

RefCode

1

Source

Österreichisches Statistisches Zentralamt. Annual death counts by single year of age and sex, 1947-1997.

Comments

(Deaths 1947-1997) Original statistics were received from Alexander Hanika via e-mail 28.09.1999

Reference Person

Rembrandt Scholz (scholz@demogr.mpg.de)

RefCode

2

Source

Statistik Austria. Annual death counts by single year of age, year of birth, and sex, 1999.

Comments

(Deaths) Original statistics were received from Helga De-Wild via e-mail 14.03.2001

Reference Person

Rembrandt Scholz (scholz@demogr.mpg.de)

RefCode

3

Source

Österreichisches Statistisches Zentralamt. Population on 1 July 1999 by age.

Comments

(Population Estimates 1947-1951) Original statistics were received from Alexander Hanika via e-mail 28.09.1999

Reference Person

Rembrandt Scholz (scholz@demogr.mpg.de)

RefCode

4

Source

Statistik Austria. Annual population estimates by age and sex

Comments

(Population Estimates 1951-1999) Original statistics were received from Adelheid Bauer via e-mail 15.01.2007

Date

17.04.2007

Reference Person

Dmitri Jdanov (jdjanov@demogr.mpg.de)

RefCode

5

Source

Österreichisches Statistisches Zentralamt. Annual births by sex, 1871-1997.

Comments

(Births 1871-1997) Original statistics were received from Alexander Hanika via e-mail
28.09.1999

Date

18.08.2004

Reference Person

Rembrandt Scholz (scholz@demogr.mpg.de)

RefCode

6

Source

Statistik Austria. Annual death counts by single year of age, year of birth, and sex, 1971-1998.

Comments

(Deaths 1998) Original statistics were received from Alexander Hanika via e-mail 28.02.2000

Date

18.08.2004

Reference Person

Rembrandt Scholz (scholz@demogr.mpg.de)

RefCode

7

Source

Statistik Austria. Annual births by sex, 1998-2002.

Comments

(Births 1998-2002) Original statistics were received from Anita Höfner 03.05.2004

Date

18.08.2004

Reference Person

Rembrandt Scholz (scholz@demogr.mpg.de)

RefCode

8

Source

Statistik Austria. Annual births by sex, 2003-2005.

Comments

(Births 2003-2005) Original statistics were received from Anita Höfner via e-mail 02.02.2007

Date

24.01.2007

Reference Person

Rembrandt Scholz (scholz@demogr.mpg.de)

RefCode

9

Source

Statistik Austria. Annual death counts by single year of age, year of birth, and sex, 2000-2002.

Comments

(Death 2000-2002) Original statistics were received from Anita Höfner 03.05.2004
Date
18.08.2004
Reference Person
Rembrandt Scholz (scholz@demogr.mpg.de)

RefCode
10
Statistik Austria. Annual death counts by single year of age, year of birth, and sex, 2003-2005.
Source
Statistik Austria
Comments
(Death 2003-2005) Original statistics were received from Anita Höfner via e-mail 02.02.2007
Date
24.01.2007
Reference Person
Rembrandt Scholz (scholz@demogr.mpg.de)

RefCode
11
Statistik Austria. Annual death counts by single year of age, year of birth, and sex, 2006-2008.
Source
Statistik Austria
Comments
(Death 2006-2008) Original statistics were received from Anita Höfner (Statistik Austria)
Date
20.11.2009
Reference Person
Dmitri Jdanov (jdjanov@demogr.mpg.de)

RefCode
13
Source
Statistik Austria. Annual births by sex, 2006-2008.
Comments
(Births 2006-2008) Original statistics were received from Anita Höfner (Statistik Austria)
Anita Höfner via e-mail 02.02.2007
Date
20.11.2009
Reference Person
Dmitri Jdanov (jdjanov@demogr.mpg.de)

RefCode
16
Statistik Austria. Annual death counts by single year of age, year of

birth, and sex, 2009.

Source

Statistik Austria

Comments

(Death 2009) Original statistics were received from Anita Höfner (Statistik Austria)

Date

06.01.2012

Reference Person

Dmitri Jdanov (jdانov@demogr.mpg.de)

RefCode

17

Statistik Austria. Annual death counts by single year of age, year of birth, and sex, 2010.

Source

Statistik Austria

Comments

(Death 2010) Original statistics were received from Anita Höfner (Statistik Austria)

Date

06.01.2012

Reference Person

Dmitri Jdanov (jdانov@demogr.mpg.de)

RefCode

18

Source

Statistik Austria. Annual births by sex, 1991-2010.

Comments

(Births 2009-2010) Retrieved from official web site of the Statistik Austria

<http://www.statistik.at/>

Date

06.01.2012

Reference Person

Dmitri Jdanov (jdانov@demogr.mpg.de)

RefCode

19

Source

Statistik Austria. Annual births by sex, 2011 - 2014.

Comments

(Births 2011-2014) Retrieved from official web site of the Statistik Austria

<http://www.statistik.at/>

Date

30.08.2015

Reference Person

Dmitri Jdanov (jdانov@demogr.mpg.de)

RefCode

20

Statistik Austria. Annual death counts by single year of age, year of birth, and sex, 2011-2014.

Source

Statistik Austria

Comments

(Death 2011 - 2014) Original statistics were received from Anita Höfner (Statistik Austria)

Date

30.08.2015

Reference Person

Dmitri Jdanov (jdانov@demogr.mpg.de)

RefCode

21

Source

Statistik Austria. Annual population estimates by age and sex, 2000-2011.

Comments

(Population estimates 2000 - 2011) Retrieved from official web site of the Statistik Austria

<http://www.statistik.at/>

Date

30.08.2015

Reference Person

Dmitri Jdanov (jdانov@demogr.mpg.de)

RefCode

22

Source

Statistik Austria. Annual population estimates by age and sex, 2012 – 2015.

Comments

(Population estimates 2012 - 2015) Original statistics were received from Anita Höfner (Statistik Austria)

Date

30.08.2015

Reference Person

Dmitri Jdanov (jdانov@demogr.mpg.de)

RefCode

23

Source

Annual population estimates by age and sex, 2016 – 2018. STATcube – Statistische Datenbank von STATISTIK AUSTRIA

Comments

(Population estimates 2016 - 2018) Retrieved from official web site of the Statistik Austria

<http://www.statistik.at/>

Date

10.08.2018
Reference Person
Dmitri Jdanov (jdandov@demogr.mpg.de)

RefCode
24
Source
Gestorbene nach Geburtsjahr des Verstorbenen und Alter des Verstorbenen nach Berichtsjahr und Geschlecht des Verstorbenen 2015-2017. STATcube – Statistische Datenbank von STATISTIK AUSTRIA
Comments
(Deaths 2015 - 2017)
Date
10.08.2018
Reference Person
Dmitri Jdanov (jdandov@demogr.mpg.de)

RefCode
25
Source
Statistik Austria. Annual births by sex, 2015-2017. STATcube – Statistische Datenbank von STATISTIK AUSTRIA
Comments
(Births 2015-2017) Retrieved from official web site of the Statistik Austria
<http://www.statistik.at/>
Date
10.08.2018
Reference Person
Dmitri Jdanov (jdandov@demogr.mpg.de)

RefCode
26
Source
Human Fertility Database. Max Planck Institute for Demographic Research (Germany) and Vienna Institute of Demography (Austria). Available at www.humanfertility.org (data downloaded on 10.08.2017).
Comments
(Births by month 1914-2014) Retrieved from www.humanfertility.org
Date
10.08.2018
Reference Person
Dmitri Jdanov (jdandov@demogr.mpg.de)

RefCode

27

Source

Statistik Austria. Birth by month, 2015-2017. STATcube – Statistische Datenbank von STATISTIK AUSTRIA

Comments

(Births by month 2015-2017) Retrieved from official web site of the Statistik Austria
<http://www.statistik.at/>

Date

10.08.2018

Reference Person

Dmitri Jdanov (jdjanov@demogr.mpg.de)

RefCode

28

Source

Statistik Austria. Annual births by sex, 2018-2019. STATcube – Statistische Datenbank von STATISTIK AUSTRIA

Comments

(Births 2018-2019) Retrieved from official web site of the Statistik Austria
<http://www.statistik.at/>

Date

11.01.2021

Reference Person

Marília Nepomuceno (nepomuceno@demogr.mpg.de)

RefCode

29

Source

Statistik Austria. Birth by month, 2018-2019. STATcube – Statistische Datenbank von STATISTIK AUSTRIA

Comments

(Births by month 2018-2019) Retrieved from official web site of the Statistik Austria
<http://www.statistik.at/>

Date

11.01.2021

Reference Person

Marília Nepomuceno (nepomuceno@demogr.mpg.de)

RefCode

30

Source

Annual population estimates by age and sex, 2019 – 2020. STATcube – Statistische Datenbank von STATISTIK AUSTRIA

Comments

(Population estimates 2019 - 2020) Retrieved from official web site of the Statistik Austria
<http://www.statistik.at/>

Date

11.01.2020

Reference Person

Marília Nepomuceno (nepomuceno@demogr.mpg.de)

RefCode

31

Source

Geburtsjahr des Verstorbenen und Alter des Verstorbenen nach Berichtsjahr und Geschlecht des Verstorbenen 2018-2019. STATcube – Statistische Datenbank von STATISTIK AUSTRIA

Comments

(Deaths 2018 - 2019)

Date

19.01.2020

Reference Person

Marília Nepomuceno (nepomuceno@demogr.mpg.de)

RefCode

32

Source

Statistik Austria. Annual births by sex, 2020. STATcube – Statistische Datenbank von STATISTIK AUSTRIA

Comments

(Births 2020) Retrieved from official web site of the Statistik Austria <https://www.statistik.at/>

Date

13.10.2023

Reference Person

Dmitri Jdanov (jdjanov@demogr.mpg.de)

RefCode

33

Source

Statistik Austria. Birth by month, 2020. STATcube – Statistische Datenbank von STATISTIK AUSTRIA

Comments

(Births by month 2020) Retrieved from Human Fertility Database, www.humanfertility.org.

Date

13.10.2023

Reference Person

Dmitri Jdanov (jdjanov@demogr.mpg.de)

RefCode

34

Source

Annual population estimates by age and sex, 2021. STATcube – Statistische Datenbank von STATISTIK AUSTRIA

Comments

(Population estimates 2021) Retrieved from official web site of the Statistik Austria <https://www.statistik.at/>

Date

13.10.2023

Reference Person

Dmitri Jdanov (jdانov@demogr.mpg.de)

RefCode

35

Source

Geburtsjahr des Verstorbenen und Alter des Verstorbenen nach Berichtsjahr und Geschlecht des Verstorbenen 2020. STATcube – Statistische Datenbank von STATISTIK AUSTRIA

Comments

(Deaths 2020)

Date

13.10.2023

Reference Person

Dmitri Jdanov (jdانov@demogr.mpg.de)

RefCode

36

Source

Geburtsjahr des Verstorbenen und Alter des Verstorbenen nach Berichtsjahr und Geschlecht des Verstorbenen 2021-2022. STATcube – Statistische Datenbank von STATISTIK AUSTRIA

Comments

(Deaths 2021-2022)

Date

13.10.2023

Reference Person

Dmitri Jdanov (jdانov@demogr.mpg.de)

RefCode

37

Source

Annual population estimates by age and sex, 2022-2023. STATcube – Statistische Datenbank von STATISTIK AUSTRIA

Comments

(Population estimates 2022-2023) Retrieved from official web site of the Statistik Austria <https://www.statistik.at/>. 2022 data for women was capped at 95+ y.o. and the female total was subsequently updated (superseded by RefCode 44 for 2022).

Date

13.10.2023

Reference Person

Dmitri Jdanov (jdانov@demogr.mpg.de)

RefCode

38

Source

Statistik Austria. Birth by month, 2021-2022. STATcube – Statistische Datenbank von STATISTIK AUSTRIA

Comments

(Births by month 2021-2022) Retrieved from official web site of the Statistik Austria <http://www.statistik.at/>

Date
13.10.2023
Reference Person
Dmitri Jdanov (jdjanov@demogr.mpg.de)

RefCode
39
Source
Statistik Austria. Annual births by sex, 2021-2022. STATcube – Statistische Datenbank von STATISTIK AUSTRIA
Comments
(Births 2021-2022) Retrieved from official web site of the Statistik Austria
<https://www.statistik.at/>

Date
13.10.2023
Reference Person
Dmitri Jdanov (jdjanov@demogr.mpg.de)

RefCode
40
Source
Statistik Austria. Annual births by sex, 2023. STATcube – Statistische Datenbank von STATISTIK AUSTRIA
Comments
(Births 2023) Retrieved from official web site of the Statistik Austria <https://www.statistik.at/>
Date
03.12.2024
Reference Person
Denys Dukhovnov (denys_dukhovnov@berkeley.edu)

RefCode
41
Source
Statistik Austria. Birth by month, 2023. STATcube – Statistische Datenbank von STATISTIK AUSTRIA
Comments
(Births by month 2023) Retrieved from official web site of the Statistik Austria
<https://www.statistik.at/>
Date
03.12.2024
Reference Person
Denys Dukhovnov (denys_dukhovnov@berkeley.edu)

RefCode
42
Source
Annual population estimates by age and sex, 2024. STATcube – Statistische Datenbank von STATISTIK AUSTRIA
Comments

(Population estimates 2024) Retrieved from official web site of the Statistik Austria
<https://www.statistik.at/>

Date

03.12.2024

Reference Person

Denys Dukhovnov (denys_dukhovnov@berkeley.edu)

RefCode

43

Source

Geburtsjahr des Verstorbenen und Alter des Verstorbenen nach Berichtsjahr und Geschlecht des Verstorbenen 2023. STATcube – Statistische Datenbank von STATISTIK AUSTRIA

Comments

(Deaths 2023)

Date

03.12.2024

Reference Person

Denys Dukhovnov (denys_dukhovnov@berkeley.edu)

RefCode

44

Source

Annual population estimates by age and sex, 2022. STATcube – Statistische Datenbank von STATISTIK AUSTRIA

Comments

(Population estimates 2022) Retrieved from official web site of the Statistik Austria
<https://www.statistik.at/>. Adds corrected figures by age up the maximum age (especially females). Supersede RefCode 37 for 2022.

Date

05.12.2024

Reference Person

Denys Dukhovnov (denys_dukhovnov@berkeley.edu)