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FP-18-16 Change in the U.S. Remarriage Rate, 2008 and 2016

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Nearly half of all marriages in the U.S. end in divorce (Amato, 2010; Cherlin, 2010). Although most divorced individuals repartner, data from the 1980s and 1990s indicate remarriage rates had been declining (Sweeney, 2010). More recent estimates had not been available until the release of the 2008 American Community Survey (ACS). Using the 2008 and the most recent ACS in 2016, we examine whether remarriage rates (defined as the number of marriages per 1,000 eligible individuals, see Note below) have continued to decline into the 21st century. Further, we differentiate between men and women and examine variation in change by educational attainment, race/ethnicity, and nativity. This Profile is an update to previous Profiles on the U.S. remarriage rate (FP-15-08, FP-14-10, FP-12-14).

Change in the Remarriage Rate by Gender

- Among all marriages in 2016, 27% were remarriages, down from 31% in 2008 (not shown).
- In 2016, there were 28 remarriages per 1,000 men and women aged 18 and older who were eligible for a remarriage, down from 33 remarriages in 2008 (a trend which mirrored overall marriage rates, FP-17-25).
- The remarriage rate is consistently higher for men than for women—39 per 1,000 vs. 21 per 1,000 in 2016.
- The decline in remarriage from 2008 to 2016 was greater for men than women. The remarriage rate per 1,000 men declined by 10 compared to a decline by 4 among women.

Change in the Remarriage Rate by Gender and Education

- An educational gradient in the remarriage rate continues such that remarriage is most common among those with at least some college education. This pattern holds true for both men and women.
- The rate of remarriage decreased among all educational attainment groups, but those with some college education experienced the greatest decline since 2008.
- The remarriage rate per 1,000 men with some college declined by 14, compared to a decline by 7 among women with some college.

The remarriage rate is consistently higher for men...
Change in the Remarriage Rate by Gender and Race/Ethnicity

Remarriage rates among men and women have changed in different ways according to race/ethnicity.

Between 2008 and 2016, Asian men had the highest rate of remarriage, whereas Black and White men tied with the lowest.

Among men, the decline since 2008 was greatest for Hispanics—dropping by 12.

Unlike their male counterparts, Hispanic women had the highest rate of remarriage (27 per 1,000), and Black women had the lowest (16 per 1,000).

Since 2008, Asian women experienced the greatest absolute decline (remarriage rate of 28 versus 22).

References:
https://www.bgsu.edu/ncfmr/resources/data/family-profiles/payne-remarriage-rate-fp-15-08.html

Suggested Citation:

Family Profiles: Original reports summarizing and analyzing nationally representative data with the goal to provide the latest analysis of U.S. families. These profiles examine topics related to the NCFMR's core research themes.

Change in the Remarriage Rate by Gender and Nativity

The remarriage rate is higher for foreign-born versus native-born men and women both in 2008 and 2016.

Native-born and foreign-born men experienced similar drops in their respective remarriage rates. In 2016, men who were foreign-born had a remarriage rate of 55 per 1,000 versus 37 among native-born men.

The difference in the remarriage rate between those who are foreign-born and native-born was smaller among women than men. In 2016, the remarriage rate for foreign-born women was 24 versus 21 among native-born women.

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