Part V 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.

Live birth rate	=	Number of live births in a year	×	1,000
		Japanese population on October 1		
Death rate	=	Number of deaths in a year		1.000
Doddin rato		Japanese population on October 1		1,000
Infant mortality rate	_	Number of infant deaths in a year	. ×	1,000
initiant mortainty rate	_	Number of live births in a year		1,000
Neonatal mortality rate	_	Number of neonatal deaths in a year	. ×	1,000
Neonatal mortality rate	_	Number of live births in a year		1,000
		Number of natural changes in a year		
		(Number of live births in a year - Number of deaths in a year)		1 000
Natural change rate	=	Japanese population on October 1	×	1,000
Foetal death rate (Total, s	oontan	eous artificial)		
	01110011	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	×	1,000
		(Number of live births in a year + number of foetal deaths in a year)		
Device stal as a stality wate	_	Number of perinatal deaths in a year	X	1 000
Perinatal mortality rate	=	Number of live births in a year	. ×	1,000
		+ Number of foetal deaths after 22 completed weeks of gestation		
Foetal death rate after 22 c	omple	eted weeks of gestation (Total, spontaneous, artificial)		
		Number of foetal deaths after 22 completed weeks of gestation		
		(Total, spontaneous, artificial)		1 000
	=	Number of live births in a year	. X	1,000
		+ Number of foetal deaths after 22 completed weeks of gestation		
		Number of early neonatal deaths in a year		
		(Number of deaths before 1 week (7 days) of birth)		
Early neonatal death rate	=	Number of live births in a year	. ×	1,000
		Number of marriages in a year		1
Marriage rate	=	Japanese population on October 1	. ×	1,000
	=	Number of divorces in a year		1 000
Divorce rate		Japanese population on October 1		1,000

(1)Comprehensive List

(2) Live Birth

Courstin	_	Number of male live births in a year		100
Sex ratio	=	Number of female live births in a year		100
Live birth rate by age of mo	other (/	Age groups)		
	_	Number of live births by mothers of an age group		1,000
	_	Number of Japanese women of the age group as of October 1		
Monthly birth rate	_	Number of live births in a month	- ×	1,000
(annualized)	_	Population at the beginning of the month \times Annual conversion factor		1,000
(Note) Annual conversion factor	_	Number of days in a month (30, 31, 28 or 29)		
(Note) Annual conversion factor	-	=		
Or, the length of each month	, taking	the length of a year as 1.		

Total	Total fertility	rate = .	Number of live births in a year by age of mother	 Total of women aged 15 years to 49 years 	
Total Tertifity			Female population by age as of October 1	- Total of women aged 15 years to 45 years	
			(The val	ue for the entire country is the total of live birth rates o	f mothers for each year of age. The value for
			the prefe	ectures is the total of the live birth rates of mothers in f	ive-year age groups multiplied by five.
			Howeve	r, total of each age is used from 2015 for years when N	lational Census was conducted.)

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 r	ate:	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 r	ate:	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

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.

total fertility rate for that generation."

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

Death rate by sex	Number of male deaths in a year × 100
Death rate (total, male, fen	ale) by age (age groups)
	= Number of deaths at a certain age (age group) in a year (total, male, female) × 1.000
	Population of Japanese people of the age (age group as of October 1)
Monthly death rate	= Number of deaths in a month × 1,000
(annualized)	Population at the beginning of the month × Annual conversion factor × 1,000
(Note) Annual conversion	Number of days in a month (30, 31, 28 or 29)
factor	Number of days in a year (365 or 366)
Or, the length of each month	taking the length of a year as 1.
Death rate by cause	= Number of deaths in a year by cause × 100.000
(annual)	Population of Japanese people as of October 1
Age-standardized death rate	$= \underbrace{\left\{ \underbrace{\begin{bmatrix} \text{Sum total for each age (age group) of (Death rate} \\ \text{of each age(age group) in a group under observation} \end{bmatrix} \times \begin{bmatrix} \text{Population of the same age} \\ \text{(age group)} \end{bmatrix} \right\}}_{\text{Total number of standard population groups}}$

(Reference)

Since the death rate differs by age, the age-standardized death rate is useful for country-wise comparisons or observation of yearly trends as it excludes the differences in age composition.

The standard population used for age-standardized death was the total population in 1935 by sex until 1989 (prefectures used the total population in 1960). However, this was far removed from the actual population composition. Therefore, 1985 model population (per 1,000 people after correcting extreme changes during baby boom and other periods, based on the population in the National Census of 1985) is being used since 1990.

Moreover, the "death rate of each age (age group) in a group under observation" in the equation is multiplied by 1,000 (multiplied by 100,000 when calculating by cause).

		1900 model population			
Age	Standard population	Age	Standard population		
$0{\sim}4$ years	8 180 000	50~54	7 616 000		
5~9	8 338 000	55~59	6 581 000		
10~14	8 497 000	60~64	5 546 000		
15~19	8 655 000	65~69	4 511 000		
20~24	8 814 000	70~74	3 476 000		
25~29	8 972 000	75~79	2 441 000		
30~34	9 130 000	80~84	1 406 000		
35~39	9 289 000	85years \sim	784 000		
40~44	9 400 000	Total	120 287 000		
45~49	8 651 000	Total	120 207 000		

Standard population—1985 model population

(4) Infant mortality

Infant mortality rate by sex =	Number of male infant deaths in a year ×	100		
infant mortanty fate by sex	Number of female infant deaths in a year	100		
Perinatal mortality rate by sex =	Number of male perinatal deaths in a year ×	100		
	Number of female perinatal 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	^	1,000	
(before 1994)	year including that month Number of days in the past one year			
	including that month			
Monthly infant mortality rate	Number of Infant deaths in a month	1,000		
(annualized conversion rate) (from 1995 onwards)	Number of live births in a year $ imes$ annual conversion factor			
(Note) Annual conversion factor =	Number of days in a month (30, 31, 28 or 29)			
	Number of days in a year (365 or 366)			
Or, the length of each month, taking the	length of a year as 1.			
Infant mortality rate by death cause or infant mortality rate =	Number of Infant deaths in a year by death cause (or Number of Infant deaths in a year by age)		100,0	
by age	Number of live births in a year			
Neonatal mortality rate	Number of neonatal deaths in a year by cause	×	100.0	
by death cause	Number of live births in a year	~	100,0	
	Number of female foetal deaths in a year			
Monthly foetal death rate	Number of foetal deaths in a month (total, spontaneous, artificial)		1.0	
(total, spontaneous, artificial)	Number of births in a month (number of live births in a month + number of foetal deaths in a month)	Х	1,00	
Monthly feotal death rate after 22 co	ompleted weeks of gestation (total, spontaneous, artificial)			
	Number of feotal deaths in a month after 22 completed weeks of gestation (total, spontaneous, artificial)	X	1.00	
-	Number of live births in a month + Number of feotal deaths in a month after 22 completed weeks of gestation	Х	1,00	
)Perinatal mortality				
	Number of perinatal deaths in a month			
Monthly perinatal mortality rate	Number of live births in a month + Number of feotal deaths in a month after 22 completed weeks of gestation			
	Number of live births in a month + Number of feotal deaths in a month after 22 completed weeks of gestation		1,00	
)Maternal mortality	Number of live births in a month + Number of feotal deaths in a month after 22 completed weeks of gestation		1,00	
)Maternal mortality			1,00	
) Maternal mortality Maternal mortality rate =	Number of live births in a month + Number of feotal deaths in a month after 22 completed weeks of gestation Number of maternal deaths in a year Number of births in a year (number of live births in a year + number of foetal deaths in a year)	×		
	Number of maternal deaths in a year	×	1,00	
	Number of maternal deaths in a year Number of births in a year (number of live births in a year + number of foetal deaths in a year)	x		

Number of births in a year (number of live births in a year + number of foetal deaths in a year)

Note: Please refer to "IV Commentary on the terms" (p. 60-61) for information on maternal deaths.