Commentary on the ratios

The ratios used in this report have been calculated as follows:

The tables for yearly trends for 1970, 1975 and 1980 are based on the final numbers of the National Census for Japanese population as on October 1. Therefore, the figures may differ from the values in the reports for 1970, 1975 and 1980.

Moreover, the denominator population used in the calculations is available under "Population" (Appendix to the end of Volume 1 of the Reports until 2016) in Final Data on e-Stat.

(1) Comprehensive List

Live birth rate	=	Number of live births in a year Japanese population on October 1	. ×	1,000
Death rate	=	Number of deaths in a year Japanese population on October 1	· ×	1,000
Infant mortality rate	=	Number of infant deaths in a year Number of live births in a year	. ×	1,000
Neonatal mortality rate	=	Number of neonatal deaths in a year Number of live births in a year	· ×	1,000
Natural change rate	=	Number of natural changes in a year (Number of live births in a year - Number of deaths in a year) Japanese population on October 1	· ×	1,000
Foetal death rate (Total, sp	ontan			
	=	Number of foetal deaths in a year (Foetal death after 12 completed weeks of gestation) (Total, spontaneous, artificial) Total number of births in a year (Number of live births in a year + number of foetal deaths in a year)	·×	1,000
Perinatal mortality rate	=	Number of perinatal deaths in a year Number of live births in a year + Number of foetal deaths after 22 completed weeks of gestation	. ×	1,000
Foetal death rate after 22 c	omple =	ted weeks of gestation (Total, spontaneous, artificial) Number of foetal deaths after 22 completed weeks of gestation (Total, spontaneous, artificial) Number of live births in a year + Number of foetal deaths after 22 completed weeks of gestation	. ×	1,000
Early neonatal death rate	=	Number of early neonatal deaths in a year (Number of deaths before 1 week (7 days) of birth) Number of live births in a year	. ×	1,000
Marriage rate	=	Number of marriages in a year Japanese population on October 1	× ×	1,000
Divorce rate	=	Number of divorces in a year Japanese population on October 1	· ×	1,000

(2) Live Birth

Or, the length of each month, taking the length of a year as 1.

The value for the entire country is the total of the live birth rate by age for mothers during age 15 to 49 years.

The values for the prefectures represent the total of the live birth rates of mothers in five-year age groups multiplied by five until 2014 and in 2016. The values for 2015 and 2020 are the total of live birth rates of mothers for each year of age during 15 to 49 years. The population used as the denominator represents the Japanese population by age in the data for the entire country.

The denominator for data for prefectures is based on the Japanese population by five-year age group for the years of the Population Census until 2010 and the Japanese population by age for the year of the 2015 and 2020 Population Census.

The total population by five-year age group was used for the other years until 2014 and the Japanese population by five-year age group was used from 2016.

The total fertility rate refers to the total of live birth rates by age for women aged 15 years to 49 years. It is equivalent to the number of children a woman would bear in a lifetime at that live birth rate by age.

Moreover, number of live births at 15 years and 49 years respectively include deliveries at 14 years or less and 50 years or more of age.

(Reference)

Total fertility rate is of the following two types.

Period total fertility rate: This value focuses of the fertility situation in a certain period (one year)

and is the total of live birth rates of women of each age (15-49 years old). Excluding the differences between age compositions of the female population, this value is used for year-wise, country-wise and region-wise comparisons as "the total fertility rate for that year." The period total fertility rate

is calculated using the above formula in the Vital Statistics.

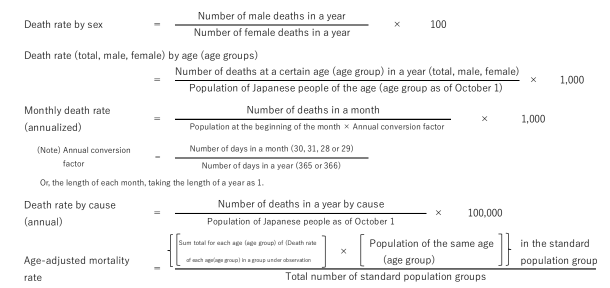
Cohort total fertility rate: This value focuses on the fertility situation of a certain generation and is

the cumulative total of the live birth rates from the past of women belonging to each age (15-49 years old) in the same generation (cohort). This is "the total fertility rate for that generation.'

Although "the number of children a woman would bear in a lifetime" is the cohort total fertility rate, the period total fertility rate is generally used as an equivalent because the data cannot be obtained until the generation reaches 50 years of age. Moreover, if the live birth rate for each age group is the same for all generations (cohorts) then both "total fertility rates" will give the same value.

However, late marriages and late childbirths are rising and there are differences in marriage and childbirth circumstances in each generation. When the live birth rate for each age differs by generation, it is necessary to note that the period total fertility rate, which is the total of live birth rates for each generation by age, will differ from the cohort total fertility rate.

(3) Death rate



(Reference)

Since mortality rates differ by age, it is useful to use age-adjusted mortality rate for international comparisons or observations of annual trends, in order to remove differences in age structure of the population, and the following years are used for the reference population for age-adjusted mortality rates.

To note, the "mortality rate for each age (age group) of the observed population" in the calculation formula is multiplied by 1,000 (or by 100,000 for calculation by cause of death).

-1989: total population by sex in 1935 (total population in 1960 for statistics by prefecture).

1990-2019: 1985 model population (based on the Japanese population of the 1985 Population Census, corrected for extreme changes during the baby boom and other periods, and prepared in units

of 1,000 people).

2020- : 2015 model population (based on the Japanese population of the 2015 Population Census, corrected for extreme changes during the baby boom and other periods, and prepared in units of 1,000 people).

Standard population -2015 model population

Age	Standard population	Age	Standard population
0year	978 000	50~54	8 451 000
1~4years	4 048 000	55~59	8 793 000
5~9	5 369 000	60~64	9 135 000
10~14	5 711 000	65~69	9 246 000
15~19	6 053 000	70~74	7 892 000
20~24	6 396 000	75~79	6 306 000
25~29	6 738 000	80~84	4 720 000
30~34	7 081 000	85~89	3 134 000
35~39	7 423 000	90~94	1 548 000
40~44	7 766 000	95years∼	423 000
45~49	8 108 000	Total	125 319 000

Note: Age-adjusted mortality rates are calculated by combining age 0 and age $1\sim4$ for the 2015 model population.

(4) Infant mortality

Infant mortality rate by sex =	Number of male infant deaths in a year ×	100	
	Number of female infant deaths in a year		
Perinatal mortality rate by sex =	Number of male perinatal deaths in a year Number of female perinatal deaths in a year	100	
	Number of female permatal deaths in a year		
Monthly infant mortality rate =	Number of Infant deaths in that month	×	1,000
(annualized conversion rate)	Number of live births in the past one × Number of days in the month	Ŷ	1,000
(before 1994)	year including that month Number of days in the past one year		
	including that month		
Monthly infant mortality rate (annualized conversion rate)	Number of Infant deaths in a month Number of live births in a year × annual conversion factor	1,000	
(from 1995 onwards)	Number of five bittis in a year ^ affiliar conversion factor		
(Note) Annual conversion factor =	Number of days in a month (30, 31, 28 or 29)		
(Note) Annual conversion factor =	Number of days in a year (365 or 366)		
Or, the length of each month, taking the length of each month of	ength of a year as 1.		
Infant mortality rate by death	Number of Infant deaths in a year by death cause (or Number of Infant deaths in a year by age)		
cause or infant mortality rate =	Number of live births in a year	×	100,
by age			
Neonatal mortality rate by death cause	Number of neonatal deaths in a year by cause Number of live births in a year	×	100,0
Foetal Death			
	Number of male foetal deaths in a year		
Foetal Death Foetal deaths by sex =			
	× 100		1.0
Foetal deaths by sex =	Number of female foetal deaths in a year	×	1,0
Foetal deaths by sex = Monthly foetal death rate (total, spontaneous, artificial)	Number of female foetal deaths in a year Number of foetal deaths in a month (total, spontaneous, artificial)	×	1,0
Foetal deaths by sex = Monthly foetal death rate (total, spontaneous, artificial)	Number of female foetal deaths in a year Number of foetal deaths in a month (total, spontaneous, artificial) Number of births in a month (number of live births in a month + number of foetal deaths in a month)	X	
Foetal deaths by sex = Monthly foetal death rate (total, spontaneous, artificial)	Number of female foetal deaths in a year Number of foetal deaths in a month (total, spontaneous, artificial) Number of births in a month (number of live births in a month + number of foetal deaths in a month) ompleted weeks of gestation (total, spontaneous, artificial) Number of foetal deaths in a month after 22 completed weeks of gestation (total, spontaneous, artificial)	×	
Foetal deaths by sex = Monthly foetal death rate (total, spontaneous, artificial) Monthly foetal death rate after 22 co	Number of female foetal deaths in a year Number of foetal deaths in a month (total, spontaneous, artificial) Number of births in a month (number of live births in a month + number of foetal deaths in a month) ompleted weeks of gestation (total, spontaneous, artificial) Number of foetal deaths in a month after 22 completed weeks of gestation (total, spontaneous, artificial)		
Foetal deaths by sex = Monthly foetal death rate (total, spontaneous, artificial) Monthly foetal death rate after 22 co	Number of female foetal deaths in a year Number of foetal deaths in a month (total, spontaneous, artificial) Number of births in a month (number of live births in a month + number of foetal deaths in a month) ompleted weeks of gestation (total, spontaneous, artificial) Number of foetal deaths in a month after 22 completed weeks of gestation (total, spontaneous, artificial)		
Foetal deaths by sex = Monthly foetal death rate (total, spontaneous, artificial) Monthly foetal death rate after 22 co	Number of female foetal deaths in a year Number of foetal deaths in a month (total, spontaneous, artificial) Number of births in a month (number of live births in a month + number of foetal deaths in a month) ompleted weeks of gestation (total, spontaneous, artificial) Number of foetal deaths in a month after 22 completed weeks of gestation (total, spontaneous, artificial)		1,0
Foetal deaths by sex = Monthly foetal death rate (total, spontaneous, artificial) Monthly foetal death rate after 22 cd	Number of female foetal deaths in a year Number of foetal deaths in a month (total, spontaneous, artificial) Number of births in a month (number of live births in a month + number of foetal deaths in a month) Discompleted weeks of gestation (total, spontaneous, artificial) Number of foetal deaths in a month after 22 completed weeks of gestation (total, spontaneous, artificial) Number of live births in a month + Number of foetal deaths in a month after 22 completed weeks of gestation Number of perinatal deaths in a month		1,0
Foetal deaths by sex = Monthly foetal death rate (total, spontaneous, artificial) Monthly foetal death rate after 22 co	Number of female foetal deaths in a year Number of foetal deaths in a month (total, spontaneous, artificial) Number of births in a month (number of live births in a month + number of foetal deaths in a month) Ompleted weeks of gestation (total, spontaneous, artificial) Number of foetal deaths in a month after 22 completed weeks of gestation (total, spontaneous, artificial) Number of live births in a month + Number of foetal deaths in a month after 22 completed weeks of gestation Number of perinatal deaths in a month	X	1,0
Foetal deaths by sex = Monthly foetal death rate (total, spontaneous, artificial) Monthly foetal death rate after 22 co	Number of female foetal deaths in a year Number of foetal deaths in a month (total, spontaneous, artificial) Number of births in a month (number of live births in a month + number of foetal deaths in a month) Discompleted weeks of gestation (total, spontaneous, artificial) Number of foetal deaths in a month after 22 completed weeks of gestation (total, spontaneous, artificial) Number of live births in a month + Number of foetal deaths in a month after 22 completed weeks of gestation Number of perinatal deaths in a month	X	1,0
Foetal deaths by sex = Monthly foetal death rate (total, spontaneous, artificial) Monthly foetal death rate after 22 cd = Perinatal mortality Monthly perinatal mortality rate = Maternal mortality	Number of female foetal deaths in a year Number of foetal deaths in a month (total, spontaneous, artificial) Number of births in a month (number of live births in a month + number of foetal deaths in a month) Discompleted weeks of gestation (total, spontaneous, artificial) Number of foetal deaths in a month after 22 completed weeks of gestation (total, spontaneous, artificial) Number of live births in a month + Number of foetal deaths in a month after 22 completed weeks of gestation Number of perinatal deaths in a month	×	1,C
Foetal deaths by sex = Monthly foetal death rate (total, spontaneous, artificial) Monthly foetal death rate after 22 cd = Perinatal mortality Monthly perinatal mortality rate =	Number of female foetal deaths in a year Number of foetal deaths in a month (total, spontaneous, artificial) Number of births in a month (number of live births in a month + number of foetal deaths in a month) Ompleted weeks of gestation (total, spontaneous, artificial) Number of foetal deaths in a month after 22 completed weeks of gestation (total, spontaneous, artificial) Number of live births in a month + Number of foetal deaths in a month after 22 completed weeks of gestation Number of live births in a month + Number of foetal deaths in a month after 22 completed weeks of gestation	X	1,C
Foetal deaths by sex = Monthly foetal death rate (total, spontaneous, artificial) Monthly foetal death rate after 22 cd = Perinatal mortality Monthly perinatal mortality rate = Maternal mortality	Number of female foetal deaths in a year Number of foetal deaths in a month (total, spontaneous, artificial) Number of births in a month (number of live births in a month + number of foetal deaths in a month) Ompleted weeks of gestation (total, spontaneous, artificial) Number of foetal deaths in a month after 22 completed weeks of gestation (total, spontaneous, artificial) Number of live births in a month + Number of foetal deaths in a month after 22 completed weeks of gestation Number of live births in a month + Number of foetal deaths in a month after 22 completed weeks of gestation Number of live births in a month + Number of foetal deaths in a month after 22 completed weeks of gestation Number of maternal deaths in a year	×	1,0
Foetal deaths by sex = Monthly foetal death rate (total, spontaneous, artificial) Monthly foetal death rate after 22 cd = Perinatal mortality Monthly perinatal mortality rate = Maternal mortality	Number of female foetal deaths in a year Number of foetal deaths in a month (total, spontaneous, artificial) Number of births in a month (number of live births in a month + number of foetal deaths in a month) Number of gestation (total, spontaneous, artificial) Number of foetal deaths in a month after 22 completed weeks of gestation (total, spontaneous, artificial) Number of live births in a month + Number of foetal deaths in a month after 22 completed weeks of gestation Number of live births in a month + Number of foetal deaths in a month after 22 completed weeks of gestation Number of live births in a month + Number of foetal deaths in a month after 22 completed weeks of gestation Number of births in a year (number of live births in a year + number of foetal deaths in a year)	×	1,0 1,0 100,0

Note: Please refer to "Commentary on the terms" for information on maternal deaths.