

A Service of



Leibniz-Informationszentrum Wirtschaft Leibniz Information Centre

Dziadula, Eva; Zavodny, Madeline

Working Paper

Finding Love Abroad: Who Marries a Migrant and What Do They Gain?

GLO Discussion Paper, No. 1334

Provided in Cooperation with:

Global Labor Organization (GLO)

Suggested Citation: Dziadula, Eva; Zavodny, Madeline (2023): Finding Love Abroad: Who Marries a Migrant and What Do They Gain?, GLO Discussion Paper, No. 1334, Global Labor Organization (GLO), Essen

This Version is available at: http://hdl.handle.net/10419/278123

Standard-Nutzungsbedingungen:

Die Dokumente auf EconStor dürfen zu eigenen wissenschaftlichen Zwecken und zum Privatgebrauch gespeichert und kopiert werden.

Sie dürfen die Dokumente nicht für öffentliche oder kommerzielle Zwecke vervielfältigen, öffentlich ausstellen, öffentlich zugänglich machen, vertreiben oder anderweitig nutzen.

Sofern die Verfasser die Dokumente unter Open-Content-Lizenzen (insbesondere CC-Lizenzen) zur Verfügung gestellt haben sollten, gelten abweichend von diesen Nutzungsbedingungen die in der dort genannten Lizenz gewährten Nutzungsrechte.

Terms of use:

Documents in EconStor may be saved and copied for your personal and scholarly purposes.

You are not to copy documents for public or commercial purposes, to exhibit the documents publicly, to make them publicly available on the internet, or to distribute or otherwise use the documents in public.

If the documents have been made available under an Open Content Licence (especially Creative Commons Licences), you may exercise further usage rights as specified in the indicated licence.



Finding Love Abroad: Who Marries a Migrant and What Do They Gain?

Eva Dziadula* and Madeline Zavodny[†]

June 30, 2023

Abstract

This study explores the role of individual and local marriage market characteristics in whether recently wed U.S. residents "imported" a spouse instead of marrying someone already present in the country. Our findings indicate that U.S. natives and immigrants whose spouse is a "marriage migrant" (someone who arrived in the U.S. the same year as the marriage occurred) are positively selected along some dimensions but negatively along others. The results also suggest that U.S. immigration policy plays an important role in whether immigrants bring in a spouse. We further investigate the trade-offs in spouse characteristics associated with having a marriage-migrant spouse. There appear to be several advantages to marrying a migrant, including that marriage-migrant spouses tend to be relatively younger and less likely to have been previously married. Immigrants' gains to marrying a migrant are bigger among naturalized citizens, showcasing the desirability of someone who can easily sponsor a spouse for permanent residence.

JEL Codes: J12; J15; K37

Keywords: immigration; marriage markets; assortative matching

^{*}Dziadula: Department of Economics, University of Notre Dame, GLO Fellow, edziadul@nd.edu. ORCID: 0000-0002-1302-6993

 $^{^\}dagger Zavodny:$ Department of Economics, University of North Florida, IZA Fellow, GLO Fellow, m.zavodny@unf.edu. ORCID: 0000-0001-5966-1688

We thank Clara Grillo for her research assistance on this project. The authors declare no funding sources and no conflict of interest related to this research.

1 Introduction

As technological change has made it easier to travel abroad and to connect with people all around the world, nearly everyone's pool of potential spouses has expanded. People who were previously limited to searching for a spouse in their own community may increasingly look beyond their local marriage market and perhaps even in another country for a spouse. This study examines whether prime-aged U.S. residents who recently married appear to have ventured abroad for a spouse. Specifically, we examine the role of individual and local marriage market characteristics in whether they have a spouse who moved to the United States in the same year as the marriage began, i.e., is a marriage migrant, or a spouse who was already living in the U.S. We further examine what trade-offs people made if they ventured abroad for a spouse – how do their spouse's characteristics compare in terms of relative age, education, and the like with those of spouses who were already living in the U.S.?

Examining who turns abroad for a spouse and what they gain provides interesting insights into marriage markets. For example, does an unfavorable sex ratio cause people to be more likely to marry someone from another country? Are people who ventured abroad for a spouse positively or negatively selected, and does selection differ between men and women or between natives and immigrants? Are naturalized citizens more likely than other immigrants to bring in a spouse from abroad, and how does the likelihood of bringing in a spouse change as immigrants' time in the destination country increases? These questions have received little attention in the literature on marriage market behaviors.

This study adds to the small literature on cross-border marriages, or marriages that involve a foreign-born spouse who enters the country near the time of the marriage. Globally, cross-border marriages disproportionately involve husbands from richer countries bringing in wives from poorer countries (Weiss et al., 2018). In the U.S. case, military service is a strong predictor of cross-border marriages for U.S.-born men (Stevens et al., 2012). Higher educational attainment is also a predictor of cross-border marriages among U.S. natives,

perhaps because of study abroad (Stevens et al., 2012). Pakistani immigrants in Denmark who bring in a spouse from abroad "marry up" in terms of spousal education, while Turkish immigrants who do so marry down (Çelikaksoy et al., 2006). Cross-border marriages between Eastern European women and U.S.-born men disproportionately involve people who have been previously married and have large differences in their ages (Levchenko and Solheim, 2013). More generally, age gaps between husbands and wives in the U.S. are larger if the wife is a marriage migrant (an immigrant whose entry coincides with the marriage), and smaller if the husband is a marriage migrant (Balistreri et al., 2017). Similar age gap patterns emerge for cross-border marriages in European and Asian countries (e.g., Elwert, 2016; Weiss et al., 2018; Yang and Lu, 2010). In Asian countries, cross-border marriages are more likely when one gender faces a marriage squeeze because of migration or skewed sex ratios at birth (Ahn, 2021; Yang and Lu, 2010).

We update and extend this literature with a comprehensive examination of marriage migration in the U.S., looking at the characteristics of recently wed U.S. residents and their spouses. We examine the direction and extent of selection into marrying a migrant and the trade-offs involved. Unlike most previous studies, we include both U.S. natives and immigrants. This is important since, despite the media attention given to U.S.-born men who marry modern-day "mail-order brides" in hopes of getting a spouse with traditional values, foreign-born men are much more likely to bring in a spouse from abroad.² Indeed, we document that immigrants, not U.S. natives, account for the majority of spouses of marriage migrants in the U.S. We also examine the role of local marriage market conditions in whether a person living in the U.S. married another U.S. resident or a marriage migrant, a topic that has not been previously explored.

This study also adds to the much larger literature on marriage markets and determi-

¹Kawaguchi and Lee (2017) offer another reason for cross-border marriages in some Asian countries: improved labor market opportunities for women combined with traditional gender roles within households results in men with low socioeconomic status being unable to find wives at home and therefore bringing them in from abroad.

²Social media has dubbed U.S.-born men who travel abroad to date or marry women with traditional values "passport bros."

nants of spousal choices. That literature tends to find evidence of considerable assortative matching on characteristics such as age, education, and race/ethnicity (Mansour and McKinnish, 2018). The extent of such sorting depends in part on spousal availability, typically measured using the sex ratio and opposite-sex group size (Chiswick and Houseworth, 2011; Grossbard, 2018). People who are searching in smaller marriage markets or in markets with sex ratios that are not in their favor have a higher marginal cost of continued search for a more compatible partner given the limited pool of potential spouses. As a result, they may have to make more trade-offs in terms of spousal characteristics. For example, people may have to choose between marrying someone with the same ethnicity or with the same level of education. Venturing abroad for a spouse may enable someone to make a more desirable match than they can in local marriage markets. And for some people, particularly earlier immigrants who marry someone from the same origin country, being abroad may itself be a desirable characteristic in a spouse since the marriage might help preserve or even strengthen ties to the origin. As noted above, some men may also believe that a wife who is abroad has more traditional values than a wife who resides in the U.S.

We examine cross-border marriages in the context of the U.S., where immigration policy prioritizes spouses. U.S. natives and immigrants who have become naturalized U.S. citizens can readily sponsor a spouse who is coming from abroad for a legal permanent resident visa.³ Immigrants who themselves have a legal permanent resident visa can also sponsor a spouse, but the spouse's wait for a visa can stretch several years. Immigrants who have a temporary visa can also bring over a spouse on a temporary visa, but the spouse typically cannot work. Unauthorized immigrants cannot sponsor a spouse for a permanent or temporary visa. Being able to sponsor someone for a permanent resident visa – a "green card" – and perhaps even just for a temporary visa makes a U.S. resident an attractive potential spouse to people who

³U.S. citizens can also sponsor a fiancé(e) for a temporary visa, but the couple must wed within 90 days or else the fiancé(e) must leave the U.S. Legal permanent resident visas awarded on the basis of marriage are conditional on remaining married if a couple has been married for less than two years. After two years of marriage, the sponsor can apply for the other spouse's conditional status to be removed. Spouses of U.S. citizens can apply for naturalized U.S. citizenship beginning three years after they receive a legal permanent resident visa, versus five years for all other legal permanent residents.

would like to move to the U.S.

Potential migrants may be willing to trade their own desirable characteristics, such as relative youth or higher educational attainment, to marry someone who can sponsor them for a visa. Sociologists term such trades "status exchange." Evidence on intermarriages between immigrants and natives is often consistent with status exchange. For example, British and German adults who marry U.S. natives marry down in terms of education (Christopoulou and Lillard, 2016). In addition, among immigrants who are married to U.S. citizens, those who faced a longer wait for a green card through channels other than marriage to a U.S. citizen tend to be married to a spouse with less education (Dziadula, 2022). In Italy, native/immigrant intermarriages disproportionately involve less-educated older Italian men marrying better-educated younger immigrant women (Guetto and Azzolini, 2015). Immigrants in Italy from EU-accession countries appear to have become less willing to trade off spousal age and education for Italian nativity after their own country joined the EU (Adda et al., 2020). Another trade-off may be less leisure time: Immigrant women who are married to U.S.-born men do more paid work and household work than their U.S.-born counterparts (Grossbard and Vernon, 2020).

We use data from the 2008-2019 American Community Survey to examine recently married U.S. couples. We focus on comparing the characteristics of couples with one spouse who entered the U.S. in the same year as the couple wed, i.e., one spouse is a marriage migrant, and other recently married couples. Although this is a largely descriptive, not causal, exercise, the results can shed light on who ventures abroad for a spouse, the potential role of local marriage markets in that decision, and how marriage-migrant spouses compare with recently wed U.S. residents. As noted by Christopoulou and Lillard (2016), there is selection into both marriage and migration. Whether selection in marriage migration is positive or negative is unknown. Our results can help determine whether U.S. residents who turn abroad for a spouse are marriage-market lemons who become able to make lemonade. Further, gaining insight into the characteristics of immigrants who appear to arrive because of marriage is an

important contribution in the context of an immigration system that heavily favors family ties over skills.

To preview our results, we find that less than 1 percent of U.S. natives but over 7 percent of foreign-born men turn abroad for a spouse. Education and, for U.S.-born men, military service appear to be important determinants of whether U.S. residents marry a migrant. For immigrants, being married before, being a naturalized citizen, and years of U.S. residence matter as well. Selection into cross-border marriages by U.S. natives and immigrants appears positive along some characteristics, most notably education and income, but negative along some other characteristics. The results indicate several advantages for U.S. residents to marrying a migrant: their spouses are younger, less likely to have been married before, and, for immigrants, more likely to have the same ancestry and birthplace.

2 Data and Empirical Methods

The American Community Survey (ACS) is a large-scale survey of U.S. residents that asks about a broad swath of socioeconomic characteristics, including, since 2008, several questions about respondents' marital history (Ruggles et al., 2023). We restrict our sample from the 2008-2019 ACS to respondents who reported getting married within the last 12 months. This substantially reduces the sample, but it helps ensure that our results are not biased due to selection in who remains married over time.⁴ Restricting the sample to those who got married within the last year also allows us to examine the role of local marriage market conditions since the ACS reports place of residence a year ago. We further restrict our sample to newlyweds who live with their spouse since the ACS does not report the characteristics of spouses who reside elsewhere.⁵ We require that at least one spouse is age 20-65 ("prime aged") and lived in the U.S. a year ago; the latter restriction ensures that recently wed

⁴Selection into divorce is a concern since cross-border marriages are more likely to end in divorce (Ryabov and Zhang, 2019).

⁵We primarily rely on IPUMS's spousal matching algorithm to match spouses but also require that both spouses report the same marital status and the same year of marriage. We include only opposite-sex couples. The U.S. began issuing spousal-based visas to same-sex partners in mid-2013.

couples that arrived from abroad together are not included in our sample.

We categorize spouses who got married and moved to the U.S. within the last year and are not U.S. citizens as marriage migrants. We assume that these migrants entered the U.S. because of their marriage to a U.S. resident. Our measure therefore includes as a marriage migrant anyone who entered the U.S. to work or study or just live there within the last year and then met and married their spouse within that year. Since marrying a U.S. resident typically enables a migrant who is already present in the U.S. to adjust their visa status, the marriage is advantageous to the migrant even if it is not their original reason for entering the U.S.⁶ However, our measure does not capture immigrants who have lived in the U.S. for more than a year and married someone in order to remain in the country. While the latter group is likely of interest to policymakers, characterizing all immigrants who get married after moving to the U.S. as marriage migrants would be overly broad.⁷ Our measure also does not capture someone who married their U.S.-resident spouse more than a year ago but migrated to the U.S. only within the last year.

We believe our method identifies marriage migrants well. The demographics of people we categorize as marriage migrants correspond closely to stylized facts about people who received a K-1 fiancé(e) or a spouse-based legal permanent resident or temporary visa by sex, age, and country of birth. For example, 77 percent of people we categorize as marriage migrants across all countries in our sample are female; an immigration law firm reports that just under 78 percent of their applicants for K-1 fiancé(e) visas are female. Among people from the Philippines whom we categorize as marriage migrants, 89 percent are female. Data from the Commission on Filipinos Overseas (CFO), which collects detailed exit data on Filipinos that includes their reason for emigrating, likewise indicate that 89 percent of Filipinos who migrated to the U.S. as a spouse, fiancé(e), or partner of a foreign national are

⁶The main exception concerns marriages to unauthorized immigrants, a possibility we discuss in more detail later.

⁷Balistreri et al. (2017) examine both migrants who marry before or in the same year as they arrived and migrants who married after they arrived.

⁸https://rapidvisa.com/k1-visa-report/.

female.⁹ The age distribution of Filipinos we categorize as marriage migrants in the ACS also corresponds reasonably well to the CFO data on marriage migrants to the U.S. (see Appendix Figure A.1). Lastly, the top four birthplaces of people we categorize as marriage migrants correspond well to the top origin countries of recipients of spouse-based green cards or nonimmigrant dependent visas: India (19 percent of marriage migrants in our ACS sample), the Philippines (9 percent), Mexico (8 percent), and China (5 percent).¹⁰

The prevalence of marriage-migrant spouses is much higher among immigrant men than among U.S.-born men and U.S.- or foreign-born women. Slightly over 7 percent of our sample of prime-aged, U.S.-resident immigrant men who got married within the last year have a spouse we categorize as a marriage migrant. Only 1.6 percent of immigrant women's spouses are marriage migrants; 0.7 percent of U.S.-born men's spouses; and 0.3 percent of U.S.-born women's spouses.

Table 1 presents descriptive statistics for our sample by sex, nativity, and whether their spouse is a marriage migrant. We examine several key characteristics that are likely to be related to whether someone ventured abroad for a spouse and the "quality" of their spouse. These characteristics include age, educational attainment, whether someone has been married before, whether they live in the same household as their parent(s), their income, and, for U.S. natives, whether they are a military veteran. For immigrants, additional key characteristics include whether they are a naturalized U.S. citizen, how long they have lived in the U.S., and whether their English is limited. For U.S. natives and immigrants alike, we capture the thickness of the local marriage market with the sex ratio and the opposite-sex group size as a share of the population. Both of these variables are measured at the level of a person's broad ancestry group for a 10-year age window centered on their own age and in

⁹We thank for CFO for providing us with a tabulation of the sex and ages of Filipino spouses, fiance(e)s, and partners of foreign nationals who migrated to the U.S. during the 2010s.

¹⁰Nonimmigrant dependent visas refers to H-4 visas issued to dependents of temporary workers who hold an H-1B, H-2A, or H-2B visa. The vast majority of H-4 visas are issued to Indians.

 $^{^{11}}$ We report the inverse hyperbolic sine of total personal income (in 1000s) in the last year, adjusted for inflation using the CPI.

their PUMA last year.¹² We discuss first how these key characteristics compare across groups of recently wed prime-aged U.S. residents before turning to their spouse's characteristics.

U.S.-born men whose spouse is a marriage migrant tend to be several years older, more likely to have been married before, and more likely to have served in the U.S. military than other recently married U.S.-born men (panel A, columns 1 and 2). Age differences by marriage-migrant-spouse status are much smaller among immigrant men and U.S.-born and immigrant women than among U.S.-born men. Across all 4 sex/nativity groups, people whose spouse is a marriage migrant have more education, on average, and are more likely to live with their own parent(s) than those whose spouse is not a marriage migrant. Average income is higher among people whose spouse is a marriage migrant, with the difference much larger among immigrants.

The sample means indicate several other differences among immigrants. Immigrants whose spouse is a marriage migrant are more likely to be naturalized U.S. citizens but have been in the U.S. for fewer years, on average, than immigrants whose spouse is not a marriage migrant. Perhaps surprisingly, immigrants whose spouse is not a marriage migrant are more likely to have limited English.¹³ Immigrant men who marry a migrant live in areas with a less favorable sex ratio and a smaller share of the opposite sex from their broad ancestry group.

Turning to spouse characteristics, panel B in Table 1 shows that the age gap between spouses is much larger if the wife is a marriage migrant. Marriage-migrant wives of U.S.-born men are on average 7 years younger than their husbands, while wives who are not marriage migrants average 2 years younger than their husbands (columns 1-2). Marriage-migrant wives of immigrant men average 5 years younger than their husbands, about double the age gap between non-marriage-migrant wives and their immigrant husbands (columns

¹²We use 17 broad ancestry groups. For people under age 23, we left-censor the 10-year age window at age 18. PUMAs are public use microdata areas defined by the Census Bureau.

¹³We classify immigrants as limited English if they self-report not speaking English at least very well. A similar pattern holds if we classify limited English ability as self-reporting not speaking English at least well, or as not speaking English at all.

Table 1: Descriptive statistics by whether spouse is marriage migrant

	Men				Women			
	US na	tives	Immig	grants	US na	tives	Immig	rants
	Marriage migrant spouse	Non- migrant spouse	Marriage migrant spouse	Non- migrant spouse	Marriage migrant spouse	Non- migrant spouse	Marriage migrant spouse	Non- migrant spouse
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Panel A. Own characteristics			· · ·					
Age	39.051	34.357	34.190	34.904	32.696	32.633	34.056	33.843
Not high school graduate	0.026	0.066	0.058	0.253	0.037	0.049	0.059	0.197
High school graduate	0.173	0.272	0.110	0.240	0.145	0.197	0.138	0.212
Some college	0.371	0.344	0.148	0.210	0.310	0.366	0.276	0.229
Bachelor's degree	0.287	0.230	0.307	0.169	0.283	0.265	0.320	0.220
Graduate degree	0.142	0.087	0.377	0.128	0.224	0.124	0.208	0.141
Currently enrolled	0.076	0.094	0.126	0.089	0.161	0.137	0.204	0.127
Married before	0.377	0.297	0.220	0.235	0.255	0.298	0.332	0.253
Lives with own parent(s)	0.169	0.039	0.109	0.070	0.190	0.041	0.221	0.058
Income	4.534	4.258	4.561	3.957	3.817	3.652	3.837	2.767
Veteran	0.153	0.103	_	_	0.013	0.015	_	_
Naturalized US citizen	_	_	0.423	0.329	_	_	0.729	0.350
Years in US	_	_	11.237	15.241	_	_	13.073	13.711
Limited English	_	_	0.288	0.440	_	_	0.275	0.427
Sex ratio (men per 100 women)	0.013	0.014	0.019	0.014	0.010	0.010	0.009	0.010
Opp. sex group size (% of pop.)	0.147	0.169	0.070	0.146	0.160	0.167	0.090	0.141
Panel B. Spouse characteristics								
Age gap (own age - spouse's age)	7.178	2.097	5.265	2.611	0.679	-2.122	-0.716	-2.776
Spouse same or more education	0.655	0.793	0.665	0.771	0.565	0.640	0.676	0.712
Spouse married before	0.174	0.289	0.100	0.221	0.177	0.305	0.195	0.272
Spouse same ancestry	0.268	0.468	0.901	0.731	0.336	0.472	0.839	0.676
Spouse same birthplace	_	_	0.850	0.502	_	_	0.792	0.492
N	1,308	173,038	2,029	25,222	539	172,795	413	25,653

Notes: 2008–2019 ACS sample of spouses of adults ages 20-65 who married within the last year, were present in the U.S. a year ago, and live with their spouse. Observations are weighted using the ACS person weights.

3-4). For U.S.-born women, marriage-migrant husbands are younger not only relative to non-marriage-migrant husbands but also relative to their wives – the average age gap (own age - spouse's age) between U.S.-born women and their marriage-migrant husbands is positive (column 5). Meanwhile, U.S.-born women married to non-marriage migrant husbands are two years younger than their husbands, on average (column 6). Immigrant women are, on average, younger than their spouses regardless of their husband's marriage-migrant status, but the average age gap is two years smaller if the husband is a marriage migrant (columns 7-8).

Across sex/nativity groups, marriage-migrant spouses are less likely than non-marriage-

migrant spouses to have as much or more education as their U.S.-resident spouses. Marriage-migrant spouses are also considerably less likely than non-marriage-migrant spouses to have been married before. Immigrants and spouses who are marriage migrants are much more likely to have the same ancestry and birthplace than immigrants and spouses who are not marriage migrants. U.S. natives and spouses who are marriage migrants are less likely to have the same ancestry than U.S. natives and spouses who are not marriage migrants. (We do not examine same birthplace for U.S. natives since very few U.S. natives are born abroad.)

The descriptive statistics generally accord with previous findings on age differences, education levels, and veteran status among U.S. natives who enter into cross-border marriages, while adding insights into the potential role of naturalized citizenship and years of U.S. residence among immigrants and of income and living with a parent for U.S. natives and immigrants alike. The descriptive statistics also suggest that local marriage market characteristics may affect whether people, particularly immigrant men, turn abroad for a spouse. By turning abroad for a spouse, U.S. residents appear to gain a younger spouse and one who has not been married before. That said, many of these characteristics are likely to be interrelated. We therefore turn to multivariate regression models in order to examine potential determinants of having a marriage-migrant spouse and the resultant trade-offs, holding other characteristics constant.

We estimate two basic ordinary least squares (OLS) regression models. The first examines whether someone's spouse is a marriage migrant using the equation

 $Marriage \, migrant_{it} = \alpha + \beta Demographics_{it} + \delta Marriage \, market_{it-1} + \delta_p + \tau_t + \sigma_b + \epsilon_{it}$, (1) where $Marriage \, migrant_{it}$ is a dummy variable indicating whether the spouse of person i, who is observed in year t, is a marriage migrant. $Demographics_{it}$ includes age (and its square), dummy variables for 4 of 5 education categories (with high school graduates as the omitted reference group), enrollment status, prior marriage status, living with a parent(s) status, income, and dummy variables for 4 of 5 racial/ethnic groups. Regressions for U.S.

natives add veteran status. Regressions for immigrants add naturalization status, years in the U.S., and a dummy variable for limited English ability. The estimates of β are equivalent to the marginal difference from the mean of a given characteristic for people who married a migrant relative to those who married a non-migrant, controlling for other variables.

Marriage market_{it-1} includes two measures of the thickness of the co-ethnic local marriage market: the male/female sex ratio and the opposite sex population share. These variables are measured in the PUMA where a person was living the previous year. The variables δ_p and τ_t are PUMA and year fixed effects, respectively. Regressions examining immigrants add country of birth fixed effects, σ_b . We stratify all regressions by nativity and sex, weight observations using the ACS sample weights, and report robust standard errors.

We estimate the trade-offs in spousal characteristics using the model

$$Characteristic_{it} = \alpha + \gamma Marriage\ migrant_{it} + \beta Demographics_{it} + \delta Marriage\ market_{it-1}$$

$$+\delta_p + \tau_t + \sigma_b + \epsilon_{it}. \tag{2}$$

In equation (2), $Characteristic_{it}$ is one of several measures of spousal characteristics for person i, who is observed in year t. We evaluate the age gap (own age minus spouse's age), whether the spouse has at least the same level of education, whether the spouse has been married before, and whether the spouse has the same ancestry. For immigrants, we also examine whether the spouse is from the same country of birth. The estimate of γ is the parameter of interest and indicates the marginal difference in a given spouse characteristic among marriage-migrant spouses relative to non-marriage-migrant spouses, controlling for other demographic characteristics, the thickness of the local marriage market, and area, year, and (for immigrants) country of birth fixed effects.

3 Results

Table 2 reports estimated coefficients from regressions examining the determinants of whether the spouse of a prime-aged U.S. resident who married within the last year is a marriage migrant. Age is positively associated with having a marriage-migrant spouse for U.S.-born men and foreign-born women (columns 1 and 4, respectively). As suggested by the sample means, more-educated U.S. natives are more likely to have a marriage-migrant spouse (columns 1 and 3). The same is true among immigrant men, but not among immigrant women (columns 2 and 4). However, immigrant women who are enrolled in school are almost 1 percentage point more likely to have a marriage-migrant spouse than those who are not currently enrolled, an over 50 percent increase relative to the mean of the dependent variable. U.S.-born men who have served in the military are more likely to have a marriage-migrant spouse. The pattern of the veteran and education results suggests that meeting someone while serving or studying overseas continued to be important pathways to bringing in a spouse among U.S. natives in recent decades, much as they were before (Gordon, 2005; Stevens et al., 2012).

It is unclear whether being unable to find a spouse in the U.S. because of undesirable characteristics causes U.S. natives to find a spouse abroad, i.e., whether people who marry a migrant are negatively selected. The results in Table 2 indicate that U.S. natives whose spouse is a marriage migrant tend to have relatively high levels of education and, among men, higher incomes as well. These results imply positive selection and thus suggest that marrying a migrant may reflect preferences rather than a lack of success in local marriage markets. Indeed, the local marriage market a few years prior to the marriage may have been overseas for some veterans and students. Having a higher income also makes it more feasible to venture overseas for a spouse.

However, two results are potentially consistent with U.S. natives marrying a migrant because they are unsuccessful in local marriage markets. First, U.S. natives who live with a parent are about 4 times more likely to have a marriage-migrant spouse. The prospect of living with an in-law may be unappealing to potential spouses, causing people who live with a parent to turn overseas for a spouse. Second, when we control for other characteristics, U.S.-born men are more likely to marry a migrant if they have *not* been married before. Not having a former spouse should make men more appealing in local marriage markets.

Table 2: Determinants of whether spouse is a marriage migrant

	N	[en	Wo	men
	US natives	Immigrants	US natives	Immigrants
	(1)	(2)	(3)	(4)
Age	0.001** (0.000)	0.001 (0.001)	0.000 (0.000)	0.001** (0.001)
Not high school graduate	-0.002*** (0.001)	-0.002 (0.004)	-0.000 (0.001)	0.002 (0.002)
Some college	0.004*** (0.001)	-0.001 (0.005)	$0.000 \\ (0.000)$	-0.000 (0.003)
Bachelor's degree	0.005*** (0.001)	0.018*** (0.006)	0.001** (0.001)	0.002 (0.003)
Graduate degree	0.005*** (0.001)	0.032*** (0.008)	0.003*** (0.001)	0.002 (0.004)
Currently enrolled	-0.001 (0.001)	$0.009 \\ (0.007)$	0.001 (0.001)	0.009*** (0.003)
Married before	-0.001* (0.001)	0.009** (0.004)	$0.000 \\ (0.000)$	0.005* (0.003)
Lives with own parent(s)	0.027*** (0.003)	0.044*** (0.008)	0.012*** (0.002)	0.046*** (0.007)
Income	0.001*** (0.000)	0.010*** (0.001)	$0.000 \\ (0.000)$	0.003*** (0.000)
Veteran	0.002* (0.001)	-	-0.001 (0.001)	_
Naturalized US citizen	_	0.043*** (0.005)	_	0.025*** (0.003)
Years in US	_	-0.002*** (0.000)	_	-0.001*** (0.000)
Limited English	_	0.003 (0.004)	_	$0.000 \\ (0.002)$
Sex ratio (M/F)	-0.003 (0.006)	0.296** (0.138)	-0.072** (0.031)	-0.348 (0.289)
Opposite-sex group size	-0.006** (0.002)	-0.021 (0.020)	-0.000 (0.002)	-0.004 (0.011)
N	174,346	27,251	173,334	26,066
Mean of marriage-migrant spouse	0.007	0.071	0.003	0.016

Notes: Shown are estimated coefficients from OLS linear probability regressions for whether a person's spouse is a marriage migrant. Regressions also control for age squared, race/ethnicity, and area and year (and for immigrants, country of birth) fixed effects. Robust standard errors in parentheses. * p < 0.1; ** p < 0.05; *** p < 0.01

However, not having been married before may be a signal of undesirable characteristics that we cannot observe in the ACS data and therefore a signal of negative selection.

Several of the results differ between immigrants and U.S. natives. Immigrants who have been married before are more likely to have a marriage-migrant spouse. The estimated coefficients on married before are sizeable at almost 1 percentage point for men, a 13 percent increase relative to the mean of the dependent variable, and 0.05 percentage points for women, a 30 percent increase relative to the mean. Being married before may carry more stigma in immigrant communities, resulting in divorced immigrants being more likely to turn abroad for a spouse. In addition, the estimated positive coefficients on income are much larger for immigrants than for U.S. natives.

Being a naturalized U.S. citizen appears to play a major role in whether immigrants have a marriage-migrant spouse. For immigrant men, being a naturalized citizen appears to increase the probability of having a marriage-migrant spouse by over 60 percent relative to the sample mean; for immigrant women, the increase is over 150 percent. The large suggested effect is not surprising since U.S. citizenship allows an immigrant to bring in a spouse much more easily than is the case for permanent residents, and, unlike the case for many temporary visa holders, the spouse can work. Years of U.S. residence is negatively related to the probability an immigrant's spouse is a marriage migrant. This result is consistent with other forms of assimilation and with previous research on immigrant-native intermarriage (e.g., Chiswick and Houseworth, 2011). The regressions do not indicate that limited English ability is related to whether an immigrant has a marriage-migrant spouse. This result is surprising since immigrants who cannot speak English very well presumably have thinner U.S. marriage markets and therefore might be expected to turn abroad for a spouse. However, immigrants who do not speak English very well may lack legal status, making it difficult to travel abroad to meet someone and impossible to sponsor someone for a visa.

Lastly, the thickness of local marriage markets appears to have the expected influence on whether people ventured abroad for a spouse. A higher male/female sex ratio in their ancestry-by-age-by-area group is positively associated with immigrant men having a marriage-migrant spouse and negatively associated with U.S.-born women having a

marriage-migrant spouse. U.S.-born men whose area has a smaller share of women in their age group with the same ancestry are more likely to have a marriage-migrant spouse. The other estimated coefficients on the opposite-sex group size variable are also negative, as expected, but are not significant.

We obtain similar results if we widen the arrival window for marriage-migrant spouses. As a robustness check, we categorized spouses who arrived in the U.S. the year before the marriage (and before the twelve months prior to the survey) as marriage migrants, in addition to spouses who both arrived in the U.S. and married within the twelve months prior to the survey. This wider window likely captures more spouses who arrived on fiancé(e) visas and then married. As Table A.1 in the Appendix shows, the share of spouses who are marriage migrants rises, but the results are generally similar.

3.1 The role of citizenship among immigrants

The above results suggest that U.S. citizenship status plays a major role in whether immigrants bring in a spouse. To further investigate the potential role of U.S. citizenship, we stratified the immigrant sample on citizenship status to see whether the relationship between other characteristics and having a marriage-migrant spouse differs by citizenship status.

As shown in Table 3, we find several differences between immigrants who are naturalized citizens and those who are not. The pattern that education is positively associated with having a marriage-migrant spouse is more pronounced among non-naturalized immigrants. This may reflect a correlation between education level and type of visa (or lack thereof); among non-naturalized immigrants, those with more education may be more likely to have a green card or nonimmigrant visa that allows them to bring in a spouse. The relationship between being married before and marrying a migrant differs in sign – being married before is positively associated with marrying a migrant among naturalized citizens, and negatively among non-naturalized immigrants. The pattern is consistent with the possibility that some immigrants whose earlier marriage enabled them to become a U.S. citizen later divorced and

Table 3: Determinants of whether an immigrant's spouse is a marriage migrant, by naturalized U.S. citizenship status

		Men	Women		
	Naturalized	Non-naturalized	Naturalized	Non-naturalized	
	(1)	(2)	(3)	(4)	
Years in US	-0.002***	-0.002***	-0.001***	-0.001***	
	(0.000)	(0.000)	(0.000)	(0.000)	
Limited English	0.010	-0.001	0.001	-0.000	
	(0.010)	(0.005)	(0.006)	(0.002)	
Age	0.007***	-0.000	0.003*	0.001	
-	(0.002)	(0.001)	(0.001)	(0.000)	
Not high school graduate	-0.028**	0.006*	0.002	-0.000	
	(0.012)	(0.003)	(0.008)	(0.001)	
Some college	-0.002	-0.006	-0.002	-0.001	
	(0.011)	(0.004)	(0.007)	(0.002)	
Bachelor's degree	-0.012	0.042***	0.002	0.004	
Ö	(0.012)	(0.007)	(0.008)	(0.002)	
Graduate degree	-0.008	0.050***	-0.010	0.013***	
	(0.014)	(0.010)	(0.008)	(0.004)	
Currently enrolled	0.000	0.014*	0.012	0.004	
·	(0.013)	(0.008)	(0.008)	(0.003)	
Married before	0.036***	-0.007*	0.014**	-0.004*	
	(0.009)	(0.004)	(0.006)	(0.002)	
Lives with own parent(s)	0.092***	0.014*	0.081***	0.011*	
1 ()	(0.014)	(0.008)	(0.011)	(0.006)	
Income	0.005*	0.011***	0.004***	0.002***	
	(0.003)	(0.001)	(0.001)	(0.000)	
Sex ratio (M/F)	0.511	0.309*	-0.357	-0.219	
, ,	(0.398)	(0.160)	(0.599)	(0.310)	
Opposite-sex group size	-0.045	-0.017	-0.019	0.009	
0	(0.042)	(0.022)	(0.030)	(0.006)	
N	9,855	17,396	9,738	16,328	
Mean of marriage-migrant spouse	0.090	0.062	0.033	0.007	

Notes: Shown are estimated coefficients from OLS linear probability regressions for whether an immigrant's spouse is a marriage migrant. Regressions also control for age squared, race/ethnicity, and area, year, and country of birth fixed effects. Robust standard errors in parentheses. * p < 0.1; *** p < 0.05; *** p < 0.01

are now marrying a migrant.¹⁴ Living with a parent is positively associated with marrying a migrant for all groups, but the magnitude of the estimated coefficient is much larger among naturalized citizens. This may be a result of those immigrants being able to sponsor their

¹⁴Dziadula (2022) shows that immigrants are more likely to get divorced after becoming a naturalized citizen.

parents as well as a spouse.

We also stratified the sample on limited English ability. The results, shown in Table A.2 in the Appendix, reveal two notable differences. First, the education gradient in marrying a migrant is more pronounced among immigrant men with limited English than among those who speak English very well. This again may reflect a correlation between education level and type of visa (or lack thereof) among this group. Second, the sex ratio among people with the same ancestry and age window in the local marriage market is significant only among men with limited English. The sizeable positive coefficient suggests those men have difficulty appealing to local women outside of their ethnic or language group and are more likely to turn abroad for a spouse when the sex ratio is not in their favor.

3.2 Trade-offs in spouse characteristics

In Table 4, we turn our attention to spouse characteristics and the trade-offs that U.S. residents who look for love abroad appear to make. Each panel in the table presents the estimated coefficient on a binary indicator of having a marriage-migrant spouse from a separate OLS regression with the indicated sex/nativity subsample, and each column corresponds to a different dependent variable. The regressions continue to control for observable characteristics, the local marriage market, and fixed effects (not shown).

We find that, in all sex/nativity groups, the age gap between the spouses is larger if the other spouse is a marriage migrant (column 1). In other words, marriage-migrant spouses are relatively younger than spouses who already resided in the U.S. Marriage-migrant wives are four years younger, relative to their U.S.-native husbands, than non-marriage-migrant wives are. Immigrant husbands' marriage-migrant wives are two years relatively younger. Interestingly, women also get husbands who are about two years relatively younger if they marry a migrant instead of a non-migrant. For U.S.-native women, the typical age difference actually reverses, and wives are older than their marriage-migrant husbands, on average (Table 1).

Table 4: How marriage-migrant spouses compare with other spouses

	Age	Same or more	Married	Same	Same
	gap	education	before	ancestry	birthplace
	(1)	(2)	(3)	(4)	(5)
Panel A. US native men $(N = 174,346)$					
Marriage-migrant spouse	4.076***	-0.070***	-0.192***	-0.165***	_
	(0.254)	(0.015)	(0.014)	(0.014)	
Panel B. Immigrant men $(N = 27,251)$					
Marriage-migrant spouse	2.273***	-0.018	-0.084***	0.189***	0.266***
	(0.161)	(0.013)	(0.009)	(0.010)	(0.011)
Panel C. US native women $(N = 173,334)$					
Marriage-migrant spouse	2.560***	-0.018	-0.089***	-0.135***	_
	(0.349)	(0.022)	(0.018)	(0.026)	
Panel D. Immigrant women $(N = 26,066)$					
Marriage-migrant spouse	1.979***	0.019	-0.104***	0.214***	0.306***
	(0.409)	(0.026)	(0.020)	(0.023)	(0.025)

Notes: Shown are estimated coefficients on an indicator variable for whether the spouse of a person in the indicated row group is a marriage migrant. The dependent variable is the spousal characteristic indicated by the column heading. Each entry is from a separate OLS regression. Regressions also control for demographic characteristics, local marriage market conditions, and area and year (and for immigrants, country of birth) fixed effects. Robust standard errors are in parentheses. * p < 0.1; ** p < 0.05; *** p < 0.01

Column 2 shows that marriage-migrant spouses of U.S.-native men are less likely than other wives to have the same or higher level of educational attainment. For the other sex/nativity groups, there is not a significant difference in relative educational attainment. Across groups, people appear to gain in terms of their spouse's marital history when they marry a migrant, assuming that not having been married before is a desirable characteristic in a spouse (column 3). For immigrants, migrant spouses are more likely to share their ancestry and country of birth (columns 4 and 5). For U.S. natives who venture outside of the U.S. marriage market, the obvious implication for many is that their spouse has a different ancestry, and hence we observe a negative relationship (column 4).

In summary, by "importing" a spouse, U.S. natives and immigrants both gain a younger spouse who is less likely to have been married before. For U.S.-born men, this comes at the cost of having a relatively less-educated spouse from a different ancestry group.

3.3 Trade-offs in spouse characteristics by immigrants' citizenship

Marrying a U.S. citizen gives most immigrants a relatively fast and straightforward path to permanent residency. This makes U.S. citizens more attractive to potential spouses abroad. We therefore expect to see that, among immigrants, naturalized citizens are not only more likely to have a marriage-migrant spouse but also that those marriage-migrant spouses have more-desirable characteristics than other spouses. To investigate this, we estimate spouse characteristics regressions for immigrants, adding an interaction term of the marriage-migrant spouse and naturalized citizen indicator variables. Table 5 reports the key results.

Table 5: How immigrants' marriage-migrant spouses compare with other spouses, by citizenship status

	Age	Same or more	Married	Same	Same
	gap	education	before	ancestry	birthplace
	(1)	(2)	(3)	(4)	(5)
Panel A. Immigrant men $(N = 27,251)$					
Marriage-migrant spouse	1.840***	-0.020	-0.063***	0.219***	0.288***
	(0.188)	(0.018)	(0.011)	(0.013)	(0.014)
Naturalized U.S. citizen	0.524***	0.007	-0.022***	0.006	0.017*
	(0.125)	(0.008)	(0.008)	(0.008)	(0.009)
Marriage-migrant spouse \times Naturalized	0.907***	0.005	-0.045**	-0.064***	-0.046**
	(0.316)	(0.024)	(0.018)	(0.019)	(0.022)
Panel B. Immigrant women $(N = 26,066)$					
Marriage-migrant spouse	0.816	0.041	-0.102***	0.255***	0.359***
	(0.633)	(0.051)	(0.030)	(0.031)	(0.031)
Naturalized U.S. citizen	0.252*	0.015*	-0.013	0.006	0.007
	(0.139)	(0.009)	(0.008)	(0.009)	(0.009)
Marriage-migrant spouse \times Naturalized	1.610**	-0.030	-0.003	-0.057	-0.073*
	(0.807)	(0.059)	(0.039)	(0.042)	(0.044)

Notes: Shown are estimated coefficients on indicator variables for whether an immigrant's spouse is a marriage migrant, whether the immigrant is a naturalized citizen, and an interaction term. The dependent variable is the spousal characteristic indicated by the column heading. Each entry is from a separate OLS regression. Regressions also control for demographic characteristics, local marriage market conditions, and area, year, and country of birth fixed effects. Robust standard errors are in parentheses. * p < 0.1; ** p < 0.05; *** p < 0.01

We find evidence of more-desirable characteristics among marriage migrants, spouses of naturalized citizens, and the interaction of the two. Naturalized citizens whose spouse is a marriage migrant have even larger gains in terms of a relatively younger spouse (an additional 0.9 years for men and 1.6 years for women). For naturalized men, there is an additional 4.5 percentage point decrease in the probability that a migrant wife was before married. Interestingly, naturalized immigrants are less likely than other immigrants to share ancestry and country of birth with their spouse if their spouse is a marriage migrant. Having naturalized citizenship may expand those immigrants' marriage market beyond the U.S. and their country of birth since they are an attractive match. In addition, they may have had more opportunities to meet a spouse in another country through international travel made easier by having a U.S. passport.

3.4 Major immigrant source countries

Three countries are major sources of recently wed prime-aged U.S.-resident immigrants in our sample: Mexico (29 percent), India (6 percent), and China (4 percent). Each country distinctly showcases the role of immigration policy in the marriage market. Mexico accounts for a disproportionate share of less-educated and unauthorized immigrants in the U.S. Indian and Chinese migrants tend to be highly educated and legally present in the U.S., but Indian immigrants are considerably more likely to hold an H-1B visa and face a longer pathway to permanent residency because of country caps. In our sample, the share whose spouse is a marriage migrant varies considerably across the three countries, from below 2 percent for Mexicans to about 37 percent for Indian men.¹⁵ Few women in our sample from these countries have a marriage-migrant spouse, and we therefore focus on the results for men.

Table 6 reports regression results for whether immigrants from the three major origin countries have a marriage-migrant spouse. There are several interesting cross-country differences. Having naturalized citizenship is positively associated with marrying a migrant among Mexican and Chinese immigrants, but not among Indian immigrants. This difference is not surprising since many Indian immigrants hold an H-1B visa that allows them to bring

¹⁵Tables A.3 and A.4 in the Appendix present descriptive statistics for the samples.

Table 6: Determinants of whether spouse is a marriage migrant among Mexican, Indian, and Chinese immigrants

		Men			Women			
	Mexico (1)	India (2)	China (3)	Mexico (4)	India (5)	China (6)		
Naturalized US citizen	0.031*** (0.007)	-0.029 (0.040)	0.082** (0.033)	0.012*** (0.004)	-0.002 (0.026)	0.036*** (0.013)		
Years in US	-0.001*** (0.000)	-0.010*** (0.002)	-0.004** (0.002)	-0.000** (0.000)	-0.001 (0.001)	-0.002** (0.001)		
Limited English	$0.005 \\ (0.004)$	0.046 (0.042)	0.008 (0.026)	$0.000 \\ (0.003)$	-0.003 (0.014)	-0.001 (0.011)		
Age	-0.001 (0.001)	-0.019 (0.013)	0.014 (0.010)	-0.000 (0.000)	0.003 (0.007)	-0.003 (0.004)		
Not high school graduate	-0.007* (0.004)	0.108 (0.123)	0.060 (0.054)	0.004** (0.002)	-0.084 (0.063)	0.011 (0.010)		
Some college	-0.010* (0.005)	-0.142* (0.078)	0.043 (0.040)	0.008** (0.004)	-0.085 (0.080)	0.012 (0.015)		
Bachelor's degree	0.046*** (0.016)	0.034 (0.075)	0.108*** (0.040)	0.011* (0.006)	-0.111 (0.071)	-0.009 (0.011)		
Graduate degree	0.037 (0.024)	-0.014 (0.075)	0.113*** (0.041)	0.029* (0.018)	-0.107 (0.073)	0.007 (0.012)		
Currently enrolled	0.004 (0.008)	0.011 (0.043)	0.022 (0.032)	-0.009** (0.003)	0.017 (0.024)	0.024 (0.016)		
Married before	0.008** (0.004)	-0.053 (0.055)	0.093** (0.041)	$0.005 \\ (0.003)$	0.059 (0.046)	0.011 (0.018)		
Lives with own parent(s)	0.031*** (0.009)	0.024 (0.045)	0.114*** (0.042)	0.004 (0.003)	0.210** (0.083)	0.063** (0.027)		
Income	0.004*** (0.001)	0.061*** (0.010)	-0.000 (0.009)	0.002*** (0.001)	0.008** (0.004)	0.005** (0.002)		
Sex ratio (M/F)	0.552 (0.440)	0.296 (0.341)	3.393*** (0.801)	0.310 (0.367)	-1.657 (2.766)	0.982 (0.931)		
Opposite-sex group size	-0.026 (0.029)	-1.247*** (0.322)	-0.807** (0.313)	0.014 (0.017)	-0.253 (0.164)	-0.095 (0.058)		
N	7,839	1,823	1,096	6,566	1,046	1,428		
Mean of marriage-migrant spouse	0.015	0.374	0.125	0.005	0.037	0.019		

Notes: Shown are estimated coefficients from OLS linear probability regressions for whether a Mexican, Indian, or Chinese immigrant's spouse is a marriage migrant. Regressions also control for age squared and area and year fixed effects. Robust standard errors in parentheses. * p < 0.1; ** p < 0.05; *** p < 0.01

in a spouse. Indians also do not have a positive education gradient in marrying a migrant, which may be due to the relatively low variation in education in the sample of Indian men.

Only Mexican and Chinese men who have been married before or live with a parent are more

likely to find a spouse abroad. Chinese men who face a less favorable sex ratio in their local marriage market are more likely to have a marriage-migrant spouse, but the sex ratio is not significantly related to having a marriage-migrant spouse for other groups. Having thicker local marriage markets reduces the probability of marrying a migrant for Indian and Chinese men.

Table 7: How Mexican, Indian, and Chinese immigrants' marriage-migrant spouses compare with other spouses

	Age	Same or more	Married	Same	Same
	gap	education	before	ancestry	birthplace
	(1)	(2)	(3)	(4)	(5)
Panel A. Mexican immigrant men $(N = 7.839)$					
Marriage-migrant spouse	1.454***	0.073*	-0.080**	0.170***	0.324***
	(0.541)	(0.041)	(0.036)	(0.028)	(0.043)
Panel B. Indian immigrant men $(N = 1,823)$					
Spouse is marriage migrant	1.666***	-0.071**	-0.037**	0.197***	0.197***
	(0.212)	(0.030)	(0.016)	(0.019)	(0.021)
Panel C. Chinese immigrant men $(N = 1,096)$					
Spouse is marriage migrant	1.449***	-0.125**	-0.023	0.106***	0.160***
	(0.493)	(0.053)	(0.034)	(0.034)	(0.038)
Panel D. Mexican immigrant women $(N = 6,566)$					
Marriage-migrant spouse	-2.266	0.066	0.077	0.246***	0.437***
	(2.267)	(0.106)	(0.108)	(0.039)	(0.047)
Panel E. Indian immigrant women $(N = 1,046)$					
Spouse is marriage migrant	1.358	0.047	-0.138***	0.134**	0.232***
	(1.318)	(0.089)	(0.051)	(0.057)	(0.068)
Panel F. Chinese immigrant women $(N = 1,428)$					
Spouse is marriage migrant	1.465	-0.111	0.090	0.234*	0.353***
	(1.786)	(0.116)	(0.086)	(0.123)	(0.091)

Notes: Shown are estimated coefficients on an indicator variable for whether the spouse of a person in the indicated row group is a marriage migrant. The dependent variable is the spousal characteristic indicated by the column heading. Each entry is from a separate OLS regression. Regressions also control for demographic characteristics, local marriage market conditions, and area and year fixed effects. Robust standard errors are in parentheses. * p < 0.1; ** p < 0.05; *** p < 0.01

We also examine whether the trade-offs in terms of spousal characteristics differ across Mexican, Indian, and Chinese immigrants. As Table 7 shows, there are again several interesting cross-country differences. Mexican men who marry a migrant get a relatively more-educated spouse, while the opposite is the case among Indian and Chinese men. Mexican men and Indians gain spouses who have not been married before by marrying a migrant, but

Chinese men do not. In results not shown here, the patterns in Tables 6 and 7 are robust to widening the arrival window for marriage-migrant spouses to include spouses who arrived the year before the marriage (and before the twelve months prior to the survey).

The country-specific results are consistent with immigration policy influencing whether immigrants bring over a spouse instead of marrying someone already present in the U.S. The role of immigration policy in the characteristics of marriage-migrant spouses relative to other spouses is less clear, however.

4 Conclusion

This study's comprehensive examination of whether U.S. residents marry a migrant or someone already living in the country reveals several new findings. For U.S. natives, selection into marrying a migrant is positive along some key dimensions, such as education and, for men, income, but negative in terms of living with a parent. U.S.-born men who have not been married before are also more likely to find love abroad. Regardless of whether they are lemons, U.S. natives who marry a migrant appear to make lemonade in terms of gaining a younger spouse who has not been married before. Those gains trade-off with lower spousal educational attainment for U.S.-born men. The thickness of local co-ethnic marriage markets appears to affect whether people have a marriage-migrant spouse. Marrying a migrant enables immigrants to not only have a younger spouse who has not been married before, but also one who shares their ancestry and country of birth.

U.S. immigration policy appears to play a key role in whether immigrants marry a U.S. resident or bring in a spouse. Groups that can sponsor a spouse relatively easily – naturalized citizens and Indian men, who disproportionately have an H-1B visa – are particularly likely to have a marriage-migrant spouse. Very few Mexican immigrants – who are disproportionately unauthorized – marry a migrant.

Understanding who marries a migrant and what trade-offs they appear to make sheds

new light on the largest group of legal immigrants admitted to the U.S.: the spouses of people already here. As noted by Jasso et al. (2000), marriage to a U.S. citizen or permanent resident is the most common way of acquiring a green card. Understanding marriage migration is important because it may affect decisions as varied as the number of children to have, how much education to get, how much to work, and where to live. How longer-run outcomes like these vary between couples with one spouse who is a marriage migrant and other couples is an area for future research.

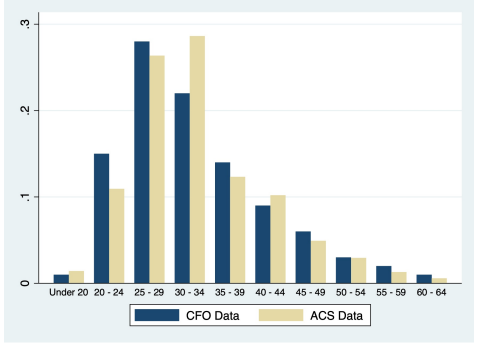
References

- Adda, J., P. Pinotti, and G. Tura (2020). There's more to marriage than love: The effect of legal status and cultural distance on intermarriages and separations. CEPR Discussion Paper No. DP14432, CEPR.
- Ahn, S. Y. (2021). Matching across markets: An economic analysis of cross-border marriage. Working paper, Department of Economics, University of Illinois at Chicago.
- Balistreri, K. S., K. Joyner, and G. Kao (2017). Trading youth for citizenship? the spousal age gap in cross-border marriages. *Population and Development Review* 43(3), 443–466.
- Çelikaksoy, A., H. S. Nielsen, and M. Verner (2006). Marriage migration: just another case of positive assortative matching? *Review of Economics of the Household* 4(3), 253–275.
- Chiswick, B. R. and C. Houseworth (2011). Ethnic intermarriage among immigrants: Human capital and assortative mating. Review of Economics of the Household 9(2), 149–180.
- Christopoulou, R. and D. R. Lillard (2016). Migration to the US and marital mobility. Review of Economics of the Household 14(3), 669–694.
- Dziadula, E. (2022). Match quality and divorce among naturalized US citizens. Southern Economic Journal 89(1), 37–61.
- Elwert, A. (2016). Opposites attract: Evidence of status exchange in ethnic intermarriages in Sweden. Lund Papers in Economic History, Population Economics No. 2016:147, Lund University, Department of Economic History.
- Gordon, L. A. (2005). Trends in the gender ratio of immigrants to the United States. *International Migration Review 39*, 796–818.
- Grossbard, S. (2018). Marriage and marriage markets. In S. L. Averett, L. M. Argys, and S. D. Hoffman (Eds.), *The Oxford Handbook of Women and the Economy*, pp. 55–74. Oxford University Press.
- Grossbard, S. A. and V. Vernon (2020). Do immigrants pay a price when marrying natives? lessons from the US time use survey. *IZA Journal of Development and Migration* 11(1).
- Guetto, R. and D. Azzolini (2015). An empirical study of status exchange through migrant/native marriages in Italy. *Journal of Ethnic and Migration Studies* 41(13), 2149–2172.
- Jasso, G., D. S. Massey, M. R. Rosenzweig, and J. P. Smith (2000, 2). The New Immigrant Survey pilot (NIS-P): Overview and new findings about U.S. legal immigrants at admission. *Demography* 37(1), 127–138.
- Kawaguchi, D. and S. Lee (2017). Brides for sale: Cross-border marriages and female immigration. *Economic Inquiry* 55(2), 633–654.

- Levchenko, P. and C. Solheim (2013). International marriages between Eastern European-born women and U.S.-born men. Family Relations 62, 30–41.
- Mansour, H. and T. McKinnish (2018). Marriage-market search and sorting: Explanations and evidence. In S. L. Averett, L. M. Argys, and S. D. Hoffman (Eds.), *The Oxford Handbook of Women and the Economy*, pp. 35–54. Oxford University Press.
- Ruggles, S., S. Flood, M. Sobek, D. Brockman, G. Cooper, S. Richards, and M. Schouweiler (2023). IPUMS USA: Version 13.0 [dataset]. https://doi.org/10.18128/D010.V13.0.
- Ryabov, I. and Y. Zhang (2019). Entry and stability of cross-national marriages in the united states. *Journal of Family Issues* 40, 2687–2706.
- Stevens, G., H. Ishizawa, and X. Escandell (2012). Marrying into the American population: Pathways into cross-nativity marriages. *International Migration Review* 46(3), 740–759.
- Weiss, Y., J. Yi, and J. Zhang (2018). Cross-border marriage costs and marriage behavior: Theory and evidence. *International Economic Review* 59(2), 757–784.
- Yang, W. and M. Lu (2010). Asian Cross-border Marriage Migration: Demographic Patterns and Social Issues. Amsterdam University Press.

Appendix

Figure A.1: Age distribution of marriage migrants from the Philippines, 2010-2019



Data source: 2010-2019 ACS and summary report from the Commission on Filipinos Overseas.

Table A.1: Determinants of whether spouse is a marriage migrant, robustness check of wider arrival window for marriage-migrant spouses

	M	len .	Women		
	US natives	Immigrants	US natives	Immigrants	
	(1)	(2)	(3)	(4)	
Age	0.001** (0.000)	-0.001 (0.001)	0.000 (0.000)	-0.001 (0.001)	
Not high school graduate	-0.002* (0.001)	-0.005 (0.005)	$0.000 \\ (0.001)$	$0.005 \\ (0.004)$	
Some college	0.004*** (0.001)	-0.005 (0.006)	$0.000 \\ (0.001)$	0.006 (0.004)	
Bachelor's degree	0.005*** (0.001)	0.022*** (0.008)	0.002** (0.001)	0.007 (0.005)	
Graduate degree	0.007*** (0.001)	0.031*** (0.009)	0.004*** (0.001)	0.011* (0.006)	
Currently enrolled	0.001 (0.001)	0.013* (0.008)	0.002** (0.001)	$0.010** \\ (0.005)$	
Married before	-0.001 (0.001)	0.012** (0.005)	$0.000 \\ (0.001)$	0.006* (0.004)	
Lives with own parent(s)	0.031*** (0.003)	0.060*** (0.010)	0.016*** (0.002)	0.058*** (0.009)	
Income	0.001*** (0.000)	0.013*** (0.001)	-0.000 (0.000)	0.004*** (0.001)	
Veteran	0.002* (0.001)	_	-0.002 (0.001)	_	
Naturalized US citizen	-	0.051*** (0.005)	-	0.030*** (0.004)	
Years in US	-	-0.003*** (0.000)	_	-0.002*** (0.000)	
Limited English	_	0.012** (0.005)	_	0.009** (0.004)	
Sex ratio (M/F)	-0.001 (0.008)	0.294** (0.140)	-0.021 (0.048)	-0.523 (0.469)	
Opposite-sex group size	-0.005* (0.003)	-0.022 (0.024)	-0.002 (0.002)	-0.003 (0.018)	
N	174,346	27,251	173,334	26,066	
Mean of marriage-migrant spouse	0.010	0.097	0.005	0.035	

Notes: Shown are estimated coefficients from OLS linear probability regressions for whether a spouse is a marriage migrant (a non-citizen spouse who entered the U.S. the year of the marriage or the year prior). Regressions also control for age squared, race/ethnicity, and area and year (and for immigrants, country of birth) fixed effects. Robust standard errors in parentheses. * p < 0.1; *** p < 0.05; **** p < 0.01

Table A.2: Determinants of whether an immigrant's spouse is a marriage migrant, by ability to speak English

	M	en	Women		
	Very well	Limited	Very well	Limited	
	(1)	(2)	(3)	(4)	
Naturalized	0.036***	0.059***	0.025***	0.023***	
	(0.006)	(0.008)	(0.003)	(0.005)	
Years in US	-0.003***	-0.001**	-0.001***	-0.001**	
	(0.000)	(0.000)	(0.000)	(0.000)	
Age	0.001	0.001	0.002**	0.000	
	(0.002)	(0.001)	(0.001)	(0.001)	
Not high school graduate	-0.007	0.002	0.003	0.000	
	(0.007)	(0.004)	(0.005)	(0.002)	
Some college	-0.006	0.007	-0.005	0.007	
	(0.006)	(0.008)	(0.004)	(0.004)	
Bachelor's degree	0.011	0.033***	0.001	0.004	
	(0.008)	(0.012)	(0.005)	(0.005)	
Graduate degree	0.021**	0.055***	0.001	-0.003	
	(0.010)	(0.016)	(0.005)	(0.006)	
Currently enrolled	0.014*	-0.003	0.010**	0.005	
	(0.009)	(0.012)	(0.004)	(0.006)	
Married before	0.007	0.009	0.010**	0.001	
	(0.006)	(0.006)	(0.004)	(0.003)	
Lives with own parent(s)	0.042***	0.049***	0.056***	0.031***	
	(0.011)	(0.013)	(0.009)	(0.010)	
Income	0.011***	0.008***	0.003***	0.002***	
	(0.002)	(0.002)	(0.001)	(0.001)	
Sex ratio (M/F)	0.188	0.821***	-0.447	-0.279	
	(0.145)	(0.313)	(0.350)	(0.580)	
Opposite-sex group size	-0.031	-0.004	-0.005	0.004	
	(0.026)	(0.035)	(0.017)	(0.013)	
N	16,116	11,135	15,383	10,683	
Mean of marriage-migrant spouse	0.089	0.048	0.020	0.010	

Notes: Shown are estimated coefficients from OLS linear probability regressions for whether a spouse is a marriage migrant. "Very well" includes immigrants who speak english or speak English very well. "Limited" includes immigrants who speak English well, not well, or not at all. English ability is self-reported. Regressions also control for age squared, race/ethnicity, and area, year, and country of birth fixed effects. Robust standard errors are in parentheses. * p < 0.1; ** p < 0.05; *** p < 0.01

Table A.3: Descriptive statistics by whether spouse is marriage migrant among Mexican, Indian, and Chinese immigrant men

	Mex	ico	Inc	lia	Chi	na
	Marriage migrant spouse	Non- migrant spouse	Marriage migrant spouse	Non- migrant spouse	Marriage migrant spouse	Non- migrant spouse
	(1)	(2)	(3)	(4)	(5)	(6)
Panel A. Own characteristics						
Naturalized US citizen	0.515	0.182	0.068	0.233	0.451	0.366
Years in US	16.222	16.415	5.198	9.311	10.290	11.201
Limited English	0.559	0.632	0.167	0.140	0.459	0.532
Age	34.858	33.486	29.800	31.372	31.923	32.370
Not high school graduate	0.218	0.481	0.005	0.015	0.055	0.104
High school graduate	0.391	0.312	0.008	0.034	0.039	0.125
Some college	0.127	0.152	0.006	0.087	0.105	0.116
Bachelor's degree	0.205	0.041	0.392	0.294	0.328	0.255
Graduate degree	0.059	0.013	0.589	0.570	0.472	0.401
Currently enrolled	0.068	0.044	0.047	0.100	0.294	0.223
Married before	0.287	0.181	0.026	0.096	0.195	0.154
Lives with own parent(s)	0.199	0.070	0.035	0.096	0.194	0.129
Income	4.267	3.799	5.061	4.647	4.057	3.938
Sex ratio (men per 100 women)	0.018	0.013	0.023	0.018	0.022	0.011
Opp. sex. group size (% of pop.)	0.219	0.240	0.036	0.040	0.028	0.039
Panel B. Spouse characteristics						
Age gap (own age - spouse's age)	4.621	2.219	3.792	2.332	3.980	2.296
Spouse same or more education	0.771	0.824	0.645	0.703	0.672	0.798
Spouse married before	0.149	0.198	0.034	0.102	0.078	0.124
Spouse same ancestry	0.963	0.862	0.981	0.730	0.948	0.861
Spouse same birthplace	0.885	0.576	0.972	0.694	0.946	0.815
N	131	7,708	668	1155	136	960

Notes: 2008–2019 ACS sample of Mexican-, Indian-, and Chinese-born adult men ages 20-65 (and their spouses) who married within the last year, were present in the U.S. a year ago, and live with their spouse. Observations are weighted using the ACS person weights.

Table A.4: Descriptive statistics by whether spouse is marriage migrant among Mexican, Indian, and Chinese immigrant women

	Mex	ico	Inc	lia	Chi	na
	Marriage migrant spouse	Non- migrant spouse	Marriage migrant spouse	Non- migrant spouse	Marriage migrant spouse	Non- migrant spouse
	(1)	(2)	(3)	(4)	(5)	(6)
Panel A. Own characteristics						
Naturalized US citizen	0.687	0.207	0.417	0.254	0.507	0.285
Years in US	16.336	15.817	8.758	7.765	8.552	8.699
Limited English	0.435	0.621	0.122	0.219	0.421	0.457
Age	37.812	33.165	29.441	29.247	29.923	31.821
Not high school graduate	0.291	0.415	0.000	0.024	0.023	0.076
High school graduate	0.055	0.311	0.108	0.034	0.024	0.106
Some college	0.308	0.187	0.167	0.096	0.191	0.124
Bachelor's degree	0.186	0.070	0.348	0.388	0.236	0.294
Graduate degree	0.161	0.017	0.377	0.458	0.526	0.400
Currently enrolled	0.017	0.080	0.168	0.129	0.408	0.221
Married before	0.533	0.224	0.173	0.092	0.171	0.194
Lives with own parent(s)	0.098	0.073	0.231	0.026	0.292	0.059
Income	3.500	2.121	4.071	2.904	3.378	3.116
Sex ratio (men per 100 women)	0.010	0.011	0.009	0.010	0.007	0.009
Opp. sex. group size (% of pop.)	0.271	0.259	0.040	0.047	0.020	0.036
Panel B. Spouse characteristics						
Age gap (own age - spouse's age)	-3.282	-1.804	-0.151	-2.583	-0.720	-3.588
Spouse same or more education	0.638	0.738	0.879	0.797	0.681	0.761
Spouse married before	0.469	0.221	0.022	0.103	0.212	0.212
Spouse same ancestry	1.000	0.863	0.954	0.799	0.857	0.636
Spouse same birthplace	0.965	0.653	0.978	0.777	0.913	0.544
N	31	6,535	33	1013	28	1400

Notes: 2008–2019 ACS sample of Mexican-, Indian-, and Chinese-born adult women ages 20-65 (and their spouses) who married within the last year, were present in the U.S. a year ago, and live with their spouse. Observations are weighted using the ACS person weights.