China - Third National Population Census 1982 - IPUMS Subset

National Bureau of Statistics
Report generated on: October 6, 2014

Visit our data catalog at: http://ddgghs01/index.php
Sampling

Sampling Procedure

MICRODATA SOURCE: National Bureau of Statistics

SAMPLE DESIGN: Systematic sample

SAMPLE UNIT: Households

SAMPLE FRACTION: 1%

SAMPLE SIZE (person records): 10,039,191
Questionnaires

Overview

A single questionnaire for regular and collective households.
Data Collection

Data Collection Dates

<table>
<thead>
<tr>
<th>Start</th>
<th>End</th>
<th>Cycle</th>
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<tbody>
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Time Periods

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Data Collection Mode

Face-to-face [f2f]

DATA COLLECTION NOTES

De jure, CENSUS DAY: July 1, 1982, FIELD WORK PERIOD: Unknown

SUPERVISION

Direct enumeration
Data Processing

No content available
Data Appraisal

No content available
File Description
CHN1982-H-H

Content
Household record

Cases
0

Variable(s)
34

Structure
Type: relational
Keys: SERIAL (Household serial number)

Version
Version 6.3, IPUMS sample

Producer
Minnesota Population Center

Missing Data

Variables

<table>
<thead>
<tr>
<th>ID</th>
<th>Name</th>
<th>Label</th>
<th>Type</th>
<th>Format</th>
<th>Question</th>
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<td>Number of unrelated persons</td>
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<td>V18</td>
<td>NFAMS</td>
<td>Number of families in household</td>
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<tr>
<td>V19</td>
<td>NCOUPLS</td>
<td>Number of married couples in household</td>
<td>discrete</td>
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<td>V20</td>
<td>NMOTHRS</td>
<td>Number of mothers in household</td>
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<td>V21</td>
<td>NFATHRS</td>
<td>Number of fathers in household</td>
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<td>V22</td>
<td>HEADLOC</td>
<td>Head's location in household</td>
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<td>V23</td>
<td>CN82A011</td>
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<td>V24</td>
<td>CN82A016</td>
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<td>Dwelling created by splitting apart a large dwelling or household</td>
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<td>Label</td>
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<td>Format</td>
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<td>V26</td>
<td>CN82A028</td>
<td>Number of persons in large household before it was split</td>
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<td>Number of persons in large household before it was split</td>
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<td>V27</td>
<td>CN82A032</td>
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<td>CN82A033</td>
<td>Donation strata: strata number</td>
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<td>V29</td>
<td>CN82A001</td>
<td>Province</td>
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<td>numeric</td>
<td>___ Household Address ___ Province, Municipality, Autonomous Region ___ County, City ___ Commune, Street Committee ___ Production Brigade, Residents' Committee ___ Production Team, Presidents' Group (Street ___, Lane ___ No. ___ Name of Collective Household</td>
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<tr>
<td>V30</td>
<td>CN82A002</td>
<td>City</td>
<td>discrete</td>
<td>numeric</td>
<td>___ Household Address ___ Province, Municipality, Autonomous Region ___ County, City ___ Commune, Street Committee ___ Production Brigade, Residents' Committee ___ Production Team, Presidents' Group (Street ___, Lane ___ No. ___ Name of Collective Household</td>
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<tr>
<td>V31</td>
<td>CN82A006</td>
<td>Number of births in household in 1981</td>
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<td>numeric</td>
<td>IV. No. of births in the household in 1981 ___ Total ___ Male ___ Female ____</td>
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<tr>
<td>V32</td>
<td>CN82A007</td>
<td>Number of deaths in household in 1981</td>
<td>discrete</td>
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<td>V. No. of deaths in the household in 1981 ___ Total ___ Male ___ Female ____</td>
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<td>V33</td>
<td>CN82A008</td>
<td>Number of persons who had registered but were not living in the household in 1981</td>
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<td>VI. No. of registered persons absent over one year ___ Total ___ Male ___ Female ____</td>
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<td>V34</td>
<td>CN82A009</td>
<td>Type of dwelling</td>
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<td>I. Household Type [] 1. Domestic HH. [] 2. Collective HH.</td>
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China - Third National Population Census 1982 - IPUMS Subset

CHN1982-P-H

Content  Person records
Cases  0
Variable(s)  56
Structure  Type: relational
  Keys: SERIAL (Household serial number [person version]), PERNUM (Person number)
Version  Version 6.3, IPUMS sample
Producer  Minnesota Population Center

Missing Data

Variables

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<td>STEPPOP</td>
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<td>Children surviving</td>
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<td>III. Sex [] 1. Male [] 2. Female</td>
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<td>CN82A404</td>
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<td>V. Nationality ____ ____</td>
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<td>V82</td>
<td>CN82A405</td>
<td>Registration status</td>
<td>discrete</td>
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<td>VI. Registration Status [] 1. Residing and registered here [] 2. Residing here over 1 year but registered elsewhere [] 3. Residing here less than 1 year absent from the registration place over 1 year [] 4. Living here with registration unsettled [] 5. Used to reside here; is abroad with no registration</td>
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<td>Industry</td>
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<td>Persons aged 15 and above [Applies to questions VIII - XI] VIII. Industry ____ ____</td>
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<td>CN82A408</td>
<td>Occupation</td>
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<td>Persons aged 15 and above [Applies to questions VIII - XI] IX. Occupation ____ ____</td>
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<td>V88</td>
<td>CN82A411</td>
<td>Number of children ever born</td>
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<td>numeric</td>
<td>Women aged 15 to 64 XII. No. of children ever born and currently alive __ Children born alive __ Children living at present __</td>
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<td>V89</td>
<td>CN82A412</td>
<td>Number of children now living</td>
<td>discrete</td>
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<td>Women aged 15 to 64 XII. No. of children ever born and currently alive __ Children born alive __ Children living at present __</td>
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<td>V90</td>
<td>CN82A413</td>
<td>Order of birth in 1981</td>
<td>discrete</td>
<td>numeric</td>
<td>Women of childbearing age - 15 to 49 XIII. Bore the following in 1981 [ ] 0. No birth [ ] 1. First child [ ] 2. Second [ ] 3. Third [ ] 4. Fourth [ ] 5. Fifth or more</td>
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</table>
Record type (RECTYPE)
File: CHN1982-H-H

**Overview**
- Type: Discrete
- Format: character
- Width: 1

**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.

Country (CNTRY)
File: CHN1982-H-H

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

**Description**
CNTRY 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).

Year (YEAR)
File: CHN1982-H-H

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

**Description**
YEAR gives the year in which the census was taken.

IPUMS sample identifier (SAMPLE)
File: CHN1982-H-H

**Overview**
- Type: Discrete
- Format: numeric
- Width: 4
- Decimals: 0
- Range: 321-8943

**Description**
SAMPLE identifies the IPUMS sample from which the case is drawn. Each sample receives a unique 4-digit code. The first 3 digits are the ISO/UN codes used in CNTRY, and the last digit identifies the sample within the country ordered by census year.
Household serial number (SERIAL)

File: CHN1982-H-H

<table>
<thead>
<tr>
<th>Overview</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type: Continuous</td>
</tr>
<tr>
<td>Format: numeric</td>
</tr>
<tr>
<td>Width: 10</td>
</tr>
</tbody>
</table>

**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
- Ecuador 1990, 2001
- Germany 1971
- Nigeria 2006
- Panama 2000
- Peru 1993, 2007
- 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: CHN1982-H-H

<table>
<thead>
<tr>
<th>Overview</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type: Continuous</td>
</tr>
<tr>
<td>Format: numeric</td>
</tr>
<tr>
<td>Width: 3</td>
</tr>
</tbody>
</table>

**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.

Household weight (WTHH)

File: CHN1982-H-H
Household weight (WTHH)
File: CHN1982-H-H

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

**Description**
WTHH 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), WTHH must be used to yield accurate household-level statistics.

NOTE: WTHH 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.

Subsample number (SUBSAMP)
File: CHN1982-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.

Donated household (HHDONATE)
File: CHN1982-H-H

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

**Description**
HHDONATE identifies households that were donated during the IPUMS data editing process.

Group quarters status (GQ)
File: CHN1982-H-H

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

**Description**
Group quarters status (GQ)
File: CHN1982-H-H

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: CHN1982-H-H

**Overview**

<table>
<thead>
<tr>
<th>Type: Discrete</th>
<th>Format: numeric</th>
<th>Valid cases: 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width: 1</td>
<td>Decimals: 0</td>
<td>Invalid: 0</td>
</tr>
<tr>
<td>Range: 0-9</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Description**

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

Continent and region of country (REGIONW)
File: CHN1982-H-H

**Overview**

<table>
<thead>
<tr>
<th>Type: Discrete</th>
<th>Format: numeric</th>
<th>Valid cases: 0</th>
</tr>
</thead>
<tbody>
<tr>
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<tr>
<td>Range: 11-54</td>
<td></td>
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</tr>
</tbody>
</table>

**Description**

REGIONW identifies the continent and region of each country.

1st subnational geographic level, world [consistent boundaries over time] (GEOLEV1)
File: CHN1982-H-H

**Overview**

<table>
<thead>
<tr>
<th>Type: Discrete</th>
<th>Format: numeric</th>
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</tr>
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<tbody>
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<tr>
<td>Range: 32002-894010</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**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.
Province, China [Level 1; consistent boundaries over time] (GEO1A_CN)
File: CHN1982-H-H

Overview
Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 156011-156065

Valid cases: 0
Invalid: 0

Description
GEO1A_CN identifies the household's province or autonomous region within China, which is the major administrative level of the country. GEO1A_CN is spatially harmonized accounting 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 GEO1A_CN codes can be downloaded from the GIS Boundary files page in the IPUMS International web site.

Lower level geographical units can be found in the variable GEO2B_CN. Other geography variables include GEO1B_CN.

Province, China [Level 1; inconsistent boundaries, harmonized by name] (GEO1B_CN)
File: CHN1982-H-H

Overview
Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 11-65

Valid cases: 0
Invalid: 0

Description
GEO1B_CN identifies the household's province or autonomous region within China, which is the major administrative level of the country. GEO1B_CN is harmonized solely based on the names of the geographical unit. It does not take into account the changes that may have occurred in the political boundaries of the units. A GIS map (in shapefile format), corresponding to the most recent census year can be downloaded from the GIS Boundary files page in the IPUMS International web site.

Lower level geographical units can be found in the variable GEO2B_CN.

Prefecture and city, China [Level 2; inconsistent boundaries, harmonized by name] (GEO2B_CN)
File: CHN1982-H-H

Overview
Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 1101-6543

Valid cases: 0
Invalid: 0

Description
GEO2B_CN identifies the household's prefecture or (large) city within China in which the household was enumerated. It is the second-largest-scale geographic identifier available in the China samples. GEO2B_CN is harmonized solely based on the names of the geographical unit. It does not take into account the changes that may have occurred in the political boundaries of the units.

Higher level geographic units (province) are available in GEO1A_CN. Other geography variables include GEO1B_CN.
### Household classification (HHTYPE)

**File:** CHN1982-H-H

<table>
<thead>
<tr>
<th>Overview</th>
</tr>
</thead>
<tbody>
<tr>
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<tr>
<td>Width: 2</td>
</tr>
<tr>
<td>Decimals: 0</td>
</tr>
<tr>
<td>Range: 0-99</td>
</tr>
</tbody>
</table>

**Valid cases:** 0  
**Invalid:** 0

**Description**

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

### Number of families in household (NFAMS)

**File:** CHN1982-H-H

<table>
<thead>
<tr>
<th>Overview</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type: Discrete</td>
</tr>
<tr>
<td>Format: numeric</td>
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<tr>
<td>Width: 1</td>
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<tr>
<td>Decimals: 0</td>
</tr>
<tr>
<td>Range: 0-9</td>
</tr>
</tbody>
</table>

**Valid cases:** 0  
**Invalid:** 0

**Description**

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

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

### Number of married couples in household (NCOUPLS)

**File:** CHN1982-H-H

<table>
<thead>
<tr>
<th>Overview</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type: Discrete</td>
</tr>
<tr>
<td>Format: numeric</td>
</tr>
<tr>
<td>Width: 1</td>
</tr>
<tr>
<td>Decimals: 0</td>
</tr>
<tr>
<td>Range: 0-9</td>
</tr>
</tbody>
</table>

**Valid cases:** 0  
**Invalid:** 0

**Description**

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

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

### Number of mothers in household (NMOTHRS)

**File:** CHN1982-H-H

<table>
<thead>
<tr>
<th>Overview</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type: Discrete</td>
</tr>
<tr>
<td>Format: numeric</td>
</tr>
<tr>
<td>Width: 1</td>
</tr>
<tr>
<td>Decimals: 0</td>
</tr>
<tr>
<td>Range: 0-9</td>
</tr>
</tbody>
</table>

**Valid cases:** 0  
**Invalid:** 0

**Description**

NMOTHRS is a constructed variable indicating the number of mothers in a household.
Number of mothers in household (NMOTHRS)
File: CHN1982-H-H

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

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

Number of fathers in household (NFATHRS)
File: CHN1982-H-H

<table>
<thead>
<tr>
<th>Overview</th>
<th>Valid cases: 0</th>
<th>Invalid: 0</th>
</tr>
</thead>
<tbody>
<tr>
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<tr>
<td>Width: 1</td>
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<td></td>
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<tr>
<td>Range: 0-9</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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

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

Head's location in household (HEADLOC)
File: CHN1982-H-H

<table>
<thead>
<tr>
<th>Overview</th>
<th>Valid cases: 0</th>
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</tr>
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<tbody>
<tr>
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</tr>
<tr>
<td>Width: 3</td>
<td>Decimals: 0</td>
<td></td>
</tr>
</tbody>
</table>

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

Dwelling number (CN82A011)
File: CHN1982-H-H

<table>
<thead>
<tr>
<th>Overview</th>
<th>Valid cases: 0</th>
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</tr>
</thead>
<tbody>
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<tr>
<td>Width: 7</td>
<td>Decimals: 0</td>
<td></td>
</tr>
</tbody>
</table>

**Description**
This variable indicates the dwelling number of the household within the sample.

**Universal**
All households

**Literal question**
Dwelling number

Number of persons in household (CN82A016)
File: CHN1982-H-H
Number of persons in household (CN82A016)

File: CHN1982-H-H

<table>
<thead>
<tr>
<th>Overview</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
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<tr>
<td>Range: 1-30</td>
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</table>

<table>
<thead>
<tr>
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<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of persons in the household.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Universe</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>All households</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Literal question</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of persons in household</td>
<td></td>
</tr>
</tbody>
</table>

Dwelling created by splitting apart a large dwelling or household (CN82A026)

File: CHN1982-H-H

<table>
<thead>
<tr>
<th>Overview</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Type: Discrete</td>
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<tr>
<td>Format: numeric</td>
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<tr>
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</table>

<table>
<thead>
<tr>
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</tr>
</thead>
<tbody>
<tr>
<td>Household created by splitting apart a large household.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Universe</th>
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<tbody>
<tr>
<td>All households</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Literal question</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Dwelling created by splitting apart a large dwelling or household</td>
<td></td>
</tr>
</tbody>
</table>

Number of persons in large household before it was split (CN82A028)

File: CHN1982-H-H

<table>
<thead>
<tr>
<th>Overview</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Type: Discrete</td>
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<td>Decimals: 0</td>
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<td>Range: 0-80</td>
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<table>
<thead>
<tr>
<th>Description</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of persons in large household before it was split.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Universe</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>All households</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Literal question</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of persons in large household before it was split</td>
<td></td>
</tr>
</tbody>
</table>
### Donated dwelling (CN82A032)
**File: CHN1982-H-H**

<table>
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<tr>
<th>Overview</th>
</tr>
</thead>
</table>
| Type: Discrete | Valid cases: 0  
| Format: numeric | Invalid: 0  
| Width: 1 |  
| Decimals: 0 |  
| Range: 0-1 |  

**Description**
Donated dwelling.

**Universe**
All households

**Literal question**
Donated dwelling

### Donation strata: strata number (CN82A033)
**File: CHN1982-H-H**

<table>
<thead>
<tr>
<th>Overview</th>
</tr>
</thead>
</table>
| Type: Discrete | Valid cases: 0  
| Format: numeric | Invalid: 0  
| Width: 2 |  
| Decimals: 0 |  
| Range: 1-11 |  

**Description**
Donation strata: strata number.

**Universe**
All households

**Literal question**
Donation strata: strata number

### Province (CN82A001)
**File: CHN1982-H-H**

<table>
<thead>
<tr>
<th>Overview</th>
</tr>
</thead>
</table>
| Type: Discrete | Valid cases: 0  
| Format: numeric | Invalid: 0  
| Width: 2 |  
| Decimals: 0 |  
| Range: 11-65 |  

**Description**
This variable indicates the province.

**Universe**
All households

**Literal question**

- Household Address
- Province, Municipality, Autonomous Region
- County, City
- Commune, Street Committee
- Production Brigade, Residents' Committee
- Production Team, Presidents' Group (Street ____, Lane ___ No.)
- Name of Collective Household
City (CN82A002)
File: CHN1982-H-H

**Overview**
- Type: Discrete
- Format: numeric
- Width: 4
- Decimals: 0
- Range: 1101-6532

**Description**
This variable indicates the city.

**Universe**
All households

**Literal question**
- Household Address
- Province, Municipality, Autonomous Region
- County, City
- Commune, Street Committee
- Production Brigade, Residents' Committee
- Production Team, Presidents' Group (Street ____, Lane ____ No.)
- Name of Collective Household

---

Number of births in household in 1981 (CN82A006)
File: CHN1982-H-H

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

**Description**
This variable indicates the number of births in 1981.

**Universe**
All households

**Literal question**
IV. No. of births in the household in 1981

- Total
- Male
- Female

**Interviewer instructions**
(4) Number of births in the household in 1981. The number and sex of the babies born alive between 0 hour of January 1st, 1981 and 24 hours of December 31st, 1981 should be registered. Attention must be paid not to omit those live-born babies who died immediately after birth during this period; particularly those born that died immediately in hospitals. For the enumeration of the newly born population, attention must be paid to clearly demarcate the end of 1980 from the beginning of 1981 and the end of 1981 from the beginning of 1982. Try to avoid any confusion. Households without new born babies in 1981 should have "0" marked in the column of "Number of births in the household in 1981". There should be no omission. The figure should also be checked with the enumeration under "Bore the following in 1981" to avoid duplications and omissions.

---

Number of deaths in household in 1981 (CN82A007)
File: CHN1982-H-H

**Overview**
Number of deaths in household in 1981 (CN82A007)

**File:** CHN1982-H-H

<table>
<thead>
<tr>
<th>Type:</th>
<th>Discrete</th>
</tr>
</thead>
<tbody>
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<td>Format:</td>
<td>numeric</td>
</tr>
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<td>Width:</td>
<td>2</td>
</tr>
<tr>
<td>Decimals:</td>
<td>0</td>
</tr>
<tr>
<td>Range:</td>
<td>0-97</td>
</tr>
</tbody>
</table>

**Description**

This variable indicates the number of deaths in the household in 1981.

**Universe**

All households

**Literal question**

V. No. of deaths in the household in 1981

- Total
- Male
- Female

**Interviewer instructions**

(5) Number of deaths in the household in 1981. Number of deaths occurring in the household between 0 hour of January 1st, 1981 to 24 hours of December 31st, 1981 and sex of the deceased should be written down in the questionnaire. If there is no death in the household mark a "0" in the column of "Number of deaths in the household". There should be no omission.

With cases of birth or death that occurred in 1981 in this locality, but the family has moved to another place, then the births and deaths should be enumerated at the new residence.

For the purpose of calculating the life expectancy of China's population, infant mortality rate and conduct population forecast, information on death occurring between 0 hour of January 1st, 1981 to 24 hours of December 31st, 1981, should be recorded in the "Registration Form for Deaths in the Year of 1981" attached to the questionnaire, with production team or residents' group as a unit. The name, sex, age at death, date of birth, date of death and name of the head of the household should all be entered. An infant that died without a name should be put down as "not been given a name". When filling the attached form, the enumerators should make investigations among heads of production team or residents' group. Attention should be paid not to omit collective households here.

In cases of death in a single person household and of a whole family that occurred in 1981, the production team or the residents' group should be held responsible for registering. Such died-out households should not be calculated in the tabulation of the total number of households. These forms should be placed at the end of the volume bound with production team or residents' group as a unit. Mind any omission of the recorded death figure in tabulation.

---

Number of persons who had registered but were not living in the household in 1981 (CN82A008)

**File:** CHN1982-H-H

<table>
<thead>
<tr>
<th>Overview</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type: Discrete</td>
</tr>
<tr>
<td>Format: numeric</td>
</tr>
<tr>
<td>Width: 3</td>
</tr>
<tr>
<td>Decimals: 0</td>
</tr>
<tr>
<td>Range: 0-958</td>
</tr>
</tbody>
</table>

**Description**

This variable indicates the number of persons who had registered but were not living in the household in 1981.

**Universe**

All households

**Literal question**

...
Number of persons who had registered but were not living in the household in 1981 (CN82A008)
File: CHN1982-H-H

VI. No. of registered persons absent over one year

<table>
<thead>
<tr>
<th></th>
<th>Total</th>
<th>Male</th>
<th>Female</th>
</tr>
</thead>
</table>

**Interviewer instructions**

(6) Number of people with the permanent household registration but away for more than one year. This refers to those who have permanent household registrations in the local county/city but have been away for more than one year. In addition to the number, their name and sex should also be entered in the column “annex: registration of persons with permanent household registration but absent over one year” on the right-hand side of the questionnaire. If there are more than four persons of this kind, fill in the “Continuation Form for Population with Permanent Household Registration but Away for More Than One Year”, and glue it onto the questionnaire. If there are no such case in the household an "0" should be put down after the printed character of "total" under this topic.

A household with all its members away for more than one year (i.e. "empty household") cannot be counted as one household in the tabulation. When bound into a volume with production team or residents' group as a unit, these questionnaires should be bound at the last pages. Take care not to omit the recorded number of people with permanent household registration but away for more than one year.

Type of dwelling (CN82A009)
File: CHN1982-H-H

**Overview**

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

**Description**

This variable indicates the type of household record, domestic or collective.

**Universe**

All households

**Literal question**

1. Household Type

   [] 1. Domestic HH.
   [] 2. Collective HH.

**Interviewer instructions**

(1) Type of household. Choose either domestic household or collective household accordingly. People living together in one family should be registered as one household and should not be looked upon as two, disregarding the fact that certain members might be working in a government [pg. 28] organization, an enterprise or an institution, or other members might be counted as rural population, or some members have commodity grain while other members have not. It is up to the public security organ to decide on the filling of the household registration booklet. For a collective household, a circle should be drawn on "2", the name of the collective household should also be written on the upper right-hand corner of the questionnaire following the "name of collective household".
### Record type [person version] (RECTYPEP)
**File: CHN1982-P-H**

<table>
<thead>
<tr>
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**Description**

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

### Country [person version] (CNTRYP)
**File: CHN1982-P-H**

<table>
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**Description**

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

### Year [person version] (YEARP)
**File: CHN1982-P-H**

<table>
<thead>
<tr>
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**Description**

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

### IPUMS sample identifier [person version] (SAMPLEP)
**File: CHN1982-P-H**

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</table>

**Description**

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

### Household serial number [person version] (SERIAL)
**File: CHN1982-P-H**

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<thead>
<tr>
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</table>

**Description**

[This file is just a placeholder. See the household version of the variable.]
### Household serial number [person version] (SERIAL)

**File:** CHN1982-P-H  
**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.]

### Person number (PERNUM)

**File:** CHN1982-P-H  
**Overview**  
**Type:** Continuous  
**Format:** numeric  
**Width:** 3  
**Decimals:** 0  
**Valid cases:** 0  
**Invalid:** 0  
**Description**  
PERNUM numbers all persons within each household consecutively (starting with "1" for the first person record of each household). When combined with SAMPLE and SERIAL, PERNUM uniquely identifies each person in the IPUMS-International database.

### Person weight (WTPER)

**File:** CHN1982-P-H  
**Overview**  
**Type:** Continuous  
**Format:** numeric  
**Width:** 8  
**Decimals:** 2  
**Valid cases:** 0  
**Invalid:** 0  
**Description**  
WTPER 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), WTPER must be used to yield accurate statistics for the population.

NOTE: WTPER 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.

### Mother's location in household (MOMLOC)

**File:** CHN1982-P-H  
**Overview**  
**Type:** Continuous  
**Format:** numeric  
**Width:** 3  
**Decimals:** 0  
**Valid cases:** 0  
**Invalid:** 0  
**Description**
Mother's location in household (MOMLOC)
File: CHN1982-P-H

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: CHN1982-P-H

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

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

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

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

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

Spouse's location in household (SPLOC)
File: CHN1982-P-H

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

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

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

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

Rule for linking parent (PARRULE)
File: CHN1982-P-H
Rule for linking parent (PARRULE)
File: CHN1982-P-H

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

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

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

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

Rule for linking spouse (SPRULE)
File: CHN1982-P-H

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

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

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

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

Probable stepmother (STEPMOM)
File: CHN1982-P-H

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

Description
Probable stepmother (STEPMOM)
File: CHN1982-P-H

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.
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: CHN1982-P-H

Overview

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</tbody>
</table>

Description

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

The codes for STEPPOP are as follows:

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

See PARRULE for a description of the linking process.

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

Man with more than one wife linked (POLYMAL)
File: CHN1982-P-H

Overview
Man with more than one wife linked (POLYMAL)
File: CHN1982-P-H

| 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: CHN1982-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: CHN1982-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: CHN1982-P-H

| Overview |
Number of own family members in household (FAMSIZE)
File: CHN1982-P-H

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: CHN1982-P-H

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: CHN1982-P-H

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: CHN1982-P-H

Description
ELDCH 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: CHN1982-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: CHN1982-P-H

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

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: CHN1982-P-H

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

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: CHN1982-P-H

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

Description
RELATE describes the relationship of the individual to the head of household (sometimes called the householder or reference person).
Age (AGE)
File: CHN1982-P-H

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

Valid cases: 0
Invalid: 0

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

Age, grouped into intervals (AGE2)
File: CHN1982-P-H

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

Valid cases: 0
Invalid: 0

Description
AGE2 gives computed years of age grouped into intervals.

Sex (SEX)
File: CHN1982-P-H

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

Valid cases: 0
Invalid: 0

Description
SEX reports the sex (gender) of the respondent.

Marital status [general version] (MARST)
File: CHN1982-P-H

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

Valid cases: 0
Invalid: 0

Description
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: CHN1982-P-H**

**Overview**
- Type: Discrete
- Format: numeric
- Valid cases: 0
- Invalid: 0

**Description**
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.

### Children ever born (CHBORN)
**File: CHN1982-P-H**

**Overview**
- Type: Discrete
- Format: numeric
- Valid cases: 0
- Invalid: 0

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

### Children surviving (CHSURV)
**File: CHN1982-P-H**

**Overview**
- Type: Discrete
- Format: numeric
- Valid cases: 0
- Invalid: 0

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

### Ethnicity, China (ETHNCN)
**File: CHN1982-P-H**

**Overview**
- Type: Discrete
- Format: numeric
- Valid cases: 0
- Invalid: 0

**Description**
ETHNCN identifies the ethnic group to which the person claimed membership.
Literacy (LIT)
File: CHN1982-P-H

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

Valid cases: 0
Invalid: 0

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

Educational attainment, international recode [general version]
(EDATTAN)
File: CHN1982-P-H

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

Valid cases: 0
Invalid: 0

Description
EDATTAN 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.

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

Educational attainment, international recode [detailed version]
(EDATTAND)
File: CHN1982-P-H

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

Valid cases: 0
Invalid: 0

Description
Educational attainment, international recode [detailed version] (EDATTAND)
File: CHN1982-P-H

EDATTAN 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.

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

Educational attainment, China (EDUCCN)
File: CHN1982-P-H

Overview

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<td>Range: 0-99</td>
<td></td>
</tr>
</tbody>
</table>

Valid cases: 0
Invalid: 0

Description

This variable indicates the highest educational level that the person had attended or completed.

Graduation from secondary technical school qualifies as senior middle school. Persons who knew 1500 or more words and could read and write simple messages were to be considered as having achieved the level of primary schooling.

Employment status [general version] (EMPSTAT)
File: CHN1982-P-H

Overview

<table>
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<td>Range: 0-9</td>
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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".

Employment status [detailed version] (EMPSTATD)
File: CHN1982-P-H
## Employment status [detailed version] (EMPSTATD)

**File:** CHN1982-P-H

### Overview

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### 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:** CHN1982-P-H

### Overview

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</table>

### 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:** CHN1982-P-H

### Overview

<table>
<thead>
<tr>
<th>Type</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Format</td>
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<tr>
<td>Width</td>
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</tr>
<tr>
<td>Valid cases</td>
<td>0</td>
</tr>
<tr>
<td>Invalid</td>
<td>0</td>
</tr>
</tbody>
</table>

### 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:** CHN1982-P-H

### Overview
Industry, general recode (INDGEN)
File: CHN1982-P-H
Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 0-999

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: CHN1982-P-H
Overview
Type: Continuous
Format: numeric
Width: 5
Decimals: 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.

Person number (within household) (CN82A013)
File: CHN1982-P-H
Overview
Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-30

Description
Person number within the household.

Universe
All persons

Literal question
Person number (within household)

Relationship to household head (CN82A401)
File: CHN1982-P-H
Overview
Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8
Relationship to household head (CN82A401)
File: CHN1982-P-H

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

**Universe**
All persons

**Literal question**
II. Relationship to head of household

[ ] 1. Head of household
[ ] 2. Spouse
[ ] 3. Child
[ ] 4. Grandchild
[ ] 5. Parent
[ ] 6. Grandparent
[ ] 7. Other relative
[ ] 8. Other non-relative

**Interviewer instructions**
2. Relationship to the head of household: Draw a circle on the code before "head of household" for the first person recorded in the family. Other members are identified according to their respective relationship to the head of household. When the respondent is not the head of household, remember not to make such a mistake as recording the relationship from the standpoint of the respondent. That is, if the respondent is the son of the head of household, be sure not to circle "parent" to identify the relationship of the spouse of the head of household from the standpoint of the respondent instead of from the head of household.


When the head of household has been away for more than one year, another person should be appointed by this family to replace him/her, and recorded at the number one person's place. The relationship of other members to the new head of household should be identified accordingly. For the convenience of circling, the order of categories and their codes under this topic are not arranged by the seniority in family, but in the light of the structure of most families (generally, it is formed by the head of household, his/her spouse and their children, there are not many cases in which three/four generations live together). Explanation should be given if somebody misunderstands it as disrespect to elders.

Sex (CN82A402)
File: CHN1982-P-H

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

**Description**
This variable indicates the person's gender.

**Universe**
All persons

**Literal question**
III. Sex

[ ] 1. Male
[ ] 2. Female

**Interviewer instructions**
3. Sex. Circle "male" or "female" as appropriate. "1" for male, "2" for female.
Age (CN82A403)  
File: CHN1982-P-H

**Overview**
- Type: Discrete
- Format: numeric
- Width: 3
- Decimals: 0
- Range: 0-998

**Valid cases:** 0  
**Invalid:** 0

**Description**
This variable indicates the age of the individual.

**Universe**
All persons

**Literal question**
IV. Age

Date of birth

___ Year
___ Month
___ Day
___ Years of Age

**Interviewer instructions**
4. Age. With regard to the date, month and year of birth, the Gregorian calendar is recommended. If it is recorded in Lunar calendar, fill in the questionnaire as it is, and conversion is not needed. Complete years of age is counted from the date of birth to the reference time. Just write down the number of years as counted, leave out the months. For example, for a child who is two years, eleven months and twenty-nine days old, “2” should be placed preceding the printed characters of "years of age"; for an eight-month-old baby, "0" is put before the printed characters of "years of age". Those who only know their nominal age [pg. 22] or zodiac sign or the sexagenary cycle may work out their complete years of age in reference to the “Age Conversion Table”. The date of birth and the complete years of age should be written in Arabic numerals.

Ethnicity (CN82A404)  
File: CHN1982-P-H

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

**Valid cases:** 0  
**Invalid:** 0

**Description**
This variable indicates the ethnicity of the person.

**Universe**
All persons

**Literal question**
V. Nationality

**Interviewer instructions**
Ethnicity (CN82A404)
File: CHN1982-P-H

5. Nationality [Ethnicity]. Consult the "List of Nationalities" and record the answer. Take the name of the nationality the person belongs to. If one belongs to Hui nationality, put a "Hui" before the printed character of "nationality". Follow the name given in the list even if there is a different name locally. For those nationalities not included in the list, just record the name popular among themselves. Abbreviations should not be used here. For instance [Chinese characters shown] nationality should not be shortened into [Chinese characters shown] nationality, because there is another nationality called [Chinese characters] (Oroqen).

If the parents are not of the same nationality, it is up to them to decide the nationality of their child under age 18. Persons above 18 are to choose their father's or their mother's nationality by themselves. According to the stipulations in the "Circular Concerning the Principle for Handling the Cases of Resuming and Changing Nationality" issued by the State Commission on Nationalities Affairs, the Population Census Leading Group Under the State Council and the Ministry of Public Security on November 28, 1981, those who want to resume or change their nationalities should go through the formalities at the household registration organs before June 30, 1982. A foreigner who has acquired Chinese citizenship, if his/her original nationality is the same as one of ours, should fill out this column with this one. For example, a Korean having acquired Chinese citizenship should put down Korean nationality in the questionnaire. Otherwise, just fill it with "acquired citizenship", a short form for a foreigner having acquired Chinese citizenship.

Registration status (CN82A405)
File: CHN1982-P-H

<table>
<thead>
<tr>
<th>Overview</th>
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<tbody>
<tr>
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<td>Format: numeric</td>
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<td>Range: 1-5</td>
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<tr>
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</table>

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>This variable indicates the relationship between registration status (permanent residence) and the enumeration place.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Universe</th>
</tr>
</thead>
<tbody>
<tr>
<td>All persons</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Literal question</th>
</tr>
</thead>
<tbody>
<tr>
<td>VI. Registration Status</td>
</tr>
<tr>
<td>[] 1. Residing and registered here</td>
</tr>
<tr>
<td>[] 2. Residing here over 1 year but registered elsewhere</td>
</tr>
<tr>
<td>[] 3. Residing here less than 1 year absent from the registration place over 1 year</td>
</tr>
<tr>
<td>[] 4. Living here with registration unsettled</td>
</tr>
<tr>
<td>[] 5. Used to reside here; is abroad with no registration</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Interviewer instructions</th>
</tr>
</thead>
<tbody>
<tr>
<td>6. Household registration status of the permanent residence. Circle the answer as applicable. Part I of the Instructions gives the explanation for what each of the five answer categories under this topic refers to.</td>
</tr>
</tbody>
</table>

Education level (CN82A406)
File: CHN1982-P-H

<table>
<thead>
<tr>
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<tr>
<td>Range: 0-9</td>
</tr>
<tr>
<td>Valid cases: 0</td>
</tr>
<tr>
<td>Invalid: 0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>This variable indicates the person's education level.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Universe</th>
</tr>
</thead>
</table>
Education level (CN82A406)
File: CHN1982-P-H

Persons age 6+

**Literal question**

Persons aged 6 and above

VII. Educational level

[ ] 1. College graduate
[ ] 2. Undergraduate
[ ] 3 Senior middle school
[ ] 4. Junior middle school
[ ] 5. Primary school
[ ] 6. Illiterate or semi-literate

**Interviewer instructions**

7. Educational level. People age 6 and above should provide the information on the topic according to their last record of formal schooling at the reference time, or their schooling equivalent to their present educational level. University level is divided into two categories: graduate and undergraduate. Undergraduate refers to one who once studied at university but did not finish. Postgraduates should draw a circle on "Graduate". Make no distinction between "graduate" and "undergraduate" when the educational level involved is senior middle school and [pg. 23] below. For instance, people who have graduated from, or studied, or are studying at the senior middle school, all circle on "Senior middle school".

"University" includes colleges and junior colleges. People who have passed examination and obtained a certificate through self-study and taken advanced courses of a university curriculum can also be considered as "Graduate". Radio and television university, factory-run university, correspondence and night courses, and courses of other forms run by university can be regarded as universities only if they follow the teaching plan or programme (full course) of the college; those which follow the teaching plan or programme of the secondary vocational or technical school are regarded as secondary vocational schools or secondary technical schools. Those who take a single radio, T.V. or correspondence course should not be marked down as having a university education. Those who are studying or have graduated from secondary technical school should be classified in senior middle school. Those of vocational school at junior middle school level should be classified in junior middle school and vocational school of senior middle school level should be classified in senior middle school. Those who are studying in or have graduated from secondary technical school after having graduated from senior middle school still mark themselves down as senior middle school. The enumerator may choose a certain educational level for those who studied under private tutors according to his or her own declaration.

People age 6 and above who are illiterate or know less than 1,500 words with which they cannot read simple language books and newspapers or write a simple message, should circle on "illiterate or semi-literate". People who know more than 1,500 words and can read simple language books and newspapers and write simple message, are considered as having reached non-illiterate level. They may be put down as having primary school level.

According to state stipulations, people age 12 years and above who declare themselves to be "illiterate or know only a few words" should be counted as illiterate or semi-literate. Some people between age 6 and 11, who mark themselves down as "illiterate or semi-literate", would not be counted as such in tabulations.

Industry (CN82A407)
File: CHN1982-P-H

**Overview**

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

**Description**

This variable indicates the person's industry of employment.

**Universe**

Employed persons age 15+

**Literal question**
VIII. Industry

**Interviewer instructions**

8. Industry. People who are fully 15 years old or above with an occupation should declare the industry he/she is engaged in. The working population refers to those who derive an income from a certain kind of social labor or business. China's employment policy is one of "combining employment through the introduction of labor department, employment through voluntary organization, and self-employment under the state’s overall planning and guidance". Anybody who gets a job through any of the three means, whether he/she is employed in a unit of the state or collective ownership or self-employed and whether the job is a regular or a temporary one, should be considered as employed persons. They include:

(1) Those people who hold a regular job at the census reference time. They may be working at their posts, being away from work due to illness or injury, away on holiday, temporarily recuperating, doing temporary study, undergoing labor-reform, or being temporarily prevented from working as a result of bad weather, technical trouble, seasonal work stoppage or enterprise readjustment. However, they do not include such person who left work to study full time at institutions of higher learning, radio and television universities. Retired workers and staff who still participate in social labor one month before the reference time and earn an extra income which together with his/her pension makes up to 100% of the original pay should be regarded as working people. Retired cadres should circle number 6 "retired or resigned" under the topic of non-working people.

(2) Those who do not have a regular job. Anyone with a temporary job on June 30th, 1982, and have participated in social labor for an accumulative period of 16 days in June should be regarded as employed. Their occupations may be qualified with the word “temporary” when filling in the form. For example, temporary bricklayers, etc.

Under the topic of industry, employees should fill in the full name of his/her establishment (including private ones). The name of the establishment should be an independent accounting unit whether of state ownership or collective ownership. When referring to a state-owned complex or large scale factory/mine (e.g. a company, an associated plant etc.), the name of the secondary unit (e.g. a factory, an affiliated factory etc.) should be made clear. For instance, X X Iron and Steel Company, X X Poultry/Eggs Department of X X Agriculture-Industry-Commerce Joint Enterprise. For commune members, the industry should be recorded as: X X Agricultural Production Team, X X Forestry Production Team and X X Animal Husbandry Production Team. Self-employed laborer should put down the same name marked on their signboard, e.g. "Wang’s Teahouse". If there is not a signboard, the form should be filled in with the business they are engaging in, e.g. "private teastand", "private vegetable [pg. 25] vendor", etc. In the case of an individual or an enterprise doing two or more kinds of work concurrently, the work on which most of the time is spent is accepted as the industry.

**Occupation (CN82A408)**

File: CHN1982-P-H

<table>
<thead>
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<tbody>
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<td>Decimals: 0</td>
</tr>
<tr>
<td>Range: 0-999</td>
</tr>
</tbody>
</table>

**Description**

This variable indicates the person's occupation.

**Universe**

Employed persons age 15+

**Literal question**

None specified.
Occupation (CN82A408)
File: CHN1982-P-H
Persons aged 15 and above
[Applies to questions VIII - XI]

IX. Occupation

Interviewer instructions
9. Occupation. Working people age 15 and above should report their occupation. Under this topic, specific types of work these people are doing should be written down. For example, workers should register as "spinner", "fitter", "typesetter", "driver", etc. Peasants should register as "grain grower", "cotton grower", "pig breeder", "poultry raiser", etc. Commercial and service trades personnel may be identified as "shop assistant", "chef", "conductor", etc. Government staff may be classified as "X X section chief", "typist", etc. The answer should not be in such general terms as "workers", "peasants", or "cadres".

When a person is holding two or more jobs, the one he/she spends most of his/her time on counts. If their responsibilities are inconsistent with their titles, describe their present jobs. For example, for a worker who is released from production to do administrative work, fill in this column with "workshop statistician", "clerk of X X section" etc. Those who are not at their post presently on account of illness, injury, holiday-leave, being released from work to study, enterprise readjustment, labor-reform, etc., should register under the original work. Apprentices should register under the trade they are learning to do. If his/her trade is still undecided, the person can put down "type of work undecided".

Status of non-working person (CN82A409)
File: CHN1982-P-H

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

Description
This variable indicates the status of a non-working person.

Universe
Persons age 15+ who are not employed

Literal question
Persons aged 15 and above
[Applies to questions VIII - XI]

X. Status of non-working person

[] 1. Student
[] 2. Housekeeping
[] 3. Awaiting school enrollment
[] 4. Awaiting state employment
[] 5. Awaiting job assignment in city/town
[] 6. Retired or resigned
[] 7. Other

Interviewer instructions
Status of non-working person (CN82A409)
File: CHN1982-P-H

10. Status of non-working people. Non-working people age 15 and above, should circle one answer category accordingly.

For student now studying at school, draw a circle on "student at school".

Those who are doing mostly housework belong to "doing housework". Those people who engage in sideline production at home as their major means of upkeep should fill in under the employed population and should write down their industry and occupation and should not mark down as "doing housework".

Young people attending continuation courses or studying on their own in preparation for entering a school of a higher grade may circle on "awaiting school enrollment" if they so wish.

Graduates from institutions of higher learning, technical and vocational middle school as well as demobilized soldiers in city/town who are [pg. 26] waiting for state assignment, should be identified as "awaiting state employment".

Jobless people living in urban areas who are of working age and are capable of and willing to work, (the definition of working population is given in item 8 of Chapter III in the Instructions), draw a circle on "awaiting job assignment in city/town".

The difference between "awaiting school enrollment" and "awaiting job assignment in city/town" lies in the fact that the former do not want a job while the latter has applied for a job. To differentiate between the two, the answer categories under the topic should be circled according to the respondent's statement.

Retired cadres, workers and staff and those who have quit the work, as well as peasants living on pension, should be recorded as "retired or resigned", their industry or occupation before retirement should not be taken. Neither should they circle "doing housework" even though they do look after the house. Retired workers and staff who participate in a kind of social labor at the census time and earn a supplementary income making up his/her pension to become 100% of the original pay should fill in their industry and occupation rather than circling on "retired or resigned". Those who do not belong to any of the above-mentioned categories, for instance, someone incapable of work due to deformity, should circle on "other"; people being arrested and serving a sentence are dealt with in the same way as well.

Marital status (CN82A410)
File: CHN1982-P-H

<table>
<thead>
<tr>
<th>Overview</th>
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<tbody>
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<tr>
<td>Range: 0-9</td>
</tr>
</tbody>
</table>

Valid cases: 0
Invalid: 0

Description
This variable indicates the person's marital status.

Universe
Persons age 15+

Literal question
Persons aged 15 and above
[Applies to questions VIII - XI]

Marital Status

[ ] 1. Never Married
[ ] 2. Married
[ ] 3. Widowed
[ ] 4. Divorced

Interviewer instructions
Marital status (CN82A410)
File: CHN1982-P-H

11. Marital status. People age 15 and above should register their marital status. Those who are not married at the census
time should be recorded as "never married"; whoever has a spouse at the census time including those who remarried after
being bereaved or divorced should be classified as "married". Those who remain single since bereavement or divorce at the
census time, should be identified as "widowed" or "divorced" accordingly.

The real marital status should be reflected in the form, notwithstanding the illegal status of the marriage.

Number of children ever born (CN82A411)
File: CHN1982-P-H

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<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>This variable indicates the number of children ever born alive to the person.</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Universe</th>
</tr>
</thead>
<tbody>
<tr>
<td>Females age 15 to 64</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Literal question</th>
</tr>
</thead>
<tbody>
<tr>
<td>Women aged 15 to 64</td>
</tr>
<tr>
<td>XII. No. of children ever born and currently alive</td>
</tr>
<tr>
<td>___ Children born alive</td>
</tr>
<tr>
<td>___ Children living at present</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Interviewer instructions</th>
</tr>
</thead>
<tbody>
<tr>
<td>12. The total number of children born and the number remaining alive. All females of child-bearing age between 15 to 64 should be inquired of. The topic includes two questions: Firstly how many children ever born alive to the woman, namely the total number of live-born children (including children who died shortly after birth); and secondly the number of children living at the reference time, irrespective of whether they are living together with their mother or not; but the children who are dead at the reference time should be excluded. The total number of children born and the number remaining alive refer only to the children the woman bore herself, not including those left behind by a previous wife or adopted from a relative. Generally speaking, adopted children are not included either. However, with some women who have kept adoption a secret she can register her adopted child as her own-born and presently alive child. The upper age limit for this topic is fixed at 64 to acquire fertility information of pre-liberation days for comparison's sake. The women above 65 years old need not be asked.</td>
</tr>
</tbody>
</table>

Number of children now living (CN82A412)
File: CHN1982-P-H

<table>
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<tr>
<th>Overview</th>
</tr>
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<tbody>
<tr>
<td>Type: Discrete</td>
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<tr>
<td>Format: numeric</td>
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<tr>
<td>Width: 2</td>
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<tr>
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<tr>
<td>Range: 0-99</td>
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</table>

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>This variable indicates the person's number of children still alive.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Universe</th>
</tr>
</thead>
<tbody>
<tr>
<td>Females age 15 to 64</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Literal question</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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</tbody>
</table>


Number of children now living (CN82A412)
File: CHN1982-P-H

Women aged 15 to 64
XII. No. of children ever born and currently alive

___ Children born alive
___ Children living at present

Interviewer instructions
12. The total number of children born and the number remaining alive. All females of child-bearing age between 15 to 64 should be inquired of. The topic includes two questions: Firstly how many children ever born alive to the woman, namely the total number of live-born children (including children who died shortly after birth); and secondly the number of children living at present irrespective of whether they are living together with their mother or not; but the children who are dead at the reference time should be excluded. The total number of children born and the number remaining alive refer only to the children the woman bore herself, not including those left behind by a previous wife or adopted from a relative. Generally speaking, adopted children are not included either. However, with some women who have kept adoption a secret she can register her adopted child as her own-born and presently alive child. The upper age limit for this topic is fixed at 64 to acquire fertility information of pre-liberation days for comparison's sake. The women above 65 years old need not be asked.

Order of birth in 1981 (CN82A413)
File: CHN1982-P-H

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

Description
This variable indicates the birth order of a 1981 birth for the person.

Universe
Females age 15 to 49

Literal question
Women of childbearing age - 15 to 49
XIII. Bore the following in 1981

[] 0. No birth
[] 1. First child
[] 2. Second
[] 3. Third
[] 4. Fourth
[] 5. Fifth or more

Interviewer instructions
13. Bore the following in 1981. Women of child-bearing age between 15 and 49 (their completed years of age at reference time) should give an answer to this topic. It means this woman should declare the order of live birth (including the birth of a baby that died shortly afterwards) given by her (in or out of wedlock) in 1981. Twins, triplets or even more babies born at a single birth should be counted as one birth order. All child-bearing age women, married or unmarried, who did not give birth in 1981 should mark down "0" in the form.

Live-borns are babies who breathed or had other phenomenon of life such as heart-beats, umbilical cord throbbing or voluntary muscle systole after leaving its mother's womb (disregarding the number of months of pregnancy).
Related Materials

Questionnaires

Questionnaire of the Third National Population Census 1982

Title: Questionnaire of the Third National Population Census 1982
Author(s): State Statistical Bureau of The People's Republic of China
Date: 1982-07-01
Country: China
Language: Chinese
Publisher(s): State Statistical Bureau of The People's Republic of China
Filename: China_1982_Enumeration_form_chinese.pdf

Questionnaire of the Third National Population Census 1982

Title: Questionnaire of the Third National Population Census 1982
Author(s): State Statistical Bureau of The People's Republic of China
Date: 1982-07-01
Country: China
Language: English
Publisher(s): State Statistical Bureau of The People's Republic of China
Filename: China_1982_Enumeration_form_english.pdf

Technical documents


Title: Directive Issued by the Central Committee of the Chinese Communist Party and the State Council on the Third Population Census. Statute of the Third Population Census of the People's Republic of China
Author(s): State Statistical Bureau of The People's Republic of China
Date: 1982-07-01
Country: China
Language: Chinese
Publisher(s): State Statistical Bureau of The People's Republic of China
Filename: China_1982_Enumeration_Statutes.pdf

Codebook and Documentation of China Population Census 1982

Title: Codebook and Documentation of China Population Census 1982
Author(s): China Statistics Archives (CSA) at the University of Illinois at Chicago, China Statistical Information and Consultancy Service Center (CSICSC)
Date: 1989-01-01
Country: China
Language: English
Title: Instructions for Filling Out the Questionnaire of the Third National Population Census

Author(s): Population and Statistics Department, State Statistical Bureau

Date: 1982-07-01

Country: China

Language: Chinese

Publisher(s): State Statistical Bureau of the People's Republic of China

Filename: enum_instruct_cn1982.pdf

Title: Instructions for Filling Out the Questionnaire of the Third National Population Census

Author(s): State Statistical Bureau of the People's Republic of China

Date: 1982-07-01

Country: China

Language: English

Publisher(s): State Statistical Bureau of the People's Republic of China

Filename: enum_instruct_cn1982_tag.pdf