

RefCode

1

Source

Census and Statistics Department (C&SD). 2018. Annual death counts by sex and age, 1986-2017. Electronic file received directly from C&SD on 11/28/2018.

Comments

(Deaths) 1x1 Death counts for 1986-2017. According the Alston Chan at C&SD (8/15/19 e-mail, which was relayed to us by Karen Cheung on 8/21/19), these data come from the "Known Death Microdata Set" and represent death counts by year of occurrence. He noted that, "There are death cases with significant time lag between death occurrence and death registration, such as unnatural death cases requiring a verdict by the Coroner's Court. Nevertheless, all deaths in Hong Kong would ultimately get registered, which is mandated by the law." C&SD maintains another database, the "Registered Death Microdata Set", which counts deaths by the year of registration.

Date

26.08.2019

Reference Person

Dana Glej

RefCode

2

Source

Census and Statistics Department (C&SD). 2021. Annual death counts by sex and age, 2018-2019. Electronic file received directly from C&SD on 4/8/2021.

Comments

(Deaths) 1x1 Death counts for 2018-19.

Date

03.05.2021

Reference Person

Dana Glej

RefCode

3

Source

Census and Statistics Department (C&SD). 2022. Annual death counts by sex and age, 2020. Electronic file received directly from C&SD on 9/1/2022.

Comments

(Deaths) 1x1 Death counts for 2020.

Date

12.09.2022

Reference Person

Dana Glej

RefCode

4

Source

Census and Statistics Department (C&SD). 2024. Annual death counts by sex and age, 2021-2023. Electronic file received directly from Dr. Johnson Sun at C&SD on September 13, 2024 (for years 2021-2022) and on October 28, 2024 (for 2023).

Comments

(Deaths) 1x1 Death counts for 2021-2023.

Date
04.11.2024
Reference Person
Denys Dukhovnov (denys_dukhovnov@berkeley.edu)

RefCode
10
Source
Census and Statistics Department (C&SD). 2018. Annual live births by sex, 1948-2017.
Electronic file received directly from C&SD on 11/28/2018.
Comments
(Births) Births by sex, 1948-2017. Birth counts prior to 1961 represent live births by year of registration, whereas birth counts since 1961 represent live births by year of occurrence.
Date
03.12.2018
Reference Person
Dana Glej

RefCode
11
Source
Census and Statistics Department (C&SD). 2018. Live births by month and year, 1971-2017.
Electronic file received directly from C&SD on 11/28/2018.
Comments
(Births) Births by month of birth, 1971-2017.
Date
03.12.2018
Reference Person
Dana Glej

RefCode
12
Source
Census and Statistics Department (C&SD). 2021. Annual live births by sex, 2018-19.
Electronic file received directly from C&SD on 4/8/2021.
Comments
(Births) Births by sex, 2018-19.
Date
03.05.2021
Reference Person
Dana Glej

RefCode
13
Source
Census and Statistics Department (C&SD). 2021. Live births by month and year, 2018-19.
Electronic file received directly from C&SD on 4/8/2021.
Comments
(Births) Births by month of birth, 2018-19.
Date
03.05.2021

Reference Person
Dana Glej

RefCode

14

Source

Census and Statistics Department (C&SD). 2022. Annual live births by sex, 2020. Electronic file received directly from C&SD on 9/1/2022.

Comments

(Births) Births by sex, 2020.

Date

12.09.2022

Reference Person

Dana Glej

RefCode

15

Source

Census and Statistics Department (C&SD). 2022. Live births by month and year, 2020. Electronic file received directly from C&SD on 9/1/2022.

Comments

(Births) Births by month of birth, 2020.

Date

12.09.2022

Reference Person

Dana Glej

RefCode

16

Source

Census and Statistics Department (C&SD). 2024. Annual live births by sex, 2021-2023. Electronic file received directly from C&SD (Dr. Johnson Sun) on September 13, 2024.

Comments

(Births) Births by sex, 2021-2023.

Date

04.11.2024

Reference Person

Denys Dukhovnov (denys_dukhovnov@berkeley.edu)

RefCode

17

Source

Census and Statistics Department (C&SD). 2024. Live births by month and year, 2021-2023. Electronic file received directly from C&SD (Dr. Johnson Sun) on September 13, 2024.

Comments

(Births) Births by month of birth, 2021-2023.

Date

04.11.2024

Reference Person

Denys Dukhovnov (denys_dukhovnov@berkeley.edu)

RefCode

20

Source

Statistical Division, United Nations. (2008). Internal DYBNET Demographic Yearbook Database. Retrieved 1 November 2008 (<http://dcap016.un.org/unsd/dybnet/index.aspx>).

Comments

(Census) Data for 1986 (reference date 3/11/1986).

Date

19.01.2009

Reference Person

Mila Andreeva

RefCode

21

Source

Statistical Division, United Nations. (2008). Internal DYBNET Demographic Yearbook Database. Retrieved 1 November 2008

(<http://dcap016.un.org/unsd/dybnet/index.aspx>).

Comments

(Census) Data for 1991 (reference date 3/15/1991).

Date

19.01.2009

Reference Person

Mila Andreeva

RefCode

22

Source

Statistical Division, United Nations. (2017). Population by age, sex and urban/rural residence, China, Hong Kong SAR, 1996. UNSD Demographic Statistics Database (Public Version of DYBNET). Retrieved 5 April 2017 (<http://data.un.org/Data.aspx?d=POP&f=tableCode%3a22>).

Comments

(Census) De jure counts by sex and single year of age to 75+ for 1996 (reference date 3/15/1996).

Date

05.04.2017

Reference Person

Dana Glej

RefCode

23

Source

Census and Statistics Department, Hong Kong. (2017). Population by Age and Sex, 2001 and 2011. Retrieved 15 March 2017

(<http://itable.censtatd.gov.hk/UI/Report/Report.aspx?lang=en-US#>).

Comments

(Census) Counts by sex and single year of age to 85+ for 2001 (reference date 3/14/2001) and 2011 (reference date 6/30/2011); Excel file.

Date

29.03.2017
Reference Person
Dana Glej

RefCode
24
Source
Census and Statistics Department, Hong Kong. (2008). Hong Kong Resident Population by Sex, Single Age (up to 100+), 2006. Retrieved 14 March 2009 from Interactive Data Dissemination System.
Comments
(Census) Counts by sex and single year of age to 100+ for 2006 (reference date 7/14/2006).
Excel file downloaded by Mila Andreeva.

Date
05.04.2017
Reference Person
Dana Glej

RefCode
25
Source
Census and Statistics Department, Hong Kong. (2018). Population by Year, Sex, and Age, 2016. Retrieved 20 August 2018 (https://www.byccensus2016.gov.hk/en/bc-own_tbl.html).
Comments
(Census) Counts by sex and single year of age to 85+ for 2016 (reference date 6/30/2016-8/2/2016).
Date
20.08.2018
Reference Person
Dana Glej

RefCode
26
Source
Census and Statistics Department, Hong Kong. (2024). Population by Age and Sex, 2011, 2016, and 2021. Retrieved on 7 November 2024 from (https://www.censtatd.gov.hk/en/data/stat_report/product/D5212101/att/D5212101E2021XXXXE.xlsx)
Comments
(Census) Table A103a. Resident population census counts by sex and single year of age to 100+ for 2011, 2016 and 2021 (on June 30 of each respective year); Excel file.
Date
07.11.2024
Reference Person
Denys Dukhovnov (denys_dukhovnov@berkeley.edu)

RefCode
41
Source

Demographic Statistics Section, Census and Statistics Department, Hong Kong Special Administrative Region. (2018). Electronic data files provided directly by the Census and Statistics Department (C&SD) of Hong Kong.

Comments

(Population estimates) July 1st Population estimates by single year of age to 85+ for 1986-2000; to 90+ for 2001-2016.

Date

17.12.2018

Reference Person

Dana A. Gleit

RefCode

42

Source

Demographic Statistics Section, Census and Statistics Department, Hong Kong Special Administrative Region. (2022). Electronic data files provided directly by the Census and Statistics Department (C&SD) of Hong Kong on 9/1/2022.

Comments

(Population estimates) July 1st Population estimates by single year of age to 90+ for 2017-2020.

Date

12.09.2022

Reference Person

Dana A. Gleit

RefCode

43

Source

Demographic Statistics Section, Census and Statistics Department, Hong Kong Special Administrative Region. (2024). Downloaded from C&SD website

(https://www.censtatd.gov.hk/en/web_table.html?id=110-01002) at the direction of Dr. Johnson

Sun of C7SD of Hong Kong on September 13, 2024.

Comments

(Population estimates) July 1st Population estimates by single year of age to 85+ for 2021-2023.

Date

04.11.2024

Reference Person

Denys Dukhovnov (denys_dukhovnov@berkeley.edu)