White-Hispanic differences in meeting lifetime fertility intentions in the U.S

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Abstract

BACKGROUND—Hispanics in the U.S. have higher fertility than non-Hispanic Whites but it is not clear why this difference exists nor whether fertility levels reflect the preferences of individuals in these groups. Understanding racial-ethnic differences in fertility is important for understanding American fertility more broadly since the majority of births in the U.S. are to non-White women.

OBJECTIVE—This paper examines the correspondence between fertility intentions and outcomes for Hispanic and White women and men in the U.S.

METHODS—Panel data from the National Longitudinal Survey of Youth are used to describe intended family size (recorded at age 22), completed family size (recorded at age 42 and above), and the likelihood that these numbers match, for Hispanic and White women and men. Regression analyses are used to understand why the correspondence between intentions and outcomes varies across groups.

RESULTS—Although Hispanics come closer to achieving parity intentions in the aggregate (Hispanic women fall short by a quarter of a birth, compared to more than two-fifths for Whites), at the individual level they are not more likely to meet their intentions (33% of Hispanic women achieve their desired parity, compared with 38% of Whites). Hispanics have higher fertility than Whites both because they intend more children at the start of their reproductive lives and because they are more likely to exceed these intentions.

CONCLUSIONS—Higher fertility among Hispanics compared with Whites in the U.S. is due to a combination of wanted and unwanted fertility. In addition, despite relatively high completed fertility, a large proportion of Hispanic women and men fall short of early life intentions.

1. Introduction

Differences in fertility rates across ethnic groups in the U.S. are well documented, with Hispanic women bearing more children than non-Hispanic White and Black women, but the reasons for these differences remain unclear (Bean and Tienda 1987; Martin et al. 2009).
The country’s Hispanic population is growing dramatically and most of this growth currently comes from fertility rather than migration (Pew 2011). Understanding racial-ethnic differences in fertility is important for understanding American fertility more broadly, since race-ethnicity is one of the primary axes along which fertility behaviors vary. It was recently announced that births to non-White women now exceed births to White women for the first time (United States Census Bureau 2012). The presence of higher fertility subgroups – particularly Hispanics – is one reason cited for the fact that the U.S. is able to maintain replacement-level fertility while other developed countries fall short (Kohler et al. 2006; Preston and Hartnett 2010). Here, I focus on non-Hispanic Whites (hereafter “Whites”) and Hispanics specifically and explore whether differences in fertility levels across groups reflect the preferences of individuals in those groups. I also show how ethnic differences in fertility levels can be explained by differences in fertility intentions and the likelihood of meeting those intentions.

Higher fertility among Hispanics could be a reflection of higher fertility intentions. It is commonly assumed that Hispanics have a preference for larger families, and this assumption is frequently applied when socioeconomic factors fail to fully explain ethnic differences in family-related behaviors. While some research shows stronger familistic orientation among Hispanics (Oropesa and Gorman 2000; Trent and South 1992; Sabogal et al. 1987), there is a lack of research examining how fertility preferences correspond with outcomes, for Hispanics compared with other groups. On the other hand, there is reason to believe that higher fertility among Hispanics is driven by unwanted births rather than wanted ones. Prior research has demonstrated that unintended pregnancy is more common among Hispanic women, compared with Whites, which could be responsible for higher overall fertility. Because of social and economic disadvantages, Hispanics may face more obstacles to achieving their childbearing goals. It is an open question whether ethnic differences in fertility levels are the result of differing preferences or whether some groups are systematically disadvantaged in trying to carry out their childbearing intentions.

The ability to meet intentions is important from a well-being perspective. One component of meeting childbearing intentions – unintended pregnancy – is acknowledged as part of Healthy People 2020 (U.S. Department of Health and Human Services 2010). This policy document cites the reduction of unintended pregnancy as a U.S. public health goal, due to the fact that unintended pregnancy is associated with poorer health outcomes for children and health risks and psychological distress for parents (Sable and Wilkinson 2000; Singh et al. 2003; Barber and East 2011; Baydar et al. 1997a; Baydar et al.; 1997b; Brown and Eisenberg 1995; Maximova and Quesnel-Vallée. 2009). There has been relatively little research on the prevalence and consequences of the converse situation – unmet desire for children – but in cases where the individual continues to want children, infertility has been linked with a variety of negative outcomes, including stress and poorer marital quality (Andrews et al. 1991; Greil, Slauson-Blevins, and McQuillan 2010).

In this paper I focus on “fertility intentions” (or “intended parity”) expressed in early life (meaning the total number of children that young women and men say they eventually want to have) and the likelihood of ultimately meeting these intentions. Fertility intentions are considered the key determinant of fertility in low fertility settings where the means of
controlling fertility are accessible (Barber 2001; Bongaarts 2001, 1992; Rindfuss, Morgan, and Swicegood 1988; Schoen et al. 1999; Westoff and Ryder 1977; Remez 2000).

2. Background

2.1 Fertility intentions

The centrality of intentions to fertility behavior is found in several theoretical models of fertility decision-making. Prior fertility studies have applied Ajzen and Fishbein’s Theory of Planned Behavior, which argues that intentions are the main determinant of behavior, along with behavioral control (2005; Fishbein and Ajzen 1975). The economic approach to fertility behavior also assumes that couples weigh the potential costs and benefits of each additional child and act on this calculation (Becker 1991; Becker and Barro 1988). Intentions are also central to the proximate determinants framework for low-fertility settings developed by Bongaarts (2001) and Morgan (2003). This model treats intentions as the main determinant of achieved fertility and identifies several factors that can cause individuals to either exceed intentions or fall short of them, such as unwanted births or the lack of an acceptable partner.

Prior research on meeting fertility intentions finds very different patterns at the individual level compared with the aggregate level. It is common in low fertility populations for women to fall somewhat short of intentions in the aggregate, as Berrington (2004) found in the U.K., but other studies in various countries have found a high level of correspondence between fertility intentions and achieved fertility at the aggregate level, with intended and achieved fertility both hovering around two children (Monnier 1989; Van de Giessen 1992, Quesnel-Vallee and Morgan 2003; O’Connell and Rogers 1983). However, this correspondence at the aggregate level does not generally seem to be due to the overwhelming achievement of fertility intentions at the individual level. On the contrary, it seems that a high frequency of both positive and negative ‘errors’ at the individual level balance one another out. For example, research by Morgan and Rackin (2010) found that a high proportion of Americans (57% of women and 64% of men) either exceed their long-term fertility goals or fall short of them. Throughout this paper, the term “overshooting” intentions is used to refer to the situation of having more births than one intended in early adulthood and the term “undershooting” intentions refers to having fewer births than one intended in early adulthood.

The fact that a large fraction of individuals either undershoot or overshoot their early life fertility intentions can be linked, in part, to changes in preferences over the life course. Fertility intentions depend on expectations of future circumstances (related to partnership situation, economic resources, and other factors) and intentions change over time, so the measurement and meaning of intentions is complex. Nevertheless, it seems that people do have underlying preferences that persist: intentions are powerful predictors of fertility behavior at the individual level, compared with other variables, and this seems to be the case even when intentions apply to a long time frame (Remez 2000; Rindfuss, Morgan, and Swicegood 1988; Thomson, et al. 1990; Thomson 1997; Trent and Crowder 1997; Schoen et al. 1999; Westoff and Ryder 1977; Wilson and Bumpass 1973). Further, having a gap between intended and completed parity is often considered a negative outcome for well-
being, as is the case for many European countries where average intended parity exceeds average completed parity.

2.2 Race-ethnicity and gender

Very little of the existing research on the achievement of fertility intentions includes analyses by race or ethnicity. There has been some research that addresses White-Black differences in meeting intentions in the U.S. (see Morgan and Rackin 2010), but almost no research in this area has focused on Hispanics. However, prior research does point to White-Hispanic differences in unintended pregnancies and births, which can lead to overshooting intentions. A higher proportion of pregnancies to Hispanic women are unintended, compared with White women (54% and 40%, respectively, in 2001), and for both groups about half of these pregnancies are carried to term (Finer and Henshaw 2006, Martin et al. 2009). In addition, Hayford (2009) found that Hispanic women were more likely than non-Hispanic White women to reduce their fertility intentions over the life course. To my knowledge there is no existing research on the correspondence between fertility intentions and completed fertility for Hispanics in the U.S.

It is important to bear in mind that Hispanics are a heterogeneous group, both in terms of country of origin and immigrant generation, and these differing characteristics have implications for behavior (Glick 2010). First, the childbearing preferences and expectations of immigrants may be influenced by the prevailing norms in home countries (Alba and Nee 2003). Moreover, the migration event itself can also be disruptive to childbearing trajectories, either directly or indirectly by affecting partnerships or labor market engagement (Stephen and Bean 1992; Parrado 2011). The dataset used in this analysis minimizes immigration effects on fertility since the sample only includes those who were in the U.S. before peak childbearing ages.

In addition to addressing ethnic differences in fertility intentions and outcomes, this paper contributes to existing literature by examining men as well as women. Most studies of fertility intentions are limited to women and prior research shows that female partners’ intentions have a larger impact on fertility outcomes (Beckman et al. 1983). However, men’s intentions also impact a couple’s achieved parity (Thomson 1997; Schoen et al. 1999; Thomson et al. 1990). The intentions of male partners could play a particularly important role among Hispanics since men in this group might have more control over fertility decision-making than their White counterparts (Sable et al. 2009; Hirsch 2003).

2.3 Mediating factors

I explore several sets of factors that might explain differences between Whites and Hispanics in terms of their fertility intentions and their likelihood of meeting intentions. While no clear theoretical framework exists for selecting potential explanatory factors, prior research has identified factors that are likely to influence intentions and the likelihood of meeting intentions, and differ between Whites and Hispanics.

First, socioeconomic status is likely to affect individuals’ fertility intentions and whether they overshoot or undershoot intentions. Much of the existing research on socioeconomic status and fertility has focused on the role of opportunity costs in childbearing decisions,
arguing that women who have more children simply have less to lose by having each additional child (Becker 1991). White women might choose to have fewer children because they have higher earning potential on average, and therefore bear a greater cost from shifting time from market work to childcare work. And, although couples with greater economic resources might theoretically be able to afford more children, wealthier couples spend substantially more money raising each child compared to couples with fewer means (Lino 2007). In addition to having higher intended parity, socioeconomically disadvantaged individuals (who comprise a higher proportion of the Hispanic group than the White group) might be more likely to overshoot their intentions, because prior research has shown they are more likely to have unintended births (Finer and Zolna 2011). Alternatively (or in addition), they may have early births which lead them to invest more in home life rather than education and work life, and decide to have more children than they originally anticipated.

Second, differences between Whites and Hispanics in fertility intentions and the likelihood of achieving intentions might also be explained by the presence of less acculturated individuals in the Hispanic group. A large body of literature has demonstrated differences in family behaviors between foreign-born and U.S.-born Hispanics. Much of this literature finds foreign-born Hispanics more distinct from Whites than their U.S.-born peers and these patterns could be due, at least in part, to cultural differences (Landale and Oropesa 2007; Wilson 2009). Cultural explanations for ethnic differences in behavior have tended to stress the importance of familism as a core element of the Hispanic culture, by which family roles and obligations are highly valued (Bean and Tienda 1987; Landale and Oropesa 2007; Vega 1995). Usually the assumption is that these cultural norms are brought from immigrants’ sending countries and then are maintained to some extent within Hispanic families and communities in the U.S. According to the classic assimilation perspective, these norms disappear gradually as immigrants and their descendants become socially and economically integrated (Gordon 1964; Bean and Swicegood 1985; Alba and Nee 2003; Berry 1997).

There is some empirical support for the assertion that Hispanics have stronger familistic orientations than U.S. Whites, as expressed through both attitudes and behaviors, though the findings are somewhat mixed (Oropesa and Gorman 2000; Trent and South 1992; Sabogal et al. 1987; Koropeckyj-Cox and Pendel 2007; Hartnett and Parrado 2012; Molina and Aguirre-Molina 1994; Ford 1990; Minnis and Padian 2001; Sorenson 1985). Having been raised in higher-fertility contexts could lead to higher early-life fertility intentions among Hispanics, compared with Whites. Being socialized in a higher-fertility environment could also lead to a higher likelihood of overshooting intentions if it leads individuals to be more flexible about the upper bound of the number of children they have.

Differences between Whites and Hispanics in religious upbringing might also lead to differences in fertility intentions and the likelihood of meeting intentions. Religious participation may increase fertility intentions through the dissemination of a pronatalist message, more ‘family-oriented’ values, and more sex role segregation, all of which might increase the desire for children (Goldscheider and Goldscheider 1988; Thornton and Camburn 1989; Thornton 1985). Moreover, affiliation with Catholicism – which is more common among Hispanics – might be associated with overshooting intended parity due to messages that discourage contraceptive use.
A more proximate determinant – the timing of births – is also likely to influence whether individuals achieve childbearing intentions (Morgan and Rackin 2010). Among couples that delay childbearing, some proportion will have fewer births than they intended due to subfecundity, which occurs at a range of ages and generally cannot be anticipated in advance (Hendershot, Mosher, and Pratt 1982). Conversely, the earlier individuals achieve their desired parity, the longer the period of exposure during which they are at risk of having an additional birth that would cause them to exceed their original intentions. Such births could be the result of unintended pregnancies that are carried to term or of revising intentions upwards over the life course. Ethnic differences in the age pattern of childbearing are well established, with Hispanic women having children at younger ages, on average, compared with White women (Ventura et al. 2008; see also Burton 1990).

2.4 Goals of the study

This study addresses three research aims:

1. To describe racial-ethnic differences in fertility intentions and the correspondence between intentions and outcomes
2. To decompose racial-ethnic differences in fertility levels into three components: fertility intentions, likelihood of overshooting intentions, and likelihood of undershooting intentions
3. To explore possible explanations for racial-ethnic differences in fertility intentions and the likelihood of meeting intentions, including differences in mothers’ education, and immigration and acculturation.

3. Data and methods

The data for this paper came from the 1979 National Longitudinal Survey of Youth (NLSY79), a large, nationally representative sample of the 1957–64 U.S. birth cohort. This cohort was interviewed starting in 1979 when they were ages 15–21, and re-interviewed every year or two through their childbearing years and beyond (Zagorsky and White 1999). The NLSY is particularly useful for looking at the correspondence between intentions and outcomes since the same respondents were followed through time and were asked for their fertility intentions 16 different times between 1979 and 2008. No other nationally representative survey contains as detailed information about fertility intentions and births throughout the reproductive life course.

Women and men from the 1979 cohort were divided into two ethnic groups: Hispanics and non-Hispanic Whites (referred to as “Whites” throughout). In order to simplify the analysis the sample was limited to these two groups – respondents who were non-Hispanic Black, or non-Hispanic and of another race were dropped. Almost one-quarter of Hispanic respondents were foreign-born. Since respondents were in the U.S. before most childbearing occurred (most respondents were in their late teens at the first survey), and to maintain

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2 The fertility levels of Black women – at around 2.0 children per woman – are in between those of White and Hispanic women (Pew Hispanic Center 2011). The age pattern of pregnancies is comparable for Hispanics and Blacks; both have an earlier schedule of childbearing compared with Whites (Ventura 2008). However, Black women are more likely to overshoot their early life fertility intentions, compared with White and Hispanic women (Author’s tabulations; see also Morgan and Rackin 2010).
sample size, Hispanic immigrants were not separated from non-immigrants in the main
analysis. The relevance of immigrant status was examined using regressions, however.
Analyses were not conducted by country of origin, since data on national origin was only
available for those who were foreign-born (a minority of the Hispanic sample). Most
foreign-born Hispanic respondents were from Mexico (61%).

The analyses are based on a subsample of the 1979 cohort of Hispanic and White
respondents, specifically those who were followed until 2008. Of the original 9,333
respondents in these racial-ethnic groups, 26% were excluded from the analyses because
they were part of subsamples that were dropped from the NLSY after the initial waves. Of
the remaining 6,922 respondents in these racial-ethnic groups, another 1,674 (24%) were
dropped from the analysis due to missing data on key variables (either early life fertility
intentions, completed parity above age 42, or independent variables). In other words, of the
Hispanic and White respondents who were eligible to have been followed through to 2008,
76% were included in the analytic sample, with retention rates varying from 72% for
Hispanic men to 80% for White women. Despite attrition and the loss of subsamples, the
analytic sample appeared quite similar to the original sample based on a comparison of
background characteristics and intended parity (data available from the author).

3.1 Key variables

Early life parity intentions were based on the question, “Altogether, how many (more)
children do you expect to have?” This number was added to any existing children to equal
the total lifetime intended parity, for a respondent at a given age. The variable for early life
intentions was equal to intentions expressed at age 22, or as close as possible to age 22,
within the range of 19 to 25 (for 98% of respondents this information was collected between
ages 21 and 23). Following prior research, I chose an age that was old enough that
respondents could offer an intended parity that was realistic and based on personal
preferences (rather than societal norms) but was young enough that most respondents had
not yet completed childbearing (Quesnel-Vallee and Morgan 2003; Morgan and Rackin
2010).

Completed parity was based on the fertility history taken at the last wave the respondent
participated in. The variable for completed parity was equal to the number of children ever
born to the respondent, as long as the data were available at age 42 or older. For most
respondents (64% of women and 62% of men) completed parity was collected above age 45.
As a result, the “completed parity” variable missed a small number of births. According to
vital registration data, women over 40 contribute only a small fraction of the Total Fertility
Rate (1%–2%) and the percentage would be substantially lower above age 42 (Quesnel-
Vallee and Morgan 2003). Actual completed parity for men is likely to have been only
slightly higher than that reported here, based on the convergence between intended and
achieved parity observed among respondents.

The education levels of the respondent’s parents were used as indicators of childhood
socioeconomic status. Mother’s and father’s education each consisted of four categories:
less than high school, high school or equivalent, some college, and bachelor’s degree or
higher. Because information on father’s education was not available for a high proportion of
respondents (14%) and missing data is likely to be correlated with father absence rather than being random, the analysis includes a separate category for “father education level not available”.

The religion the respondent was raised in consisted of four categories: no religion, Protestant, Catholic, and other religion.

Two sets of variables summarized early adult socioeconomic status. The first is educational achievement at age 22, which is the same age that parity intentions were captured (or the nearest available age). Because age 22 is too young for assessing college completion this variable has only three categories: less than high school, high school, and more than high school. Second, poverty status in early adulthood is equal to 1 if the respondent was classified as being under the poverty line in any of the first three survey waves (1979, 1980, and 1982, during which respondents were in their late teens and early twenties).

Finally, there were three variables capturing the timing of childbearing: whether the respondent had his or her first child before age 23, between 23 and 26, or between 27 and 30. The reference category was respondents who did not have a birth by age 30.

Basic descriptive statistics for these independent variables appear in Appendix A. Compared with White respondents, Hispanics were less likely to have highly educated mothers and fathers. They were more likely to have been raised Catholic, and less likely to have been raised Protestant or another religion. In early adulthood Hispanics had lower levels of education and were more likely to be in poverty. In addition, Hispanic women and men had earlier first births compared with Whites. Among Hispanics, just over half were born in the U.S. and raised in non-English-speaking households, nearly a quarter were born in the U.S. and raised in English-speaking households, and nearly a quarter were foreign-born.

### 3.2 Analytic approach

Throughout the analysis I compared White women to Hispanic women, and White men to Hispanic men. Sampling weights were applied to adjust for differential nonresponse, the oversampling of certain subgroups, and the use of data from multiple waves (U.S. Bureau of Labor Statistics 2005).

The first part of the analysis examined group-level differences in fertility intentions and the likelihood of meeting intentions. I present average intended parity around age 22 and average completed parity at age 42 and above for the four groups. I also examined ethnic differences in the likelihood of individuals to meet intentions, that is, what proportion of White and Hispanic women and men met intentions, exceeded intentions, and fell short of intentions, and by how much. In addition, I present descriptive statistics for two factors that contribute to overshooting intentions: having an unwanted birth and revising intentions upwards.

In the second part of the analysis decomposition was used to examine how differences in completed parity between Whites and Hispanics were explained by three factors: differences in intended parity, differences in undershooting intentions, and differences in overshooting intentions.
In the third part of the analysis I explored why two important components of completed parity – intended parity and overshooting intentions – differed by ethnicity, using regression analyses. For each dependent variable I estimated regression models in several steps. The first step included only the ethnicity variables, separated by immigration and language status. Specifically, the Hispanic group was sub-divided into three categories: those who were born in the U.S. and grew up in English-speaking households, those who were born in the U.S. and grew up in non-English-speaking households, and those who were foreign-born (the reference group was non-Hispanic Whites). The second step of the model added parents’ education in order to see whether differences in socioeconomic background mediated the relationship between ethnicity and the dependent variables. The third step of the model added variables for the religion the respondent was raised, and the fourth step added measures capturing the respondent’s socioeconomic status in early adulthood (education level at age 22 and poverty status). Finally, for the set of models predicting whether the respondent overshot his or her intentions, there is a fifth model which adds variables for the timing of first birth. The first of the dependent variables to be examined – intended parity – was treated as a continuous variable and Ordinary Least Squares (OLS) regressions were used for these models. Logistic regressions were used for models where the dependent variable was whether the respondent overshot parity intentions. The variable for overshooting intentions was a dummy variable coded 1 if the respondent’s completed parity was higher than his or her intended parity as expressed at age 22 (0 if not). Models were estimated separately for women and men. All models controlled for age at the baseline survey.

4. Results

4.1 Racial-ethnic differences in fertility intentions and the correspondence between intentions and outcomes

Mean intended parity (around age 22) and achieved parity (at age 42 or above) are presented in Table 1. In the aggregate, Hispanic women came very close to meeting intentions: they intended 2.45 children and had 2.22, on average, meaning that they fell short by 0.23 births. In contrast, White women fell short by 0.42 births (intending 2.29 and having 1.87) on average. Men fell short by a wider margin. White men intended 2.24 births around age 22 and have had 1.72 at the last wave (a difference of half a birth). Hispanic men intended 2.43 births and had 2.09 (a difference of 0.34 births). All four groups fell short of intentions, on average, but for both men and women the gap between intended and completed parity was smaller for Hispanics.

Figure 1 shows how average intended parity and achieved parity evolved with age, for White and Hispanic women and men. With age, intended parity converged with achieved parity, since individuals ultimately adjusted their expectations to fit reality. Although average intended parity at the youngest ages was similar for White and Hispanic women, White women fell further and further behind their Hispanic peers in achieved births. As a result, the White-Hispanic gaps in both achieved parity and intended parity widened with age for women. Among men, Hispanics had higher parity intentions than their White
counterparts in early life, and the Hispanic-White gap in intentions continued to grow as White men fell behind in achieved parity.

Turning to the question of whether individuals in these groups met their personal childbearing intentions, Table 2 paints a much different picture. In contrast to what is suggested in the aggregate results in Table 1 and Figure 1, Hispanics were not more likely to meet personal childbearing intentions. Rather, Hispanic women and men were significantly more likely to overshoot intentions compared to their White counterparts (28% versus 21% for women; 27% versus 22% for men). Within the NLSY sample they were also less likely to meet intentions and were less likely to undershoot intentions, though these differences were not statistically significant.

Were Hispanic women and men more likely to overshoot intentions because they were more likely to change their minds (i.e., revising intention upwards after age 22) or because they were more likely to have an unwanted birth? Table 3 shows that Hispanic women and men were more likely to experience both of these situations. 41% of Hispanic women and 49% of Hispanic men revised their intended parity upwards between two waves at least once, compared with 36% of White women and 41% of White men. These estimates only include upward revisions that were not ‘forced’ upward by a birth or a current pregnancy.

To calculate unwanted births, the NLSY data allows for two types of estimates. First, according to self-reports (meaning the woman said she did not want the pregnancy at any time in the future), nearly 10% of Hispanic women and only 5% of White women experienced an unwanted birth during their reproductive lives. These estimates are low compared with those found in the National Survey of Family Growth (NSFG). Men in the NLSY were not asked whether they considered pregnancies wanted or unwanted.

A second method of estimating unwanted births is to infer them, based on whether achieved parity in a given wave was higher than intended parity reported by the respondent in the previous wave, two years earlier. Some of these births might have been intended – i.e., the respondent decided to have an additional birth, conceived a pregnancy, and had a birth, all within a two-year span – but it is likely that many of these births were the result of unplanned pregnancies. These estimates of unwanted births are therefore considered upper bounds. Hispanics were more likely than Whites to be in this situation: 25% of Hispanic women and 27% of Hispanic men had an increase in achieved parity between two waves that was not predicted by intended parity at the prior wave, compared with 17% of White women and 18% of White men.

4.2 Decomposition of racial-ethnic differences in fertility levels

How do these factors balance out to explain why completed parity was higher for Hispanics compared with Whites? The importance of intended parity differences can be weighed against differences in overshooting intentions and undershooting intentions by applying the following decomposition formula to the data in Tables 1 and 2 (“H” stands for Hispanic and “W” stands for White):
H–W

\[ \text{mean completed fertility} = \text{mean intended parity} - \text{mean births undershot} + \text{mean births overshoot} \]

Women:

\[
\begin{align*}
(2.22 – 1.87) &= (2.45 – 2.29) - (0.69 – 0.72) + (0.47 – 0.30) \\
0.35 &= 0.16 - 0.02 + 0.17 \\
100\% &= 45\% + 7\% + 48\%
\end{align*}
\]

Men:

\[
\begin{align*}
(2.09 – 1.72) &= (2.43 – 2.24) - (0.82 – 0.85) + (0.48 – 0.33) \\
0.37 &= 0.20 - 0.0 + 0.15 \\
100\% &= 53\% + 8\% + 39\%
\end{align*}
\]

Differences in completed parity between Whites and Hispanics seemed to be largely explained by differences in two factors: intended parity and the likelihood of overshooting intentions. 45% of the difference in completed parity between White and Hispanic women was due to higher intentions among Hispanic women, 48% was due to the fact that Hispanic women are more likely to overshoot intentions, and only 7% was due to the fact that Hispanic women are less likely to undershoot intentions. Among men, a larger fraction of the difference in completed parity between Whites and Hispanics was due to higher intentions (53%), while 39% was due to the fact that Hispanic men were more likely to overshoot intentions, and 8% was due to the fact that Hispanic men were less likely to undershoot intentions. In the next section I focus on these two important factors – intended parity and likelihood of overshooting – and explore reasons for racial-ethnic differences in these factors.

4.3 Explaining White-Hispanic differences in intended parity

Table 4 presents coefficients from OLS regression models predicting women’s and men’s intended parity. The results presented in Table 4 indicate that, for both women and men, higher early-life intentions were limited to those Hispanics who were foreign-born or grew up in non-English-speaking homes (Hispanics who were U.S.-born and grew up in English-speaking homes did not have fertility intentions that differed significantly from those of Whites). Controlling for parents’ education in Model 2 did not attenuate the coefficients for the two less acculturated Hispanic groups, suggesting that differences in parents’ education did not drive the relationships revealed in Model 1. Controlling for the religion the respondent was raised in (Model 3) did attenuate the coefficients, however. The fact that Hispanics had higher early-life intentions compared with Whites seems to be related to the fact that they were more likely to be raised Catholic. Finally, controlling for socioeconomic variables in young adulthood in Model 4 did not further attenuate the White-Hispanic differences in intentions. Results were generally consistent across gender.

4.4 Explaining White-Hispanic differences in overshooting intended parity

Reasons for White-Hispanic differences in overshooting intentions were also explored. Table 5 presents coefficients from logistic regression models predicting whether women and
men overshot their early life intentions. Model 1 for women shows that there is no statistically significant difference in the likelihood of overshooting intentions between Whites and Hispanics who were raised in English-speaking households. However, U.S.-born Hispanic women raised in non-English-speaking households were more likely to overshoot intentions than their White counterparts, and the difference between foreign-born Hispanic women and White women was even larger. The pattern among men was similar, with the exception that foreign-born Hispanic men were not more likely than White men to exceed intended parity. This may be related to the fact that foreign-born Hispanic men had the highest fertility intentions.

Model 2 included parents’ education as an independent variable. For both women and men, controlling for parents’ education slightly reduced the magnitude of the coefficient for U.S.-born Hispanics raised in non-English-speaking households. Controlling for religion raised in Model 3 did not attenuate the coefficients for the Hispanic subgroups. Model 4 accounts for socioeconomic status in early adulthood, which – for women – slightly attenuates the coefficients for the two less acculturated Hispanic subgroups. Finally, Model 5 examines the role of first birth timing. We see that differences in the timing of first birth partially explain the greater likelihood of overshooting among the less acculturated Hispanic subgroups, even after controlling for differences in socioeconomic status and religious upbringing. Overall, the higher likelihood of some Hispanic subgroups to overshoot is partially mediated by differences in parents’ education, individuals’ own socioeconomic status in early adulthood, and the timing of first birth. However, differences in the likelihood of overshooting intentions between Whites and two of the Hispanic subgroups (U.S.-born raised in non-English-speaking households and foreign-born Hispanics) remained even after controlling for a range of possible mediators.

4.5 Post-Hoc tests

The set of regression models predicting overshooting intentions (Table 5) was also estimated using Poisson regression and the pattern of results was the same. Additional analyses compared overshooting intentions to achieving intentions and undershooting intentions separately using multinomial regression. The results for overshooting intentions versus undershooting intentions were consistent with the results presented in Table 5 (i.e., that socioeconomic status and timing of first birth helped explain the higher likelihood of Hispanic women to overshoot intentions). The results for overshooting intentions versus achieving intentions showed that the higher likelihood of Hispanic men and women to overshoot intentions (rather than achieve) was not well explained by any of the mediating factors examined. Further, results estimated using imputed data (“mi” command in Stata) showed that the pattern of results remained the same. Finally, several other variables were tested in the regression analyses predicting whether respondents overshoot intentions but these variables were not found to be useful for explaining White-Hispanic differences, so these results were not presented. For example, respondents who spent more of their reproductive years married were more likely to overshoot intentions, but Hispanic respondents spent less time married than their White counterparts, so marriage was not useful for explaining White-Hispanic differences in overshooting. Respondents who experienced the death of a child were also more likely to overshoot original intentions.
(suggestive of a ‘replacement effect’) but this factor did not explain White-Hispanic differences in the likelihood of overshooting. Likewise, respondents with Rotter scores indicating a high internal locus of control were less likely to report an unwanted birth, but controlling for this factor did not explain White-Hispanic differences in the likelihood of overshooting intentions. Finally, age at first sex and attitudes regarding gender roles were both tested as mediating variables, but neither helped explain White-Hispanic differences in fertility outcomes.

5. Discussion

Hispanics have higher fertility than Whites but prior research had not explored whether this difference reflects the preferences of individuals, nor how differences in fertility levels are related to the process of exceeding or falling short of intentions over the life course. Although Hispanics came closer to achieving early-life parity intentions in the aggregate, at the individual level they were not more likely to have the number of children they said they wanted in early life. Decomposition revealed that Hispanics had higher completed fertility than Whites mainly because their intended parity was slightly higher and they were more likely to overshoot intended parity. Overall, Hispanic-White differences in intended parity and the likelihood of overshooting intentions seemed to result mainly from the presence of less assimilated women and men in the Hispanic group, as well as differences in religious upbringing (in the case of fertility intentions) and differences in socioeconomic status and the timing of first birth (in the case of overshooting intentions).

The socioeconomic variables included in the regression models only partially explained the difference between Whites and Hispanics in the likelihood of overshooting intentions, and did not explain any of the White-Hispanic difference in fertility intentions. Although it was somewhat surprising, the finding that socioeconomic status was not sufficient to explain White-Hispanic differences in fertility behaviors fits with recent work by Musick et al. (2009), which found that variation in opportunity costs was not strongly related to variation in births.

Higher early-life fertility intentions among Hispanics did seem to be tied to Catholicism. It could be that Catholic doctrine discouraging contraception causes individuals to anticipate that they will have more children, or, alternatively the Church could encourage higher fertility by providing a ‘family-friendly’ environment and exposure to other people with children. Further, according to interviews, many Hispanic immigrant women view their fertility as being in God’s hands, a sentiment that may be heightened by involvement with the Catholic Church (Hirsch 2003). To the extent that Catholicism is linked to higher fertility among Hispanics, it seems to be acting through fertility intentions developed in early life, rather than affecting the likelihood of overshooting those intentions.

The regression analysis suggested that differences between Whites and Hispanics were due, in part, to a subgroup of Hispanics – those who are immigrants or were raised in non-English-speaking households. Based on the regression analyses, it appeared that immigration and language variables were acting as proxies for socioeconomic status to some extent; however, the coefficients for the less acculturated Hispanic subgroups generally
remained significant even after controlling for socioeconomic measures. One explanation is that for those born outside the U.S. the migration experience itself could be affecting fertility outcomes. Migration can affect fertility by separating partners from one another, separating parents from children who remain in this home country, or changing participation in the labor market, for example. Disruption is unlikely to be a central mechanism in this case, however, because respondents were in the United States by the time they entered the survey in their late teen years.

Falling short of intentions was a surprisingly common outcome among Hispanic women and men. This is counterintuitive, considering the emphasis in the literature on Hispanics’ higher fertility and higher rates of unintended pregnancies and births. We might assume that it is only groups with low fertility that have fewer children than they would like, but this had not been examined empirically (Bongaarts 2001; McDonald 2002). In fact, I found that Hispanic women and men were very likely to undershoot intentions – 39% of women and 43% of men fell short of intentions expressed around age 22 – and they were more likely to undershoot intentions than to either meet intentions or exceed them. Hispanic women and men were only slightly less likely to undershoot intentions than were Whites, and the differences were not statistically significant.

We should use caution in drawing conclusions about well-being from these results. For many individuals, not meeting their early life fertility intentions will be a neutral or even positive outcome, since it is common (and reasonable) to simply change one’s mind about the number of children one wants. If the data were to show that White or Hispanic women or men were overwhelmingly exceeding intended parity or overwhelmingly falling short of intended parity – as we see in many European countries – there would be reason to infer that individuals face powerful structural barriers to achieving their preferences. However, the data show a mix of outcomes, with high proportions in each subgroup meeting intentions, falling short of intentions, and exceeding intentions, which is reassuring.

The observed patterns were similar for women and men. Of the four groups, Hispanic women came the closest to meeting intentions in the aggregate (falling short by only one-quarter of a birth, on average), but this seemed to be related to the fact that they were also the group most likely to overshoot intentions, and these women balanced out those who fell short.

A central limitation of this study was the inability to identify country of origin for the three-quarters of Hispanic respondents who were born in the U.S. Prior research has established that the Hispanic category is heterogeneous, and these differences have implications for behavior (Oropesa and Landale 2004). However, other studies with more complete information on national origin lack the longitudinal measures of intentions and births available in the NLSY that were necessary for this analysis.

A second limitation of this study is that it followed an older cohort – those who were 18–21 in 1979 – and the Hispanic population in the U.S. has changed in the intervening decades. Hispanics now comprise a larger fraction of the population and are more likely to be foreign-born compared with the 1980s (U.S. Census Bureau 1993; Pew 2012). As a result,
Hispanic women and men who are currently in their peak childbearing years might fare differently in meeting their intentions. This is an inherent drawback to analyzing fertility at the cohort level as opposed to the period level: cohort fertility levels can only be assessed once couples have finished (or nearly finished) childbearing, which occurs at least fifteen years after the peak childbearing years. Nevertheless, a cohort approach is necessary to evaluate whether individuals meet their childbearing intentions. It is reassuring that separate analyses of repeated cross-sectional data from the National Survey of Family Growth demonstrated that fertility intentions of both Whites and Hispanics have been fairly stable over time (author’s tabulations; see also Hagewen and Morgan 2005). Despite the drawbacks of examining fertility from a cohort perspective, cohort measures (those that rely on “children ever born”) are likely more reliable for estimating fertility among Hispanics compared with period measures (those that rely on vital statistics and census counts) for various reasons, including the fact that Hispanics may be undercounted in population estimates (Parrado 2011; Preston and Hartnett 2010).

Future research might focus on identifying turning points in the life course that set individuals on a path towards overshooting or undershooting their fertility intentions. Adopting a life course approach will be particularly important for understanding the evolution of intentions and births among the high proportion of immigrants who arrive in the U.S. in the middle of their childbearing years. Future research should also take care to monitor changes in sending countries. The fertility levels in Latin American countries continue to converge with that of the U.S., so while the cultural assimilation of immigrants may have been important for understanding fertility patterns among past and current generations of immigrants, the salience of this factor is likely to decline among future cohorts.

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References

Ajzen, I.; Fishbein, M. The influence of attitudes on behavior. In: Albarracín, D.; Johnson, B.T.; Zanna, M.P., editors. The handbook of attitudes. Mahwah, NJ: Lawrence Erlbaum Associates Publishers; 2005. p. 173-221.

Alba, R.D.; Nee, V. Remaking the American mainstream: Assimilation and contemporary immigration. Cambridge, MA: Harvard University Press; 2003.

Andrews FM, Abbey A, Halman LJ. Stress from infertility, marriage factors, and subjective well-being of wives and husbands. Journal of Health and Social Behavior. 1991; 32(3):238–253.10.2307/2136806 [PubMed: 1940208]

Barber JS. Ideational influences on the transition to parenthood: Attitudes toward childbearing and competing alternatives. Social Psychology Quarterly. 2001; 64:101–127.10.2307/3090128

Barber JS, East PL. Children’s experiences after the unintended birth of a sibling. Demography. 2011; 48(1):1–25.10.1007/s13524-010-0011-2 [PubMed: 21271318]

Baydar N, Greek A, Brooks-Gunn J. A longitudinal study of the effects of birth of a sibling during the first 6 years of life. Journal of Marriage and the Family. 1997a; 59:939–956.10.2307/353795
Baydar N, Hyle P, Brooks-Gunn J. A longitudinal study of the effects of the birth of a sibling during preschool and early grade school years. Journal of Marriage and the Family. 1997b; 59:957–965.10.2307/353795

Bean, FD.; Swicegood, G. Mexican American fertility patterns. Austin: University of Texas Press; 1985.

Bean, FD.; Tienda, M. The Hispanic population of the United States. New York: Russell Sage Foundation; 1987.

Becker GS. A Treatise on the Family. Cambridge, MA: Harvard University Press; 1991.

Becker GS, Barro RJ. A reformulation of the economic theory of fertility. Quarterly Journal of Economics. 1988; 103(1):1–25.10.2307/1882640 [PubMed: 11617986]

Beckman LJ, Aizenberg R, Forsythe AB, Day T. A Theoretical Analysis of Antecedents of Young Couples’ Fertility Decisions and Outcomes. Demography. 1983; 20(4):519–533.10.2307/2061117

Berrington A. Perpetual postponers? Women’s, men’s and couples’ fertility intentions and subsequent fertility behaviour. Population Trends. 2004; 117:9–19. [PubMed: 15521417]

Berry JW. Immigration, acculturation, and adaptation. Applied Psychology. 1997; 46(1):5–34.10.1080/026999497378467

Bongaarts J. Do Reproductive Intentions Matter? International Family Planning Perspectives. 1992; 18(3):102–108.10.2307/2133409

Bongaarts J. Fertility and Reproductive Preferences in Post-Transitional Societies. Population and Development Review. 2001; 27:260–281.

Brown, SS.; Eisenberg, L. Demography of unintended childbearing. In: Brown, SS.; Eisenberg, L., editors. The best intentions: Unintended childbearing and the well-being of children and families. Washington, DC: National Academy Press; 1995. p. 21-49.

Burton LM. Teenage Childbearing as an Alternative Life-Course Strategy in Multigeneration Black Families. Human Nature. 1990; 1(2):123–143.10.1007/BF02692149 [PubMed: 24222049]

Finer LB, Henshaw SK. Disparities in rates of unintended pregnancy in the United States, 1994 and 2001. Perspectives on Sexual and Reproductive Health. 2006; 38:90–96.10.1363/3809006 [PubMed: 16772190]

Finner LB, Zolna MR. Unintended Pregnancy in the United States: Incidence and Disparities, 2006. Contraception. 2011; 84(5):478–485.10.1016/j.contraception.2011.07.013 [PubMed: 22018121]

Fishbein, M.; Ajzen, I. Belief, attitude, intention, and behavior: An introduction to theory and research. Reading, MA: Addison-Wesley; 1975.

Ford K. Duration of Residence in the United States and the Fertility of US Immigrants. International Migration Review. 1990; 24(1):34–68.10.2307/2546671 [PubMed: 12316218]

Glick JE. Connecting complex processes: A decade of research on immigrant families. Journal of Marriage and Family. 2010; 72(3):498–515.10.1111/j.1741-3737.2010.00715.x

Goldscheider C, Goldscheider FK. Ethnicity, religiosity and leaving home: the structural and cultural bases of traditional family values. Sociological Forum. 1988; 3(4):525–547.10.1007/BF01115413

Gordon, MM. Assimilation in American life: The role of race, religion, and national origins. New York: Oxford University Press; 1964.

Greil AL, Slauson-Blevins K, McQuillan J. The Experience of Infertility: a Review of Recent Literature. Sociology of Health and Illness. 2010; 32(1):140–162.10.1111/j.1467-9566.2009.01213.x [PubMed: 20003036]

Hagewen KJ, Morgan SP. Intended and ideal family size in the United States, 1970–2002. Population and Development Review. 2005; 31(3):507–527.10.1111/j.1728-4457.2005.00081.x [PubMed: 20376334]

Hartnett CS, Parrado EA. Hispanic Familism Reconsidered. Sociological Quarterly. 2012; 53(4):636–653.10.1111/j.1533-8525.2012.01252.x [PubMed: 24068847]

Hayford SR. The Evolution of Fertility Expectations Over the Life Course. Demography. 2009; 46(4):765–783.10.1353/dem.0.0073 [PubMed: 20084828]

Hendershot GE, Mosher WD, Pratt WF. Infertility and Age: An Unresolved Issue. Family Planning Perspectives. 1982; 14(5):287–289.10.2307/2134890 [PubMed: 6926975]
Hirsch, JS. A courtship after marriage: Sexuality and love in Mexican transnational families. Berkley: University of California Press; 2003.

Kohler, HP.; Billari, FC.; Ortega, JA. Low Fertility in Europe: Causes, Implications, and Policy Options. In: Harris, FR., editor. The baby bust: Who will do the work? Who will pay the taxes?. Lanham, MD: Rowman; 2006. p. 48-109.

Koropeckyj-Cox T, Pendell G. The Gender Gap in Attitudes About Childlessness in the United States. Journal of Marriage and Family. 2007; 69:989–1011/16741-7373.2007.00420.x

Landale NS, Oropesa RS. Hispanic families: Stability and change. Annual Review of Sociology. 2007; 33:381–405.10.1146/annurev.soc.33.040406.131655

Lino, M. Expenditures on children by families, 2006. Washington, DC: US Department of Agriculture, Center for Nutrition Policy and Promotion; 2007.

Martin, JA.; Hamilton, BE.; Sutton, PD.; Ventura, SJ.; Menacker, F.; Kirmeyer, S.; Mathews, TJ. Births: Final data for 2006. Hyattsville, MD: National Center for Health; 2009.

Maximova K, Quesnel-Vallée A. Mental Health Consequences of Unintended Childlessness and Unplanned Births: Gender Differences and Life Course Dynamics. Social Science and Medicine. 2009; 68(5):850–857.10.1016/j.socscimed.2008.11.012 [PubMed: 19097676]

McDonald, P. Low fertility: unifying the theory and the demography. Atlanta, GA: Population Association of America; 2002.

Minnis AM, Padian NS. Reproductive health differences among Latin American-and US-born young women. Journal of Urban Health. 2001; 78(4):627–637.10.1093/jurban/78.4.627 [PubMed: 11796809]

Molina, CW.; Aguirre-Molina, M. Latino health in the US: A growing challenge. American Public Health Association; 1994.

Monnier A. Fertility Intentions and Actual Behaviour. A Longitudinal Study: 1974, 1976, 1979. Population: An English Selection. 1989; 44(1):237–259.

Morgan SP. Is low fertility a twenty-first-century demographic crisis? Demography. 2003; 40(4):589–603.10.1353/dem.2003.0037 [PubMed: 14686132]

Morgan SP, Rackin H. The Correspondence of Fertility Intentions and Behavior in the U.S. Population and Development Review. 2010; 36(1):91–118. [PubMed: 20414471]

Musick K, England P, Edgington S, Kangas N. Education differences in intended and unintended fertility. Social Forces. 2009; 88:543–572.10.1353/sof.0.0278

Oropesa, RS.; Gorman, BK. Ethnicity, immigration, and beliefs about marriage as a ‘tie that binds’. In: Waite, LJ., editor. The ties that bind: Perspectives on marriage and cohabitation. New York: Aldine de Gruyter; 2000. p. 188-211.

Oropesa RS, Landale NS. The Future of Marriage and Hispanics. Journal of Marriage and Family. 2004; 66:901–920.10.1111/j.0022-2445.2004.00061.x

O’Connell M, Rogers CC. Assessing Cohort Birth Expectations Data from the Current Population Survey, 1971–1981. Demography. 1983; 20(3):369–384.10.2307/2061248 [PubMed: 6628777]

Parrado EA. How High is Hispanic/Mexican Fertility in the United States? Immigration and Tempo Considerations. Demography. 2011; 48(3):1–22.10.1007/s13524-011-0045-0 [PubMed: 21271318]

Pew, Hispanic Center. The Mexican-American boom: Births overtake immigration. Washington, D.C: Pew; 2011.

Pew, Hispanic Center. Statistical Portrait of Hispanics in the United States. Washington, D.C: Pew; 2012.

Preston, S.; Hartnett, CS. The Future of American Fertility. In: Shoven, J., editor. Demography and the Economy. Chicago: Chicago University Press; 2010.

Quesnel-Vallée A, Morgan SP. Missing the target? Correspondence of fertility intentions and behavior in the US. Population Research and Policy Review. 2003; 22(5):497–525.10.1023/B:POPU. 0000021074.33415.c1

Remez L. Degree of certainty about plans to have children strongly predicts whether individuals will do so. Family Planning Perspectives. 2000; 32:46–47.10.2307/2648148

Demogr Res. Author manuscript; available in PMC 2014 October 24.
Rindfuss, RR.; Morgan, SP.; Swicegood, G. First births in America: Changes in the timing of parenthood. Berkeley: University of California Press; 1988.

Sable MR, Havig K, Schwartz LR, Shaw A. Hispanic immigrant women talk about family planning. Affilia. 2009; 24(2):137.10.1177/0886109909331693

Sable MR, Wilkinson DS. Impact of perceived stress, major life events and pregnancy attitudes on low birth weight. Family Planning Perspectives. 2000; 32(6):288–294.10.2307/2648197 [PubMed: 11138865]

Sabogal F, Marín G, Otero-Sabogal R, Marín BV, Perez-Stable EJ. Hispanic familism and acculturation: What changes and what doesn’t? Hispanic Journal of Behavioral Sciences. 1987; 9:397.10.1177/07399863870094003

Schoen R, Astone NM, Kim YJ, Nathanson CA, Fields J. Do Fertility Intentions Affect Fertility Behavior? Journal of Marriage and Family. 1999; 61:790–799.10.2307/353578

Singh, S.; Darroch, JE.; Vlassof, M.; Nadeau, J. Adding it up: The benefits of investing in sexual and reproductive health care. New York: The Alan Guttmacher Institute; 2003.

Sorensen AM. Fertility expectations and ethnic identity among Mexican-American adolescents: an expression of cultural ideals. Sociological Perspectives. 1985; 28:339–360.10.2307/3038288

Stephen EH, Bean FD. Assimilation, Disruption and the Fertility of Mexican-Origin Women in the United States. International Migration Review. 1992; 26(1):67–88.10.2307/2546937

Thomson E. Couple Childbearing Desires, Intentions, and Births. Demography. 1997; 34:343–354.10.2307/3038288 [PubMed: 9275244]

Thornton A. Reciprocal influences of family and religion in a changing world. Journal of Marriage and Family. 1985; 47(2):381–394.10.2307/352138

Thornton A, Camburn D. Religious participation and adolescent sexual behavior and attitudes. Journal of Marriage and Family. 1989; 51(3):641–653.10.2307/352164

Trent K, South SJ. Sociodemographic Status, Parental Background, Childhood Family Structure, and Attitudes toward Family Formation. Journal of Marriage and Family. 1992; 54(2):427–439.10.2307/353074

Trent K, Crowder K. Adolescent birth intentions, social disadvantage, and behavioral outcomes. Journal of Marriage and the Family. 1997; 59:523–535.10.2307/353943

U.S. Bureau, of Labor Statistics; U.S. Bureau of Labor Statistics, editor. The NLSY79. The NLS Handbook. 2005. [PubMed: 12267311]

U.S. Census, Bureau. We the American-Hispanics. Washington, D.C: GPO; 1993.

U.S. Census, Bureau. Most Children Younger Than Age 1 are Minorities. Census Bureau Reports. 2012. [PubMed: 18578105]

U.S. Department, of Health and Human Services. Healthy People 2020. Washington, D.C: U.S. Department of Health and Human Services; 2010.

Van de Giessen, H. Using birth expectation information in national population forecasts. In: Keilman, N., editor. National Population Forecasting in Industrialized Countries. Amsterdam: Swets & Zeitlinger; 1992.

Vega, WA. The study of Latino families: A point of departure. In: Zambrana, RE., editor. Understanding Latino families: Scholarship, policy, and practice. Thousand Oaks, CA, US: Sage Publications Inc; 1995. p. 3-17.

Ventura SJ, Abma JC, Mosher WD, Henshaw SK. Estimated Pregnancy Rates by Outcome for the United States, 1990–2004. National Vital Statistics Reports. 2008; 56(15):1–25. [PubMed: 18578105]

Westoff CF, Ryder NB. The Predictive Validity of Reproductive Intentions. Demography. 1977; 14:431–453.10.2307/2060589 [PubMed: 913730]

Wilson EK. Differences in contraceptive use across generations of migration among women of Mexican origin. Maternal and Child Health Journal. 2009; 13(5):641–651.10.1007/s10995-008-0382-9 [PubMed: 18780172]

Demogr Res. Author manuscript; available in PMC 2014 October 24.
Wilson FD, Bumpass L. The Prediction of Fertility Among Catholics: A Longitudinal Analysis. Demography. 1973; 10:591–597.10.2307/2060885 [PubMed: 4804739]
Zagorsky, JL.; White, L. NLSY79 User’s Guide 1999. Ohio: U.S. Department of Labor and Center for Human Resource Research; 1999.

Appendix
### Table A1

Women’s and men’s characteristics: Descriptive statistics, U.S. NLSY79 (Weighted)

|                          | Women |          | Men  |          |
|--------------------------|-------|----------|------|----------|
|                          | White | Hispanic | White| Hispanic |
| **Mother’s education**   | (%)   | (%)      | (%)  | (%)      |
| Less than High school    | 11.5  | 51.7*    | 10.9 | 49.0*    |
| High school or equivalent| 15.2  | 14.2     | 12.1 | 9.3      |
| Some college             | 49.0  | 24.2*    | 53.1 | 27.3*    |
| Bachelor’s degree or higher | 24.2 | 9.9*     | 23.9 | 14.4*    |
| **Father’s education**   |       |          |      |          |
| Less than High school    | 17.1  | 41.3*    | 15.9 | 40.5*    |
| High school or equivalent| 10.7  | 9.4      | 10.3 | 8.0      |
| Some college             | 37.2  | 21.4*    | 34.4 | 20.6*    |
| Bachelor’s degree or higher | 30.0 | 14.1*    | 35.3 | 17.3*    |
| Father’s education not available | 5.0  | 13.7*    | 4.2  | 13.6*    |
| **Religion raised**      |       |          |      |          |
| No religion              | 3.5   | 2.1      | 4.3  | 2.1*     |
| Protestant               | 51.7  | 17.4*    | 49.7 | 15.3*    |
| Catholic                 | 32.3  | 73.4*    | 33.8 | 75.3*    |
| Other religion           | 12.6  | 7.1*     | 12.1 | 7.3*     |
| **Education at age 22**  |       |          |      |          |
| Less than High school    | 9.5   | 24.3*    | 12.2 | 27.3*    |
| High school or equivalent| 47.1  | 44.3     | 45.3 | 43.1     |
| Some college or more     | 43.4  | 31.4*    | 42.6 | 29.6*    |
| Below poverty line, 1979–82 | 17.8 | 46.5*    | 17.7 | 39.6*    |
| **Age at first birth**   |       |          |      |          |
| Before 23                | 30.7  | 47.4*    | 16.0 | 30.2*    |
| Between 23 and 26        | 19.7  | 21.3     | 19.5 | 20.3     |
| Between 27 and 30        | 16.8  | 8.6*     | 20.5 | 13.1*    |
| No first birth by age 30 | 32.8  | 22.7*    | 44.0 | 36.4*    |
| **Immigration and language characteristics (Hispanics only)** | | | | |
| U.S.-born, raised in English-speaking household | N/A | 23.4 | N/A | 22.5 |
| U.S.-born, raised in non-English-speaking household | N/A | 56.7 | N/A | 52.8 |
| Born outside the U.S.    | N/A   | 20.0     | N/A  | 24.6     |
| **N = 5,310**            | 1,940 | 782      | 1,864| 724      |

*White-Hispanic differences significant at p<0.05
Figure 1. Intended and achieved parity by age, race-ethnicity, and gender, U.S. NLSY79

Note: Data points are 5-year moving averages. “CEB” = Children ever born. “Intended” = Intended parity.
## Table 1
Mean intended and achieved parity, by race-ethnicity and gender, U.S. NLSY79 (Weighted)

|                                | Women | Men |
|--------------------------------|-------|-----|
|                                | White | Hispanic | White | Hispanic |
| Intended parity around age 22 (mean) | 2.29  | 2.45* | 2.24  | 2.43*     |
| Last recorded achieved parity (age 42+) (mean) | 1.87  | 2.22* | 1.72  | 2.09*     |
| Difference (achieved – intended) | −0.42 | −0.23 | −0.52 | −0.34     |
| N = 5,310                       | 1,940 | 782  | 1,864 | 724       |

* White-Hispanic difference significant at p<0.05
Table 2
Proportion of individuals who met early life parity intentions, by race-ethnicity and gender, U.S. NLSY79 (Weighted)

|                      | Women   |       | Men    |       |
|----------------------|---------|-------|--------|-------|
|                      | White   | Hispanic | White | Hispanic |
| Undershot intentions (%) | 41.7    | 38.5  | 46.5   | 42.5  |
| Achieved intentions (%)  | 37.5    | 33.4  | 31.8   | 30.3  |
| Overshot intentions (%)    | 20.8    | 28.1* | 21.6   | 27.1* |
| Average number of births undershot | 0.72    | 0.69  | 0.85   | 0.82  |
| Average number of births overshot | 0.30    | 0.47* | 0.33   | 0.48* |
| N                    | 5,310   |       | 1,940  | 782   |

* White-Hispanic differences significant at p<0.05

Respondents who did not undershoot (or overshoot) are given values of zero.
Table 3
Overshooting intended parity: wanted versus unwanted births, by race-ethnicity and gender, U.S. NLSY79 (Weighted)

| Indicator of changing one’s mind | Women | Men |
|----------------------------------|-------|-----|
| % who ever revised intentions upward between two waves | 35.8  | 40.8 | 49.0* |
| Indicators of unwanted births |       |     |     |
| % classifying at least one birth as unwanted (reported retrospectively) | 4.5   | 9.8* | N/A | N/A |
| % whose achieved parity in any survey year is higher than his/her intended parity at the previous survey (2 years earlier) | 17.3  | 25.2* | 18.2 | 26.7* |

N = 5,310

* White-Hispanic differences significant at p<0.05
Table 4

Coefficients from OLS regressions predicting intended parity at age 22, by gender, U.S. NLSY79

|                     | Women (N = 2,722) |                     | Men (N = 2,588) |                     |
|---------------------|------------------|-------------------|----------------|-------------------|
|                     | Model 1          | Model 2           | Model 3         | Model 4           |
| Hindi, US-born, raised in English-speaking household (Ref = NH White) |                  |                   |                  |                   |
| Hindi, US-born, raised in non-English-speaking household | −0.06            | −0.05             | −0.06           | −0.06             |
| Hindi, foreign-born  | 0.15*            | 0.19**            | 0.04            | 0.04              |
| Hindi, foreign-born  | 0.45**           | 0.44**            | 0.29*           | 0.28*             |
| Mother’s education (Ref = High school or equivalent) |                  |                   |                  |                   |
| Less than High school | 0.13             | 0.14*             | 0.14*           | −0.01             |
| Some college         | 0.07             | 0.07              | 0.07            | 0.11              |
| Bachelor’s degree or higher | 0.11             | 0.12              | 0.11            | 0.10              |
| Father’s education (Ref = High school or equivalent) |                  |                   |                  |                   |
| Less than High school | 0.11             | 0.13              | 0.13            | 0.28*             |
| Some college         | 0.07             | 0.05              | 0.05            | 0.12              |
| Bachelor’s degree or higher | 0.36**           | 0.28**            | 0.27**          | 0.15*             |
| Father’s education not available | −0.10           | −0.09             | −0.09           | −0.05             |
| Religion raised (Ref = Protestant) |                  |                   |                  |                   |
| No religion          | −0.09            | −0.09             | −0.31*          | −0.25*            |
| Catholic             | 0.28**           | 0.27**            | 0.16**          | 0.16**            |
| Other religion       | 0.22**           | 0.22**            | 0.04            | 0.03              |
| Education at age 22 (Ref = High school or equivalent) |                  |                   |                  |                   |
| Less than High school | −0.02            |                   | −0.28**         |                   |
| Some college or more | 0.03             |                   | 0.18**          |                   |
| Below poverty line, 1979–82 | 0.02           |                   | 0.05            |                   |
| Constant             | 2.13**           | 1.95**            | 1.83**          | 1.83**            |

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Note: All models control for age at the baseline (1979) survey.
Table 5

Coefficients from logistic regressions predicting whether respondent overshot intended parity, by gender, U.S. NLSY79

| Women (N = 2,722) | Model 1  | Model 2  | Model 3  | Model 4  | Model 5  |
|------------------|----------|----------|----------|----------|----------|
|                  | Baseline | Parents’ education | Religion raised | Early adult SES | Timing of first birth |
| Hispanic, US-born, raised in English-speaking household (Ref = NH White) | -0.36 | -0.39 | -0.39 | -0.41 | -0.48 |
|  | 0.34** | 0.45** | 0.51** | 0.48** | 0.44* |
| Hispanic, foreign-born | 0.69** | 0.68** | 0.75** | 0.68** | 0.62* |
| Mother’s education (Ref = High school or equivalent) |  |  |  |  |  |
| Less than High school | -0.43* | -0.43* | -0.46* | -0.44* |  |
| Some college | -0.38* | -0.38* | -0.32* | -0.27^ |  |
| Bachelor’s degree or higher | -0.56** | -0.57** | -0.43* | -0.31 |  |
| Father’s education (Ref = High school or equivalent) |  |  |  |  |  |
| Less than High school | -0.11 | -0.12 | -0.12 | -0.14 |  |
| Some college | -0.22 | -0.21 | -0.17 | -0.10 |  |
| Bachelor’s degree or higher | -0.53** | -0.53** | -0.44* | -0.33 |  |
| Father’s education not available | -0.24 | -0.25 | -0.27 | -0.26 |  |
| Religion raised (Ref= Protestant) |  |  |  |  |  |
| No religion |  |  |  |  |  |
| Catholic | -0.10 | -0.09 | -0.07 |  |  |
| Other religion | -0.01 | 0.00 | 0.05 |  |  |

| Men (N = 2,888) | Model 1  | Model 2  | Model 3  | Model 4  | Model 5  |
|-----------------|----------|----------|----------|----------|----------|
|                  | Baseline | Parents’ education | Religion raised | Early adult SES | Timing of first birth |
| Hispanic, US-born, raised in English-speaking household (Ref = NH White) | 0.36 | 0.35 | 0.37 | 0.32 | 0.25 |
|  | 0.34** | 0.25 | 0.47** | 0.51** | 0.47* |
| Hispanic, foreign-born | 0.00 | -0.13 | 0.08 | 0.04* | 0.00 |
| Father’s education not available |  |  |  |  |  |
| No religion |  |  |  |  |  |
| Catholic | -0.11 | -0.08 | -0.08 |  |  |
| Other religion |  |  |  |  |  |
| Model 1 | Model 2       | Model 3      | Model 4 | Model 5            | Model 1       | Model 2       | Model 3      | Model 4 | Model 5            |
|--------|---------------|--------------|---------|--------------------|---------------|---------------|--------------|---------|--------------------|
| Baseline | Parents' education | Religion raised | Early adult SES | Timing of first birth | Baseline | Parents' education | Religion raised | Early adult SES | Timing of first birth |
| Women (N = 2,722) |                      |              |         |                    | Men (N = 2,588) |                      |              |         |                    |
| 0.15   | -0.03         |              |         | 0.65**             | 0.32*         | 0.00          | -0.12        | -0.04   |                    |
| Less than High school |                      |              |         |                    | Some college or more | 0.15 | -0.32* | 0.00 |                    |
| Below poverty line, 1979–82 | 0.17 | 0.13 | 0.17 | 0.13 | -0.12 | -0.04 |
| Age at first birth (Ref=No first birth by age 30) | | | | | | | |
| Before 23 |                      |              |         | 1.85**             | 2.11**         |                    |              |         |                    |
| Between 23 and 26 |                      |              |         | 1.36**             | 1.75**         |                    |              |         |                    |
| Between 27 and 30 |                      |              |         | 1.32**             | 1.57**         |                    |              |         |                    |
| Constant | -1.65**       | -1.09*       | -1.05*  | -1.09*             | -2.50**       | -0.92*       | -0.53        | -0.50   | -0.67     | -2.14** |

^ p<0.10,
* p<0.05,
** p<0.01

Note: All models control for age at the baseline (1979) survey.