The Reversal of the Gender Gap in Education and Its Consequences for Family Life

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Abstract
Although men tended to receive more education than women in the past, the gender gap in education has reversed in recent decades in most Western and many non-Western countries. We review the literature about the implications for union formation, assortative mating, the division of paid and unpaid work, and union stability in Western countries. The bulk of the evidence points to a narrowing of gender differences in mate preferences and declining aversion to female status-dominant relationships. Couples in which wives have more education than their husbands now outnumber those in which husbands have more. Although such marriages were more unstable in the past, existing studies indicate that this is no longer true. In addition, recent studies show less evidence of gender display in housework when wives have higher status than their husbands. Despite these shifts, other research documents the continuing influence of the breadwinner-homemaker model of marriage.
INTRODUCTION

Although men have historically received more education on average than women, women began to outperform men in tertiary education in the last decades of the twentieth century in a growing number of high and middle income countries (Schofer & Meyer 2005), including the United States (DiPrete & Buchmann 2006, 2013) and almost all European countries (De Hauw et al. 2017, Van Bavel 2012), as well as many nonwestern countries (Esteve et al. 2012, 2016). In American and European media and popular books, the reversal of the gender gap in education (henceforth referred to as RGE) has given rise to accounts of the so-called decline of men and troubles of college-educated women finding Mr. Right (e.g., Beck 2011, Birger 2015, Mundy 2012, Rosin 2012, Whitehead 2002).

Two main concerns have been highlighted. First, as the number of highly educated women has grown, their chances of marrying may diminish given the presumed preference for relationships in which husbands have higher status than their wives. And second, when highly educated women do form relationships in which they have higher socioeconomic status, their relationships may suffer. This article evaluates the evidence for these claims by reviewing the literature on emerging patterns and trends in union formation and on relationship outcomes.

We focus on the implications of RGE for family and relationship dynamics among heterosexual couples in Western countries. First, we review recent research about trends in union formation and assortative mating. Next, we discuss how emerging patterns of union formation may affect the gendered division of paid and unpaid work among couples, as well as relationship satisfaction and union (in)stability. For convenience, we refer to male and female partners in co-residential unions as “husbands” and “wives,” but many studies also include unmarried cohabiting partners.

Our review considers the potential consequences of RGE for family life, given that no comprehensive review of this topic has thus far been conducted. However, we acknowledge that the causal arrow may run in the opposite direction and/or both RGE and family patterns may be jointly determined by other broad shifts such as changes in the economic opportunities available to young men and women, technological shifts, and rising individualism and egalitarian ideals (Goldscheider et al. 2015, Goode 1963, Ruggles 2015). Patterns of family life also affect men and women’s educational attainment and thus, by extension, may help explain RGE. Explanations for RGE have been the focus of other reviews (see Buchmann et al. 2008) and thus are not covered here.

THE EDUCATION-SPECIFIC PARTNERING SQUEEZE

Because union formation is affected both by the opportunities to meet potential partners and by individuals’ preferences for mates (Kalmijn 1998, Schwartz 2013), the impact of RGE will depend on its implications for these two factors and their interplay (Van Bavel 2012).

Studies of the effects of partner availability on marriage rates have a long tradition in family demography, where variation in availability has typically been indexed by sex ratios (Akers 1967, Angrist 2002, Fossett & Kiecolt 1991, Glick et al. 1963, Hajnal 1953). The classic “marriage squeeze” hypothesis states that marriage opportunities are depressed when faced with a shortage of marriageable members of the opposite sex (Akers 1967, Glick et al. 1963, Schoen 1983). Unbalanced sex ratios are a concern in many parts of the world, often framed as a “missing women” problem in case of a female deficit (e.g., Attané 2006, Das Gupta 2006, Kashyap et al. 2015, Sen 1992) or as a matter of “too many women” (Guttentag & Secord 1983). If the strength of individuals’ preferences for relationships in which husbands are at least as highly educated as wives has remained fixed, then RGE means that more people will remain single or settle for a less preferred option than in the past. Alternatively, mate preferences may have changed. For example, as highly
educated women have become economically more independent, they may care less about men’s education or earning potential and may attach more importance to “cute butts and housework” (Press 2004, p. 1029). What does the evidence suggest about change and variation in preferences?

**Mate Preferences and Mate Choice**

The bulk of empirical studies show that men’s and women’s preferences for mates have been converging in the West (see Zentner & Eagly 2015 for a review, Schmitt 2012 for criticism). Buss et al. (2001) report that the importance both men and women attach to a mate’s physical attractiveness in the United States increased between 1939 and 1996. Also, both men and women, but especially men, increasingly value finding a mate with good financial prospects. Overall, there has been a clear convergence between the sexes in the ordering of the importance of mate qualities (Buss et al. 2001). Another study using US data found that, consistent with the hypothesis that women’s increased economic status is associated with these trends, women who are financially independent attribute relatively less importance to good financial prospects and more to physical attractiveness compared with women who are financially less independent (Moore et al. 2010).

There is also evidence suggesting that men’s and women’s aversion to female status-dominant relationships has declined. Willinger (1993) surveyed male college students in the United States and found that 60% reported in 1990 that it wouldn’t bother them at all if their female partners outearned them, up from 41% in 1980. Likewise, Esteve et al. (2016) report that across countries in the 2010–2014 World Values Survey, younger cohorts are more likely than older cohorts to disagree with the statement “If a woman earns more money than her husband, it’s almost certain to cause problems” (http://www.worldvaluessurvey.org/WVSDocumentationWV6.jsp). These studies suggest that, in addition to convergence in mate selection preferences, the aversion to female status-dominant relationships may have declined.

The gender gap in mate preferences has been found to narrow with national measures of gender equality. This holds for preferences related to education, intelligence, and earnings prospects, and particularly for age preferences. For some criteria, in more gender-equal countries, sex differences in mate preferences have even reversed. For example, in Finland, men report intelligence and education to be a more important criterion for mate selection than do women. Also, in both Finland and Germany, men state that they consider good housekeeping skills as a less important selection criterion than women do for men (Zentner & Mitura 2012).

Although several studies point to gender convergence in mate preferences, other studies suggest that overall patterns are still in line with the male breadwinner–female homemaker model of marriage. In a number of experiments conducted around 2010 in the United States and the Netherlands, Ratilff & Oishi (2013) demonstrated that men’s implicit self-esteem is lower when they are confronted with their romantic partner’s success, while the same does not hold for women’s self-esteem when confronted with their male partner’s success. This could imply that men avoid mates who may outperform them, at least among the university undergraduates who formed the bulk of the participants in the experiments, while the same would not hold for their female counterparts. Speed-dating experiments and online dating studies conducted in the United States support the idea that men avoid female partners who they perceive to have higher status than themselves, at least in the early 2000s, when the data were collected (Fisman et al. 2006, Hsichen et al. 2010). It is not clear whether this also holds for long-term relationships. Preferences may differ for short-term versus long-term relationships (Stewart-Williams & Thomas 2013).

Similarly, Bursztyn et al. (2017) concluded from experimental research that highly educated women may avoid signaling professional ambition because it could be penalized in the marriage market. In 2016, they asked newly admitted students in an elite US master of business
administration (MBA) program about their job and salary preferences and informed a randomly selected half that their answers would be shared with classmates. Single and nonsingle women answered similarly when they thought their responses would remain anonymous, but single women displayed less ambitious salary and leadership aspirations when they expected classmates would see their answers. Bursztyn and colleagues (2017) interpret these findings as implying that single women “shy away from actions that could improve their careers to avoid signaling undesirable personality traits to the marriage market” (p. 20). An alternative interpretation is that some single female MBA students attribute their singleness to a perceived aversion among men against professionally ambitious women. This attribution could be right or wrong, and these data tell us more about single women’s perceptions than about men’s preferences. As Ridgeway (2011) has observed, individuals’ perceptions about other people’s ideas about gender and their actions based on these assumptions tend to lag behind their own gendered self-perceptions—a lag that tends to slow gender change. All in all, it remains unclear how the patterns observed in these cross-sectional experiments are affected by RGE. Yet, such recent findings do suggest that a number of traditional beliefs about gender roles in relationships have persisted despite RGE.

A useful concept for understanding the persistence of gendered patterns of mate selection that incorporates the role of beliefs about both sexes is gender essentialism. Gender essentialism refers to “the notion that men and women are innately and fundamentally different in interests and skills” (England 2010, p. 150; “gender determinism” is a very similar concept, see Tinsley et al. 2015). Using a range of US survey data, Tinsley et al. (2015) demonstrate that gender essentialist attitudes affect mate preferences: Men as well as women who think that people’s sex strongly determines their behavior preferred a traditional arrangement with the husband as main breadwinner and the wife as chiefly responsible of the home. They also found that women chose professional careers that matched their preferences. Thus, individuals’ beliefs about gender condition both their preferences for mates and preferences about their own gendered position in heterosexual relationships.

Taken together, most evidence indicates that mate preferences have moved in large parts of Western populations toward increased gender symmetry and that aversion to female status-dominant relationships has declined but not disappeared. At the same time, what remains clear from recent studies is that women still tend to prefer partners with good economic prospects (and men increasingly do so too). How this affects union formation depends on both the rate at which preferences have changed and the changing supply of potential mates.

**Rates of Union Formation**

RGE may affect union formation rates through both compositional changes and shifting preferences. For example, if men avoid women with more education, then the compositional shifts implied by RGE could lead to lower rates of union formation among highly educated women. Alternatively, if men increasingly prefer to marry highly educated women, the negative compositional effects may be offset by the changes in preferences. Most existing studies have not been able to address the extent to which trends and patterns in union formation are due to the compositional shifts implied by RGE versus shifting preferences.

Is the evidence consistent with the concern that highly educated women have lower marriage rates because of RGE? Previous research comparing marriage rates across educational groups has found that highly educated men have better union formation prospects than less educated men, but the results for women are more variable across both time and place (Bertrand et al. 2016, Blossfeld 2009, Dykstra & Poortman 2010, Grosshard 2015, Jalovaara 2012, Ono 2003, Van Bavel 2012). Studies have documented a reversal of the educational gradient in marriage rates in the
United States and Canada: College-educated women had lower marriage rates in the past but have become as likely or more likely to marry compared to those without college education (Bertrand et al. 2016, Fry 2010, Goldstein & Kenney 2001). Torr (2011) and Budig & Lim (2016) present US evidence indicating that, toward the end of the twentieth century, the higher marriage prospects that long applied to men with more education began to apply to women. Also, with respect to earnings, the long-existing tendency for men with higher earnings to be more likely to marry has extended to women: Toward the end of the twentieth century, higher earnings also came to be associated with a higher likelihood of marriage for women (Oppenheimer 1997, Sweeney 2002, Sweeney & Cancian 2004).

Evidence from Europe is consistent with these findings; by the end of the twentieth or early twenty-first century, education had become positively associated with union formation for women as it had long been for men (Jalovaara 2012, Perelli-Harris & Lyons-Amos 2016). Bertrand et al. (2016) investigated time trends in a range of countries and found that in the United Kingdom, France, Ireland, and the Netherlands, highly educated women had married less in earlier cohorts, but this gap declined over time and reversed by 2010 in the United Kingdom and Ireland. In two Nordic countries, Sweden and Finland, a positive ever-married gap between highly and less educated women emerged before 1995. By contrast, in Southern European countries, recent marriage rates are still lower for highly educated women than for women without advanced degrees, and this education gap was relatively stable between 1995 and 2010. These findings are associated with gender norms on the country level: In countries where people tend to agree with the statement that men have more right to a job than women when jobs are scarce, highly educated women tend to be less likely to be ever-married than women with less education (Bertrand et al. 2016).

In a longitudinal study using US data from 1968 to 2012, Pessin (2017) found that the rise of gender egalitarianism was initially negatively associated with marriage rates. However, for college-educated women, the association became positive when gender egalitarianism continued to rise. Egalitarian attitudes may be expected to become even more common with RGE and the increased labor market participation of women given that children of highly educated and employed women have more egalitarian gender attitudes (Fernández et al. 2004).

The studies discussed thus far have examined the relationship between education and union formation, but none have explicitly addressed the effect of RGE. De Hauw et al. (2017) aim to do this using data from 28 countries in Europe and find that after controlling for general cohort trends in union formation, RGE was not associated with an increased likelihood of singlehood for highly educated women. Against expectations, they find that it is less educated rather than highly educated women (as well as men) who have become more likely to be single with RGE. The authors interpret this as further evidence that earnings potential has become an important asset on the partnering market for women as well as men.

In sum, recent research does not support the concern that highly educated women face worsening prospects on the partnering market. Rather, marriage rates have declined disproportionately for the less educated. However, evidence about the changing educational gradient in marriage is insufficient to draw conclusions about the causal impact of RGE. None of the studies reviewed thus far provide a counterfactual estimate of what women’s marriage rates would have been had RGE not occurred. Although most studies find that highly educated women are now marrying at higher rates than women with less education, the positive educational gradient could be solely due to the worsening prospects of those with less education. Deteriorating economic prospects among less educated men may have reduced their marriageability and decreased the attractiveness of marriage for women with less education in turn (Harknett 2008, Lichter et al. 1992, Oppenheimer 1994, Ruggles 2015). Lundberg et al. (2016) argue that the growing divergence in marriage rates by education is more likely the result of greater demand for relationship commitment among the
highly educated because of their intensive joint investments in children, rather than changes in the supply of mates or the marriageability of less advantaged men. Increased incentives for marriage thus may have masked potentially negative effects of RGE on rates of union formation for highly educated women.

A few studies have attempted to estimate the causal impact of historical changes in the supply of mates using exogenous shocks to availability or mate characteristics (Abramitzky et al. 2011, Larsen et al. 2015), but to our knowledge, only two have attempted to estimate the causal effects of changes in women’s status relative to men’s on marriage rates. First, using an instrumental variable approach, Bertrand et al. (2015) find that increases in women’s relative earnings can account for 29% of the decline in marriage from 1980 to 2010. However, they find that these effects are not present for those with some college or more, only for those with a high school degree or less. Thus, these findings are not consistent with the usual concern that the success of highly educated women diminishes their marriage prospects and are more consistent with studies suggesting that it is the decline of men’s earnings (which results in an increase in less educated women’s relative earnings) that drives changes in marriage.

Second, Autor et al.’s (2017) analysis also uses instrumental variables and points to the key role of men’s employment in explaining variation in marriage. They examine the effects of increases in women’s earnings relative to men’s on marriage rates and emphasize the role that the decline of manufacturing employment has had in reducing men’s relative earnings and, in turn, marriage rates. Autor et al. (2017) also find that exogenous shocks that decrease female-intensive employment increase marriage rates, but these effects are not as large as those associated with declines in male-intensive employment. These findings harken back to Oppenheimer’s (1988) seminal work arguing that changes in men’s economic prospects have had more to do with changes in marriage than women’s growing economic independence. Given the dearth of research in this area, future research should continue to explore the causal effects of RGE on marriage rates.

SHIFTING PATTERNS OF ASSORTATIVE MATING

The large changes in educational attainment that have produced RGE in the population are also evident in marriage in Western countries. In recent cohorts where RGE has occurred, wives tend to have the educational advantage when the education of husbands and wives differ (Esteve et al. 2012, 2016; Grow & Van Bavel 2015). A recent study of singles, married couples, and cohabitators in 28 European countries found that educational hypogamy (wives having more education than their husbands) is now more common than hypergamy (husbands having more education than their wives) in almost all European countries (De Hauw et al. 2017) as it is in the United States (Schwartz & Mare 2005). These studies suggest that substantial portions of populations in which RGE has occurred are forming partnerships in which wives have more education than their husbands rather than remaining single.

It should be noted that the growing prevalence of educational hypogamy does not necessarily imply a shift in mate preferences. Rather, changes in observed patterns of spousal resemblance may be driven by changes in population composition alone (Xie et al. 2015). Using agent-based modeling, Grow & Van Bavel (2015) show that the shift from educational hypergamy to hypogamy can be explained without assuming any change in male and female mate preferences and may instead emerge with fixed preferences as a result of RGE.

RGE may also affect assortative mating patterns on dimensions other than education, such as age and ethnic background, and it could also give rise to migration flows motivated by mate search (Van Bavel 2012). Thus far, no studies have addressed the connection between RGE and age homogamy. Recent studies have examined trends in age homogamy in European countries and
find no weakening of age homogamy in past decades (Dribe & Nystedt 2017, Esteve et al. 2009, Kolk 2015). The effect of RGE on ethnic exogamy and marriage migration in Western countries also remains an underresearched area. Evidence from other parts of the world, mainly East Asian countries, indicates the existence of large cross-sectional marriage markets in which men from the richest countries in the region import brides from poorer countries (Jones 2012, Kim 2015).

The overarching trend toward educational hypogamy may hide the maintenance of more traditional matching patterns on still other dimensions, for example, in terms of field of study, occupation, or income (Charles & Bradley 2002, Chudnovskaya & Kashyap 2017, Van Bavel 2010). Qian (2017) shows that in most working-age and US-born couples where wives have more education than their husbands, husbands still make more money than their wives. Chudnovskaya & Kashyap (2017) present similar findings for Sweden. Thus, while women no longer tend to marry up in education, they still do in terms of earnings. Qian (2017) interprets this as evidence that educational hypogamy does not challenge the higher status of men in marriage because, with delayed marriage, individuals increasingly use income rather than education as the main marker of potential partners’ economic prospects. Nevertheless, Qian (2017) also shows that the tendency for women to marry up in income declined between 1980 (based on US Census data) and 2008–2012 (based on the American Community Survey).

An alternative interpretation of the finding that women still marry up in income but not education is that women’s education is instrumental in finding a high-income husband. This interpretation is consistent with the growing importance of women’s economic prospects in predicting husbands’ long-term earnings (Sweeney & Cancian 2004). Thus, the finding that women still marry up in income but not education may not be the result of a preference to avoid status reversal. Instead, both men and women may prefer mates with good economic prospects, which in turn affects spousal selection. Highly educated women are in a better position to match with high-income men. This could also explain Qian’s (2017, p. 332) finding that the tendency for women to marry up in income was not particularly evident among couples in which both spouses had less than a high school education.

In addition, given the gender pay gap (to women’s disadvantage), even if men would prefer wives who outearned them, such women would be in short supply (Grow & Van Bavel 2017). Gender inequality in earnings has been lower among the less educated and higher among the highly educated since the 2000s (Goldin et al. 2017), which means that even if highly educated men and women are increasingly tolerant of relationships in which wives outearn husbands, attaining this will be increasingly difficult given the disproportionate increase of men’s top incomes.

### THE DIVISION OF PAID AND UNPAID WORK

Thus far, our review has addressed how RGE may affect union formation. But what happens after unions are formed? Given positive assortative mating, the gender gap in education is expected to be smaller at the couple level (comparing husbands and wives) than on the population level (comparing men and women at large, which also including singles). Nevertheless, as discussed previously, educational hypogamy is now more common than hypergamy, which suggests that differences in men’s and women’s education at the population level have translated to differences among couples.

What happens to the organization of paid and unpaid labor in heterosexual relationships when women have more education or income than men? This section reviews arguments and evidence for two perspectives about how RGE may affect patterns of relative earnings and unpaid domestic work in heterosexual relationships.

The economic dependence or exchange model (Gupta 2007, Sullivan 2011) proposes an inverse relationship between a partner’s relative earnings potential and time spent on housework:
Women with more education or earnings than their husbands focus more on paid work, and men are expected to do more unpaid housework. By contrast, gender display implies that husbands and wives who are in a relationship where wives have more education or earnings than their husbands neutralize this deviance by “doing gender” (West & Zimmerman 1987, p. 125) to highlight their masculinity and femininity and neutralize their nonnormative arrangement (Gupta 2007, Schneider 2012). When wives have higher earning potential, they may avoid outearning husbands by working part-time or compensate for higher earnings by doing more housework or by deferring to their husbands’ authority in decision-making (Bertrand et al. 2015, Tichenor 2005). Conversely, husbands outearned by their wives might refuse to do housework to display their masculinity and compensate for the threat to their gender identity. In this case, gender is said to trump money (Bittman et al. 2003, Kan 2008a), as gender role expectations seem to override the increased bargaining power higher earnings are expected to bring (Sullivan 2011, Tichenor 2005).

Relative Earnings

A number of studies have shown that gender-deviance neutralization, if it exists in this realm, has not been so strong as to avoid a growing proportion of couples where women earn more than men. Even if gender segregation in fields of study and occupations remains strong, and even if women’s and not men’s earnings are still negatively affected when couples have children, American and European studies have shown that women’s contribution to household income increases with their relative education (Dotti Sani 2015, Dribe & Nystedt 2013, Raley et al. 2006, Steiber et al. 2016, Van Bavel & Klesment 2017). In a growing share of couples, wives make more money than their husbands (Chenevert 2012, Klesment & Van Bavel 2017, Schwartz & Gonalons-Pons 2016, Wang et al. 2013). Male unemployment may be one important reason why wives are breadwinners (Vitali & Arpino 2016, Winkler et al. 2005), but Schwartz & Gonalons-Pons (2016) show for the United States that the trend toward more women as main earners is just as strong among dual-earner couples, so the trend is not driven only by male unemployment. Across the board, wives are more likely to outearn their husbands when they have more education than their husbands (Klesment & Van Bavel 2017).

As a counterpoint, Bertrand et al. (2015) argue that the distribution of women’s relative earnings provides evidence in support of the gender-deviance neutralization hypothesis. The American data, as well as the European data (Klesment & Van Bavel 2017, figure 1), show a cliff in the distribution of women’s relative earnings: Moving from couples where wives earn almost nothing to those in which wives earn almost 50% of total couple income, the distribution increases smoothly. Yet, at 50%, after which point wives would earn more than husbands, the distribution drops drastically, leading to a cliff in the middle of the relative income distribution.

Bertrand et al.’s (2015) interpretation is that wives cut back on their labor force participation to avoid outearning their husbands. While men and women increasingly embrace egalitarian ideals about the gender division of labor (Cotter et al. 2011, Gerson 2011, Pedulla & Thébaud 2015, Ruppanner et al. 2017, Thornton & Young-DeMarco 2001), the male breadwinner norm may be more persistent or stringent than the female homemaker norm. Even in dual-earner families, men’s lives are shaped by the normative expectation that they be the main provider and hold primary responsibility for the family’s economic well-being (Cherlin 2016, Chesley 2011, Koslowski 2011, Sayer et al. 2011, Townsend 2010). Consistent with this, one of the ways men have maintained an earnings advantage in the United States is by increasing their work hours, which in turn prompts their wives to cut back on their own paid work (Cha 2010, Cha & Weeden 2014).

The norm that men should be the main provider offers one possible explanation for the cliff at 50% in the relative income distribution, but two recent simulation studies show that this cliff
can also arise without assuming any deliberate avoidance of wives’ earnings advantage. Given the gender pay gap, the cliff can emerge when husbands and wives alike prefer to have more joint income, even when they do not care about who earns more (Bailey et al. 2017, Grow & Van Bavel 2017). Furthermore, it may also be that the cliff emerges not because women prefer to avoid outearning their husbands but because they may need to work considerably longer hours to outearn them—an outcome that is associated with lower life satisfaction for women (Lepinteur et al. 2016). And finally, all these explanations presume that the cliff is real and not an artifact of peculiarities of the data. However, Bailey et al. (2017) show that Bertrand et al.’s (2015) American results are highly influenced by a spike in the distribution of spouses’ relative income that occurs at exactly 50%—a situation that occurs disproportionately among couples in which the sole source of income is a jointly owned business. After the spike is removed, there is no longer a statistically significant drop in wives’ relative earnings just above the 50% mark. Together, these results call into question the interpretation of data on patterns of relative earnings to infer preferences. Stated preference data, or data from Internet- and speed-dating studies, may be better suited for evaluating these claims.

Unpaid Housework

Evidence points to the effects of RGE on women’s relative earnings through its effect on educational assortative mating, but what about the division of unpaid work? Wives still do much more housework than husbands on average (Altintas & Sullivan 2016, Bianchi et al. 2012), especially in couples with children (Yavorsky et al. 2015). From a relative resources and bargaining perspective, men should do more housework when their wives are more educated than they are, even more so if their wives outearn them. The gender-deviance neutralization hypothesis makes the opposite prediction. Given that men may be more harshly penalized for transgressing gender norms and it is more socially acceptable for women to move into male domains than the reverse (Brinton & Lee 2016, Chesley 2011, England 2010, Levanon & Grusky 2016, Sayer et al. 2011), we might expect to see more gender-deviance neutralization among men than women (McClintock 2017). It may therefore be particularly men doing less rather than women doing more housework.

Aassve et al. (2014) highlight the interplay between gender ideology and relative resources in understanding men’s participation in housework. They used European Generations and Gender Survey data from the early 2000s to assess the role of gender ideology and relative resources in explaining men’s limited contribution to housework. They conclude that gender ideology plays a key role in explaining cross-national differences and that the role of relative resources is conditional on gender ideology. In line with the relative resources perspective, variability in the male share of housework was associated with differences in time availability (the partner who spends less time doing paid work does more housework) and relative earnings (the partner who earns less does more housework), but this only held in gender egalitarian countries.

Bittman et al. (2003) investigated men’s participation in housework in the United States and Australia in the late twentieth century. They found that husbands did more housework as their wives earned a larger share of the joint income, consistent with the relative resources perspective, but only as long as wives did not outearn their husbands. Among the couples where wives outearned their husbands, the association reversed: The more money wives made, the less housework husbands did. More recent work finds similar patterns in other data: When earnings deviate from the gendered expectations, couples seem to compensate by doing gender at home, with the husband doing relatively less housework and the wife doing more (Besen-Cassino & Cassino 2014, Schneider 2012).
However, recent reassessments of the gender-deviance neutralization hypothesis cast doubt on whether it (still) aptly describes the relationship between relative earnings and housework. One critique is that many of the initial studies indicating that men do less housework when their wives outearn them were based on data from the 1970s and 1980s, which may not characterize more recently formed marriages. Several studies with more recent data have failed to provide evidence for the hypothesis (Kan 2008a,b; McClintock 2017; Raley et al. 2012; Sullivan 2011; but see Besen-Cassino & Cassino 2014 and Schneider 2012). Women who hold more traditional views about gender do more housework, all else equal, and men with traditional views do less. After accounting for that, it appears that women, as well as men, do less housework when they earn a larger share of the couple’s joint income (Kan 2008a).

Also, other studies have found that the gender display evident in the initial studies was not a wide-ranging phenomenon but only pertained to a very small fraction of the population, namely to men at the extreme bottom tail of the earnings distribution, often long-term jobless men with anti-egalitarian gender attitudes (see Sullivan 2011 for a review). Even for these men, gender display applied perhaps more in their responses to survey questionnaires than in their actual behavior, since the evidence of traditional gender display could only be found in measures based on crude recall questions and not in more accurate data based on time-use diaries (Kan 2008b).

Still other critiques argue that the evidence for gender display is a statistical artifact. Using US data from the early 1990s, Gupta (2007) finds that the evidence for gender display in housework was explained by the tendency for wives with low incomes to do more housework than high-income wives (who are more often able to outsource housework), combined with the fact that low income wives tended to contribute a higher share of the joint income than more advantaged women. After controlling for the tendency for low-income wives to do more housework, evidence for gender display disappeared. Against predictions from the gender-deviance neutralization perspective, women’s absolute rather than relative income was associated with more housework. More recently, McClintock (2017) additionally finds that the evidence for gender display results from model misspecifications (not controlling for total housework performed and inappropriately using quadratic specifications). Finally, studies investigating gender-deviance neutralization in housework among couples have generally failed to take into account the substantial differences in time spent on housework that exist prior to union formation. A study using data from the late 1990s and early 2000s in the United States, Italy, France, and Sweden found that single women spent more time on housework than single men in three of the four countries, Sweden being the exception (Anxo et al. 2011). Accounting for such differences in the assessment of gender-deviance neutralization after union formation would require longitudinal data.

**Doing and Undoing Gender**

Evidence from the relative earnings and housework literature suggests that neither the relative resources nor the gender-deviance neutralization approach are capable of fully making sense of the consequences of RGE for relationship dynamics. The relative resource perspective correctly predicts that men increase their contribution to unpaid domestic housework and childcare when their female partners earn relatively more (Raley et al. 2012) but does not account for why even women who outearn their male partner still tend to do more (Lyonette & Crompton 2015). Also, even if men have increased their participation in housework and child care, gender segregation in the kind of housework and child care remains strong. In line with the doing gender perspective, women mostly do routine housework and care for family members, while men have increased their contributions disproportionately to nonroutine domestic work (Kan et al. 2011). The relative resources perspective predicts that men who earn higher wages relative to their wives should spend
less time at home looking after their children, but a study in 14 European countries from 1994 to 2001 found that fathers who spend more time with their children tend to earn more per hour than those who spend less time with their children (Koslowski 2011). In sum, to be informative, the relative resources perspective needs to be enriched with information about gender ideology.

The finding that women’s housework is not affected by their earnings relative to their husbands’, nor by their husbands’ earnings, but rather by their own absolute earnings (Gupta 2007), also runs against predictions from both the relative resources and the gender display perspectives. Instead, it calls for an approach that recognizes women’s economic autonomy within relationships apart from the comparison with husband’s earnings. This finding is also consistent with earlier studies that have shown that women who earn more in absolute terms (rather than compared with their husbands) spend more on the outsourcing of housework (Gupta 2007).

The relative resources approach not only lacks serious consideration of the role played by gender ideology, it also neglects the importance of absolute resources, irrespective of how they compare to (prospective) male partners, to empower people to make autonomous decisions. Such decisions are made in a particular societal context, which includes beliefs about gender. On the other hand, the gender-deviance neutralization perspective has tended to treat gender ideology as binary and fixed. As a result, it lacks perspective on how the behavior of men and women is not just doing gender but may also be “undoing gender” (Deutsch 2007, p. 106; Risman 2009).

A study of highly educated, professional women using the British Social Attitudes survey from 2002–2006 yields important insight about how earnings may give women leverage to contest the breadwinner-homemaker model of marriage (Crompton & Lyonette 2008, Lyonette & Crompton 2015). High-earning women reported a significantly less traditional division of domestic labor than did other women, even though they often still did more housework than their male partners. Semistructured interviews with some of the women who earned more than their partners revealed that, although most described themselves as more likely to take responsibility for housework, they disagreed that this was part of an effort to neutralize gender deviance. On the contrary, they appeared to be simultaneously doing and undoing gender, i.e., both performing and challenging the expected gender roles. Their high levels of gender consciousness led them to contest and complain about their male partners’ limited performance of housework where they thought the division of labor was unfair.

Complaints and feelings of unfairness about the division of unpaid work may undermine union satisfaction, which may ultimately lead to union dissolution. In a qualitative study of 120 men and women living in the New York metropolitan area, Gerson (2011) finds that a majority of young adult women and men alike aspire to have an egalitarian relationship, sharing paid work in the labor market and unpaid work at home. At the same time, despite their shared aspirations, men and women seem to be skeptical that the egalitarian ideal would be realized. When asked about their fallback strategies, women and men appear to hold strongly divergent ideals. While the majority of men wanted to revert to traditional gender roles as a fallback plan, most women said they would opt for going it alone if they were faced with that option.

**UNION STABILITY**

In the past, marriages in which wives were more educated than their husbands were more likely to dissolve (Blossfeld 2009, Schwartz & Han 2014). Wives’ higher relative earnings were also associated with a higher divorce risk, especially if wives outearned their husbands (Bertrand et al. 2015, Schwartz & Gonalons-Pons 2016, Teachman 2010). However, evidence from the United States shows that this has changed: Marriages in which wives have the educational advantage are no longer less stable than other union types (Schwartz & Han 2014), and outearning one’s husband is
no longer associated with marital instability in more recent cohorts (Schwartz & Gonalons-Pons 2016).

To our knowledge, there are no studies that document the time trends in the association between relative education or earnings and divorce for other countries, but there is circumstantial evidence of similar patterns in Europe. Poortman & Kalmijn (2002) find that employed women exhibited higher divorce risk in a cohort of Dutch marriages contracted before 1971, but that this effect has decreased over time. Furthermore, divorce rates in Europe tended to be higher among highly educated women in older cohorts, but this has reversed in recent cohorts (Häkkinen & Dronkers 2006). Along these lines, Theunis et al. (2018) investigate how the risk of divorce was associated with educational pairings in a cohort of Belgian marriages contracted between 1986 and 2001 and find that unions in which women have more education than men are more stable in regions where they are relatively common than in regions where they are not.

The latter finding is consistent with speculation by Schwartz & Han (2014) that as relationships in which wives have the educational advantage become more common, they may become more acceptable, which in turn supports their stability. Grow et al. (2017) show that an alternative mechanism could also explain the convergence in divorce risks between educationally hypogamous unions and other union types. RGE has changed the availability of attractive alternatives from which highly educated women and men might choose new partners: As a consequence of RGE, highly educated women with a less educated partner will encounter fewer highly educated men as potential new partners. By contrast, highly educated men who are with less educated women will be more likely to encounter women with similar high education to form a new union. Grow et al. (2017) demonstrate that this may suffice to explain the convergence in divorce risks between hypogamous unions and other union types.

Another potential explanation for the reduction of the negative effects of wives’ relative earnings on marital stability may be related to delayed marriage. An older age at marriage may mean that individuals make fewer major occupation, education, or income changes after marriage that were not part of the original marital bargain (Blair-Loy 2001, Oppenheimer 1988), changes which have been found to be associated with divorce (Tzeng & Mare 1995, Weiss & Willis 1997).

The division of paid and unpaid labor may matter more than relative earnings in recent cohorts. Recent evidence from Germany and the United Kingdom indicates that the likelihood of divorce is higher for couples in which the combination of wives’ paid and unpaid work hours is much more than husbands’ (Lepinteur et al. 2016). Killewald’s (2016) study of divorce among US couples married before and after 1975 supports the notion that the female homemaker norm has weakened more than the male breadwinner norm. She finds that husbands’ full-time employment is associated with lower divorce risks in younger as well as in older cohorts, while the negative effects of wives’ full-time employment on marital stability declined across cohorts. With respect to unpaid labor, in older cohorts, the risk of divorce was lower when wives did more housework; however, this effect was smaller when wives were employed full-time. In the more recent cohorts, wives who did more housework were slightly more likely to divorce, although this effect was not statistically significant.

Other studies examine the relationship between women’s social status and other marital outcomes that may be associated with divorce. A Danish study showed that husbands whose wives outearned them were more likely to use erectile dysfunction medication and that both men and women in couples with breadwinner wives showed increased use of insomnia or anxiety medication. However, they also found that men in couples where their fiancées outearned them prior to marriage did not show increased medication usage, suggesting that it may be changes in the marital bargain that are responsible for these effects, not the arrangement per se (Pierce et al. 2013). Relatedly, based on data from the American National Longitudinal Survey of Youth 1997,
Munsch (2015) found that married men who were more economically dependent on their wives were more likely to cheat than men in couples in which both spouses’ incomes were relatively equal. At the same time, she also found that men earning substantially more than their wives were also more likely to cheat as they gained a higher share of the joint income, but that this effect was much smaller than the dependency effect. By contrast, when women were the main breadwinners, they were less likely to cheat on their husbands as they gained a higher share of the joint income. Another American study using data collected in 1992–1994 showed a negative association between an egalitarian division of labor and sexual frequency (Kornrich et al. 2013). But more recent American studies using data from 2006 found that a more equal division of child care is associated with more sexual and general marital satisfaction, for men as well as women (Carlson et al. 2016a,b).

Similarly, other recent studies using data from the United States and Europe find that father’s involvement in domestic work is positively associated with marital stability (Sigle-Rushton 2010) and that perceptions of unfairness in housework undermine marital happiness and stability (Frisco & Williams 2003, Ruppanner et al. 2018). However, these relationships vary by social context. For instance, using data on couples first married between 1985 and 1995, Cooke (2006) found that when husbands do a larger share of housework, they are less likely to divorce in the United States but more likely to divorce in western Germany. In western Germany, social policy has long reinforced the male breadwinner model, and any move away from the separate spheres division of labor was found to be associated with marital instability. This is consistent with the more general observation that women’s income increases their ability to negotiate for an egalitarian division of labor and reduces the risk of divorce in egalitarian countries but not in inegalitarian ones (Cooke et al. 2013, Lachance-Grzela & Bouchard 2010).

CONCLUSION AND DISCUSSION

RGE has occurred alongside substantial changes in patterns of heterosexual romantic relationships in the United States and Europe. As women’s educational attainment has exceeded men’s in the population, the historical pattern that wive...
short supply. It is possible that marriage rates among highly educated women are depressed by RGE relative to what they would be if RGE had not occurred. This is an area for future research.

Nevertheless, the pattern in the United States and Europe has been toward substantial increases in the proportions of couples in which wives have more education than their husbands: While educational homogamy remains dominant, couples in which wives have more education than their husbands have become more prevalent than those in which husbands have more education than their wives in recent decades, not just in the West but also in non-Western countries that have experienced RGE. In turn, the proportion of households where wives earn more than husbands has also increased.

While there are far fewer trend studies of the effects of female status-dominant relationships on divorce and other marriage outcomes, the bulk of the evidence points toward declining negative effects. US research has documented a convergence in divorce risks between female status-dominant and other marriages, in both the education and income dimensions. In Europe, the educational gradient in divorce has reversed in many countries: While more highly educated women were once more prone to divorce, they have become less likely to divorce than women with less education in recent decades. Again, however, the causal mechanisms behind these trends are unclear. Has this occurred because of a causal effect of RGE—e.g., the shortage of highly educated men means that women who are married to men with less education than themselves had fewer attractive alternative marriage partners—or because of broad shifts in egalitarian marriage ideals or changes in the types of people who form these relationships? In many ways, gender differences have been narrowing, although differences remain. For example, research has demonstrated a narrowing of gender differences in mate preferences and, in particular, that men increasingly value good earnings prospects in potential mates.

Changes in housework and childcare show different patterns. Past studies have consistently shown that women do relatively less housework when they earn more (up to a point), but there has been disagreement about whether, when wives earn more than their husbands, they compensate by doing more rather than less housework. Although there are exceptions, what is clear is that studies using more recent data are less likely to find evidence of gender display than older studies. Regardless, however, women tend to do more housework than men even when they do outearn them. Whether they do so less today than in the past is an open question. Examining trends in the association between men’s and women’s relative earnings and the division of housework and childcare is an important area for future research. Also, it remains to be seen to what extent highly educated women increasingly search for mates based on their projected domestic and childcare skills (Press 2004; Van Bavel 2012, pp. 141–42).

Another underresearched area is the implications of RGE for ethnic intermarriage and marriage migration. People who do not find a suitable partner in the local marriage market because of skewed sex ratios may begin to explore more distant marriage markets. The marriage squeeze literature acknowledges that migration flows can be an important cause of imbalanced sex ratios, but little attention has been paid to the reverse relationship: RGE may give rise to migration flows that are at least partly motivated by the search for mates. Furthermore, RGE tends to be even more pronounced among ethnic minorities in Europe (Van Bavel 2012) and occurred much earlier among African Americans in the United States compared with whites (McDaniel et al. 2011). Such imbalances may stimulate not only marriage migration but also ethnic exogamy (Keels & Harris 2014, Van Bavel 2012). More generally, more research is needed on the interplay between local and national or cross-national marriage markets.

In addition, research about the implications of RGE for family life has largely neglected the distinction between marriage and unmarried cohabitation. While unmarried cohabitation has emerged as both an alternative and a prelude to marriage (Hiekel et al. 2014, Lundberg et al.
2016), most theorizing about the implications of changes in the sex ratio for union formation either addresses only marriage or makes no distinction between formal marriage and unmarried cohabitation (see Grossbard 2016 for an exception). We are not aware of any studies that specifically address the implications of RGE for the choice between marriage and cohabitation.

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LITERATURE CITED


Kim DS. 2015. *International Marriage of Koreans and Adaptation of Foreign Spouses.* Seoul: Jipmoondang


Stewart-Williams S, Thomas AG. 2013. The ape that thought it was a peacock: Does evolutionary psychology exaggerate human sex differences? *Psychol. Inq.* 24(3):137–68


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