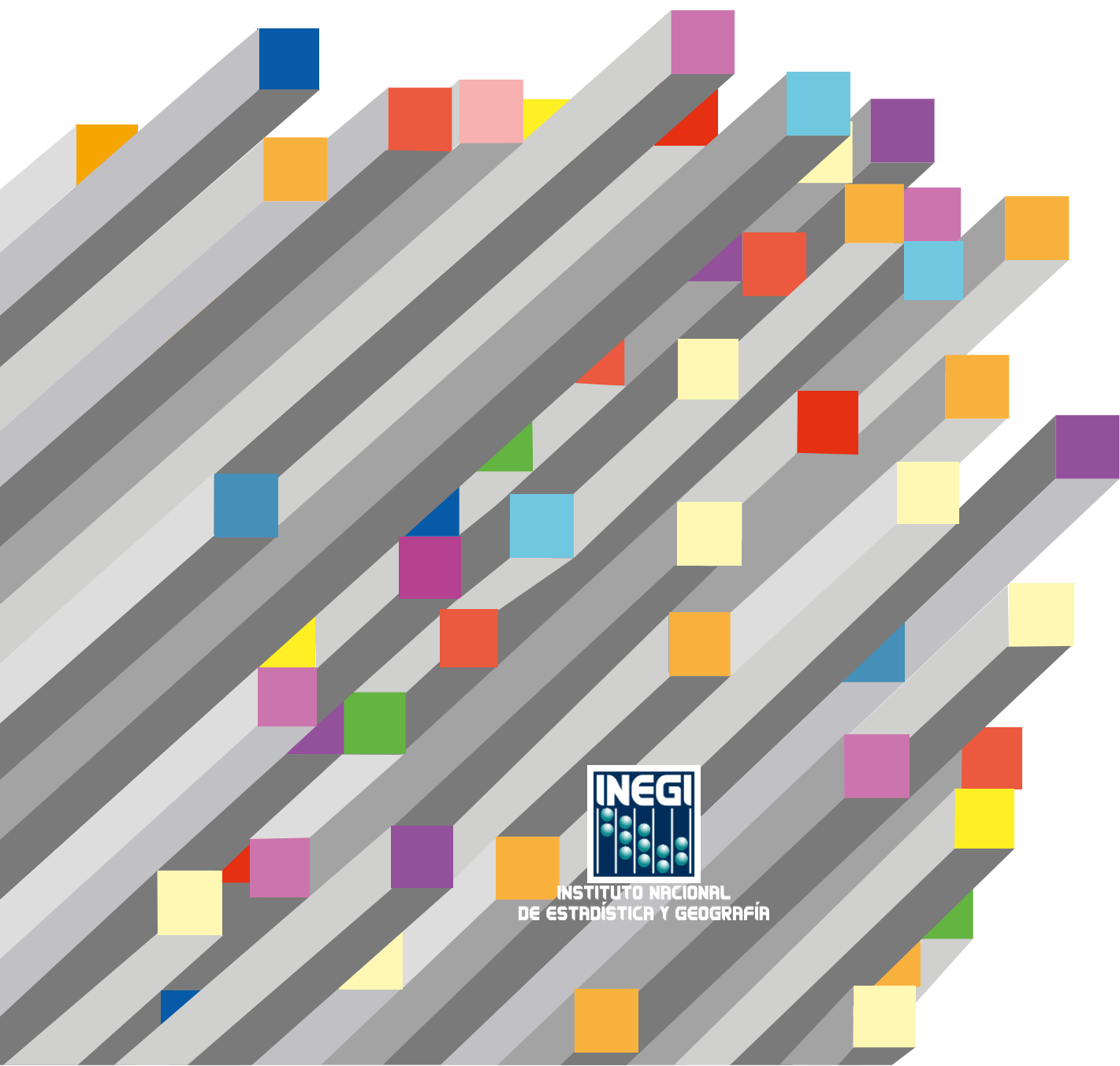


This is a of na ctions

De c r i p t i o n o f t h e
nat i o n a l data base



INSTITUTO NACIONAL
DE ESTADÍSTICA Y GEOGRAFÍA

Birth statistics

Description of the national database



**INSTITUTO NACIONAL
DE ESTADÍSTICA Y GEOGRAFÍA**

Complementary works published by INEGI on the subject:

Interactive Consultation of Nuptiality Data.

Cataloguing at source INEGI:

304.6301 National Institute of Statistics and Geography (Mexico).
Birth statistics : description of the national database / National Institute
of Statistics and Geography -- Mexico : INEGI, c2022.

vii, 17 p.

Human fertility - Mexico - Statistics - Methodology. 2. 2. Mexico -
Vital statistics.

Getting to know

Mexico 800 111

4634

www.inegi.org.mx

atencion.usuarios@inegi.org.mx

 **INEGI Informa**  **@INEGI_INFORMA**

DR © 2022, **National Institute of Statistics and Geography**

Headquarters Building

Avenida Héroe de Nacozari Sur 2301

Fraccionamiento Jardines del Parque, 20276

Aguascalientes, Aguascalientes, between

INEGI street, Avenida del Lago and Avenida Paseo de las

Garzas.

Presentation

The **National Institute of Statistics and Geography (INEGI)** makes available the document **Birth Statistics Description of the national database**, which provides a guide containing the names of fields, types of data and range of values, as well as the catalog that relates to the geographic variables.

It also provides users with information corresponding to 2021 with geographic coverage down to the locality level, useful for the analysis of microdata and constitutes a basic element that allows us to understand the dynamics and demographic characteristics of the resident population in Mexico.

Index

Introduction	VII
1. Characteristics of the database	1
1.1 Objective	1
1.2 Background	1
1.3 Obtaining information	2
1.4 Database conformation	2
1.4.1 Table (data file)	2
1.4.2 Units of analysis	2
2. Contents of the database	3
2.1 List of variables	3
2.2 Description of variables	4
2.3 Geographic catalog	16
2.3.1 List of variables	16
2.3.2 Description of variables	17

Introduction

This guide has been prepared as a consultation and support document that describes how the birth statistics database is put together.

The content is organized in two chapters, which are described below.

The first provides a general overview of the characteristics of the database, its objective, background, conformation, followed by all those conceptual elements that allow a better understanding of it.

The second presents the descriptions of the tables that make up the database, the attributes of the variables contained in them and the catalog required for their interpretation.

1. Characteristics of the database

1.1 Target

Birth statistics are a basic element for analyzing the demographic situation of a country, which contributes to social development planning. INEGI presents information from the exploitation of administrative records collected by the Civil Registry.

The database of this vital fact aims to offer useful and accessible microdata to students, researchers, authorities and the general public, to meet the needs of demographic information provided by administrative records. It includes the variables captured in this statistic.

The information is presented by state, municipality and locality and refers to three geographical areas:

- Place of registration
- Place of occurrence
- Mother's usual place of residence

1.2 Background

Births have been part of vital statistics since 1893, which also include statistics related to marriages, divorces, general deaths and fetal deaths generated from the administrative records of various public institutions.

Birth statistics provide important elements that contribute to the knowledge of the fertility of a population; therefore, this information must be of sufficient quantity and quality to be able to quantify the phenomenon and know its behavior in order to explain it. In the case of our country, we have databases for this statistic since 1985. For this reason, it is necessary that for its integration, all births occurring are registered in a timely manner and that the information on live births declared by their parents is accurate, so that after an adequate processing of the information, it is presented to users in a timely and accessible manner. For previous years, the Institute has information available in various printed media.

The input to generate the statistics are the birth certificates issued by the Civil Registry in the national territory, including those issued by the consular representations of the Mexican Foreign Service.

Therefore, it considers the records of the facts that come from the entire population residing in the country and of Mexican nationality residing or in transit abroad.

For the purposes of international comparison, in addition to the Institute's own normative, conceptual and process documents, the document Principles and Recommendations for a UN System of Vital Statistics is used.

The time reference of the statistics is by year of registration, therefore it includes births that occurred in previous years and were registered in the year referred to, as well as those that occurred and were registered in the year of reference.

1.3 Obtaining information

Three moments are required to be covered:

1. The informant sources deliver monthly to the Institute's state coordinating offices the information on the birth statistics registered the previous month.
2. The state coordinating offices, after reviewing the integrity of the information, begin its manual treatment (registration, lotification, critical-coding and foliation) and send it to the Institute's regional offices to apply the electronic treatment (capture, processing and issuance of preliminary results) of the information.
3. The regional directorates send the state files of birth statistics to the Institute's Central Office for national integration and dissemination of results.

1.4 Database conformation

It consists of a data table in **.dbf** format in which the information obtained from the birth certificate required by the Civil Registry is distributed. It can be visualized by any database management system.

1.4.1 Table (data file)

The **NACIM21.dbf** table contains the microdata concerning the vital event of births, as well as 44 variables included, of which 43 are obtained from the birth certificate and one is calculated.

1.4.2 Units of analysis

For this statistic, the following are considered:

- State where the vital event occurs
- State where the vital event occurs
- State of mother's habitual residence

2. Database content

This chapter provides a general description of the table and the meaning of each code present in the microdata.

2.1 List of variables

It details the variables included: the number it occupies in the table, its mnemonic, its description, as well as the type of data (N = numeric, C = character) and its length.

Table **NACIM21.dbf**

Consecutive	Variable	Description	Type and length
1	Ent_regis	Entity of record.	C (2)
2	Mun_regis	Municipality or municipality of registration.	C (3)
3	Loc_regis	Location of registration.	C (4)
4	Tloc_regis	Size of locality of registration.	N (2)
5	Ent_resid	Entity of mother's usual residence.	C (2)
6	Mun_resid	Municipality or municipality of mother's usual residence.	C (3)
7	Loc_resid	Mother's usual place of residence.	C (4)
8	Tloc_resid	Size of locality of mother's usual place of residence.	N (2)
9	Ent_ocurr	Entity of occurrence.	C (2)
10	Mun_ocurr	Municipality or city hall of occurrence.	C (3)
11	Loc_ocurr	Location of occurrence.	C (4)
12	Tloc_ocurr	Size of locality of occurrence.	N (2)
13	Sex	Sex of registrant.	N (1)
14	Age_reg	Age of registrant.	N (2)
15	Age_madn	Mother's age at birth.	N (2)
16	Age_padn	Father's age at birth.	N (2)
17	Dia_nac	Day of occurrence.	N (2)
18	Mes_nac	Month of occurrence.	N (2)
19	Ano_nac	Year of occurrence.	N (4)
20	Dia_reg	Registration day.	N (2)
21	Mes_reg	Month of registration.	N (2)
22	Ano_reg	Year of registration.	N (4)
23	Age_mom	Mother's age at the time of registration.	N (2)
24	Parent_age	Father's age at the time of registration.	N (2)
25	Type_nac	Type of birth.	N (1)
26	Order_part	Order of birth or delivery.	N (2)
27	Place_part	Place of delivery care.	N (1)
28	Q_attendance	Person who attended the delivery.	N (1)

Consecutive	Variable	Description	Type and length
29	Live_children	Number of children born alive.	N (2)
30	Sons_sober	Number of surviving children.	N (2)
31	Edociv_mad	Marital (civil) status of the mother.	N (1)
32	Escol_mad	Mother's level of schooling (schooling).	N (1)
33	School_pad	Father's level of schooling (schooling).	N (1)
34	Act_mad	Mother's economic activity status.	N (1)
35	Act_pad	Economic activity status of the father.	N (1)
36	Pos_mad	Position in the mother's job.	N (1)
37	Pos_pad	Position in the father's job.	N (1)
38	Sitlab_mad	Mother's employment status.	N (1)
39	Sitlab_pad	Father's employment status.	N (1)
40	It_was_prese	Survival status of registrant.	N (1)
41	Time_nac	Time of birth.	N (2)
42	Minute_nac	Minute of birth.	N (2)
43	Compare	Appeared (declarant).	N (1)
44	Dis_re_oax	Oaxaca registration district.	N (3)

2.2 Description of variables

It presents each variable in the form of a card and considers: the number it occupies in the table; its mnemonic; the type of data (N = numeric, C = character) and its length; the range of values it takes; its description; the origin, since they are variables from the birth certificate or can be a calculated variable; the list of values it takes in each case, as well as some precisions for the management of the information.

Table **NACIM21.dbf**

Consecutive 1 Ent_regis	
Type and length	C (2)
Range	{01 ... 32}
Description	Entity where the birth of the registrant was registered.
Origin	Birth certificate.
To know the value and the label relate to catalog CATEMLNA21.dbf Relationship condition: <i>Ent_regis</i> with <i>Cve_ent</i> Note: the geographic data in the NACIM21.dbf table are numeric type and the data in the CATEMLNA21.dbf table are character type. missing positions are filled with zeros.	

Consecutive 2 Mun_regis	
Type and length	C (3)
Range	{001 ... 570}
Description	Municipality or city hall where the birth of the person being registered was registered.
Origin	Birth certificate.
To know the value and the label relate to catalog CATEMLNA21.dbf Relationship condition: <i>Ent_regis</i> + <i>Mun_regis</i> with <i>Cve_ent</i> + <i>Cve_mun</i> . Note: the geographic data in the NACIM21.dbf table are numeric type and the data in the CATEMLNA21.dbf table are character type. missing positions are filled with zeros.	

Consecutive 3 Loc_regis	
Type and length	C (4)
Range	{0001 ... 6999, 7777, 9999}
Description	Locality where the birth of the person being registered was registered.
Origin	Birth certificate.
<p>For value and label refer to catalog CATEMLNA21.dbf</p> <p>Relationship condition: <i>Ent_regis + Mun_regis + Loc_regis</i> with <i>Cve_ent + Cve_mun + Cve_loc</i>.</p> <p>Note: the geographic data of the NACIM21.dbf table are numeric type and the data of the CATEMLNA21.dbf table are character type, missing positions are filled with zeros.</p>	

Consecutive 4 Tloc_regis	
Type and length	N (2)
Range	{1 ... 17, 99}
Description	It groups localities that have the same range of inhabitants where the birth of the person who registered was registered.
Origin	Birth certificate.
Value	Label
1	From 1 to 999
2	From 1,000 to 1,999
3	From 2,000 to 2,499
4	From 2,500 to 4,999
5	From 5,000 to 9,999
6	From 10,000 to 14,999
7	From 15,000 to 19,999
8	20,000 to 29,999
9	From 30,000 to 39,999
10	From 40,000 to 49,999
11	From 50,000 to 74,999
12	75,000 to 99,999
13	From 100,000 to 249,999
14	From 250,000 to 499,999
15	From 500 000 to 999 999
16	From 1 000 000 to 1 499 999
17	1,500,000 and over
99	Not specified

inhabitants

Consecutive 5 Ent_resid	
Type and length	C (2)
Range	{01 ... 35}
Description	Entity where the mother is domiciled at the time of issuance of the birth certificate of the child she registered.
Origin	Birth certificate.
<p>To know the value and the label relate to catalog CATEMLNA21.dbf Relationship</p> <p>condition: <i>Ent_resid</i> with <i>Cve_ent</i></p> <p>Note: the geographic data of the NACIM21.dbf table are numeric type and the data of the CATEMLNA21.dbf table are character type, missing positions are filled with zeros.</p>	

Consecutive 6 Mun_resid	
Type and length	C (3)
Range	{001 ... 570, 999}
Description	Municipality or municipality where the mother is domiciled at the time of issuance of the birth certificate of the child she registered.
Origin	Birth certificate.
To know the value and label relate to catalog CATEMLNA21.dbf Relationship condition: <i>Ent_resid + Mun_resid</i> with <i>Cve_ent + Cve_mun</i> . Note: the geographic data of the NACIM21.dbf table are numeric type and the data of the CATEMLNA21.dbf table are character type, missing positions are filled with zeros.	

Consecutive 7 Loc_resid	
Type and length	C (4)
Range	{0001 ... 6999, 7777, 9999}
Description	Locality where the mother is domiciled at the time of issuance of the birth certificate of the child she registered.
Origin	Birth certificate.
To know the value and the label relate to CATEMLNA21.dbf catalog Relationship condition: <i>Ent_resid + Mun_resid + Local_resi</i> with <i>Cve_ent + Cve_mun + Cve_loc</i> . Note: the geographic data of the NACIM21.dbf table are numeric type and the data of the CATEMLNA21.dbf table are character type, missing positions are filled with zeros.	

Consecutive 8 Tloc_resid																																							
Type and length	N (2)																																						
Range	{1 ... 17, 99}																																						
Description	It groups localities that have the same range of inhabitants where the mother has her domicile at the time of the birth certificate of the child she registered.																																						
Origin	Birth certificate.																																						
<table><thead><tr><th>Value</th><th>Label</th></tr></thead><tbody><tr><td>1</td><td>From 1 to 999</td></tr><tr><td>2</td><td>From 1,000 to 1,999</td></tr><tr><td>3</td><td>From 2,000 to 2,499</td></tr><tr><td>4</td><td>From 2,500 to 4,999</td></tr><tr><td>5</td><td>From 5,000 to 9,999</td></tr><tr><td>6</td><td>From 10,000 to 14,999</td></tr><tr><td>7</td><td>From 15,000 to 19,999</td></tr><tr><td>8</td><td>20,000 to 29,999</td></tr><tr><td>9</td><td>From 30,000 to 39,999</td></tr><tr><td>10</td><td>40,000 to 49,999</td></tr><tr><td>11</td><td>From 50,000 to 74,999</td></tr><tr><td>12</td><td>75,000 to 99,999</td></tr><tr><td>13</td><td>From 100,000 to 249,999</td></tr><tr><td>14</td><td>From 250,000 to 499,999</td></tr><tr><td>15</td><td>From 500 000 to 999 999</td></tr><tr><td>16</td><td>From 1 000 000 to 1 499 999</td></tr><tr><td>17</td><td>1,500,000 and over</td></tr><tr><td>99</td><td>Not specified</td></tr></tbody></table>		Value	Label	1	From 1 to 999	2	From 1,000 to 1,999	3	From 2,000 to 2,499	4	From 2,500 to 4,999	5	From 5,000 to 9,999	6	From 10,000 to 14,999	7	From 15,000 to 19,999	8	20,000 to 29,999	9	From 30,000 to 39,999	10	40,000 to 49,999	11	From 50,000 to 74,999	12	75,000 to 99,999	13	From 100,000 to 249,999	14	From 250,000 to 499,999	15	From 500 000 to 999 999	16	From 1 000 000 to 1 499 999	17	1,500,000 and over	99	Not specified
Value	Label																																						
1	From 1 to 999																																						
2	From 1,000 to 1,999																																						
3	From 2,000 to 2,499																																						
4	From 2,500 to 4,999																																						
5	From 5,000 to 9,999																																						
6	From 10,000 to 14,999																																						
7	From 15,000 to 19,999																																						
8	20,000 to 29,999																																						
9	From 30,000 to 39,999																																						
10	40,000 to 49,999																																						
11	From 50,000 to 74,999																																						
12	75,000 to 99,999																																						
13	From 100,000 to 249,999																																						
14	From 250,000 to 499,999																																						
15	From 500 000 to 999 999																																						
16	From 1 000 000 to 1 499 999																																						
17	1,500,000 and over																																						
99	Not specified																																						

Consecutive 9 Ent_ocurr	
Type and length	C (2)
Range	{01 ... 35}
Description	Federal state where the person who registered was born. Includes foreign-born with Mexican nationality. na. Therefore, it corresponds to the moment of birth.
Origin	Birth certificate.
<p>To know the value and label relate to catalog CATEMLNA21.dbf Relationship condition: <i>Ent_ocurr</i> with <i>Cve_ent</i> Note: the geographic data in the NACIM21.dbf table are numeric type and the data in the CATEMLNA21.dbf table are character type. missing positions are filled with zeros.</p>	

Consecutive 10 Mun_ocurr	
Type and length	C (3)
Range	{001 ... 570, 999}
Description	Municipality or municipality where the person who registered was born. Includes foreign-born with Mexican nationality. cana. Therefore, it corresponds to the moment of birth.
Origin	Birth certificate.
<p>To know the value and label relate to catalog CATEMLNA21.dbf Relationship condition: <i>Ent_ocurr</i> + <i>Mun_ocurr</i> with <i>Cve_ent</i> + <i>Cve_mun</i>. Note: the geographic data in the NACIM21.dbf table are numeric type and the data in the CATEMLNA21.dbf table are character type. missing positions are filled with zeros.</p>	

Consecutive 11 Loc_ocurr	
Type and length	C (4)
Range	{0001 ... 6999, 7777, 9999}
Description	Locality where the person who registered was born. Includes foreign-born with Mexican nationality. Therefore The time of birth is therefore the time of birth.
Origin	Birth certificate.
<p>For value and label refer to catalog CATEMLNA21.dbf Relationship condition: <i>Ent_ocurr</i> + <i>Mun_ocurr</i> + <i>Loc_ocurr</i> with <i>Cve_ent</i> + <i>Cve_mun</i> + <i>Cve_loc</i>. Note: the geographic data in the NACIM21.dbf table are numeric type and the data in the CATEMLNA21.dbf table are character type. missing positions are filled with zeros.</p>	

Consecutive 12 Tloc_ocurr	
Type and length	N (2)
Range	{1 ... 17, 99}
Description	Groups localities that have the same range of inhabitants where the registrant was born. Includes births abroad with Mexican nationality. Therefore, it corresponds to the moment of birth.
Origin	Birth certificate.
Value	Label
1	From 1 to 999
2	From 1,000 to 1,999
3	From 2,000 to 2,499
4	From 2,500 to 4,999
5	From 5,000 to 9,999
6	From 10,000 to 14,999
7	From 15,000 to 19,999
8	20,000 to 29,999
9	From 30,000 to 39,999
10	From 40,000 to 49,999
11	From 50,000 to 74,999
12	75,000 to 99,999
13	From 100,000 to 249,999
14	From 250,000 to 499,999
15	From 500 000 to 999 999
16	From 1 000 000 to 1 499 999
17	1,500,000 and over
99	Not specified

inhabitants

Consecutive 13 Sex	
Type and length	N (1)
Range	{1, 2, 9}
Description	Biological condition that distinguishes people into men and women.
Origin	Birth certificate.
Value	Label
1	Male
2	Female
9	Not specified

Consecutive 14 Age_reg	
Type and length	N (2)
Range	{1 ... 98, 99}
Description	Age of the registrant at the time the birth certificate is issued.
Origin	Calculated variable. Date of registration minus date of birth.
Value	Label
1	} years
...	
97	
98	Less than one
99	year Not specified

Consecutive 15 Age_madn	
Type and length	N (2)
Range	{10 ... 50, 99}
Description	Mother's age attained on the date of birth of the child being registered.
Origin	Birth certificate.
Value	Label
10	} years
...	
50	
99	Not specified

Consecutive 16 Age_padn	
Type and length	N (2)
Range	{12 ... 98, 99}
Description	Father's full age at the date of birth of the child being registered.
Origin	Birth certificate.
Value	Label
12	} years
...	
98	
99	Not specified

Consecutive 17 Dia_nac	
Type and length	N (2)
Range	{1 ... 31, 99}
Description	Day on which the vital event occurred.
Origin	Birth certificate.
Value	Label
1	} calendar day
...	
31	
99	Not specified

Consecutive 18 Month_nac	
Type and length	N (2)
Range	{1 ... 12, 99}
Description	Month in which the vital event occurred.
Origin	Birth certificate.
Value	Label
1	January
2	February
3	March
4	April
5	May
6	June
7	July
8	August
9	September
10	October
11	November
12	December
99	Not specified

Consecutive 19 Ano_nac	
Type and length	N (4)
Range	{1901 ... 2021, 9999}
Description	Year in which the vital event occurred.
Origin	Birth certificate.
Value	Label
1901	} year
...	
2021	
9999	Not specified

Consecutive 20 Dia_reg	
Type and length	N (2)
Range	{1 ... 31, 99}
Description	Day on which the birth certificate of the person being registered was issued.
Origin	Birth certificate.
Value	Label
1	} calendar day
...	
31	
99	Not specified

Consecutive 21 Month_reg	
Type and length	N (2)
Range	{1 ... 12, 99}
Description	Month in which the birth certificate of the person being registered was issued.
Origin	Birth certificate.
Value	Label
1	January
2	February
3	March
4	April
5	May
6	June
7	July
8	August
9	September
10	October
11	November
12	December
99	Not specified

Consecutive 22 Ano_reg	
Type and length	N (4)
Range	{2021}
Description	Year in which the birth certificate of the person being registered was issued.
Origin	Birth certificate.

Consecutive 23 Mother_age	
Type and length	N (2)
Range	{10 ... 98, 99}
Description	Mother's age attained on the date the birth certificate of the child being registered was issued.
Origin	Birth certificate.
Value	Label
10	} years
...	
98	
99	Not specified

Consecutive 24 Parent_age	
Type and length	N (2)
Range	{12 ... 98, 99}
Description	Father's age attained on the date the birth certificate of the child being registered was issued.
Origin	Birth certificate.
Value	Label
12	} years
...	
98	
99	Not specified

Consecutive 25 Type_nac	
Type and length	N (1)
Range	{1, 2, 3, 9}
Description	Indicates whether the registrant was born from a single or multiple birth. The data refers to the time of birth.
Origin	Birth certificate.
Value	Label
1	Single
2	Double
3	Triple or more
9	Not specified

Consecutive 26 Order_part	
Type and length	N (2)
Range	{1 ... 10, 99}
Description	Order of birth that the registered person occupies in relation to the total number of children had by the mother, regardless of whether they were born alive or dead. The data refers to the moment of birth.
Origin	Birth certificate.
Value	Label
1	} order of delivery
...	
9	
10	10th delivery and more
99	Not specified

Consecutive 27 Place_part	
Type and length	N (1)
Range	{1 ... 4, 9}
Description	Physical space where the birth of the person being registered took place. It therefore corresponds to the moment of birth.
Origin	Birth certificate.
Value	Label
1	Official hospital or clinic
2	Private hospital or clinic At
3	your home
4	Another
9	Not specified

Consecutive 28 Q_attendance	
Type and length	N (1)
Range	{1 ... 4, 9}
Description	Individual who assisted the mother during the delivery in which the registered person was born. It therefore corresponds to the time of birth.
Origin	Birth certificate.
Value	Label
1	Physician
2	Nurse
3	Midwife
4	Other
9	Not specified

Consecutive 29 Live_children	
Type and length	N (2)
Range	{1 ... 25, 99}
Description	Children born alive that the mother has had during her lifetime, regardless of whether or not they are alive or dead, whether or not they have been registered and whether or not they live with the mother. In the case of multiple births, all the children are considered. children born alive from the same pregnancy.
Origin	Birth certificate.
Value	Label
1	children
...	
25	
99	Not specified

Consecutive 30 Sons_sobr	
Type and length	N (2)
Range	{0 ... 25, 99}
Description	Children born to the mother during her lifetime and who are still alive, regardless of whether they are registered and whether or not they live with the mother. In the case of multiple births, all children born alive are considered, regardless of whether or not they live with the mother. ductof the same pregnancy.
Origin	Birth certificate.
Value	Label
0	Not specified
1	children
...	
25	
99	None

Consecutive 31 Edociv_mad	
Type and length	N (1)
Range	{1 ... 6, 9}
Description	Marital status of the mother at the time of issuance of the birth certificate of the child she registered.
Origin	Birth certificate.
Value	Label
1	Single
2	Married
3	Free union
4	Separated
5	Divorced
6	Widow
9	Not specified

Consecutive 32 Escol_mad	
Type and length	N (1)
Range	{1 ... 8, 9}
Description	Indicates the last grade of studies passed by the mother at the time of issuance of the birth certificate of the child to be born. registered.
Origin	Birth certificate.
Value	Label
1	No schooling
2	From 1 to 3 years of elementary school
3	From 4 to 5 years of elementary school
4	Completed elementary school
5	High school or equivalent
6	High school or equivalent
7	Professional
8	Another
9	Not specified

Consecutive 33 Escol_pad	
Type and length	N (1)
Range	{1 ... 8, 9}
Description	Indicates the last grade of studies passed by the father at the time of issuance of the birth certificate of the child to be born. registered.
Origin	Birth certificate.
Value	Label
1	No schooling
2	From 1 to 3 years of primary school
3	From 4 to 5 years of elementary school
4	Completed elementary school
5	High school or equivalent
6	High school or equivalent
7	Professional
8	Another
9	Not specified

Consecutive 34 Act_mad	
Type and length	N (1)
Range	{1, 2, 9}
Description	Indicates whether or not the mother is working at the time of birth registration.
Origin	Birth certificate.
Value	Label
1	Works
2	Does not
9	work Not specified

Consecutive 35 Act_pad	
Type and length	N (1)
Range	{1, 2, 9}
Description	Indicates whether or not the father is working at the time of birth registration.
Origin	Birth certificate.
Value	Label
1	Works
2	Does not
9	work Not specified

Consecutive 36 Pos_mad	
Type and length	N (1)
Range	{1 ... 6, 9}
Description	Relationship that the working mother has with the means of production and with the ownership of the goods and services generated, at the time of issuing the birth certificate of the child she registered.
Origin	Birth certificate.
Value	Label
1	Worker
2	Employee
3	Laborer or day laborer
4	Self-employed
5	Employer or entrepreneur
6	Unpaid family worker
9	Not specified

Consecutive 37 Pos_pad	
Type and length	N (1)
Range	{1 ... 6, 9}
Description	Relationship that the working parent has with the means of production and with the ownership of the goods and services generated, at the time of issuing the birth certificate of the child he/she registered.
Origin	Birth certificate.
Value	Label
1	Worker
2	Employee
3	Laborer or day laborer
4	Self-employed
5	Employer or entrepreneur
6	Unpaid family worker
9	Not specified

Consecutive 38 Sitlab_mad	
Type and length	N (1)
Range	{1 ... 6, 9}
Description	It highlights mothers who, at the time of issuing the birth certificate of the child they registered, do not have a job and orders them according to their activity or reason for their withdrawal from the work environment.
Origin	Birth certificate.
Value	Label
1	You have a job or are looking for a job
2	Student
3	Dedicated to household chores
4	Retired or pensioned
5	Permanently unable to work
6	Another
9	Not specified

Consecutive 39 Sitlab_pad	
Type and length	N (1)
Range	{1 ... 6, 9}
Description	It highlights the parents who, at the time of issuing the birth certificate of the child they registered, do not have a job and orders them according to their activity or reason for their withdrawal from the work environment.
Origin	Birth certificate.
Value	Label
1	You have a job or are looking for a job
2	Student
3	Dedicated to household chores
4	Retired or pensioned
5	Permanently unable to work
6	Another
9	Not specified

Consecutive 40 Was_prese	
Type and length	N (1)
Range	{1, 2, 9}
Description	Indicates whether or not the registrant is alive at the time the birth certificate is issued.
Origin	Birth certificate.
Value	Label
1	Dead
2	Alive
9	Not specified

Consecutive 41 Hora_nac	
Type and length	N (2)
Range	{0 ... 23, 99}
Description	Specifies the time (in hours) when the birth occurred.
Origin	Birth certificate.
Value	Label
0	} hours
...	
23	
99	Not specified

Consecutive 42 Minute_nac	
Type and length	N (2)
Range	{0 ... 59, 99}
Description	Specifies the time (in minutes) when the birth occurred.
Origin	Birth certificate.
Value	Label
0	} minutes
...	
59	
99	Not specified

Consecutive 43 Compare	
Type and length	N (1)
Range	{1 ... 5, 9}
Description	A person who requests the registration of a birth at the Civil Registry Office and in turn provides the information contained in the respective record.
Origin	Birth certificate.
Value	Label
1	Father
2	Mother
3	Both
4	Registered
5	Another
9	Not specified

Consecutive 44 Dis_re_oax	
Type and length	N (3)
Range	{901 ... 930, 999}
Description	The state of Oaxaca is made up of thirty districts from 901 to 930 and each district is made up of several municipalities.
Origin	Birth certificate.
<p>To know the value and label relate to catalog CATEMLNA21.dbf Relationship</p> <p>condition: <i>Ent_regis + Dis_re_oax</i> with <i>Cve_ent + Cve_mun</i>.</p> <p>Note: the geographic data of the NACIM21.dbf table are numeric type and the data of the CATEMLNA21.dbf table are character type, missing positions are filled with zeros.</p>	

2.3 Geographic catalog

Finally, the geographic catalog (table **CATEMLNA21.dbf**) is included, which contains the codes for the federal entity, municipality or mayor's office, in the case of Oaxaca municipality and district, and the locality, the database is made up of four variables.

2.3.1 List of variables

It lists the variables considered: the number it occupies in the table, its mnemonic, the description, the type of data (C = character) and its length.

Table **CATEMLNA21.dbf**

Consecutive	Variable	Description	Type
1	Cve_ent	Code of the federal entity.	C (2)
2	Cve_mun	Code of the municipality or municipality and/or district of Oaxaca.	C (3)
3	Cve_loc	Key of the locality.	C (4)
4	Nom_loc	Name of the state, municipality or city and/or district of Oaxaca and locality.	C (70)

2.3.2 Description of variables

Displays each variable in tab form and considers: the number it occupies in the table and its mnemonic; the type (C = character) and its length; the range of values it takes; its description and origin.

Table **CATEMLNA21.dbf**

Consecutive 1 Cve_ent	
Type and length	C (2)
Range	{01 ... 35}
Description	Code of the federal entity.
Origin	Geostatistical catalog.

Consecutive 2 Cve_mun	
Type and length	C (3)
Range	{000 ... 570, 901 ... 930, 999}
Description	Code of municipality or municipality and/or district of Oaxaca.
Origin	Geostatistical catalog.

Consecutive 3 Cve_loc	
Type and length	C (4)
Range	{0000 ... 6999, 7777, 9999}
Description	Key of the locality.
Origin	Geostatistical catalog.

Consecutive 4 Nom_loc	
Type and length	C (70)
Range	Not applicable.
Description	Name of the state, municipality and/or district of Oaxaca and locality.
Origin	Geostatistical catalog.