# ABOUT MORTALITY DATA FOR FRANCE, CIVILIAN POPULATION 

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## GENERAL

The Human Mortality Database (HMD) includes two data series for France: one for the Total Population (including military) and one for the Civilian Population. This document includes only the information that is specific to the civilian data series. For more general information regarding the demographic data for France, please see the Background and Documentation for the Total Population.

With the exception of 1914-1920 and 1940-45, the period data in this series are identical to those given for the total population. Although we include cohort life tables in this civilian series, we caution the user that they are of questionable value for cohorts that experienced significant war losses.

## Specific Episodes in French Demographic History

France entered World War I (WWI) on August 3, 1914; the armistice ending WWI was signed on November 11, 1918. France entered World War II on September 3, 1939; although the war in Europe did not end until "V.E. day" (May 8, 1945), French war operations ended in June 1940.

## Source of Data

Civilian death counts come from annual vital statistics publications by the Institut national de la statistique et des études économiques (INSEE) with corrections for false stillbirths prior to 1975 (Vallin 1973, Vallin and Meslé 2001); for more information regarding "false stillbirths", see the Background and Documentation for the Total Population. With the exception of war years, population estimates originally came from INSEE and were republished by Vallin and Meslé (2001). Civilian population estimates for males in 1914-20 and 1941-45, and for females in 1942-45 come from Vallin (1973, pp. 268-271, 282-287).

## DEATH COUNT DATA

## Coverage and Completeness

The data cover the civilian national population. Only deaths recorded by INSEE are included; deaths reported by the military authority are not included. Civilian death counts (reported by INSEE) differ from total death counts (estimated by Vallin 1973; Vallin and Meslé 2001) only for: 1914-19 \& 1940-45 among males; and 1942-45 among females. Vallin (1973, p. 313) notes that for females during 1914-19, there was no difference between "total" and "civilian" mortality. He further notes (p.345) that differences between total and civilian mortality were minimal for females in 1939-1942 and for males in 1939.

## POPULATION COUNT DATA

## Coverage and Completeness

During wartime, population estimates (as of January $1^{\text {st }}$ ) exclude active military personnel. In fact, during World War II (WWII), the population estimates exclude only military POWs. Because of the short duration of French war operations during WWII (September 1939-June 1940), Vallin (1973) argues that subtracting the effective military forces from the January $1^{\text {st }}$ population would risk overestimating civilian mortality because the majority of military personnel were not exposed to risk of military mortality. Consequently, Vallin estimates the population présente (for 1939-45) rather than the true civilian population; nonetheless, we use the term "civilian population" to refer to these estimates.

## Specific Details

The civilian population (estimated by Vallin, 1973) differs from the total population estimates only for: 1914-20 \& 1941-45 among males; and 1942-45 among females. For 1920, the differences between the January 1st population for civilian versus total males were quite small (14,480,300 vs. 14,925,000, respectively; Vallin, 1973, p. 268273).

For details regarding how civilian population estimates were derived, see Chapter V in Vallin (1973) and Section 3 in Glei et al. (2005).

## DATA QUALITY ISSUES

- There is a notable increase in death rates among males aged 18-50 during 1914-19 and 1941-45, but in most cases these civilian rates are substantially lower than the death rates for the total population of males during wartime.
- Nonetheless, among males aged 20-21 in 1919, civilian death rates are higher than the total population (e.g., $\mathrm{M}_{21}=0.076$ for civilian males vs. $\mathrm{M}_{21}=0.015$ for all malessee Figure 1). The main source of this difference appears to be especially low civilian population estimates. For example, among males in 1919, the number of total deaths was 3,254 versus 2,585 for civilian males, but the estimate of the total population on $1 / 1 / 1919$ was 230,200 versus 30,100 for civilian males. Thus, the death rate is higher because the denominator (exposure) is smaller.
- A similar problem occurs in 1941 among males aged 22-47: civilian death rates are higher even than total death rates (e.g., M23=0.0087 for civilian males and $\mathrm{M}_{23}=0.0063$ for all males). Again, it appears that civilian population estimates for these groups are especially low, resulting in higher death rates.

Figure 1. Death rates by sex and age, Civilian versus Total Population, France, 1919


## REFERENCES

Glei, Dana A., Silvia Bruzzone, and Graziella Caselli. (2005). "Effects of War Losses on Mortality Estimates for Italy: A First Attempt." Demographic Research, Vol. 13, No. 15, pp. 363-388.

Vallin, Jacques. (1973). La mortalité par génération en France, depuis 1899. Paris: INED \& Presses Universitaires de France, 484 p . (Travaux et Documents, Cahier no. 63). [In French]

Vallin, J. and F. Meslé. (2001). Tables de mortalité françaises pour les XIXe et XXe siècles et projections pour le XXIe siècle. Paris: INED, $102 \mathrm{p} .+$ CD-ROM. [In French]

APPENDIX:
DESCRIPTION OF DATA USED FOR LEXIS DATABASE

## DEATHS

| Period | Type of Data | Age Grouping | Comments | RefCode(s $)^{\dagger}$ |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \hline 1816- \\ & 1859 \\ & \hline \end{aligned}$ | Annual number of deaths, by sex and age groups with open interval at $100+$. | $\begin{array}{\|l\|} \hline 5 \times 1: 0,1-4,5-9, \ldots \\ 95-99,100+, \text { unk } \\ \hline \end{array}$ |  | 52 |
| 1860 | Annual number of deaths, by sex and age groups with open interval for ages 100+. | $\begin{aligned} & 5 \times 1: 0,1-4,5-9, \ldots \\ & 95-99,100+, \text { unk } \end{aligned}$ | See NoteCode=46 | 60 |
| $\begin{aligned} & \hline 1861- \\ & 1869 \end{aligned}$ | Annual number of deaths, by sex and age groups with open interval for ages 100+. | $\begin{aligned} & \text { 5x1:0, 1-4, 5-9,... } \\ & 95-99,100+, \text { unk } \end{aligned}$ | unk (1861-62 only) | 53, 55-57 |
| 1870 | Annual number of deaths, by sex and age groups with open interval for ages $100+$. | $\begin{array}{\|l\|} \hline 5 \times 1: 0,1-4,5-9, \ldots \\ 95-99,100+ \end{array}$ | Adjusted counts [See NoteCode=45] | 54 |
| $\begin{aligned} & 1871- \\ & 1884 \end{aligned}$ | Annual number of deaths, by sex and age groups with open interval for ages $100+$. | $\begin{aligned} & 5 \times 1: 0,1-4,5-9, \ldots \\ & 95-99,100+ \end{aligned}$ |  | $\begin{aligned} & 49,50,53, \\ & 58,59 \end{aligned}$ |
| $\begin{aligned} & \hline 1885- \\ & 1886 \end{aligned}$ | Annual number of deaths, by sex and age groups with open interval for ages 100+. | $\begin{aligned} & \hline 1 \times 1: 0,1 \ldots 4 \\ & 5 \times 1: 5-9, \ldots 9-99, \\ & 100++ \\ & \hline \end{aligned}$ |  | 42, 43 |
| 1887 | Annual number of deaths, by sex and age groups with open interval for ages 100+. | $\begin{aligned} & 5 \times 1: 0,1-4,5-9, \ldots \\ & 95-99,100+ \end{aligned}$ |  | 42 |
| $\begin{aligned} & 1888- \\ & 1891 \end{aligned}$ | Annual number of deaths, by sex and age groups with open interval for ages 100+. | $\begin{aligned} & \hline 0,1 \ldots 4,5-9 \\ & 10-14,15-17, \\ & 18-19,20-24 . \\ & 95-99,100+ \\ & \hline \end{aligned}$ |  | 40-41 |
| $\begin{aligned} & 1892- \\ & 1896 \end{aligned}$ | Annual number of deaths, by sex and age groups with open interval for ages 100+. | $\begin{aligned} & 0,1,2,3-4,5-9, \\ & 10-14,15-17, \\ & 18-19,20-24 \ldots \\ & 95-99,100+ \end{aligned}$ |  | 35-39 |
| $\begin{aligned} & \hline 1897- \\ & 1902 \end{aligned}$ | Annual number of deaths, by sex and single year of age with open interval for ages $85+$. | $\begin{aligned} & 1 \times 1: 0,1,2 \ldots 84, \\ & 85+\text {, unk } \end{aligned}$ |  | 20, 34, 44 |
| $\begin{aligned} & \hline 1903- \\ & 1906 \\ & \hline \end{aligned}$ | Annual number of deaths, by sex and single year of age | 1x1: 0, 1, <br> 2...max, unk | unk (1903 only) | 20 |
| $\begin{aligned} & \hline 1907- \\ & 1933 \\ & \hline \end{aligned}$ | Annual number of deaths, by sex, single year of age, and birth cohort | Lexis triangles: <br> 0, 1, 2...max, unk | $\begin{aligned} & \text { unk (1907 and 1914- } \\ & 33 \text { only) } \\ & \hline \end{aligned}$ | 20, 28 |
| 1934 | Annual number of deaths, by sex, single year of age, and birth cohort to open age interval 100+ | Lexis triangles: 0, 1, 2...99, 100+, unk |  | 20 |
| 1935 | Annual number of deaths, by sex, single year of age, and birth cohort to age 99 LT and open interval starting at age 99 UT | Lexis triangles: 0, 1, 2...98, LT age 99, UT age 99+, unk |  | 20 |
| $\begin{aligned} & \hline 1936- \\ & 1946 \\ & \hline \end{aligned}$ | Annual number of deaths, by sex, single year of age, and birth cohort | Lexis triangles: <br> 0, 1, 2...max, unk |  | $\begin{aligned} & \hline 20,21,22, \\ & 29 \\ & \hline \end{aligned}$ |
| 1947 | Annual number of deaths, by sex, single year of age, and birth cohort to age 100 LT and open interval starting at age 100 UT | Lexis triangles: 0, 1, 2...99, LT age 100, UT age 100+, |  | 21, 23 |


| Period | Type of Data | Age Grouping | Comments | $\begin{aligned} & \text { RefCode(s } \\ & )^{\dagger} \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
|  |  | unk |  |  |
| 1948 | Annual number of deaths, by sex, single year of age, and birth cohort | Lexis triangles: 0, 1, 2...max, unk |  | 21, 23 |
| 1949 | Annual number of deaths, by sex, single year of age, and birth cohort (Lexis triangles) to age 100 LT and periodcohort data starting at age 100 UT (1year intervals) | Lexis triangles: 0, 1, 2...99, LT age 100, Period-cohort data: <br> 100, 101, 102, ...max, unk |  | 21, 23 |
| $\begin{aligned} & \hline 1950- \\ & 1953 \\ & \hline \end{aligned}$ | Annual number of deaths, by sex, single year of age, and birth cohort | Lexis triangles: <br> 0, 1, 2...max, unk |  | 21, 23, 27 |
| 1954 | Same as data for 1949 | Same as data for 1949 |  | 27, 23 |
| 1955 | Annual number of deaths, by sex, single year of age, and birth cohort | Lexis triangles: 0, 1, 2...max, unk |  | 27, 23 |
| $\begin{aligned} & \hline 1956- \\ & 1967 \\ & \hline \end{aligned}$ | Same as data for 1949 | Same as data for 1949 |  | 27, 26, 23 |
| $\begin{aligned} & 1968- \\ & 1997 \end{aligned}$ | Annual number of deaths, by sex, single year of age, and birth cohort | Lexis triangles: $0,1,2 \ldots \max$ |  | $\begin{aligned} & 27,23,24, \\ & 26 \end{aligned}$ |
| $\begin{aligned} & 1998- \\ & 2004 \end{aligned}$ | Annual number of deaths, by sex, single year of age, and birth cohort | Lexis triangles: $0,1,2 \ldots \max$ |  | 31 |
| $\begin{aligned} & 2005- \\ & 2012 \end{aligned}$ | Annual number of deaths, by sex, single year of age, and birth cohort to age 105+ | Lexis triangles: $0,1, \ldots 105(\mathrm{TL})$, 105(TU)+ |  | $\begin{aligned} & 51,65,70, \\ & 73,74,78, \\ & 83,86 \end{aligned}$ |
| $\begin{aligned} & \hline 2013- \\ & 2021 \end{aligned}$ | Annual number of deaths, by sex, single year of age, and birth cohort to age 105+ | Lexis triangles: $0,1, \ldots 104$ (TL), 104 (TU), 105+ (TU) |  | $\begin{aligned} & \hline 91,93,96, \\ & 106,113, \\ & 117,120, \\ & 130,134 \\ & \hline \end{aligned}$ |

$\dagger$ The reference code is used in the raw data files (Input Database) to link data with sources.
UT=upper triangle; LT=lower triangle; RR=rectangle; max=maximum age attained; unk=deaths of unknown age

## POPULATION

| Period | Type of Data | Age <br> Grouping | Comments | RefCode(s) |
| :--- | :--- | :--- | :--- | :--- |
| $1816,1821,1826,1831$, <br> $1836,1841,846,1851$, <br> $1856,861,866,871$, <br> $1876,1881,1886,1891$, <br> 1896 | Population estimates as of <br> January 1st, by sex and 5- <br> year age group to $90+$ | $0-4,5-9, \ldots$ <br> $89,90+$ |  | 64 |
| $1899-1913$ | Annual population estimates <br> as of January 1st, by sex and <br> age | $0,1,2 \ldots 89$, <br> $90+$ |  | 10 |
| $1914-1920$ | Annual population estimates <br> for females as of January 1st, <br> by age | $0,1,2 \ldots 98$, <br> $90+$ |  | 10 |
| $1914-1920$ | Annual population estimates <br> for males as of January 1st, <br> by age | $0,1,2 \ldots 98$, <br> $99+$ | Excludes active <br> military personnel. | 12 |
| $1921-1940$ | Annual population estimates <br> as of January 1st, by sex and | $0,1,2 \ldots 89$, <br> $90+$ |  | 10 |


| Period | Type of Data | Age <br> Grouping | Comments | RefCode(s) |
| :--- | :--- | :--- | :--- | :--- |
|  | age | and |  |  |
| 1941 | Annual population estimates <br> for females as of January 1st, <br> by age | $0,1,2 \ldots 89$, <br> $90+$ |  | 10 |
| $1942-1945$ | Annual population estimates <br> for females as of January 1st, <br> by age | $0,1,2 \ldots 98$, <br> $99+$ | Excludes military <br> POWs. | 13 |
| $1941-1945$ | Annual population estimates <br> for males as of January 1st, <br> by age | $0,1,2 \ldots . .98$, <br> $99+$ | Excludes military <br> POWs | 13 |
| $1946-1953$ | Annual population estimates <br> as of January 1st, by sex and <br> age | $0,1,2 \ldots 89$, <br> $90+$ |  | 10 |
| $1954-1974$ | Annual population estimates <br> as of January 1st, by sex and <br> age | $0,1,2 \ldots 94$, <br> $95+$ |  | 10 |
| $1975-1998$ | Annual population estimates <br> as of January 1st, by sex and <br> age | $0,1,2 \ldots 99$, <br> $100+$ |  | 10,11 |
| $1999-2022$ | Annual population estimates <br> as of January 1st, by sex and <br> age | $0,1,2 \ldots 99$, <br> $105+$ |  | $11,71,75$, <br> $17,84,99$, <br> 107,108, <br> 14,121, <br> 137,138, <br> 139 |

## BIRTHS BY SEX

Type of data: Annual live birth counts by sex for the de facto population
Period covered: 1806 to 2021
RefCode(s): 1, 32, 45, 46, 47, 48, 69, 72, 76, 82, 85, 88, 94, 97, 104, 111, 115, 118, 131, 135.

## BIRTHS BY MONTH

Type of data: Annual live birth counts by month for the de facto population
Period covered: 1861 to 2021
RefCode(s): 80, 81, 95, 98, 105, 112, 116, 119, 132, 136.

