GENERAL
Before the middle of the 19th century, the collection of statistical information within the territory of Hungary was the responsibility of the statistical office of the Habsburg Empire. The first attempt to establish a national statistical office in Hungary was made in 1848. The local Statistical Department within the Ministry of Agriculture of Hungary was established in 1867 (HCSO, 2007a). The department was reorganized into the Hungarian Royal Central Statistical Office in 1887. Since the restoration of the country’s independence in 1918, the Hungarian Central Statistical Office (HCSO) has been the main governmental body collecting population data in Hungary.

Demographic data exist both in published and electronic format. Detailed information on population and vital events can be downloaded from an online database: http://statinfo.ksh.hu/Statinfo/

The first population census was conducted on January 1st, 1870. The next six censuses (1880, 1890, 1900, 1910, 1920, and 1930) were carried out on December 31st of the respective years. The 1941 census was conducted on January 31. The 1949, 1960, 1970, 1980, and 1990 censuses refer to January 1st. The two most recent censuses were carried out on February 1st, 2001 and October 1st, 2011. The Hungarian Central Statistical Office has released census information both to the experts and the general public, in electronic form. It is also available online (see the link below): http://www.ksh.hu/nepszamlalas/

Sources of Data
Data are available on births, deaths, and population counts for earlier periods, including the inter-war period. However, these data vary notably in their degree of completeness, quality, and level of detail, especially for the post-war years which have been affected by very large migration waves. Very significant border changes occurred during the early 1920s: following the Trianon’s treaty in 1920, Hungary lost more than 70% of its territory. There were further changes in the late 1930s and immediately after the Second World War. These early territorial changes make it difficult to interpret mortality trends for the first half of the twentieth century. For all of these reasons, we decided to start the HMD series for Hungary in 1950.

Population, death, and birth count data that are used for our calculations come from the Hungarian Central Statistical Office. The reference file for Hungary provides detailed information about the sources of both the published and the unpublished data used in the Human Mortality Database (HMD).
Specific Episodes in the Demographic History of Hungary

The prohibition of abortion introduced in the early 1950s led to a sudden increase in births during 1953-1955 (Kamarás, 1996). This restriction was lifted in the second half of the 1950s.

Following a period of great improvement in general mortality (and, consequently, in life expectancy) lasting from 1945 until the mid 1960s, a specific chronic epidemiological crisis developed, culminating during the early 1990’s. The crisis is attributed to the changes brought about by the upheaval of the socio-economic (and political) regime. It was a specific one, because the mortality increase was observed mainly (although not exclusively) in the adult male population. Since 1994, life expectancy at birth has increased by a total of 4.1 years, mostly as a consequence of a decline in cardiovascular mortality. (Józan, 2008).

In October 1956, there was an armed conflict (a nationwide revolt against the Stalinist government of Hungary and its Soviet-imposed policies, lasting from October 23rd until November 10th 1956) which caused numerous civilian and military deaths in Hungary. It is not clear whether all the deaths and the massive unregistered emigration after the uprising have been accounted for in the official statistics for this year. Tóth (1996) suggests that about 200,000 people left the country (legally or illegally) after the suppression of the unrest.

After the second half of the 1950s, both emigration and immigration were relatively low until 1990. During the 1990s, there were large waves of immigration from Romania (return migration of ethnic Hungarians) and the former Yugoslavia (war refugees).

TERRITORIAL COVERAGE

There were no territorial changes in Hungary during the period included in the HMD (from 1950 onward). Prior to 1950, however, numerous changes in boundaries took place.

DEATH COUNT DATA

Coverage and completeness

The HCSO defines death as the absence of any “sign of life (i.e. the cessation of all life-functions without the capability of revival).” The WHO definitions of a live birth and an infant death have been used for the whole period covered by the HMD.

Specific details

Since 1970, the national death statistics include all deaths that occurred in the legal resident population. Before 1970, vital statistics included deaths occurring in the present (de facto) population.
The 1956 uprising caused numerous civilian and military deaths in the country. It is not clear whether these deaths have been included in official statistics for this particular year.

**POPULATION COUNT DATA**

**Coverage and completeness**
Until 1969, the Hungarian Central Statistical Office recorded the *de facto* population, which refers to the population actually present at the place of enumeration at the time of the census. The *de facto* population does not include Hungarian citizens living abroad but does include foreign citizens staying in the country. Since 1970, the HCSO reports the resident population: the total number of persons who are registered as residents in the enumeration district (including both permanent and temporary residents), but who are not registered as temporary residents in another enumeration district.

**Specific details**
As noted earlier, the 1956 uprising against the Soviet Union invasion led to increases in mortality and emigration. It is not clear whether the official population estimates for 1956 fully account for these population losses.

The official population estimates are post-censal estimates. The estimates for the period 1961-2000 have been calculated based only on annual births and deaths; these data do not account for international migration. Such an approach led to notable inaccuracies in the population numbers, especially during the 1990s (for more details, see below the section entitled “Data quality issues”). International migration has been accounted for only in the most recent series of official post-censal estimates (from 2002 onwards).

The official population estimates have been used for the period 1950-1959 and since 2002, while for other years (1960-2001) we calculated our own inter-censal estimates using the HMD methodology. Due to potential data quality problems, the population estimates for 1956-1959 should be used with caution.

**BIRTH COUNT DATA**

**Coverage and Completeness**
The Hungarian Central Statistical Office uses the WHO definition of a live birth: “a foetus is live-born if it gives any sign of life after birth, regardless of the length of pregnancy and the length of life after birth” (HCSO, 2007b).

**Specific details**
Since 1970, the national birth statistics include all live births that occurred in the legal resident population. Before 1970, vital statistics included live births occurring in the *de facto* population.
DATA QUALITY ISSUES

Problems with the official population estimates
The HCSO provides annual counts of deaths and population since 1950. However, for the HMD estimation of mortality surfaces, we used the official population estimates for the period 1950-1959 and since 2002 only.

The official population estimates are post-censal estimates. They have not been recalculated backwards based on the subsequent censuses. In addition, the official population estimates did not account for international migration during the period 1960-2001. The undercount was not significant for the 1960-1989 period (when international migration was restricted by the communist regime). However, there was a sudden increase in emigration in the late 1980s followed by waves of immigration from Romania and the former Yugoslavia in the 1990s. As a consequence, the official population estimates exhibit a drop in the total population between the pre-census year 1989 and the census year 1990 (Figure 1). Between 1999 and the census year 2000, there is a sudden increase (attributable to unregistered immigration) in the total population.

Although the official population estimates for the 1950s account for international migration, it is not clear whether these data reflect the true pattern of emigration after the repression of the 1956 unrest and population estimates for 1956-1959 should be used with caution.

Taking into account the aforementioned problems, we calculated our own inter-censal estimates for 1960-2001 using the HMD methodology. These newly calculated inter-censal population estimates show more plausible trends without discontinuities in total population numbers (Figure 1). At the national population level, we have not found any evidence indicating any serious disruption between the two most recent series of official post-censal population estimates for 2002-2011 (based on the 2001 census) and 2012-2020 (based on the 2011 census) (Figure 1). There are, however, some small discontinuities at some working ages (within the age range 25-40 years) (Figure 2). Due to irregularities in the international migration pattern during the 2000s, the application of the HMD inter-censal method (which assumes a proportional distribution of net-migration across the inter-censal period) cannot provide plausible results. Therefore, official post-censal estimates were used to derive HMD mortality estimates for the period 2002 onwards.

REVISION HISTORY
Changes with the September 2018 revision:
Life tables: All life tables have been recalculated using a modified methods protocol. The revised protocol (Version 6) includes two changes: 1) a more precise way to calculate a0, the mean age at death for children dying during
the first year of life and 2) the use of birth-by-month data (where and when available) to more accurately estimate population exposures. These changes have been implemented simultaneously for ALL HMD series/countries. For more details about these changes, see the revised Methods Protocol (at http://www.mortality.org/Public/Docs/Methods Protocol.pdf), particularly section 7.1 on Period life tables and section 6 and Appendix E, on death rates. The life tables calculated under the prior methods (Version 5) remain available at v5.mortality.org but they have not been, and will not be, updated.

ACKNOWLEDGEMENTS
We would like to thank Gabriella Branyiczki and other colleagues at the Hungarian Central Statistical Office and Laszlo Nemeth (Hungarian Demographic Research Institute) for their cooperation and help in obtaining the Hungarian data.

Figure 1. Trends in the total number of males and females. Official versus HMD population estimates, 1950-2015

Note: points in red color mark the beginning and end points of series of the official post-censal population estimates.
**Figure 2.** Trends in the age-specific numbers of males and females. Official post-censal population estimates, 2010-2013.

**REFERENCES**


APPENDIX 1:  
DESCRIPTION OF DATA USED FOR LEXIS DATABASE

### DEATHS

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<th>Period</th>
<th>Type of Data</th>
<th>Age grouping</th>
<th>Comments</th>
<th>RefCode(s)</th>
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<td>1950-1989</td>
<td>Annual number of deaths by sex, single year of age, and birth cohort (Lexis triangles, except for the open-ended interval)</td>
<td>0, 1, 2, ..., 99, 100+, UNK, TOT</td>
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<td>1990-2020</td>
<td>Annual number of deaths by sex, single year of age, and birth cohort (Lexis triangles)</td>
<td>0, 1, 2, ..., 109, 110, UNK, TOT</td>
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### POPULATION

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<td>1950-1959</td>
<td>Annual population estimates (as of January 1(^{st})) by sex and single year of age</td>
<td>0, 1, ..., 90+</td>
<td>Present (de facto) population</td>
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<td>1960</td>
<td>Census counts (as of January 1(^{st})) by sex and single year of age</td>
<td>0, 1, ..., 99, 100+, unknown</td>
<td>Present (de facto) population</td>
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</tr>
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<td>1970, 1980, 1990</td>
<td>Census counts (as of January 1(^{st})) by sex and single year of age</td>
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<td>Resident population</td>
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<tr>
<td>2001</td>
<td>Census counts (as of February 1(^{st})) by sex and single year of age</td>
<td>0, 1, ..., 99, 100+, unknown</td>
<td>Resident population</td>
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<td>2002-2021</td>
<td>Annual population estimates (as of January 1(^{st})) by sex and single year of age</td>
<td>0, 1, ..., 89, 90+</td>
<td>Resident population; Post-censal estimates</td>
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BIRTHS BY SEX

<table>
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<th>RefCode(s)</th>
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<td>1950-2020</td>
<td>Annual counts of live births by sex</td>
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<td>3, 4, 5, 8, 15, 18, 21, 30, 33, 39</td>
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</table>

BIRTHS BY MONTH

Type of data: Annual live birth counts by month.


RefCode(s): 25, 26, 29, 32, 38