Age at first marriage has been rising throughout sub-Saharan Africa for more than twenty-five years. The median age at first marriage has increased by an average of 1-2 years across the region but substantial variation in age at first marriage remains (Garenne 2004). In some western and eastern African countries including Burkina Faso, Guinea, Malawi, Mali, and Niger, the median age at first marriage among women remains below 18 years (Koski, Clark, and Nandi 2017). In contrast, in several southern African countries where marriage has historically occurred relatively late, the median age at marriage has risen rapidly and is now over 25 years among women in Botswana, Namibia, and South Africa (Garenne 2004). Delaying marriage increases the amount of time that women spend at risk of premarital pregnancy, which has led some researchers to presume that premarital childbearing will become more common in the region (Gage-Brendon and Meekers 1993; Gage 1998; Harwood-Lejeune 2001; Singh, Sedgh, and Hussain 2010). Although marrying later increases the risk of premarital childbearing, simultaneous changes in young women’s reproductive behavior may offset the effects of this trend. Net changes in premarital fertility will also depend on country-specific trends in premarital sexual activity, contraceptive use, and abortion. In a recently published paper (Clark, Koski, and Smith-Greenaway 2017), we measured trends in premarital fertility over a 25-year period in 27 countries to examine the degree to which these opposing influences affect its prevalence.
potential implications for girls’ health, educational attainment, and future labor force participation. Giving birth at a very young age increases the risk of obstetric complications, which are the leading cause of death among young girls in low and middle-income countries. Adolescent pregnancies may also hinder girls’ educational opportunities and derail their occupational ambitions, though it is unclear how many girls leave school due to pregnancy. Recent research also shows that women who have a child before marriage in sub-Saharan Africa spend a substantial amount of time as single parents, potentially leading to economic hardship with negative consequences for mothers and their children (Smith-Greenaway and Clark Forthcoming).

Levels and trends in premarital childbearing

We used data from Demographic and Health Surveys (DHS) to measure current levels and trends in premarital childbearing. Although the DHS are cross-sectional, they include respondents from a range of birth cohorts, which allowed us to measure change over a 25-year period spanning birth cohorts from 1960-64 to 1985-89. The surveys record the month and year in which a woman was first married and gave birth to her first child, which allowed us to determine whether births occurred before or after marriage. Using this information, we measured trends in premarital fertility before the age of 20, which we considered adolescent fertility, and before 25, which represents nearly all premarital fertility in the region as the vast majority of women have either given birth or married by this age.

As shown on the map of Figure 1, recent levels of premarital fertility vary markedly across the region from 3-4% in Niger and Ethiopia to 40-45% in Liberia and Gabon. In Namibia, nearly 60% of women have had a premarital birth by the age of 25. Trends in premarital childbearing also differ dramatically across countries, as shown in
Figure 2. For example, premarital fertility before the age of 25 has risen by more than 10 percentage points in Zambia and Namibia while it has fallen over the same time period in 8 countries. In countries where premarital fertility has fallen most dramatically, the decline has been concentrated among adolescent girls under 20 years of age. In some countries where premarital fertility is rising, we found the largest increases among women between 20 and 24 years of age. In Uganda, Cameroon, Cote d’Ivoire, Ghana, Liberia, and Namibia, increases in premarital fertility between 20 and 24 years of age were more than double the increases among adolescent girls.

We also measured how much of the observed change in premarital fertility was driven by delayed marriage relative to other factors. As expected, we found that the rising age of marriage drove up the premarital fertility rate in nearly every country. However, the rising age at marriage explained only a relatively small fraction of the overall change. In more than half of the countries we examined, the upward pressure on premarital fertility resulting from delayed marriage was more than offset by downward pressure from other factors, resulting in net decreases. In other countries, alternative factors exerted additional upward pressure on premarital fertility and drove the overall increase higher than changes in age at marriage alone. Examples of these factors could include changing social norms around premarital sexual activity and childbearing or restrictions on access to family planning services.

**Our “take home message”**

Delayed marriage, particularly among girls below the age of 18, is associated with numerous positive outcomes including lower levels of maternal morbidity, better child health outcomes, expanded opportunities for female education and employment, and overall lower levels of total fertility. However, it could also increase the risk of premarital childbearing by elongating the period of exposure before marriage. Our study investigates this potentially harmful outcome. We find evidence that in several countries premarital fertility has fallen despite a rising age of first marriage. Moreover, where premarital fertility has risen it is primarily
concentrated among women above the age of 20. Hence, efforts to increase the age of first marriage, including promoting female education and strengthening child marriage laws, may yield significant benefits with minimal risks to the wellbeing of African women and societies.

References


