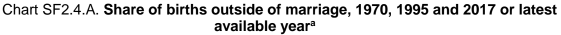
## SF2.4: Share of births outside of marriage

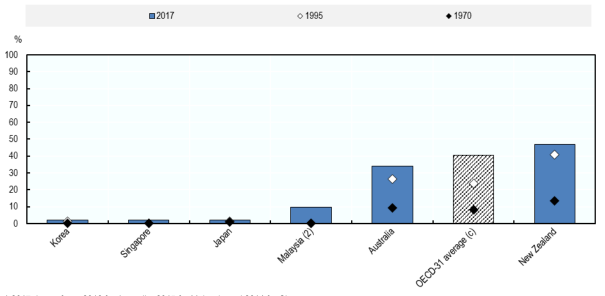
## Definitions and methodology

This indicator presents information on the proportion of live births outside of marriage. 'Births outside of marriage' are generally defined here as the proportion of births that are 'exnuptial' or 'out-of-wedlock' births, that is, births where the child's parents are not registered as married to each other (or, for New Zealand only, in a civil union with each other) at the time of the birth. This is notably different from the definition used in the OECD Family Database, where 'births outside of marriage' are defined as births to mothers whose legal marital status at the time of the birth is other than married.

## Key findings

The share of births that occur outside of marriage is very low in most Asia/Pacific countries, but there are exceptions (Chart SF2.4.A). In Korea, Singapore and Japan only about 2% of births occur outside of marriage. The rate is slightly higher at just under 10% in Malaysia, though this still remains very low in comparison to the average for OECD countries, for example (41%), and also in comparison to Australia (34%) and New Zealand (47%). Indeed, in New Zealand, almost half of all births now occur outside of marriage.





Proportion (%) of births that are ex-nuptial/out-of-wedlock births<sup>b</sup>

a) 2017 data refer to 2016 for Australia, 2015 for Malaysia and 2014 for Singapore.

b) Births where the child's parents are not registered as married to each other (or, for New Zealand only, in a civil union with each other) at the time of the birth. For Singapore, data refer to the proportion of single-parent registration births by citizen mothers and births by citizen mothers who were not married to father named in the child's birth certificate at point of birth registration. For Malaysia, The NRD defines illegitimate children as those born to parents who are unmarried (or unregistered marriage (local or overseas) and for Muslim couples, children born within six (6) months from their date of marriage. Current proportion is calculated against the number of live births, not registered births.

c) The OECD-31 average refers to the unweighted average across the 31 OECD member countries with available and comparable data. It is based on a slightly different definition of 'births outside of marriage' to much of the data used here - in the OECD Family Database, 'births outside of marriage' are defined as births to mothers whose legal marital status at the time of the birth is other than married. See OECD Family Database Indicator SF2.4 (http://www.oecd.org/els/family/database.htm) for more detail.

Other relevant indicators: SF2.1 Fertility rates; SF2.3 Age of mothers at childbirth and age-specific fertility; SF3.1 Marriage and divorce rate; SF3.2 Family dissolution and children

Sources: <u>Australia: Australian Bureau of Statistics; Japan: Ministry of Health, Labour and Welfare; Korea: Korean Statistical</u> Information Service; New Zealand: Statistics New Zealand; Singapore: Ministry of Social and Family Development; OECD-27 average: OECD Family Database Indicator SF2.4.

These cross-national differences in the share of births outside of marriage are the product of decades-long differences in trends in births outside marriage (Chart SF2.4.A). In Korea and Japan, the frequency of outside-of-marriage births has remained largely unchanged for the past four decades or so, with any increases only very modest. For example, in Japan, the current share of births occurring outside of marriage (2.2%) is less than 1.2 percentage points higher than it was in 1970 (0.9%). By contrast, in Australia and New Zealand, births outside of marriage are much more common now than they were in previous decades. In Australia, the share of births outside of marriage has increased by 25 percentage points since 1970, while in New Zealand the share has increased by over 34 percentage points over the same period.

## Comparability and data issues

Data on the marital status of mothers and/or parents at the time of birth are based on administrative data and reflect only the *legal* marital status of the individuals concerned. Differences across countries and across time in the proportion of children born outside of marriage do not necessarily reflect differences in the proportion of children born to *non-partnered* mothers and/or without a father present, since it is possible for a child to be born to a couple who are not married to each other at the time of the birth (e.g. to a cohabiting couple). In other words, differences across countries and across time in the proportion of children born outside of marriage reflect differences in the propensity of couples to become married prior to parenthood, as well as differences in the proportion of children born outside of two-parent families.

Most of the data on 'births outside of marriage' used in this indicator are based on a 'ex-nuptial' or 'out-of-wedlock' definition of births outside of marriage, with births classified as 'outside of marriage' if the child's parents are not registered as married *to each other* (or, for New Zealand only, in a civil union with each other) at the time of the birth. This is notably different from the definition used in the OECD Family Database and by many organisations (e.g. Eurostat), where 'births outside of marriage' are defined as births to mothers whose legal marital status at the time of the birth is other than married. To the extent that some children are born to mothers whose legal marital status is 'married' but who are not married to the father of the child in question, they definition used in this indicator is likely to produce higher estimates of the share of births occurring outside of marriage.

Sources and further reading: United Nations, Department of Economic and Social Affairs, Population Division (2017), World Fertility Data 2017, United Nations, New York; Eurostat (2019) Statistics Explained: Marriage and birth statistics - new ways of living together in the EU, <u>https://ec.europa.eu/eurostat/statistics-explained/index.php/Fertility\_statistics</u>.