

# Mexico - VIII General Population and Housing Census 1960 - IPUMS Subset

**Dirección General de Estadística, Secretaría de Industria y Comercio, Minnesota  
Population Center - University of Minnesota**

Report generated on: May 3, 2018

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# Sampling

## Sampling Procedure

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MICRODATA SOURCE: CELADE

SAMPLE DESIGN: Representative sample of individuals.

SAMPLE UNIT: Individuals

SAMPLE FRACTION: 1.5%

SAMPLE SIZE (person records): 502,800

## Response Rate

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UNDERCOUNT: No official estimates

# Questionnaires

## Overview

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Separate enumeration form for each census block

## Data Collection

### Data Collection Dates

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<b>Start</b>	<b>End</b>	<b>Cycle</b>
1960-06-08	1960-06-08	N/A

### Time Periods

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<b>Start</b>	<b>End</b>	<b>Cycle</b>
1960-06-08	1960-06-08	N/A

### Data Collection Mode

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Face-to-face [f2f]

#### **DATA COLLECTION NOTES**

De jure, CENSUS DAY: June 8, 1960, FIELD WORK PERIOD: June 8, 1960

#### **SUPERVISION**

Direct enumeration

# Data Processing

No content available

# Data Appraisal

No content available

# File Description

# Variable List

**MEX1960-H-H**

Content	Household records
Cases	0
Variable(s)	39
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	URBAN	Urban-rural status	discrete	numeric	
V9	REGIONW	Continent and region of country	discrete	numeric	
V10	WATSUP	Water supply	discrete	numeric	
V11	SEWAGE	Sewage	discrete	numeric	
V12	TV	Television set	discrete	numeric	
V13	RADIO	Radio in household	discrete	numeric	
V14	ROOMS	Number of rooms	discrete	numeric	
V15	TOILET	Toilet	discrete	numeric	
V16	WALL	Wall or building material	discrete	numeric	
V17	GEOLEV1	1st subnational geographic level, world [consistent boundaries over time]	discrete	numeric	
V18	MX1960A_0002	Size of the locality	discrete	numeric	Federal Entity ___ Municipality ___ Name of the locality, population center or colony ___ City, village, town, rural center, etc. Official category of the locality, population center, or colony ___ Center number ___ Section Number ___ Block number ___
V19	MX1960A_0003	Urban-rural	discrete	numeric	Federal Entity ___ Municipality ___ Name of the locality, population center or colony ___ City, village, town, rural center, etc. Official category of the locality, population center, or colony ___ Center number ___ Section Number ___ Block number ___
V20	MX1960A_0004	Ownership	discrete	numeric	47. If you own the dwelling, make an X. []

ID	Name	Label	Type	Format	Question
V21	MX1960A_0005	Number of rooms in the dwelling	discrete	numeric	49. Number of rooms that can be used. Do not count the kitchen, bathrooms, or halls. ___ Column 47-57. These columns are for the dwelling or house that the family occupies. Therefore, the answers will only be written in the row for the head of household. Column 47: If the family that lives in the dwelling is the homeowner, make an X. If not, leave the column blank.
V22	MX1960A_0006	Number of people	discrete	numeric	50. Total number of persons who live in the dwelling. ___ Column 47-57. These columns are for the dwelling or house that the family occupies. Therefore, the answers will only be written in the row for the head of household. Column 47: If the family that lives in the dwelling is the homeowner, make an X. If not, leave the column blank.
V23	MX1960A_0007	Piped water availability	discrete	numeric	51. Is there piped water in the dwelling? Yes or No ___ Column 47-57. These columns are for the dwelling or house that the family occupies. Therefore, the answers will only be written in the row for the head of household. Column 47: If the family that lives in the dwelling is the homeowner, make an X. If not, leave the column blank.
V24	MX1960A_0008	Sewer connection and bath	discrete	numeric	54 Does the dwelling have a drain or sewer? Yes or no ___ Column 47-57. These columns are for the dwelling or house that the family occupies. Therefore, the answers will only be written in the row for the head of household. Column 47: If the family that lives in the dwelling is the homeowner, make an X. If not, leave the column blank.
V25	MX1960A_0009	Radio and television	discrete	numeric	57. If the dwelling has a radio, write R; if the dwelling has a television, write TV; if the dwelling has a radio and a television, write RTV. ___ Column 47-57. These columns are for the dwelling or house that the family occupies. Therefore, the answers will only be written in the row for the head of household. Column 47: If the family that lives in the dwelling is the homeowner, make an X. If not, leave the column blank.
V26	MX1960A_0010	Number of people depending on the household head	discrete	numeric	58. If the person answering the census depends economically on the head of household, make an X. [] Column 58: In this column, make an X if the person answering the census depends economically on the head of household. For example, spouse, small children, older children that do not work, etc.
V27	MX1960A_0014	Indigenous or foreign language of the household head	discrete	numeric	Indigenous or foreign language of the household head
V28	MX1960A_0015	Wall material in the dwelling	discrete	numeric	48. Principal material of the walls. Examples: Abode, wood, partitions, clay-covered sticks, boards, blocks of light material, Quarried stone, etc. ___ Column 47-57. These columns are for the dwelling or house that the family occupies. Therefore, the answers will only be written in the row for the head of household. Column 47: If the family that lives in the dwelling is the homeowner, make an X. If not, leave the column blank.
V29	MX1960A_0016	Fuel used in the dwelling	discrete	numeric	56. Material used for cooking. For wood or charcoal, write 1; petroleum, paraffin, etc. write 2; for [propane] gas, electricity write 3. ___ Column 47-57. These columns are for the dwelling or house that the family occupies. Therefore, the answers will only be written in the row for the head of household. Column 47: If the family that lives in the dwelling is the homeowner, make an X. If not, leave the column blank.
V30	HHWT	Household weight	contin	numeric	
V31	GEOLEV2	2nd subnational geographic level, world [consistent boundaries over time]	discrete	numeric	

ID	Name	Label	Type	Format	Question
V32	GEO1_MX	Mexico, State 1960 - 2010 [Level 1; consistent boundaries, GIS]	discrete	numeric	
V33	GEO1_MX1960	Mexico, State 1960 [Level 1, GIS]	discrete	numeric	
V34	GEO2_MX	Mexico, Municipality 1960 - 2010 [Level 2; consistent boundaries, GIS]	discrete	numeric	
V35	GEO2_MX1960	Mexico, Municipality 1960 [Level 2, GIS]	discrete	numeric	
V36	COUNTRY	Country	discrete	numeric	
V37	OWNERSHIP	Ownership of dwelling [general version]	discrete	numeric	
V38	OWNERSHIPD	Ownership of dwelling [detailed version]	discrete	numeric	
V39	FUELCOOK	Cooking fuel	discrete	numeric	

**MEX1960-P-H**

Content	Person records
Cases	0
Variable(s)	67
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
V40	PERNUM	Person number	contin	numeric	
V41	RELATE	Relationship to household head [general version]	discrete	numeric	
V42	RELATED	Relationship to household head [detailed version]	discrete	numeric	
V43	AGE	Age	discrete	numeric	
V44	AGE2	Age, grouped into intervals	discrete	numeric	
V45	SEX	Sex	discrete	numeric	
V46	MARST	Marital status [general version]	discrete	numeric	
V47	MARSTD	Marital status [detailed version]	discrete	numeric	
V48	CONSENS	Consensual union	discrete	numeric	
V49	CHBORN	Children ever born	discrete	numeric	
V50	BPLMX	State of birth, Mexico	discrete	numeric	
V51	NATION	Country of citizenship	discrete	numeric	
V52	LIT	Literacy	discrete	numeric	
V53	EDUCMX	Educational attainment, Mexico	discrete	numeric	
V54	OCCISCO	Occupation, ISCO general	discrete	numeric	
V55	OCC	Occupation, unrecoded	contin	numeric	
V56	INDGEN	Industry, general recode	discrete	numeric	
V57	IND	Industry, unrecoded	contin	numeric	
V58	CLASSWK	Status in employment (class of worker) [general version]	discrete	numeric	
V59	CLASSWKD	Status in employment (class of worker) [detailed version]	discrete	numeric	
V60	DAYSWRK	Days worked last week	discrete	numeric	

ID	Name	Label	Type	Format	Question
V61	INCEARN	Earned income	contin	numeric	
V62	MIGMX1	State of previous residence, Mexico	discrete	numeric	
V63	MX1960A_0400	Size of the family	discrete	numeric	Size of the family
V64	MX1960A_0401	Relationship	discrete	numeric	6. Relationship or affiliation ____ That the person has with the head of household. Examples: wife, child, father-in-law, goddaughter, employee, etc.
V65	MX1960A_0402	Sex	discrete	numeric	Sex (Mark and X in the corresponding box) [] 7. Man [] 8. Woman
V66	MX1960A_0403	Age	discrete	numeric	Age 9. For persons over one year old Years completed ____ 10. For persons less than one year old Months completed ____ If one column is filled, do not fill the other one. Columns 9 and 10: Insist that the person answering the census provide the correct age of all the persons, writing the age for persons over one year. In column 10, for persons less than one year old, write the months completed. For those under one month old, write 0 in the column 10.
V67	MX1960A_0404	Place of birth	discrete	numeric	11. Place of birth If the person was born in the United States of Mexico, write in which state. For example: Coahuila, Quintana Roo, Federal District, etc. If the person was born in another country, write the name of the country. For example: France, Spain, United States, etc. ____
V68	MX1960A_0405	Number of years living in locality	discrete	numeric	12. How many years has the person lived in this state, if the person was not born in the state where the census is being taken ____ Columns 12 and 13: If the person is not a native of this place or of a place within the same state, ask how long he/she has lived here, and write this number in column 12. Pay attention that column 13 is for the persons who are not native of this state. In column 13, write the name of the state where the person lived before living here. If the person lived in a foreign country before living here, write the name of the foreign country in column 13. In the case of persons who lived in another country temporarily for a period of less than six months, do not count the country where he/she lived, but count the state of the Republic where he/she lived before the temporary stay in another country, when it is not the same one where he/she lives now.
V69	MX1960A_0406	Place of prior residence	discrete	numeric	13. Write the name of the state or foreign country where the person lived before living here. Name of state or foreign country ____
V70	MX1960A_0407	Nationality	discrete	numeric	Nationality [] 14. Mexican 15. If the person is a foreigner, write his/her current nationality: Lebanese, Guatemalan, Chinese, etc. ____
V71	MX1960A_0408	Language	discrete	numeric	Language [] 16. Spanish or Castilian 17. Language or indigenous dialect that the person speaks as a native tongue. Examples: Nahuatl, Otomi, Zapotec, etc. If the person is or was a foreigner write down his/her native tongue, this is, the language he/she spoke during his/her childhood at home. Examples: English, French, Chinese, etc. ____
V72	MX1960A_0409	Literacy	discrete	numeric	19. Does he/she know how to write? Yes or No.
V73	MX1960A_0410	Years of schooling	discrete	numeric	20. Years of elementary education completed and passed (From first to the sixth grade) ____ Column 20: Pay attention that in this column you should note the number of years passed only in elementary school and this can only be 1, 2, 3, 4, 5, or 6 years, whether in official [public] or private schools.
V74	MX1960A_0412	Marital status	discrete	numeric	Civil Status [] 23. Single [] 24. Married - civil ceremony [] 25. Married - religious ceremony [] 26. Consensual Union [] 27. Widowed [] 28. Legally divorced
V75	MX1960A_0413	Children ever born	discrete	numeric	Fertility Only for women 29. Total number of children (live births) that you have had, whether or not they are still alive at the time of the census. ____

ID	Name	Label	Type	Format	Question
V76	MX1960A_0434	Principal occupation, 1 digit	discrete	numeric	Principal occupation [] 31. Own account land owner [Ejidatario] [] 32. Rural laborer 33. Write the principal occupation of the person. For example: farmer, cowboy, carpenter, well digger, retail worker, driver, professor, doctor, typist, etc. ____
V77	MX1960A_0435	Principal occupation, 2 digits	discrete	numeric	Principal occupation [] 31. Own account land owner [Ejidatario] [] 32. Rural laborer 33. Write the principal occupation of the person. For example: farmer, cowboy, carpenter, well digger, retail worker, driver, professor, doctor, typist, etc. ____
V78	MX1960A_0415	Principal occupation, 3 digits	discrete	numeric	Principal occupation [] 31. Own account land owner [Ejidatario] [] 32. Rural laborer 33. Write the principal occupation of the person. For example: farmer, cowboy, carpenter, well digger, retail worker, driver, professor, doctor, typist, etc. ____ Column 33: You should be very careful in completing column 33. To complete the column, you should as the person for his/her principal occupation, which is the job he/she has and from which he/she derives most or all of his/her income, or the principal occupation that he/she had the last time he/she was employed. This principal occupation will be written clearly, not writing general or vague names, but specific occupations such as: carpenter, civil engineer, typist, etc.
V79	MX1960A_0417	Industry	discrete	numeric	Column 39: This column is closely related to column 33, which means that the notes in column 39 refer to the type of business or activity in which the person works, and should refer to the occupation that he/she has. For example, if you have written 'farmer' in column 33, in column 33 you should write, for agricultural farm.
V80	MX1960A_0421	Class of worker	discrete	numeric	Work status [] 34. Laborer [] 35. Employee of any category [] 36. Boss, businessman, employer [] 37. Own worker [] 38. Unpaid family worker Columns 34, 35, 36, 37, and 38: If the person is a laborer, for example, cowboy, mechanic, driver, etc, you should make an X in column 34. If the person is an employee, for example, a typist, retail worker, archivist, etc., you should make an X in column 35. If the person is the owner of a store, factory, farm, etc, which means that he/she employees workers, laborers, or both, this means that he/she is the employer and you should make an X in column 36. When the person does not employ any workers, nor work for someone else, he/she is a self-employed or 'own worker' and you should make an X in the column 37. For example, land owner (ejido), traveling salesperson, shoe repair worker, etc. In column 38, only make an X when the person provides work or services without payment, which means that he/she does not receive any pay, salary, etc. for helping the head of household in the business or work that he/she does. For example, the child of the owner of an ejido that helps his father with the work in the business.
V81	MX1960A_0422	Monthly earnings category	discrete	numeric	Monthly earnings category
V82	MX1960A_0423	Income category	discrete	numeric	Income category
V83	MX1960A_0424	Religion	discrete	numeric	Religion 18. [] 1 Catholic [] 2 Protestant [] 3 Jewish [] 4 Other [] 5 None
V84	MX1960A_0425	Years of primary schooling completed and passed: primary	discrete	numeric	20. Years of elementary education completed and passed (From first to the sixth grade) ____
V85	MX1960A_0427	Weeks not worked	discrete	numeric	42 How many weeks have you been without paid employment? (Write the number of weeks.) ____

ID	Name	Label	Type	Format	Question
V86	MX1960A_0428	Looking for work	discrete	numeric	43. If you are looking for paid employment or work having worked before, write 1. If you are looking for work for the first time, write 2. ____ Column 43: If there is an X in column 42 because the person is unemployed, you should ask two things: first if he/she has had previous work, and second, if he/she is looking for paid employment. If he/she has never had work and is looking for the first time, write 1 in column 43. If he/she has never worked before, write 2 in column 43.
V87	MX1960A_0429	Bread, meat, eggs, milk consumption	discrete	numeric	44. Do you eat wheat bread? Yes or no. ____ Column 45: You should ask about eating habits, if he/she eats one or any of several foods as a daily habit: meat of any type, eggs, milk, or fish. If one or any of these foods are part of the diet, write 'yes,' if not, write 'no.'
V88	MX1960A_0430	Shoes	discrete	numeric	46. Write 0 if you do not wear shoes (barefoot), 1 if you wear huaraches or sandals, 2 if you wear shoes. ____ Column 46: If the person does not wear shoes, write 0 in this column. If he/she wears huaraches or sandals, write 1, and 2 if he/she wears shoes.
V89	MX1960A_0432	Earnings during the month of May	contin	numeric	41. How much was he/she paid for the work, occupation, or labor during the month of May, 1960? Salary, pay, daily wage, commissions, fees, etc. (write the amount in pesos) ____ Pesos Column 41: Write only the amount that the person received in the past month (May 1960) as payment for his/her work, occupation, or profession. If, for example, he/she is a doctor, write the amount received as payments; if he/she is a laborer, write the amount received as salaries for the month, for an employee, write the amount of salaries, etc. In the case of various incomes, you should write the total of all income.
V90	MX1960A_0433	Number of days worked the week before the census	discrete	numeric	40. If he/she worked in the week before the census, write the number of days worked. 4, 5 days. If he/she did not work, make a horizontal line: --. ____
V91	PERWT	Person weight	contin	numeric	
V92	MIGYRS1	Years residing in current locality	discrete	numeric	
V93	YRSCHOOL	Years of schooling	discrete	numeric	
V94	MIGRATEP	Migration status, previous residence	discrete	numeric	
V95	EDATTAIN	Educational attainment, international recode [general version]	discrete	numeric	
V96	EDATTAIND	Educational attainment, international recode [detailed version]	discrete	numeric	
V97	RELIGION	Religion [general version]	discrete	numeric	
V98	RELIGIOND	Religion [detailed version]	discrete	numeric	
V99	BPLCOUNTRY	Country of birth	discrete	numeric	
V100	MIGCTryp	Country of previous residence	discrete	numeric	
V101	NATIVITY	Nativity status	discrete	numeric	
V102	YEARP	Year [person version]	contin	numeric	
V103	SAMPLEP	IPUMS sample identifier [person version]	contin	numeric	
V104	SERIAL	Household serial number [person version]	contin	numeric	

<b>ID</b>	<b>Name</b>	<b>Label</b>	<b>Type</b>	<b>Format</b>	<b>Question</b>
V105	COUNTRYP	Country [person version]	contin	numeric	
V106	RECTYPEP	Record type [person version]	discrete	character	



## Record type (RECTYPE)

File: MEX1960-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: MEX1960-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: MEX1960-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: MEX1960-H-H

## Household serial number (SERIAL)

File: MEX1960-H-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

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

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

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

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

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

## Number of person records in the household (PERSONS)

File: MEX1960-H-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

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

## Subsample number (SUBSAMP)

File: MEX1960-H-H

## Subsample number (SUBSAMP)

File: MEX1960-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: MEX1960-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.

## Urban-rural status (URBAN)

File: MEX1960-H-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

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

## Continent and region of country (REGIONW)

File: MEX1960-H-H

### Overview

## Continent and region of country (REGIONW)

File: MEX1960-H-H

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

Valid cases: 0  
Invalid: 0

### Description

REGIONW identifies the continent and region of each country.

## Water supply (WATSUP)

File: MEX1960-H-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

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

## Sewage (SEWAGE)

File: MEX1960-H-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

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

## Television set (TV)

File: MEX1960-H-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

TV indicates whether the household had a television.

## Radio in household (RADIO)

File: MEX1960-H-H

### Overview

## Radio in household (RADIO)

File: MEX1960-H-H

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

Valid cases: 0  
Invalid: 0

### Description

RADIO indicates whether the household had a radio.

## Number of rooms (ROOMS)

File: MEX1960-H-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

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

## Toilet (TOILET)

File: MEX1960-H-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

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

## Wall or building material (WALL)

File: MEX1960-H-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

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

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

File: MEX1960-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.

## Size of the locality (MX1960A\_0002)

File: MEX1960-H-H

### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-11	

### Description

This variable indicates size of the locality.

### Universe

All households

### Literal question

Federal Entity \_\_\_  
 Municipality \_\_\_  
 Name of the locality, population center or colony \_\_\_

City, village, town, rural center, etc.

Official category of the locality, population center, or colony \_\_\_  
 Center number \_\_\_ Section Number \_\_\_ Block number \_\_\_

## Urban-rural (MX1960A\_0003)

File: MEX1960-H-H

### Overview

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

### Description

This variable indicates whether the dwelling is located in an urban or rural zone.

### Universe

All households

### Literal question

## Urban-rural (MX1960A\_0003)

File: MEX1960-H-H

Federal Entity \_\_\_

Municipality \_\_\_

Name of the locality, population center or colony \_\_\_

City, village, town, rural center, etc.

Official category of the locality, population center, or colony \_\_\_

Center number \_\_\_ Section Number \_\_\_ Block number \_\_\_

## Ownership (MX1960A\_0004)

File: MEX1960-H-H

### Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 0-9

Valid cases: 0

Invalid: 0

### Description

This variable indicates ownership of the dwelling.

### Universe

All households

### Literal question

47. If you own the dwelling, make an X.

[]

## Number of rooms in the dwelling (MX1960A\_0005)

File: MEX1960-H-H

### Overview

Type: Discrete

Format: numeric

Width: 2

Decimals: 0

Range: 0-99

Valid cases: 0

Invalid: 0

### Description

This variable indicates number of rooms in the dwelling.

### Universe

All households

### Literal question

49. Number of rooms that can be used. Do not count the kitchen, bathrooms, or halls.

—

Column 47-57. These columns are for the dwelling or house that the family occupies. Therefore, the answers will only be written in the row for the head of household.

Column 47: If the family that lives in the dwelling is the homeowner, make an X. If not, leave the column blank.

## Number of people (MX1960A\_0006)

File: MEX1960-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 people living in the dwelling.

### Universe

All households

### Literal question

50. Total number of persons who live in the dwelling.

—

Column 47-57. These columns are for the dwelling or house that the family occupies. Therefore, the answers will only be written in the row for the head of household.

Column 47: If the family that lives in the dwelling is the homeowner, make an X. If not, leave the column blank.

### Interviewer instructions

Column 50. In column 50, write the total number of people who inhabit a [P.37] dwelling, including those recently born, and servants who live with the family.

## Piped water availability (MX1960A\_0007)

File: MEX1960-H-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

This variable indicates whether a dwelling has piped water inside.

### Universe

Household heads

### Literal question

51. Is there piped water in the dwelling? Yes or No

—

Column 47-57. These columns are for the dwelling or house that the family occupies. Therefore, the answers will only be written in the row for the head of household.

Column 47: If the family that lives in the dwelling is the homeowner, make an X. If not, leave the column blank.

### Interviewer instructions

## Piped water availability (MX1960A\_0007)

### File: MEX1960-H-H

Column 51. If, within the house or dwelling, there is piped water for the use of the inhabitants, the word YES should be written in column 51. If there is not this service, write the word No.

Column 52. When the piped water is for the common use of all the inhabitants of the dwellings in a building, and is accessible in a yard, or from other out buildings, the word YES is written in column 52; when there are not these sources, write the work No.

Column 53. Make an (X) in column 53 when the house or dwelling does not have any of the water services considered in columns 51 and 52, that is, when the house or dwelling does not have piped water.

## Sewer connection and bath (MX1960A\_0008)

### File: MEX1960-H-H

#### Overview

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

Valid cases: 0  
Invalid: 0

#### Description

This variable indicates whether the dwelling has bath and sewer connection.

#### Universe

Household heads

#### Literal question

54 Does the dwelling have a drain or sewer? Yes or no

—

Column 47-57. These columns are for the dwelling or house that the family occupies. Therefore, the answers will only be written in the row for the head of household.

Column 47: If the family that lives in the dwelling is the homeowner, make an X. If not, leave the column blank.

#### Interviewer instructions

Column 54. When the dwelling has drainage or sewage, the word YES is written in column 54, and the word No when they do not have these services.

Column 55. The word Yes is written in column 55 when the dwelling has a bathroom with running water, and the word No when they do not. In a case in which there is no bathroom, write the word No.

## Radio and television (MX1960A\_0009)

### File: MEX1960-H-H

#### Overview

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

Valid cases: 0  
Invalid: 0

#### Description

This variable indicates whether the dwelling has radio and TV.

## Radio and television (MX1960A\_0009)

File: MEX1960-H-H

### Universe

Household heads

### Literal question

57. If the dwelling has a radio, write R; if the dwelling has a television, write TV; if the dwelling has a radio and a television, write RTV.

—

Column 47-57. These columns are for the dwelling or house that the family occupies. Therefore, the answers will only be written in the row for the head of household.

Column 47: If the family that lives in the dwelling is the homeowner, make an X. If not, leave the column blank.

### Interviewer instructions

Column 57. Write an R in column 57 when there are one or more radios; TR when there is a television; and RTV if there is both a radio and a television.

## Number of people depending on the household head

(MX1960A\_0010)

File: MEX1960-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 people economically depending on the household head.

### Universe

All households

### Literal question

58. If the person answering the census depends economically on the head of household, make an X.

[]

Column 58: In this column, make an X if the person answering the census depends economically on the head of household. For example, spouse, small children, older children that do not work, etc.

### Interviewer instructions

Column 58. In this column an (X) will be written under the heading corresponding to those members of the census family who depend economically on the head of family. For example: wife, little children, older children who do not work, widowed daughter, etc.

## Indigenous or foreign language of the household head (MX1960A\_0014)

File: MEX1960-H-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

This variable indicates the indigenous or foreign language spoken by the household head.

### Universe

All persons

### Literal question

Indigenous or foreign language of the household head

## Wall material in the dwelling (MX1960A\_0015)

File: MEX1960-H-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

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

### Universe

Household heads

### Literal question

48. Principal material of the walls. Examples: Abode, wood, partitions, clay-covered sticks, boards, blocks of light material, Quarried stone, etc.

Column 47-57. These columns are for the dwelling or house that the family occupies. Therefore, the answers will only be written in the row for the head of household.

Column 47: If the family that lives in the dwelling is the homeowner, make an X. If not, leave the column blank.

### Interviewer instructions

## Wall material in the dwelling (MX1960A\_0015)

File: MEX1960-H-H

Characteristics of the dwelling

Column 47. If the dwelling or house which the family inhabits is their own property, mark with an (X). If they do not own it, leave it blank.

Column 48. Write in the name of the material of which the walls of the dwelling or house are predominantly made. Examples: adobe, brick, clay, wood, etc.

Column 49. In column 49, write the number of usable rooms that are in the house or dwelling in which the family lives, without including the kitchen, bathroom, or hallways. Also, do not include the rooms that are not dedicated to inhabitation or other domestic services, such as commerce rooms, storerooms, consultation rooms, etc. Only count the rooms earmarked as bedrooms, dining rooms, living rooms, libraries, sewing rooms, and rooms for washing and ironing clothes. Any place which is used as a dormitory should be counted as a room, even when it has another use during the day. In a case in which two or more families live in a single habitation, the number of usable rooms that should be written in this column corresponds to each head of family, depending on which rooms that family effectively occupies. In this way, the sum of the rooms occupied by the two or more families is the same as the total number of rooms in the dwelling.

## Fuel used in the dwelling (MX1960A\_0016)

File: MEX1960-H-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

This variable indicates the type of fuel used to cook in the dwelling.

### Universe

Household heads

### Literal question

56. Material used for cooking. For wood or charcoal, write 1; petroleum, paraffin, etc. write 2; for [propane] gas, electricity write 3.

Column 47-57. These columns are for the dwelling or house that the family occupies. Therefore, the answers will only be written in the row for the head of household.

Column 47: If the family that lives in the dwelling is the homeowner, make an X. If not, leave the column blank.

### Interviewer instructions

Column 56. The enumerator should ask what type of fuel is habitually used in the kitchen to prepare the food. If firewood or carbon is used, write the number (1) in this column; if they use refined petroleum, diesel, gasoline, etc., write the number (2); if they use electricity (stoves), gas, or any other type of modern combustible, write the number (3).

## Household weight (HHWT)

File: MEX1960-H-H

## Household weight (HHWT)

File: MEX1960-H-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

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

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

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

## 2nd subnational geographic level, world [consistent boundaries over time] (GEOLEV2)

File: MEX1960-H-H

### Overview

Type: Discrete  
Format: numeric  
Width: 9  
Decimals: 0  
Range: 32002001-88888888

Valid cases: 0  
Invalid: 0

### Description

GEOLEV2 indicates the second 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. Second administrative units in GEOLEV2 have been spatio-temporally harmonized to provide spatially consistent boundaries across samples in each country.

## Mexico, State 1960 - 2010 [Level 1; consistent boundaries, GIS] (GEO1\_MX)

File: MEX1960-H-H

### Overview

Type: Discrete  
Format: numeric  
Width: 6  
Decimals: 0  
Range: 484001-484032

Valid cases: 0  
Invalid: 0

### Description

GEO1\_MX identifies the household's state within Mexico in all sample years. States are the first level administrative units of the country. GEO1\_MX 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 GEO1\_MX can be downloaded from the GIS Boundary files page in the IPUMS International web site.

The full set of geography variables for Mexico 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.

## Mexico, State 1960 [Level 1, GIS] (GEO1\_MX1960)

File: MEX1960-H-H

### Overview

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 1-32

Valid cases: 0  
Invalid: 0

### Description

GEO1\_MX1960 identifies the household's state within Mexico in 1960. States are the first level administrative units of the country. A GIS map (in shapefile format), corresponding to GEO1\_MX1960 can be downloaded from the GIS Boundary files page in the IPUMS International web site.

The full set of geography variables for Mexico 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.

## Mexico, Municipality 1960 - 2010 [Level 2; consistent boundaries, GIS] (GEO2\_MX)

File: MEX1960-H-H

### Overview

Type: Discrete  
Format: numeric  
Width: 9  
Decimals: 0  
Range: 484001001-484032999

Valid cases: 0  
Invalid: 0

### Description

GEO2\_MX identifies the household's province within Mexico in all sample years. Provinces are the second level administrative units of the country, after state. GEO2\_MX 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 GEO2\_MX can be downloaded from the GIS Boundary files page in the IPUMS International web site.

The full set of geography variables for Mexico 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.

## Mexico, Municipality 1960 [Level 2, GIS] (GEO2\_MX1960)

File: MEX1960-H-H

### Overview

Type: Discrete  
Format: numeric  
Width: 6  
Decimals: 0  
Range: 1001-32999

Valid cases: 0  
Invalid: 0

### Description

GEO2\_MX1960 identifies the household's municipality within Mexico in 1960. Municipalities are the second level administrative units of the country, after states. A GIS map (in shapefile format), corresponding to GEO2\_MX1960 can be downloaded from the GIS Boundary files page in the IPUMS International web site.

The full set of geography variables for Mexico 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.

## Country (COUNTRY)

File: MEX1960-H-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

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

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

File: MEX1960-H-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

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

## Ownership of dwelling [detailed version] (OWNERSHIPD)

File: MEX1960-H-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

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

## Cooking fuel (FUELCOOK)

File: MEX1960-H-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

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



## Person number (PERNUM)

File: MEX1960-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.

## Relationship to household head [general version] (RELATE)

File: MEX1960-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: MEX1960-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).

## Age (AGE)

File: MEX1960-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: MEX1960-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: MEX1960-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: MEX1960-P-H

### Overview

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

### Description

[program universe for et,mz samples.

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

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

## Marital status [detailed version] (MARSTD)

File: MEX1960-P-H

### Overview

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

### Description

## Marital status [detailed version] (MARSTD)

File: MEX1960-P-H

[program universe for et,mz samples.

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

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

## Consensual union (CONSENS)

File: MEX1960-P-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

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

## Children ever born (CHBORN)

File: MEX1960-P-H

### Overview

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

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.

## State of birth, Mexico (BPLMX)

File: MEX1960-P-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

BPLMX indicates the person's state of birth (Entidad Federativa) within Mexico.

## Country of citizenship (NATION)

File: MEX1960-P-H

### Overview

## Country of citizenship (NATION)

File: MEX1960-P-H

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.

## Literacy (LIT)

File: MEX1960-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, Mexico (EDUCMX)

File: MEX1960-P-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

EDUCMX indicates the person's educational attainment in terms of the highest level and year or grade completed.

## Occupation, ISCO general (OCCISCO)

File: MEX1960-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: MEX1960-P-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

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

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

## Industry, general recode (INDGEN)

File: MEX1960-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: MEX1960-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: MEX1960-P-H

### Overview

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

File: MEX1960-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: MEX1960-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.

## Days worked last week (DAYSWRK)

File: MEX1960-P-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

DAYSWRK indicates the number of days worked by the person during the week preceding the enumeration.

## Earned income (INCEARN)

File: MEX1960-P-H

### Overview

## Earned income (INCEARN)

File: MEX1960-P-H

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

Valid cases: 0  
Invalid: 0

### Description

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

## State of previous residence, Mexico (MIGMX1)

File: MEX1960-P-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

MIGMX1 indicates the person's state of previous residence within Mexico.

## Size of the family (MX1960A\_0400)

File: MEX1960-P-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

This variable indicates family size.

### Universe

All persons

### Literal question

Size of the family

## Relationship (MX1960A\_0401)

File: MEX1960-P-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

This variable indicates the relationship to the head of the household.

### Universe

All persons

### Literal question

## Relationship (MX1960A\_0401)

File: MEX1960-P-H

6. Relationship or affiliation \_\_\_\_

That the person has with the head of household. Examples: wife, child, father-in-law, goddaughter, employee, etc.

### Interviewer instructions

Head of the Family

Column 5. Make an X on the line of the Head of Family, whoever they may be (father, mother, older brother, etc.), according to the instructions of the preceding paragraph.

## Sex (MX1960A\_0402)

File: MEX1960-P-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

This variable indicates gender.

### Universe

All persons

### Literal question

Sex (Mark and X in the corresponding box)

7. Man

8. Woman

### Interviewer instructions

Sex

Columns 7 and 8. Make an (X) in column 7 when the enumerated is a man or young man of any age (children, boys, adults, elderly). Make an (X) in column 8 when the enumerated is a woman (children, girls, young women, women, elderly women).

## Age (MX1960A\_0403)

File: MEX1960-P-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

This variable indicates age.

### Universe

All persons

### Literal question

## Age (MX1960A\_0403)

### File: MEX1960-P-H

Age

9. For persons over one year old

Years completed \_\_\_\_

10. For persons less than one year old

Months completed \_\_\_\_

If one column is filled, do not fill the other one.

Columns 9 and 10: Insist that the person answering the census provide the correct age of all the persons, writing the age for persons over one year. In column 10, for persons less than one year old, write the months completed. For those under one month old, write 0 in the column 10.

#### Interviewer instructions

Age

(Very Important)

Columns 9 and 10. In column 9, [P. 17] write the number of years attained for those who are older than 1 year. In column 10 write the number of months for someone less than one year old. For those younger than one month, write a (0) in column 10. If one column is filled out, the other should not be filled out. The enumerator should try to obtain the correct age for each person enumerated. When a person does not know their age, the enumerator will ask them relevant questions in order to estimate the age correctly, for example, they will ask them if they remember, and what age they had approximately, when a notable act occurred, especially related with the place in which they are enumerated.

## Place of birth (MX1960A\_0404)

### File: MEX1960-P-H

#### Overview

Type: Discrete

Format: numeric

Width: 3

Decimals: 0

Range: 0-999

Valid cases: 0

Invalid: 0

#### Description

This variable indicates place of birth.

#### Universe

All persons

#### Literal question

11. Place of birth

If the person was born in the United States of Mexico, write in which state. For example: Coahuila, Quintana Roo, Federal District, etc.

If the person was born in another country, write the name of the country. For example: France, Spain, United States, etc.

#### Interviewer instructions

## Place of birth (MX1960A\_0404)

File: MEX1960-P-H

Place of Birth

Column 11. In this column, clearly write the name of the State or Territory in which the enumerated was born, when they are Mexican. The name of the town, village, city or municipality in which the enumerated was born should never be written here, for example: if they were born in Torreon, Coahuila should be written; if they were born in Cholula, Puebla should be written; if they were born in Ixtlan de Juarez, Oaxaca[P. 18] should be written; if they were born in Tacuba, Federal District should be written. When the enumerated was born outside the country, the name of the country where they were born should be written in this column.

## Number of years living in locality (MX1960A\_0405)

File: MEX1960-P-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

This variable indicates the number of years the person has been living in the current locality if different from his/her birthplace.

### Universe

Persons living in different state than their birth place

### Literal question

12. How many years has the person lived in this state, if the person was not born in the state where the census is being taken

Columns 12 and 13: If the person is not a native of this place or of a place within the same state, ask how long he/she has lived here, and write this number in column 12. Pay attention that column 13 is for the persons who are not native of this state. In column 13, write the name of the state where the person lived before living here. If the person lived in a foreign country before living here, write the name of the foreign country in column 13. In the case of persons who lived in another country temporarily for a period of less than six months, do not count the country where he/she lived, but count the state of the Republic where he/she lived before the temporary stay in another country, when it is not the same one where he/she lives now.

### Interviewer instructions

Change of Place of Residence

Columns 12 and 13 should only be written in when the enumerated is not a native of the place where the enumeration is being done.

Column 12. If the enumerated is not a native of the federal entity in which they are being enumerated, the enumerator will ask them how many years they have lived in this place, and that number should be written in Column 12.

Column 13. When the enumerated is not a native of the entity in which they are enumerated, the name of the entity in which they lived immediately before living in the place of enumeration should be written in column 13. If the enumerated lived in a foreign country, the name of the foreign country should be written in column 13. In a case where the enumerated lived outside the country for a period of less than 6 months, the name of the foreign country where they lived will not be written, rather the name of the entity of the Republic [P. 19] in which they lived before their temporary stay outside of the country will be written, as long as it is not the entity in which they are currently living. Example: In filling in columns 12 and 13: The enumeration is being done in the state of Oaxaca, the enumerated is a native of the state of Nuevo Leon and has been living in Oaxaca for 10 years. Then number 10 should be written in column 12, and "Nuevo Leon" should be written in column 13.

## Place of prior residence (MX1960A\_0406)

File: MEX1960-P-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

This variable indicates the place of prior residence if different from the birthplace.

### Universe

Persons living in different state than their birth place

### Literal question

13. Write the name of the state or foreign country where the person lived before living here.

Name of state or foreign country \_\_\_\_

### Interviewer instructions

Change of Place of Residence

Columns 12 and 13 should only be written in when the enumerated is not a native of the place where the enumeration is being done.

Column 12. If the enumerated is not a native of the federal entity in which they are being enumerated, the enumerator will ask them how many years they have lived in this place, and that number should be written in Column 12.

Column 13. When the enumerated is not a native of the entity in which they are enumerated, the name of the entity in which they lived immediately before living in the place of enumeration should be written in column 13. If the enumerated lived in a foreign country, the name of the foreign country should be written in column 13. In a case where the enumerated lived outside the country for a period of less than 6 months, the name of the foreign country where they lived will not be written, rather the name of the entity of the Republic [P. 19] in which they lived before their temporary stay outside of the country will be written, as long as it is not the entity in which they are currently living. Example: In filling in columns 12 and 13: The enumeration is being done in the state of Oaxaca, the enumerated is a native of the state of Nuevo Leon and has been living in Oaxaca for 10 years. Then number 10 should be written in column 12, and "Nuevo Leon" should be written in column 13.

## Nationality (MX1960A\_0407)

File: MEX1960-P-H

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 3-99

Valid cases: 0  
Invalid: 0

### Description

This variable indicates nationality.

### Universe

All persons

### Literal question

Nationality

[ ] 14. Mexican

15. If the person is a foreigner, write his/her current nationality: Lebanese, Guatemalan, Chinese, etc.

### Interviewer instructions

## Nationality (MX1960A\_0407)

File: MEX1960-P-H

Nationality

Columns 14 and 15. If the enumerator is Mexican by birth or naturalization, an (X) should be written in column 14, and the word Mexican should not be written in column 15. If the enumerated declares that they are a foreigner, write their nationality in column 15. For example: Spanish, French, Lebanese, North American, Chinese, English, etc.

## Language (MX1960A\_0408)

File: MEX1960-P-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

This variable indicates if Spanish is spoken.

### Universe

All persons

### Literal question

Language

[ ] 16. Spanish or Castilian

17. Language or indigenous dialect that the person speaks as a native tongue. Examples: Nahuatl, Otomi, Zapotec, etc. If the person is or was a foreigner write down his/her native tongue, this is, the language he/she spoke during his/her childhood at home. Examples: English, French, Chinese, etc.

### Interviewer instructions

Language

Column 16. Make an (X) in this column when the enumerated currently speaks Spanish or Castellano; do not write these words in column 17.

[P. 20]

Column 17. If the enumerator speaks an indigenous tongue or language as their native tongue, that is to say, that they have spoken it since their infancy in the home, the name of this tongue or language should be written. For example: Nhuatl, Zapoteca, Otom, etc. If the enumerated currently speaks Spanish and an indigenous language or tongue, 2 annotations should be made; an (X) in column 16 and the name of the indigenous language in column 17.

If the enumerated is a foreigner or a Mexican by naturalization, they should be asked what their maternal language is, that is to say, that which they spoke during their infancy in their home. The name of that language is written in column 17, for example: English, French, etc.

## Literacy (MX1960A\_0409)

File: MEX1960-P-H

### Overview

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

Valid cases: 0  
Invalid: 0

## Literacy (MX1960A\_0409)

File: MEX1960-P-H

### Description

This variable indicates whether a person is able to read and write.

### Universe

Persons age 6+

### Literal question

19. Does he/she know how to write? Yes or No.

### Interviewer instructions

Education  
(Very important)

Column 19. If the enumerated declares that they can currently read and write, the word YES should be written in this column. If they declare that they only know how to read, but not how to write, or they only write but do not read, or they declare that they do not know to read nor right, the word No will be written.

Column 20. Your attention is called to the fact that the number of years of primary instruction study (elementary and superior) that the enumerated has finished and approved in official or private schools should be written in this column. Only one of the following numbers will be written in this column: 1, 2, 3, 4, 5, or 6, since primary instruction only includes up to 6 years.

Column 21. The number of years of study finished should be written, that is, attained in a school of a higher grade than that of primary. All the years beyond primary should be added up; therefore, the primary years should not be included, since they were [P. 22] asked about this in column 20. The words "Studies finished" in column 21 means years of study attained.

Column 22. This column is earmarked for collecting data about the type and grade of instruction that the enumerated is receiving on the census date, generally, by way of assistance at a school and, in exceptional cases, by way of classes received in their home or by correspondence. Write the type or studies and the year. For example: Primary 3rd, Secondary 1st, Preparatory 2nd, Medicine 2nd, Architecture 3rd, Electronics by correspondence, etc. Be careful not to write down the type of studies or the grade of instruction received previously by the enumerated, but rather only those that they are receiving on the census date.

## Years of schooling (MX1960A\_0410)

File: MEX1960-P-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

This variable indicates total years of schooling.

### Universe

Persons age 6+

### Literal question

20. Years of elementary education completed and passed (From first to the sixth grade)

Column 20: Pay attention that in this column you should note the number of years passed only in elementary school and this can only be 1, 2, 3, 4, 5, or 6 years, whether in official [public] or private schools.

### Interviewer instructions

## Years of schooling (MX1960A\_0410)

### File: MEX1960-P-H

Education  
(Very important)

Column 19. If the enumerated declares that they can currently read and write, the word YES should be written in this column. If they declare that they only know how to read, but not how to write, or they only write but do not read, or they declare that they do not know to read nor right, the word No will be written.

Column 20. Your attention is called to the fact that the number of years of primary instruction study (elementary and superior) that the enumerated has finished and approved in official or private schools should be written in this column. Only one of the following numbers will be written in this column: 1, 2, 3, 4, 5, or 6, since primary instruction only includes up to 6 years.

Column 21. The number of years of study finished should be written, that is, attained in a school of a higher grade than that of primary. All the years beyond primary should be added up; therefore, the primary years should not be included, since they were [P. 22] asked about this in column 20. The words "Studies finished" in column 21 means years of study attained.

Column 22. This column is earmarked for collecting data about the type and grade of instruction that the enumerated is receiving on the census date, generally, by way of assistance at a school and, in exceptional cases, by way of classes received in their home or by correspondence. Write the type or studies and the year. For example: Primary 3rd, Secondary 1st, Preparatory 2nd, Medicine 2nd, Architecture 3rd, Electronics by correspondence, etc. Be careful not to write down the type of studies or the grade of instruction received previously by the enumerated, but rather only those that they are receiving on the census date.

## Marital status (MX1960A\_0412)

### File: MEX1960-P-H

#### Overview

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

Valid cases: 0  
Invalid: 0

#### Description

This variable indicates marital status.

#### Universe

All persons

#### Literal question

Civil Status

- 23. Single
- 24. Married - civil ceremony
- 25. Married - religious ceremony
- 26. Consensual Union
- 27. Widowed
- 28. Legally divorced

#### Interviewer instructions

## Marital status (MX1960A\_0412)

### File: MEX1960-P-H

Civil State

Column 23. Single. When the person being enumerated has never been married, and on the census date does not live in a free union, an (X) should be made in column 23.

Column 24. Civilly married. Make an (X) when the [P. 23] enumerated person declares that they are civilly married.

Column 25. Married by the church. Make an (X) when the enumerated person declares that are in a religious marriage. If they are in a civil marriage as well as a religious marriage make an (X) in column 24 and column 25.

Column 26. When two enumerated persons, male and female, declare that they live in a marital arrangement with another person, without having entered into a civil or religious marriage, make an (X) in this column.

Column 27. Widow. A person who has lost their spouse by death (with whom they were married civilly or religiously), has not remarried, nor lives in a free union, is considered a widow. In this case, make an (X) in this column.

Column 28. Legally divorced. Make an (X) in this column when the enumerated person declares that they are divorced, that is, that their marriage has been dissolved by a firm sentence of divorce dictated by the competent authorities, and who has not remarried, nor lives in a free union.

## Children ever born (MX1960A\_0413)

### File: MEX1960-P-H

#### Overview

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

Valid cases: 0  
Invalid: 0

#### Description

This variable indicates the number of children born alive.

#### Universe

Females age 12+

#### Literal question

Fertility

Only for women

29. Total number of children (live births) that you have had, whether or not they are still alive at the time of the census.

#### Interviewer instructions

Fertility

(Only for women who declare that they have had children.)

Column 29. This column is used only for women, and has as its goal the collection of data about fertility, which is an important social phenomenon. All women will be asked, no matter what their marital status, how many children (boys and girls) they have given live birth to, being alive or not on the census date; this quantity will be written in column 29. Those children who have breathed upon birth are considered to have been born alive.

## Principal occupation, 1 digit (MX1960A\_0434)

### File: MEX1960-P-H

#### Overview

## Principal occupation, 1 digit (MX1960A\_0434)

File: MEX1960-P-H

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

Valid cases: 0  
Invalid: 0

### Description

This variable indicates principal occupation, 1 digit.

### Universe

All persons

### Literal question

Principal occupation

[ ] 31. Own account land owner [Ejidatario]

[ ] 32. Rural laborer

33. Write the principal occupation of the person. For example: farmer, cowboy, carpenter, well digger, retail worker, driver, professor, doctor, typist, etc.

### Interviewer instructions

Principal Occupation  
(Very Important)

Column 31. When the enumerated works on cooperative land/farm ["ejido"] and they receive the majority of their income from that land an (X) should be made in Column 31; in addition, another (X) should be made in column 37 "self-employed," since a cooperative farmer is a person who is self-employed. The enumerator should take note that in a case in which a person declares themselves to be a cooperative farmer, and also has another occupation, for example: carpenter, and they receive the majority of their income from this other source, there should not be an (X) marked in column 31. Instead, the corresponding annotations should be made in columns 33 through 39 respectively, relative to the occupation from which the majority of their income is derived.

Column 32. When the enumerated is a rural journeyman or laborer, who works, by way of a salary, at a site which engages in agriculture, livestock, bird raising, beekeeping, or forestry, make an (X) in column 32 and make another (X) in column 34 "worker," since a rural journeyman or worker is a laborer.

[P. 27]

Column 33. Special care should be taken when writing in column 33. For this column, the enumerated should ask him/herself which is their principal occupation, which is the one from which they receive the greatest part, or all, of their earnings. Specify this with all clarity, working to avoid the annotating of general or vague names, but rather specific names, such as: carpenter, civil engineer, typist, mechanic, weaver, iron worker, mason, driver, archivist.

In the case of people who, during the time of the census, have worked in more than one occupation, use the following rule: 1 - the last job that they finished, if they did the different jobs one after the other; 2 - the one from which they derive the greater income, if they did two or more jobs simultaneously; 3 - when the enumerated, on the census date, is without work, write down the last occupation that they had; 4 - when the enumerated has never worked, but is looking for work, write down the occupation that they declare, that is, the one that they are going to exercise. In this case, nothing should be written in columns 34 to 38.

## Principal occupation, 2 digits (MX1960A\_0435)

File: MEX1960-P-H

### Overview

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

Valid cases: 0  
Invalid: 0

## Principal occupation, 2 digits (MX1960A\_0435)

File: MEX1960-P-H

### Description

This variable indicates principal occupation, 2 digits.

### Universe

All persons

### Literal question

Principal occupation

31. Own account land owner [Ejidatario]

32. Rural laborer

33. Write the principal occupation of the person. For example: farmer, cowboy, carpenter, well digger, retail worker, driver, professor, doctor, typist, etc.

### Interviewer instructions

Principal Occupation  
(Very Important)

Column 31. When the enumerated works on cooperative land/farm ["ejido"] and they receive the majority of their income from that land an (X) should be made in Column 31; in addition, another (X) should be made in column 37 "self-employed," since a cooperative farmer is a person who is self-employed. The enumerator should take note that in a case in which a person declares themselves to be a cooperative farmer, and also has another occupation, for example: carpenter, and they receive the majority of their income from this other source, there should not be an (X) marked in column 31. Instead, the corresponding annotations should be made in columns 33 through 39 respectively, relative to the occupation from which the majority of their income is derived.

Column 32. When the enumerated is a rural journeyman or laborer, who works, by way of a salary, at a site which engages in agriculture, livestock, bird raising, beekeeping, or forestry, make an (X) in column 32 and make another (X) in column 34 "worker," since a rural journeyman or worker is a laborer.

[P. 27]

Column 33. Special care should be taken when writing in column 33. For this column, the enumerated should ask him/herself which is their principal occupation, which is the one from which they receive the greatest part, or all, of their earnings. Specify this with all clarity, working to avoid the annotating of general or vague names, but rather specific names, such as: carpenter, civil engineer, typist, mechanic, weaver, iron worker, mason, driver, archivist.

In the case of people who, during the time of the census, have worked in more than one occupation, use the following rule: 1 - the last job that they finished, if they did the different jobs one after the other; 2 - the one from which they derive the greater income, if they did two or more jobs simultaneously; 3 - when the enumerated, on the census date, is without work, write down the last occupation that they had; 4 - when the enumerated has never worked, but is looking for work, write down the occupation that they declare, that is, the one that they are going to exercise. In this case, nothing should be written in columns 34 to 38.

## Principal occupation, 3 digits (MX1960A\_0415)

File: MEX1960-P-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

This variable indicates principal occupation, 3 digits.

### Universe

All persons

# Principal occupation, 3 digits (MX1960A\_0415)

## File: MEX1960-P-H

### Literal question

Principal occupation

31. Own account land owner [Ejidatario]

32. Rural laborer

33. Write the principal occupation of the person. For example: farmer, cowboy, carpenter, well digger, retail worker, driver, professor, doctor, typist, etc.

\_\_\_\_\_

Column 33: You should be very careful in completing column 33. To complete the column, you should ask the person for his/her principal occupation, which is the job he/she has and from which he/she derives most or all of his/her income, or the principal occupation that he/she had the last time he/she was employed. This principal occupation will be written clearly, not writing general or vague names, but specific occupations such as: carpenter, civil engineer, typist, etc.

### Interviewer instructions

Principal Occupation  
(Very Important)

Column 31. When the enumerated works on cooperative land/farm ["ejido"] and they receive the majority of their income from that land an (X) should be made in Column 31; in addition, another (X) should be made in column 37 "self-employed," since a cooperative farmer is a person who is self-employed. The enumerator should take note that in a case in which a person declares themselves to be a cooperative farmer, and also has another occupation, for example: carpenter, and they receive the majority of their income from this other source, there should not be an (X) marked in column 31. Instead, the corresponding annotations should be made in columns 33 through 39 respectively, relative to the occupation from which the majority of their income is derived.

Column 32. When the enumerated is a rural journeyman or laborer, who works, by way of a salary, at a site which engages in agriculture, livestock, bird raising, beekeeping, or forestry, make an (X) in column 32 and make another (X) in column 34 "worker," since a rural journeyman or worker is a laborer.

[P. 27]

Column 33. Special care should be taken when writing in column 33. For this column, the enumerated should ask him/herself which is their principal occupation, which is the one from which they receive the greatest part, or all, of their earnings. Specify this with all clarity, working to avoid the annotating of general or vague names, but rather specific names, such as: carpenter, civil engineer, typist, mechanic, weaver, iron worker, mason, driver, archivist.

In the case of people who, during the time of the census, have worked in more than one occupation, use the following rule: 1 - the last job that they finished, if they did the different jobs one after the other; 2 - the one from which they derive the greater income, if they did two or more jobs simultaneously; 3 - when the enumerated, on the census date, is without work, write down the last occupation that they had; 4 - when the enumerated has never worked, but is looking for work, write down the occupation that they declare, that is, the one that they are going to exercise. In this case, nothing should be written in columns 34 to 38.

Industry (MX1960A\_0417)

File: MEX1960-P-H

#### Overview

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

Valid cases: 0  
Invalid: 0

#### Description

This variable indicates industry of workplace.

#### Universe

All persons

#### Literal question

Column 39: This column is closely related to column 33, which means that the notes in column 39 refer to the type of business or activity in which the person works, and should refer to the occupation that he/she has. For example, if you have written 'farmer' in column 33, in column 39 you should write, for agricultural farm.

#### Interviewer instructions

## Industry (MX1960A\_0417)

File: MEX1960-P-H

Type of Activity  
(Very Important)

Column 39. Annotations of great importance are made here; for this reason one must proceed very carefully. The object is to specify where the enumerated works - that is to say, what type of company, business, or activity - such that the annotations in this column serve to complete the information given [P. 30] in column 33. For example: if it was written in column 33 that the enumerated is an agriculturalist, agricultural farm should be written in column 39. The proper names of stores or businesses should not be written.

For cases in which the enumerated is looking for work for the first time, "New Worker" should be written in column 39. Due to the great importance of the concepts "principal occupation," "job position or category," and "type of activity," the following is a list that will serve as a guide, so that the enumerator will be able to correctly classify the enumerated regarding their principle occupation.

## Examples of the enumeration of laborers:

COLUMN 33  
COLUMN 34  
COLUMN 39

Shoe leather cutter  
Worker X  
Shoe factory

Masonry worker  
Worker X  
Home construction

Servant  
Worker X  
Private Home

## Examples of the enumerations of employees of any category:

COLUMN 33  
COLUMN 35  
COLUMN 39

Typist  
Employee X  
Bank branch

Store clerk  
Employee X  
Clothing store

Manager (Gerente)  
Employee X  
Shoe factory

## Examples of the enumeration of people who are bosses or managers (empresario):

COLUMN 33  
COLUMN 36  
COLUMN 39

Agriculturalist  
Boss or manager X  
Cotton farm

Merchant  
Boss or manager X  
Grain store

Industry  
Boss or manager X  
Tile factory

## Examples of the enumeration of people who are self-employed:

COLUMN 33  
COLUMN 37  
COLUMN 39

Carpenter  
Self-employed X  
Carpenter shop

Traveling merchant  
Self-employed X  
Fruit vendor

Fixed merchant  
Self-employed X  
Clothes sales stand

## Examples of the enumeration of people who help their family without retribution:

COLUMN 33  
COLUMN 38  
COLUMN 39

Sales attendant  
Helps family X  
Hardware store

Milkman  
Helps family X  
Stable

Framing apprentice  
Helps family X  
Frame workshop

## Example of the enumeration of a person who is seeking work for the first time:

COLUMN 33  
COLUMNS 34 to 38  
COLUMN 39

Stenographer  
(Leave blank)  
New worker

# Class of worker (MX1960A\_0421)

File: MEX1960-P-H

## Overview

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

Valid cases: 0  
Invalid: 0

## Description

This variable indicates the person's main position at work from which he obtains most of his income.

## Universe

All persons

## Literal question

Work status

- 34. Laborer
- 35. Employee of any category
- 36. Boss, businessman, employer
- 37. Own worker
- 38. Unpaid family worker

Columns 34, 35, 36, 37, and 38: If the person is a laborer, for example, cowboy, mechanic, driver, etc, you should make an X in column 34. If the person is an employee, for example, a typist, retail worker, archivist, etc., you should make an X in column 35. If the person is the owner of a store, factory, farm, etc, which means that he/she employees workers, laborers, or both, this means that he/she is the employer and you should make an X in column 36. When the person does not employ any workers, nor work for someone else, he/she is a self-employed or 'own worker' and you should make an X in the column 37. For example, land owner (ejido), traveling salesperson, shoe repair worker, etc. In column 38, only make an X when the person provides work or services without payment, which means that he/she does not receive any pay, salary, etc. for helping the head of household in the business or work that he/she does. For example, the child of the owner of an ejido that helps his father with the work in the business.

## Interviewer instructions

Position at Work  
(Very Important)

Columns 34 through 38. This column is dedicated to determining the job category or position of each person enumerated. Ask the questions that are necessary for being able to determine the category of each enumerated person in their job, office, occupation, or profession.

Column 34. When the enumerated is a male or female laborer, that is, they do a primarily manual job (in agriculture, industry, transportation, etc.), at the orders of a boss, and by which they receive a salary, make an (X) in column 34.

Column 35. If the enumerated is an employee, for example: typist, store owner, store clerk, archivist, etc., make an (X) in column 35.

Column 36. If the enumerated is the owner of a store, factory, workshop, or other large or small business, that is, they employ one or more laborers or employees, or workers of both classes, than they are a boss, manager or employer, and in this case an (X) is made in column 36.

[P. 29]

Column 37. When the enumerator does not work under any boss or company, nor employees laborers or employees, but rather is self-employed, make an (X) in column 37. For example: herdsman, traveling merchant, owner of a small farm, shoe repairer, etc.

Column 38. Only make an (X) in this column when the enumerated works without remuneration, that is, they do not receive a salary, pay, etc., in helping the head of the family in his business or job. For example: the son of a herdsman who helps his father in the field work; the son or relative of the owner of a small store, who helps them in that job. Do not make an (X) when the enumerated helps their family irregularly, sporadically, or discontinuously, or when they work for less than a third of their available time.

## Monthly earnings category (MX1960A\_0422)

File: MEX1960-P-H

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-11

Valid cases: 0  
Invalid: 0

### Description

This variable indicates monthly income.

### Universe

All persons

### Literal question

Monthly earnings category

## Income category (MX1960A\_0423)

File: MEX1960-P-H

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-21

Valid cases: 0  
Invalid: 0

### Description

This variable indicates income category.

### Universe

All persons

### Literal question

Income category

## Religion (MX1960A\_0424)

File: MEX1960-P-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

This variable indicates religion.

### Universe

All persons

### Literal question

## Religion (MX1960A\_0424)

File: MEX1960-P-H

Religion

18.

- 1 Catholic
- 2 Protestant
- 3 Jewish
- 4 Other
- 5 None

### Interviewer instructions

Religion

Column 18. When the enumerated declare themselves to be of the Catholic religion, the number 1 should be written in this column. If they declare themselves to be of the Protestant religion (whatever branch this may be, such as Evangelist, Methodist, Baptist, etc.), the number 2 should be written. If their religion is Israelite, the number 3 should be written. If they declare themselves to be of a different religion than those already mentioned, [P. 21] the number 4 should be written, and the number 5 if they declare that they have no religion.

## Years of primary schooling completed and passed: primary (MX1960A\_0425)

File: MEX1960-P-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

This variable indicates years of primary schooling completed and passed.

### Universe

Persons age 6+

### Literal question

20. Years of elementary education completed and passed (From first to the sixth grade)

### Interviewer instructions

## Years of primary schooling completed and passed: primary (MX1960A\_0425)

File: MEX1960-P-H

Education  
(Very important)

Column 19. If the enumerated declares that they can currently read and write, the word YES should be written in this column. If they declare that they only know how to read, but not how to write, or they only write but do not read, or they declare that they do not know to read nor right, the word No will be written.

Column 20. Your attention is called to the fact that the number of years of primary instruction study (elementary and superior) that the enumerated has finished and approved in official or private schools should be written in this column. Only one of the following numbers will be written in this column: 1, 2, 3, 4, 5, or 6, since primary instruction only includes up to 6 years.

Column 21. The number of years of study finished should be written, that is, attained in a school of a higher grade than that of primary. All the years beyond primary should be added up; therefore, the primary years should not be included, since they were [P. 22] asked about this in column 20. The words "Studies finished" in column 21 means years of study attained.

Column 22. This column is earmarked for collecting data about the type and grade of instruction that the enumerated is receiving on the census date, generally, by way of assistance at a school and, in exceptional cases, by way of classes received in their home or by correspondence. Write the type or studies and the year. For example: Primary 3rd, Secondary 1st, Preparatory 2nd, Medicine 2nd, Architecture 3rd, Electronics by correspondence, etc. Be careful not to write down the type of studies or the grade of instruction received previously by the enumerated, but rather only those that they are receiving on the census date.

## Weeks not worked (MX1960A\_0427)

File: MEX1960-P-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

This variable indicates the number of weeks a person has been unemployed.

### Universe

All persons

### Literal question

42 How many weeks have you been without paid employment? (Write the number of weeks.)

### Interviewer instructions

For Those Who Did Not Work

Column 42. All people who, during the week before the Census have not done any paid work, nor remunerated activity, will be asked how many weeks it has been that they have been unoccupied, unemployed, or without work. Write down the number of weeks in this column.

Column 43. If notations were made column 42, due to the fact that the enumerated does not have any kind of remunerated or paid job, the following two questions should be asked: 1st - If they have ever had a job, and 2nd - If they are currently seeking a job. When the two answers are affirmative, the number 1 should be written in column 43. If the enumerated never had a job, and is looking for a job for the first time, a 2 should be written in column 43. Take note that in those cases in which the enumerated is seeking a job for the first time, "New worker" should have been written in column 39.

## Looking for work (MX1960A\_0428)

File: MEX1960-P-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

This variable indicates whether a person is looking for work.

### Universe

All persons

### Literal question

43. If you are looking for paid employment or work having worked before, write 1. If you are looking for work for the first time, write 2.

—

Column 43: If there is an X in column 42 because the person is unemployed, you should ask two things: first if he/she has had previous work, and second, if he/she is looking for paid employment. If he/she has never had work and is looking for the first time, write 1 in column 43. If he/she has never worked before, write 2 in column 43.

### Interviewer instructions

For Those Who Did Not Work

Column 42. All people who, during the week before the Census have not done any paid work, nor remunerated activity, will be asked how many weeks it has been that they have been unoccupied, unemployed, or without work. Write down the number of weeks in this column.

Column 43. If notations were made column 42, due to the fact that the enumerated does not have any kind of remunerated or paid job, the following two questions should be asked: 1st - If they have ever had a job, and 2nd - If they are currently seeking a job. When the two answers are affirmative, the number 1 should be written in column 43. If the enumerated never had a job, and is looking for a job for the first time, a 2 should be written in column 43. Take note that in those cases in which the enumerated is seeking a job for the first time, "New worker" should have been written in column 39.

## Bread, meat, eggs, milk consumption (MX1960A\_0429)

File: MEX1960-P-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

This variable indicates whether the person eats bread, meat, eggs and milk.

### Universe

All persons

### Literal question

## Bread, meat, eggs, milk consumption (MX1960A\_0429)

File: MEX1960-P-H

44. Do you eat wheat bread? Yes or no.

—

Column 45: You should ask about eating habits, if he/she eats one or any of several foods as a daily habit: meat of any type, eggs, milk, or fish. If one or any of these foods are part of the diet, write 'yes,' if not, write 'no.'

### Interviewer instructions

Daily Habits

Column 44. The enumerator will write [P. 35] a Yes or No in this column, depending on whether or not the enumerated eats wheat bread on a daily basis.

Column 45. The enumerated should be asked if, in their daily nourishment and on a regular basis, they eat one or several of the following foods: meat of any kind, eggs, milk or fish. In a case in which they answer that they do usually eat one or more of these foods, write Yes; if not, write No.

Column 46. If the enumerated usually walks barefoot every day, write a (0) in this column. If they usually use sandals of any kind ["huaraches, sandalias, cacles, o caites"], write (1); if they use shoes, write (2).

Column 47 through 57. These columns are for the dwelling, house, or habitation that the enumerated family occupies. Therefore, the annotation will be done only on the line that corresponds to the head of each family, who has been marked with an (X) in column 5. Leave blank the lines for the rest of the family members.

## Shoes (MX1960A\_0430)

File: MEX1960-P-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

This variable indicates whether the person wears shoes.

### Universe

All persons

### Literal question

46. Write 0 if you do not wear shoes (barefoot), 1 if you wear huaraches or sandals, 2 if you wear shoes.

—

Column 46: If the person does not wear shoes, write 0 in this column. If he/she wears huaraches or sandals, write 1, and 2 if he/she wears shoes.

## Earnings during the month of May (MX1960A\_0432)

File: MEX1960-P-H

### Overview

## Earnings during the month of May (MX1960A\_0432)

File: MEX1960-P-H

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

Valid cases: 0  
Invalid: 0

### Description

This variable indicates monthly earnings in May, 1962.

### Universe

All persons

### Literal question

41. How much was he/she paid for the work, occupation, or labor during the month of May, 1960? Salary, pay, daily wage, commissions, fees, etc. (write the amount in pesos)

\_\_\_ Pesos

Column 41: Write only the amount that the person received in the past month (May 1960) as payment for his/her work, occupation, or profession. If, for example, he/she is a doctor, write the amount received as payments; if he/she is a laborer, write the amount received as salaries for the month, for an employee, write the amount of salaries, etc. In the case of various incomes, you should write the total of all income.

### Interviewer instructions

For Those Who Work  
(Very important)

Column 40. This question (if they worked the week before the census, give the number of days), is for all the enumerated (men and women) who have something written in any of the columns 31 through 39. If the enumerated worked only in their principal occupation, write down the number of days; if they worked only in an occupation besides their principal occupation, write down the number of days; and if the enumerated worked in their principal occupation and also in a different occupation without retribution, add up the number days. Naturally, the total could not be more than 7.

Column 41. The purpose of column 41 is to obtain the data for personal job income, that is, for the fulfillment of an office, profession, or occupation exercised by any of the three categories of people (men and women), [P. 33] laborers, employees, or self-employed people. The first 2 cases (employees and laborers), includes people who receive remuneration as payment for their work (pay, salary), the third case refers to a person who is self-employed, and does not employ laborers or employees; these people exercise their activities for themselves without the help of paid persons; for this they are asked for their income data. To summarize, the data about income in column 41 will only be written for people who have something written in column 34, 35, or 37. It is expressly clarified that data should not be collected for income that is derived from capital, such as rent, income, dividends, etc. In column 41 write the quantity in pesos that the enumerated people (those indicated on the previous lines) received for their work in the month of May, 1960, adding up all their incomes, such as pay, compensation, salary, overtime pay, etc., that the enumerated received, without deducting for payments to insurance premiums, savings accounts, advanced payments, etc.

## Number of days worked the week before the census

(MX1960A\_0433)

File: MEX1960-P-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 days the person worked the week before the census.

### Universe

## Number of days worked the week before the census (MX1960A\_0433)

File: MEX1960-P-H

All persons

### Literal question

40. If he/she worked in the week before the census, write the number of days worked. 4, 5 days. If he/she did not work, make a horizontal line: --.

### Interviewer instructions

For Those Who Work  
(Very important)

Column 40. This question (if they worked the week before the census, give the number of days), is for all the enumerated (men and women) who have something written in any of the columns 31 through 39. If the enumerated worked only in their principal occupation, write down the number of days; if they worked only in an occupation besides their principal occupation, write down the number of days; and if the enumerated worked in their principal occupation and also in a different occupation without retribution, add up the number days. Naturally, the total could not be more than 7.

Column 41. The purpose of column 41 is to obtain the data for personal job income, that is, for the fulfillment of an office, profession, or occupation exercised by any of the three categories of people (men and women), [P. 33] laborers, employees, or self-employed people. The first 2 cases (employees and laborers), includes people who receive remuneration as payment for their work (pay, salary), the third case refers to a person who is self-employed, and does not employ laborers or employees; these people exercise their activities for themselves without the help of paid persons; for this they are asked for their income data. To summarize, the data about income in column 41 will only be written for people who have something written in column 34, 35, or 37. It is expressly clarified that data should not be collected for income that is derived from capital, such as rent, income, dividends, etc. In column 41 write the quantity in pesos that the enumerated people (those indicated on the previous lines) received for their work in the month of May, 1960, adding up all their incomes, such as pay, compensation, salary, overtime pay, etc., that the enumerated received, without deducting for payments to insurance premiums, savings accounts, advanced payments, etc.

## Person weight (PERWT)

File: MEX1960-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.

## Years residing in current locality (MIGYRS1)

File: MEX1960-P-H

### Overview

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

Valid cases: 0  
Invalid: 0

## Years residing in current locality (MIGYRS1)

File: MEX1960-P-H

### Description

MIGYRS1 indicates how many years the person has resided in their current locality of residence.

## Years of schooling (YRSCHOOL)

File: MEX1960-P-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

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

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

## Migration status, previous residence (MIGRATEP)

File: MEX1960-P-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

MIGRATEP indicates whether the person's most recent move (if any) was between minor administrative units, major units, or countries.

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

File: MEX1960-P-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

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

File: MEX1960-P-H

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

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

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

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

File: MEX1960-P-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

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

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

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

## Religion [general version] (RELIGION)

File: MEX1960-P-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

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

## Religion [detailed version] (RELIGIOND)

File: MEX1960-P-H

### Overview

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

### Description

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

## Country of birth (BPLCOUNTRY)

File: MEX1960-P-H

### Overview

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

### Description

BPLCOUNTRY indicates the person's country of birth.

## Country of previous residence (MIGCTryp)

File: MEX1960-P-H

### Overview

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

### Description

MIGCTryp indicates the country of previous residence of international migrants. Persons who never lived abroad are coded to the "non-migrant" category.

## Nativity status (NATIVITY)

File: MEX1960-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: MEX1960-P-H

## Year [person version] (YEARP)

File: MEX1960-P-H

### Overview

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

Valid cases: 0  
Invalid: 0

### Description

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

## IPUMS sample identifier [person version] (SAMPLEP)

File: MEX1960-P-H

### Overview

Type: Continuous  
Format: numeric  
Width: 9  
Decimals: 0

Valid cases: 0  
Invalid: 0

### Description

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

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

File: MEX1960-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: MEX1960-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: MEX1960-P-H

### Overview

## Record type [person version] (RECTYPEP)

File: MEX1960-P-H

Type: Discrete  
Format: character  
Width: 1

Valid cases: 0  
Invalid: 0

### **Description**

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

## Related Materials

### Questionnaires

#### 8° Censo General de Población

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Title 8° Censo General de Población  
 Author(s) Secretaria de Industria y Comercio, Dirección General de Estadística  
 Date 1960-06-08  
 Country Mexico  
 Language Spanish  
 Publisher(s) Secretaria de Industria y Comercio, Dirección General de Estadística  
 Filename Mx60enum\_form.pdf

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#### 8th General Census of Population

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Title 8th General Census of Population  
 Author(s) Secretary of Industry and Commerce, General Department of Statistics  
 Date 1960-06-08  
 Country Mexico  
 Language English  
 Contributor(s) Minnesota Population Center (translation)  
 Publisher(s) Secretary of Industry and Commerce, General Department of Statistics  
 Filename enum\_form\_mx1960\_tag.pdf

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### Reports

#### Memoria de los Censos Nacionales 1960-1961

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Title Memoria de los Censos Nacionales 1960-1961  
 Author(s) Estados Unidos Mexicanos, Secretaria de Industria y Comercio, Dirección General de Estadística  
 Date 1965-01-01  
 Country Mexico  
 Language Spanish  
 Publisher(s) Estados Unidos Mexicanos, Secretaria de Industria y Comercio, Dirección General de Estadística  
 Filename Mx60digest.pdf

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### Technical documents

#### Clave para la Peforación del Censo de Población

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Title Clave para la Peforación del Censo de Población  
 Author(s) Secretaria de Industria y Comercio, Dirección General de Estadística  
 Date 1960-06-08  
 Country Mexico  
 Language Spanish  
 Publisher(s) Secretaria de Industria y Comercio, Dirección General de Estadística

Filename Mx60codebook\_col1-88\_jan1961.pdf

## Claves que se Aplicaron en las Boletas del 8°. Censo General de Población

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Title Claves que se Aplicaron en las Boletas del 8°. Censo General de Población  
 Author(s) Secretaria de Industria y Comercio, Dirección General de Estadística  
 Date 1960-06-08  
 Country Mexico  
 Language Spanish  
 Publisher(s) Secretaria de Industria y Comercio, Dirección General de Estadística  
 Filename Mx60codebook\_col6-57.pdf

## Manual para la Critica de las Boletas del 8°. Censos General de Población

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Title Manual para la Critica de las Boletas del 8°. Censos General de Población  
 Author(s) Secretaria de Industria y Comercio, Dirección General de Estadística, Departamento de los Censos, Oficina del Censo de Población  
 Date 1960-06-01  
 Country Mexico  
 Language Spanish  
 Publisher(s) Secretaria de Industria y Comercio, Dirección General de Estadística, Departamento de los Censos, Oficina del Censo de Población  
 Filename Mx60data\_critique.pdf

## Diseño del Registro

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Title Diseño del Registro  
 Author(s) Secretaria de Industria y Comercio, Dirección General de Estadística  
 Date 1965-10-08  
 Country Mexico  
 Language Spanish  
 Publisher(s) Secretaria de Industria y Comercio, Dirección General de Estadística  
 Filename Mx60data\_design.pdf

## Alcance #2 al Instructivo de Critica del 8°. Censo General de Población

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Title Alcance #2 al Instructivo de Critica del 8°. Censo General de Población  
 Author(s) Dirección General de Estadística, Secretaria de Industria y Comercio  
 Date 1960-06-08  
 Country Mexico  
 Language Spanish  
 Publisher(s) Dirección General de Estadística, Secretaria de Industria y Comercio  
 Filename Mx60data\_processing\_instr2.pdf

## Catalogo de Claves e Instructivo para su Aplicacion en la Critica de los Datos Contenidos en las Boletas del 8° Censo de Población

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Title Catalogo de Claves e Instructivo para su Aplicacion en la Critica de los Datos Contenidos en las Boletas del 8° Censo de Población  
 Author(s) Secretaria de Industria y Comercio, Dirección General de Estadística, Departamento de los Censos, Oficina del Censo y Población  
 Date 1960-06-08  
 Country Mexico

Language Spanish  
 Publisher(s) Secretaria de Industria y Comercio, Dirección General de Estadística, Departamento de los Censos, Oficina del Censo y Población  
 Filename MX60dp\_ocup.pdf

## Instructivo para la Aplicación de Claves de la Rama de Actividad Económica de los Habitantes en las Boletas del 8° Censo General de Población

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Title Instructivo para la Aplicación de Claves de la Rama de Actividad Económica de los Habitantes en las Boletas del 8° Censo General de Población  
 Author(s) Secretaria de Industria y Comercio, Dirección General de Estadística, Departamento de los Censos, Oficina del Censo y Población  
 Date 1960-06-08  
 Country Mexico  
 Language Spanish  
 Publisher(s) Secretaria de Industria y Comercio, Dirección General de Estadística, Departamento de los Censos, Oficina del Censo y Población  
 Filename MX60econact\_branch.pdf

## Decreto, Bases de Organización y Guía Cronológica de Trabajo para los Censos Nacionales 1960-1961

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Title Decreto, Bases de Organización y Guía Cronológica de Trabajo para los Censos Nacionales 1960-1961  
 Author(s) Estados Unidos Mexicanos, Secretaria de Industria y Comercio, Dirección General de Estadística  
 Date 1960-06-08  
 Country Mexico  
 Language Spanish  
 Publisher(s) Estados Unidos Mexicanos, Secretaria de Industria y Comercio, Dirección General de Estadística  
 Filename Mx60law\_org\_crono.pdf

## Clasificación de Ocupaciones para el Análisis por Nivel Educativo

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Title Clasificación de Ocupaciones para el Análisis por Nivel Educativo  
 Author(s) Secretaria de Industria y Comercio, Dirección General de Estadística  
 Date 1960-06-08  
 Country Mexico  
 Language Spanish  
 Publisher(s) Secretaria de Industria y Comercio, Dirección General de Estadística  
 Filename Mx60ocup\_educ\_ap4.pdf

## Identificación de los Datos de las Categorías de la Población Económicamente Activa por Posición en la Ocupación

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Title Identificación de los Datos de las Categorías de la Población Económicamente Activa por Posición en la Ocupación  
 Author(s) Secretaria de Industria y Comercio, Dirección General de Estadística  
 Date 1960-06-08  
 Country Mexico  
 Language Spanish  
 Publisher(s) Secretaria de Industria y Comercio, Dirección General de Estadística  
 Filename Mx60ocup\_pos\_ap6-7.pdf

## Clasificación de Ocupaciones para el Análisis por Actividades

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Title Clasificación de Ocupaciones para el Análisis por Actividades  
 Author(s) Secretaria de Industria y Comercio, Dirección General de Estadística  
 Date 1960-06-08  
 Country Mexico  
 Language Spanish  
 Publisher(s) Secretaria de Industria y Comercio, Dirección General de Estadística  
 Filename Mx60ocup\_sector\_ap3.pdf

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## Clasificación de Ocupaciones para el Análisis de la Estructura Social

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Title Clasificación de Ocupaciones para el Análisis de la Estructura Social  
 Author(s) Secretaria de Industria y Comercio, Dirección General de Estadística  
 Date 1960-06-08  
 Country Mexico  
 Language Spanish  
 Publisher(s) Secretaria de Industria y Comercio, Dirección General de Estadística  
 Filename Mx60ocup\_socstruc\_ap5.pdf

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## Resumen General

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Title Resumen General  
 Author(s) Estados Unidos Mexicanos, Secretaria de Industria y Comercio, Dirección General de Estadística  
 Date 1962-01-01  
 Country Mexico  
 Language Spanish  
 Publisher(s) Estados Unidos Mexicanos, Secretaria de Industria y Comercio, Dirección General de Estadística  
 Filename Mx60questions\_definitions.pdf

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## Reclasificación de la Información Contendida en las Tarjetas de la Muestra del Censo de Población de 1960 que será Empleada en los Trabajos del Seminario de Investigación Económica y Demográfica del Colegio de México

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Title Reclasificación de la Información Contendida en las Tarjetas de la Muestra del Censo de Población de 1960 que será Empleada en los Trabajos del Seminario de Investigación Económica y Demográfica del Colegio de México  
 Author(s) Centro Latinoamericano de Demografía  
 Date 1965-10-08  
 Country Mexico  
 Language Spanish  
 Publisher(s) Centro Latinoamericano de Demografía  
 Filename Mx60record\_structure\_celade1961.pdf

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## Mexico 1960 Enumerator Instructions. Enumerator's Manual, General Census of Population and Housing, 1960

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Title Mexico 1960 Enumerator Instructions. Enumerator's Manual, General Census of Population and Housing, 1960  
 Author(s) Secretaria de Industria y Comercio, Dirección General de Estadística  
 Date 1960-06-08  
 Country Mexico  
 Language English

Contributor(s) Minnesota Population Center (translation)  
Publisher(s) Secretaria de Industria y Comercio, Dirección General de Estadística  
Filename enum\_instruct\_mx1960\_tag.pdf

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## Instructivo para el Llenado de la Boleta del 8°. Censo General de Población

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Title Instructivo para el Llenado de la Boleta del 8°. Censo General de Población  
Author(s) Secretaria de Industria y Comercio, Dirección General de Estadística  
Date 1960-06-08  
Country Mexico  
Language Spanish  
Publisher(s) Secretaria de Industria y Comercio, Dirección General de Estadística  
Filename enum\_instruct\_mx1960.pdf

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## Other materials

### Cómo es el Mexico de 1960...? Censos Nacionales 1960

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Title Cómo es el Mexico de 1960...? Censos Nacionales 1960  
Author(s) Secretaria de Industria y Comercio, Dirección General de Estadística  
Date 1960-06-08  
Country Mexico  
Language Spanish  
Publisher(s) Secretaria de Industria y Comercio, Dirección General de Estadística  
Filename Mx60publicity.pdf

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