

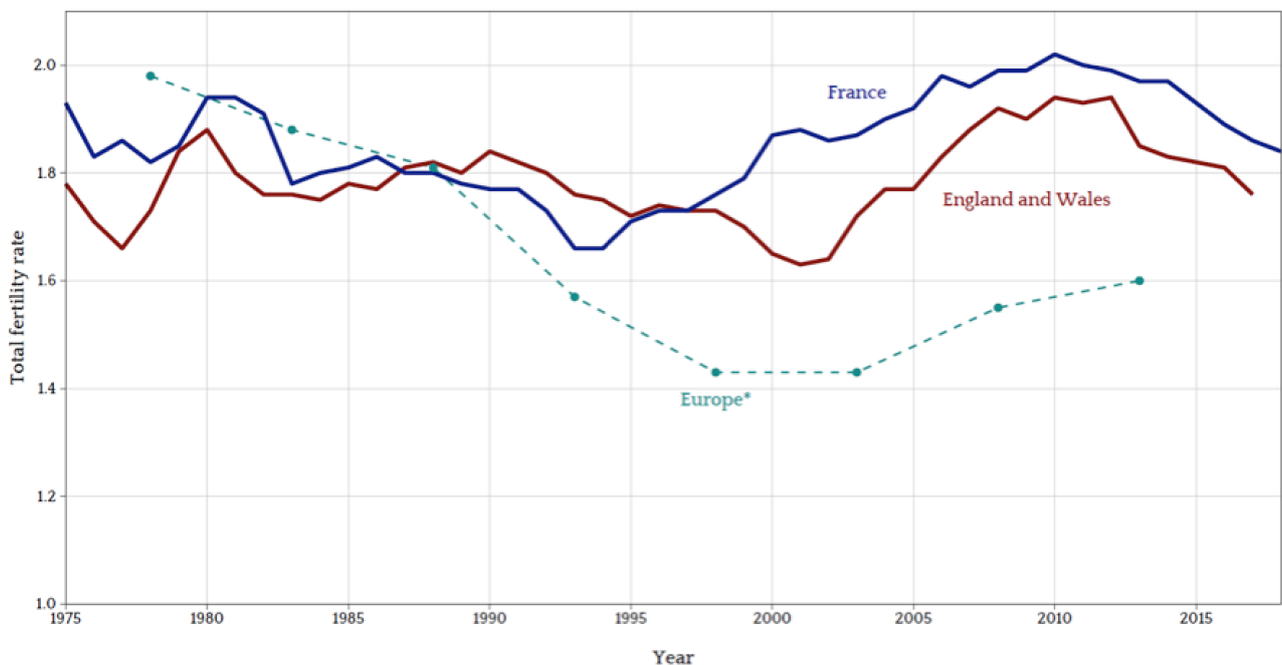
Longer and shifted reproductive lives amongst adolescent mothers

Le madri adolescenti sono atipiche non solo all'inizio della loro carriera riproduttiva, ma anche nelle fasi successive, caratterizzate da un ritmo più intenso ma più lento, osserva John Tomkinson. Piccole variazioni si osservano tra la fecondità successiva delle madri adolescenti sia in Francia, dove sono rare, sia in Inghilterra e Galles, dove rimangono più comuni.

While the subject of adolescent motherhood has garnered much interest, few studies have observed the fertility of young first-time mothers following their entry into motherhood. In a recent article (Tomkinson 2019), I show that in two countries with differing levels of adolescent childbearing, France and England and Wales, these mothers remain distinct from older first-time mothers over the course of their reproductive lives.

The number of children born per woman in France and in England and Wales has evolved similarly since the middle of the last century. Fertility levels in these countries have resisted the decline seen elsewhere in Europe, and even rose in the 2000s, remaining high within the European context, with a current TFR of around 1.8 children per woman (Figure 1).

Figure 1. Total fertility rate in France, England and Wales, and Europe, 1975-2018



Sources: Insee, ONS, World Population Prospects: The 2017 Revision, custom data acquired via website.

* As per the UNPD classification of countries. Period data across 5 years with the data point represented at period mid-point.

While the number of children born to women in each country is similar, the

timing of childbearing and especially of entry into motherhood is distinct, with a far greater proportion of women giving birth to their first child during adolescence (aged 18 years and under) in England and Wales. For women born between 1959 and 1976, despite a rise in median age at first birth, the proportion of women in England and Wales who became a mother during adolescence fluctuated between 7% and 8%, compared to a continuous decrease in the proportion of French women, which fell from 6% of those born in 1959 to just 2% of those born in 1976. This represents a widening gap between the countries, with adolescent motherhood remaining prevalent in England and Wales while becoming increasingly atypical in France.

But how does fertility evolve after the birth of a first child? Do adolescent mothers continue to behave differently from older first-time mothers? Does the subsequent fertility of adolescent mothers differ between contexts where they are more prevalent and those where they are rarer?

The earlier a woman has her first child, the more children she will have

In both countries, there is a strong relationship between age at first birth and completed fertility, with adolescent mothers having the highest fertility levels (Table 1). This relationship is remarkably similar in France and in England and Wales, and remains stable across birth cohorts having completed their fertility. In both countries, each cohort of adolescent mothers has had at least 3 children on average. This figure represents 0.5 children more than the next group of youngest first-time mothers (first birth between ages 19 and 24), and almost 1.5 children more than the oldest first-time mothers (age 30 and over).

Table 1. Mean number of children per mother by age at first birth, country, and birth cohort

Age at first birth	Country / Birth cohort					
	France			England and Wales		
	1959-1964	1965-1969	1970-1976	1959-1964	1965-1969	1970-1976
18 yrs and under	3.0	3.1	3.2	3.0	3.1	3.0
19-24 yrs old	2.4	2.5	2.5	2.5	2.5	2.5
25-29 yrs old	2.1	2.1	2.1	2.1	2.1	2.1
30 yrs and over	1.7	1.7	1.6	1.7	1.7	1.7

Source: Insee Permanent demographic sample and ONS Longitudinal study (Tomkinson, 2019).

The higher fertility of adolescent mothers in both countries also challenges

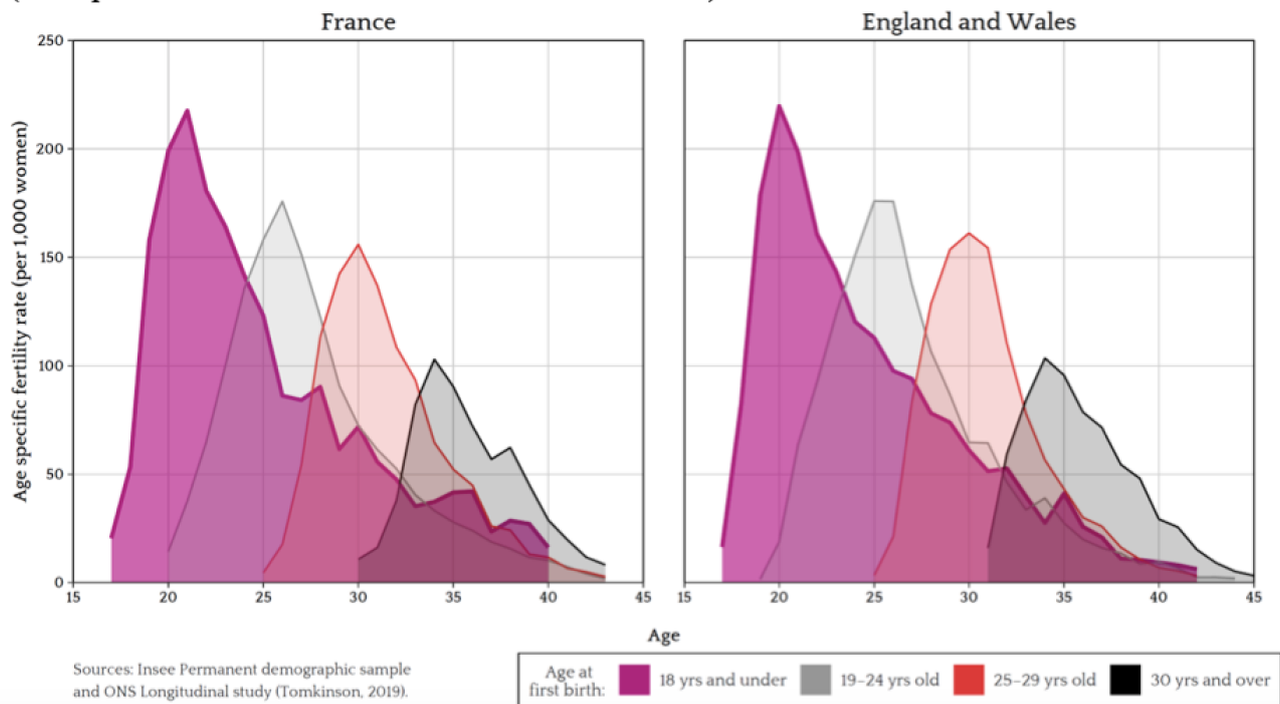
the two-child family norm. Around 60% of the adolescent mothers in each country and each birth cohort gave birth to at least a third child (even reaching 70% for French adolescent mothers born between 1970 and 1976), and three in ten had a fourth child.

A longer and shifted reproductive career

While adolescent mothers have a higher quantum of fertility on average, they have their subsequent children at a slower tempo than older first-time mothers. In both countries, among mothers having had an equal number of children, birth intervals at equivalent parity decrease as age at first birth increases – an example of *time squeeze*, whereby older first-time mothers with less time to achieve their desired fertility have their subsequent children at a faster tempo (Kreyenfeld, 2002).

The combination of a higher number of children and a slower tempo of subsequent fertility lengthens adolescent mothers' reproductive careers. Not only are their reproductive lives longer on average, but they also occur at a different stage of the life course as a result of their early entry into motherhood. The fertility of adolescent mothers in both France and England and Wales is largely concentrated in their twenties as a result of their young age at first birth and the arrival of a second child two to three years later (Figure 2). Adolescent mothers thus experience the early period of motherhood in life contexts that differ from those of older first-time mothers. When their first child is born, adolescent mothers are likely still acquiring human and economical capital in the transition to adulthood: their secondary/tertiary education remains uncompleted, they have yet to secure gainful employment, they are still living in the parental home, etc. I postulate that for this reason, the temporality of adolescent mothers' reproductive lives is likely to be linked to the frequently reported difficulties that they face in their social, familial and professional trajectories (higher unemployment, more single motherhood, difficulty in accessing housing, etc.).

Figure 2. Second order and higher age-specific fertility rates by age at first birth and country (example of mothers of the 1959-1964 birth cohorts)



The shifted reproductive career of adolescent mothers also hints at the importance of the status of motherhood. While their early entry into motherhood represents a break from the norms of both adolescence and motherhood, the fact that the shapes of their subsequent fertility curves broadly resemble those of older first-time mothers suggests that the identity of being a mother dominates that of being a young woman in their subsequent childbearing.

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