her work without pay

If you are apprenticed under contract, a paid intern (TUC, SIVP..), etc.

15. Where do you work?

a) Address of your workplace.

Number \_\_\_ street or lieudit [a place usually deep in the countryside, with no address but named after its function or by the landmark it is close to] name

County: (for Paris, Lyon, and Marseille specify city neighborhood) \_\_\_

Department (or country): \_ \_ \_ \_

b) Name (or corporate name) of the establishment which employs you or which you yourself direct:

c) Activity of this establishment:

Be very precise. Examples: wholesale wine business, manufacturing of steel structures, highway transport of passengers, etc.

d) Address of this establishment, if it is different from the one declared in question 15a.

## Region of workplace (FR1990A\_0447)

### File: FRA1990-P-H

#### Overview

Type: Discrete

Format: numeric

Width: 2

Decimals: 0

Range: 0-99

Valid cases: 0

Invalid: 0

#### Description

This variable indicates the region where the respondent works.

#### Universe

Active, employed persons

#### Literal question

## Region of workplace (FR1990A\_0447)

### File: FRA1990-P-H

Questions 8 through 21 are only for those people 14 years old or more

If you work, go to the back of the page (questions 12 to 21)

Includes:

If you are on sick leave or maternity leave

If you help a member of your family in his or her work without pay

If you are apprenticed under contract, a paid intern (TUC, SIVP..), etc.

15. Where do you work?

a) Address of your workplace.

Number \_\_\_ street or lieudit [a place usually deep in the countryside, with no address but named after its function or by the landmark it is close to] name

County: (for Paris, Lyon, and Marseille specify city neighborhood) \_\_\_

Department (or country): \_ \_ \_ \_

b) Name (or corporate name) of the establishment which employs you or which you yourself direct:

c) Activity of this establishment:

Be very precise. Examples: wholesale wine business, manufacturing of steel structures, highway transport of passengers, etc.

d) Address of this establishment, if it is different from the one declared in question 15a.

\_\_\_

## SAPHIR region of previous residence (FR1990A\_0448)

### File: FRA1990-P-H

#### Overview

Type: Discrete

Format: numeric

Width: 2

Decimals: 0

Range: 11-99

Valid cases: 0

Invalid: 0

#### Description

This variable indicates the respondent's SAPHIR region of previous residence.

SAPHIR variables were constructed by the French statistical office to provide consistent variables across censuses.

#### Universe

All residents of European France except for inmates, marines and persons in mobile homes

#### Literal question

7. Where were you living on January 1st, 1982?

(for all people born before January 1st, 1982)

If, on January 1982, you were in the military or a student intern, indicate the address of your personal residence on this date and not that of the establishment (barracks, boarding school)

1 In the same dwelling as now

2 In another dwelling of the same county, or the same city neighborhood [arrondissement] if in Paris, Lyon, or Marseille)

3 In another county (or in another city neighborhood if in Paris, Lyon, or Marseille)

Indicate this other county

County (for Paris, Lyon, Marseille specify the city neighborhood) \_\_\_

Department (country for foreigners, territory for the TOMs) \_\_\_

## SAPHIR region of workplace (FR1990A\_0449)

File: FRA1990-P-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

This variable indicates the respondent's SAPHIR region of work.

SAPHIR variables were constructed by the French statistical office to provide consistent variables across censuses.

### Universe

Active, employed people

### Literal question

Questions 8 through 21 are only for those people 14 years old or more

If you work, go to the back of the page (questions 12 to 21)

Includes:

If you are on sick leave or maternity leave

If you help a member of your family in his or her work without pay

If you are apprenticed under contract, a paid intern (TUC, SIVP..), etc.

15. Where do you work?

a) Address of your workplace.

Number \_\_\_ street or lieudit [a place usually deep in the countryside, with no address but named after its function or by the landmark it is close to] name

County: (for Paris, Lyon, and Marseille specify city neighborhood) \_\_\_

Department (or country): \_\_ \_\_\_

b) Name (or corporate name) of the establishment which employs you or which you yourself direct:

c) Activity of this establishment:

Be very precise. Examples: wholesale wine business, manufacturing of steel structures, highway transport of passengers, etc.

d) Address of this establishment, if it is different from the one declared in question 15a.

\_\_\_

## SAPHIR birth region (FR1990A\_0450)

File: FRA1990-P-H

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-94

Valid cases: 0  
Invalid: 0

### Description

This variable indicates the respondent's French region of birth.

### Universe

Persons born in European France

## SAPHIR birth region (FR1990A\_0450)

File: FRA1990-P-H

### Literal question

5. Date and place of birth

Born \_\_\_\_

(day, month, year)

in (county): \_\_\_\_

Department: \_\_\_\_

(country for foreigners, territory those from the TOM (Overseas Territories))

## Saphir harmonized type of activity (FR1990A\_0451)

File: FRA1990-P-H

### Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 1-8

Valid cases: 0

Invalid: 0

### Description

This variable indicates the respondent's SAPHIR-harmonized type of activity.

SAPHIR variables were constructed by the French statistical office to provide consistent variables across censuses.

### Universe

All persons

### Literal question

Questions 8 through 21 are only for those people 14 years old or more

If you do not work (or do not work anymore), answer questions 9-11

10. Have you already worked?

1 Yes -- What was your main profession?

2 No

## SAPHIR class of worker (FR1990A\_0452)

File: FRA1990-P-H

### Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 0-9

Valid cases: 0

Invalid: 0

### Description

This variable indicates the respondent's SAPHIR employment status.

SAPHIR variables were constructed by the French statistical office to provide consistent variables across censuses.

### Universe

Active, civil persons

### Literal question

## SAPHIR class of worker (FR1990A\_0452)

### File: FRA1990-P-H

Questions 8 through 21 are only for those people 14 years old or more

If you work, go to the back of the page (questions 12 to 21)

Includes:

If you are on sick leave or maternity leave

If you help a member of your family in his or her work without pay

If you are apprenticed under contract, a paid intern (TUC, SIVP..), etc.

11. Are you looking for work?

1 You are not looking for work

You have been looking for work since:

2 - less than 3 months

3 - 3 months to less than a year

4 - 1 year to less than 2 years

5 - 2 years or more

13. Do you help a member of your family in his or her work?

(farming or industrial operation, business, self-employed, etc.)

1 Yes

2 No

14. If you are a state employee, from a local community, from a public hospital, a public service (EDF [Electricité de France - French Electric Company], SNCF [Société Nationale des Chemins de Fer - National Railroad Organization], etc.) or military by career, specify your classification (corps, rank, etc.)

—

16. Are you?

1 Paid

2 Self-employed

(farmer, artisan, merchant, manufacturer, self-employed, unpaid family helper, etc)

18. If you are self-employed

How many employees do you have?

(Don't count apprentices or servants. In farming, count only people on a salary.)

1 None

2 1 or 2

3 3 to 9

4 10 or more

## Saphir occupation (FR1990A\_0453)

### File: FRA1990-P-H

**Overview**

## Saphir occupation (FR1990A\_0453)

File: FRA1990-P-H

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 11-87

Valid cases: 0  
Invalid: 0

### Description

This variable indicates the respondent's SAPHIR occupation, according to employment status, education and profession.

SAPHIR variables were constructed by the French statistical office to provide consistent variables across censuses.

### Universe

All persons

### Literal question

## Saphir occupation (FR1990A\_0453)

## File: FRA1990-P-H

Questions 8 through 21 are only for those people 14 years old or more

If you work, go to the back of the page (questions 12 to 21)

Includes:

If you are on sick leave or maternity leave

If you help a member of your family in his or her work without pay

If you are apprenticed under contract, a paid intern (TUC, SIVP..), etc.

If you do not work (or do not work anymore), answer questions 9-11

9. Are you?

- 1 High school student, university student, volunteer intern
- 2 Unemployed (enrolled or not with the ANPE [Agence nationale pour l'emploi - National agency for unemployment])
- 3 Retired (formerly paid) or retired early
- 4 Retired from business (former farmer, former artist, former merchant)
- 5 Housewife
- 6 Other (not active at this time) (including people not receiving anything but a reversion benefit)

10. Have you already worked?

1 Yes -- What was your main profession?

2 No

12. Profession currently practiced

Be very specific. Examples; an electrical maintenance worker, a driver of heavy loads, a vendor of household appliances, a chemical engineer, self-service cashier, etc.

\_\_\_\_\_

Questions 19 to 21 are only addressed to people who are paid and to paid interns

20. Indicate the professional description of your current job

- 1 Unskilled worker (OS1, OS2, OS3, [Ouvrier specialis] etc)
- 2 Qualified worker or highly qualified (P1, P2, P3, TA, OQ [Ouvrier qualifi], etc)
- 3 Supervisor over workers, administrative or commercial supervisor
- 4 Supervisor over technicians or other supervisors
- 5 Technician, designer, VRP [Vendeurs representants placiers - Sales representative] (not an executive)
- 6 Lecturer, assistant, social worker, nurse, and personnel of category B of civil service
- 7 Engineer or executive (the employees, technicians, supervisors not having the status of executive should not classify themselves here even if they subscribe to an executive pension fund)
- 8 Professor and personnel in category A of civil service
- 9 Office employee, business employee, service agent, nurse's aid, day-care worker, personnel from category C or D of civil service
- 0 Other situation. \_\_\_\_\_ Specify.

21. What are your main duties?

- 1 Production, manufacturing, construction
- 2 Installation, maintenance, regulating, repair
- 3 Cleaning, gardening, household work
- 4 Handling, warehousing, transportation
- 5 Secretarial, typist, ticket booth, switchboard
- 6 Management, accounting, administrative functions
- 7 Business, sales, technical sales
- 8 Research, studies, methods, computer science
- 9 General director or one his or her direct assistants
- 0 Other situation \_\_\_\_ Specify (teaching, health, news, etc):

## SAPHIR diploma (FR1990A\_0454)

File: FRA1990-P-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

This variable indicates the respondent's SAPHIR-harmonized diploma.

SAPHIR variables were constructed by the French statistical office to provide consistent variables across censuses.

### Universe

Persons age 17+

### Literal question

Questions 8 through 21 are only for those people 14 years old or more

8. Indicate your highest grade level or degree

- 1 Certificate of primary studies
- 2 BEPC (Brevet d'études du premier cycle - certificate of first cycle studies), elementary certificate, junior high school certificate
- 3 CAP (Certificat d'aptitude professionnelle - certificate of professional aptitude)
- 4 BEP (Brevet d'études professionnelles - certificate of professional studies)
- 5 High school diploma, professional certificate or technical certificate, other certificate (BEA [Brevet d'Enseignement Agricole - c. of agricultural education], BEC [Brevet d'études commerciales - c. of management studies], BEI [Brevet d'Enseignement Industrielles -c. of industrial education], etc.)
- 6 University Bachelor's degree, BTS [Brevet de Technicien Supérieur - superior technician c.], DEST [Diplôme d'études supérieures techniques - superior technical studies diploma], DUT [Diplôme Universitaire de Technologie - technological university diploma], diploma of social professions or of health
- 7 University graduate degree, Engineering degree, from a Grande Ecole [school of superior studies, admission to which is highly competitive], etc.

## Saphir citizenship (FR1990A\_0455)

File: FRA1990-P-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

This variable indicates whether the respondent is French born, naturalized citizen or neither.

### Universe

All persons

### Literal question

6. Nationality

- 1 French by birth (including reintegration)
- 2 Naturalized citizen by naturalization, marriage, official statement upon becoming an adult  
Indicate your former nationality

3 Foreigner  
Indicate your nationality

## SAPHIR nationality (FR1990A\_0456)

File: FRA1990-P-H

**Overview**

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

**Description**

This variable indicates the nationality of the respondent.

**Universe**

All persons

**Literal question**

6. Nationality

1 French by birth (including reintegration)

2 Naturalized citizen by naturalization, marriage, official statement upon becoming an adult  
Indicate your former nationality

3 Foreigner

Indicate your nationality

## Expansion factor (FR1990A\_0457)

File: FRA1990-P-H

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 24-24	

**Description**

This variable indicates person weight in the sample. All values are 24.

**Universe**

All persons

**Literal question**

Expansion factor

## Migration (FR1990A\_0458)

File: FRA1990-P-H

**Overview**

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

**Description**

This variable indicates migration status of the respondent.

**Universe**

All persons except inmates, marines and persons in mobile homes

**Literal question**

## Migration (FR1990A\_0458)

### File: FRA1990-P-H

7. Where were you living on January 1st, 1982?  
(for all people born before January 1st, 1982)

If, on January 1982, you were in the military or a student intern, indicate the address of your personal residence on this date and not that of the establishment (barracks, boarding school)

1 In the same dwelling as now

2 In another dwelling of the same county, or the same city neighborhood [arrondissement] if in Paris, Lyon, or Marseille)

3 In another county (or in another city neighborhood if in Paris, Lyon, or Marseille)

Indicate this other county

County (for Paris, Lyon, Marseille specify the city neighborhood) \_\_\_\_

Department (country for foreigners, territory for the TOMs) \_\_\_\_

## Person weight (PERWT)

### File: FRA1990-P-H

#### Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 0

Invalid: 0

#### Description

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

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

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

## Migration status, last census (MIGRATEC)

### File: FRA1990-P-H

#### Overview

Type: Discrete

Format: numeric

Width: 2

Decimals: 0

Range: 0-30

Valid cases: 0

Invalid: 0

#### Description

MIGRATEC indicates the person's place of residence at the time of the previous census. The first digit records movement across major administrative divisions and countries. The second digit reports movement across minor administrative divisions, for samples in which that detail is available.

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

### File: FRA1990-P-H

#### Overview

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

File: FRA1990-P-H

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

Valid cases: 0  
Invalid: 0

### Description

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

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

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

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

File: FRA1990-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: FRA1990-P-H

### Overview

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

Valid cases: 0  
Invalid: 0

## Educational attainment, Europe (EEDATTAIN)

File: FRA1990-P-H

### Description

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: FRA1990-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: FRA1990-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: FRA1990-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.

## Nativity status (NATIVITY)

### File: FRA1990-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: FRA1990-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: FRA1990-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: FRA1990-P-H

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

File: FRA1990-P-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

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

## Country [person version] (COUNTRYP)

File: FRA1990-P-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

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

## Record type [person version] (RECTYPEP)

File: FRA1990-P-H

### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 0  
Invalid: 0

### Description

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

## Related Materials

### Questionnaires

#### Census 1990 Household Questionnaire

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Title Census 1990 Household Questionnaire  
Author(s) INSEE (Institut National de la Statistique et des Etudes Economiques)  
Country France  
Language French  
Filename enum\_form\_fr1990a.pdf

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### Technical documents

#### Census 1990 Enumerator's Manual

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Title Census 1990 Enumerator's Manual  
Author(s) INSEE (Institut National de la Statistique et des Etudes Economiques)  
Country France  
Language French  
Filename enum\_instruct\_fr1990a.pdf

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