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Descriptive Finding

"Living Apart Together" relationships in the United States

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# "Living Apart Together" relationships in the United States

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#### **Abstract**

We use two surveys to describe the demographic and attitudinal correlates of being in "Living Apart Together" (LAT), cohabiting, and marital relationships for heterosexuals, lesbians, and gay men. About one third of U.S. adults not married or cohabiting are in LAT relationships – these individuals would be classified as "single" in conventional studies that focus on co-residential unions. Gay men are somewhat more likely than heterosexual men to be in LAT relationships. For heterosexuals and lesbians, LAT relationships are more common among younger people. Heterosexuals in LAT unions are less likely to expect to marry their partners, but more likely to say that couples should be emotionally dependent than are cohabiters. Regardless of sexual orientation, people in LAT relationships perceive similar amounts of emotional support from partners, but less instrumental support than cohabiters perceive.

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#### 1. Introduction

"Living Apart Together" (LAT) relationships are gaining visibility in Western countries among scholars and the general public (ABC News 2006, Brooks 2006, Casper et al. 2008, Haskey and Lewis 2006, Levin 2004). LAT unions are intimate relationships between unmarried partners who live in separate households but identify themselves as part of a couple. These relationships are sometimes referred to as "non-residential partnerships" (Castro-Martín, Domínquez-Folgueras, and Martín-García 2008).

Reasons for forming LAT relationships are diverse and are likely to vary across the life course (Beaujouan, Regnier-Loilier, and Villeneuve-Gokalp 2008). Some young couples may intend to marry, but live apart due to the constraints of school and the labor market (Levin and Trost 1999). Others form non-residential partnerships as part of the dating process; typically, these unions involve less long-term commitment. In older age, individuals may choose to live apart from their partners to facilitate contact with adult children from previous unions and to maintain privacy and autonomy (de Jong Gierveld 2004, Karlsson and Borell 2002). Individuals in LAT relationships themselves may be uncertain about what their relationship means (Castro-Martín, Domínquez-Folgueras, and Martín-García 2008).

In addition to life course variation in the reasons for forming LAT relationships, there also may be differences by sexual orientation. Lesbians and gay men may live in separate households to maintain privacy about their relationship, to facilitate an egalitarian partnership, or to foster intimacy while remaining self-sufficient (Peplau and Cochran 1990, Weston 1997). Sharing a residence might also be a less defining feature of same-sex relationships because childrearing is less common among same-sex couples (Black, Sanders, and Taylor 2007).

New data, such as from the Generations and Gender surveys, are accumulating to describe LAT relationships in Europe (Vikat et al. 2007), but U.S. data on non-residential partnerships remain very limited. Most U.S. surveys solely collect data on couples who live together, which prevents researchers from distinguishing individuals who are single from those in LAT unions. The dearth of data on LAT relationships in the United States is matched by the limited national data on couple relationships among lesbians and gay men. The most widely used national data on same-sex couples come from the U.S. census, which cannot identify individuals in unmarried non-residential partnerships, regardless of sexual orientation. The U.S. census also lacks information about sexual orientation that would allow researchers to compare single lesbians and gay men to those in unions.

Motivated by the limited data on LAT unions in the United States, and especially among lesbians and gay men, we address three questions in this paper: Who is in a non-residential union and are these relationships more common among lesbians and gay

men than among heterosexual women and men? What are the attitudes and values of individuals in non-residential unions? Finally, what emotional and instrumental benefits are LAT relationships likely to provide when compared to the benefits individuals receive when they live with a partner? We use data from the 1996 and 1998 General Social Surveys supplemented by data on lesbians, gay men, and heterosexual women and men from the 2004-05 California Quality of Life Survey I.

We begin by contextualizing the rise of non-residential partnerships in Western countries, describing variation in LAT unions, summarizing U.S. research about LAT relationships, and considering the potential importance of LAT relationships among lesbians and gay men. The next sections describe our data, methods, and results. We conclude by speculating about the significance of LAT relationships for contemporary family life, as well as considering the conceptual and methodological issues that must be addressed to learn more about LAT unions in the United States.

# 2. Background

#### 2.1 Living apart together and the Second Demographic Transition

The label "Living Apart Together" challenges the longstanding assumption of most Western demographic research that two people must live in the same household to be considered a couple. 5 Sharing a residence signals commitment, facilitates the sharing of expenses and work of daily life, and fosters intimacy. Individuals in LAT unions, however, also treat the relationship with their partner as important and identify as being part of a couple even though their partner lives in a separate household (Bawin-Legros and Gauthier 2001, Haskey and Lewis 2006). LAT relationships appear to be part of the Second Demographic Transition, which marked a change in the demography and meaning of couple relationships in Western societies. These changes include the rise in sexual relationships outside of marriage, increases in non-marital cohabitation, and high rates of divorce - the behavioral manifestations of a long-term normative shift toward individualism and egalitarianism (Lesthaeghe 1995, van de Kaa 1987). Although the Second Demographic Transition is characterized by a decline in lifelong marriages, the rise of non-marital cohabitation suggests that individuals are not rejecting partnerships per se. They still seek significant intimate relationships, but not necessarily marriage or relationships that involve sharing a household.

<sup>&</sup>lt;sup>5</sup>In contrast, "visiting" unions in non-Western cultures have long been recognized (e.g., Ariza and de Oliveira 2001, Gough 1959).

Demographers' attention to cohabitation might have increased the salience of the distinction between being a part of a couple and living together, and thus indirectly fostered new data collection on LAT relationships (Bawin-Legros and Gauthier 2001). These emerging data show that in a wide range of countries there are small but significant percentages of people who have LAT partners (Beaujouan, Regnier-Loilier, and Villeneuve-Gokalp 2008, Caradec 1996, Castro-Martín, Domínguez-Folgueras, and Martín-García 2008, de Jong Gierveld 2004, Haskey 2005, Haskey and Lewis 2006, Kiernan 2000, Levin 2004, Milan and Peters 2003). For example, using data from the Fertility and Family Surveys, Kiernan (2000, Table 3.3) finds that the prevalence of LAT relationships among women 20-39 years old who have never married or cohabited ranges from 32% in France to 47% in Switzerland. Notably, non-residential unions occur in settings in which cohabitation is institutionalized, such as in northern Europe (Levin 2004, Levin and Trost 1999), as well as in southern Europe where cohabitation is relatively uncommon (Castro-Martín, Domínquez-Folgueras, and Martín-García 2008, Kiernan 2002). Thus high levels of cohabitation are not necessary for the occurrence of LAT unions.

### 2.2 Variation in living apart together unions

Estimates of the prevalence of non-residential partnerships vary, suggesting that stage in life, attitudes, social and economic constraints, and cultural context affect the formation and stability of non-residential partnerships (Castro-Martín, Domínguez-Folgueras, and Martín-García 2008, Haskey 2005, Kiernan 2002). Young people are more likely to be in LAT relationships than are older people (Beaujouan, Regnier-Loilier, and Villeneuve-Gokalp 2008 for France, Haskey 2005 for Britain, Milan and Peters 2003 for Canada). Compared to those who are older, young people in LAT relationships are more likely to live with other adults, often their parents (Haskey 2005). Young people are also more likely to expect to live with their partner in the future (Beaujouan, Regnier-Loilier, and Villeneuve-Gokalp 2008, Milan and Peters 2003), suggesting that LAT relationships among the young are often a step on the pathway to cohabitation or marriage. In addition, education distinguishes those in nonresidential and co-residential unions: Individuals in LAT unions are likely to have more schooling than those who live with their spouse or a cohabiting partner (Castro-Martín, Domínguez-Folgueras, and Martín-García 2008 for Spain, Haskey and Lewis 2006 for Britain).

Qualitative evidence from Europe is consistent with quantitative findings about life course variation in the reasons for LAT relationships. Interview data suggest that middle-aged and elderly people view living apart together as a way to balance aspects

of a shared, intimate life with autonomy and independence in taking care of children or older parents (Haskey and Lewis 2006, Levin 2004). In older age, those who form LAT unions may do so to remain in a long-held residence or to stay near family and friends instead of moving in with their partner (de Jong Gierveld 2004, Levin 2004).

In-depth interviews indicate that divorced persons may prefer non-residential partnerships because they are reluctant to give up their autonomy and want to avoid falling into habits that they associate with their previous relationship (Haskey and Lewis 2006, Levin 2004, Levin and Trost 1999). Previously married women in Haskey and Lewis' (2006) study also explained their decision to live apart from their intimate partner as an effort to achieve greater gender equity in the division of household work. The expressed goals of autonomy, personal fulfillment, and a more egalitarian relationship reinforce the claim that LAT unions are part of the Second Demographic Transition's normative change in the value and meaning of couple relationships (Bawin-Legros and Gauthier 2001, Surkyn and Lesthaeghe 2002).

Intimate partners also may live apart due to economic constraints rather than choices (Kiernan 2002). In a recent French study almost three fifths of individuals in LAT relationships said they were living apart from their partner because of circumstances out of their control, such as financial pressures (Beaujouan, Regnier-Loilier, and Villeneuve-Gokalp 2008, Table 8). Economic constraints are likely to differ across the life course; Beaujouan, Regnier-Loilier, and Villeneuve-Gokalp (2008) find that young adults are much more likely than those who are older to say that financial constraints are the reason they are in a LAT relationship. For young people who live with their parents, transitioning from a LAT union to a co-residential union is costly because it requires sufficient economic resources to relinquish the intergenerational transfers associated with living with parents (Castro-Martín, Domínquez-Folgueras, and Martín-García 2008). Labor market opportunities, housing costs, and partners' economic circumstances affect young people's ability to move in with a partner. These economic factors are akin to those that affect marriage decisions among cohabiting couples (Smock, Manning, and Porter 2005). In contrast, for older persons who have already established independent households and have greater economic security, the transition from a LAT union to a co-residential union may be guided more by lifestyle choices, such as a desire to preserve autonomy.

## 2.3 Non-residential partnerships in the United States

Information about non-residential partnerships in the United States is much more limited than in Europe and Canada. In its earliest incarnation, U.S. research on non-residential partnerships focused on married couples who were living apart in

"commuter marriages" (Gerstel and Gross 1984). Commuter marriages are uncommon; only 3.1% of married persons are "married, spouse absent" to use Census Bureau parlance (U.S. Bureau of the Census 2006). Rindfuss and Stephen (1990) use data on young adults to show that marriages are more likely to break up when spouses do not live together. At least for married couples who live apart, the state of being in a non-residential partnership may be short-lived.

More recent U.S. efforts to study non-residential partnerships adopt the European focus on *non-marital* unions, as we do in our study. These studies find that most non-marital LAT relationships are also of short duration. Binstock and Thornton (2003) use cohabitation histories for White young adults to examine transitions between living with a partner, periods of separation, and then returns to a shared home. They find relatively high rates of movement between co-residential partnerships and what they infer are non-residential partnerships. Other research investigates non-residential unions among parents to assess the stability of children's contact with fathers. Data from the Fragile Families and Child Wellbeing project, a U.S. birth cohort study of parents and their young children, show that only 14% of parents in a "romantically involved but living apart relationship" were still living apart one year later (Carlson, McLanahan, and England 2004: 245). There are no U.S. studies to our knowledge that investigate the prevalence or characteristics of non-residential partnerships for a broader age range and for both parents and non-parents.

# 2.4 Sexual orientation and LAT relationships

There also has been very little research on non-residential partnerships among lesbians and gay men in the United States. In fact, demographic research on same-sex couples is even more limited by data availability than is research on heterosexual couples (Casper et al. 2008). However, theory and data exist which provide possible insights about LAT relationships among lesbians and gay men. The same normative changes associated with the Second Demographic Transition contributed to greater approval of heterosexual cohabitation and fostered more acceptance of homosexuality and same-sex couple relationships. For example, individuals in cultural settings that emphasize the value of self-expression are more accepting of homosexuality (Adamczyk and Pitt 2009). In an environment that encourages autonomy and personal fulfillment, lesbians and gay men are likely to form LAT unions for the same reasons that heterosexuals do – to balance desires for intimacy and personal autonomy or because of economic constraints.

Despite growing acceptance of homosexuality and same-sex unions, there is still considerable stigma associated with homosexuality and same-sex relationships (Loftus

2001, Peplau and Fingerhut 2007). For example, approximately half of American adults in 2003 reported a "mostly unfavorable" or "very unfavorable" opinion of lesbians and gay men (Pew Research Center 2003). Policies also limit the opportunities of same-sex couples. For example, same-sex couples cannot marry in most U.S. states and cannot adopt or foster children in some states (Gates et al. 2007).

This social context is likely to make non-residential partnerships more attractive to lesbians and gay men than to heterosexual women and men. Stigma may increase the desirability of forming a LAT relationship because non-residential partnerships keep sexuality more private than does moving in together (Peplau and Cochran 1990, Steven and Murphy 1998). Two other factors may contribute to a higher prevalence of nonresidential unions among lesbians and gay men compared to heterosexuals. First, individuals' expectations that part of being a couple includes sharing a household may be much stronger for heterosexual unions than for same-sex unions. An example of the emphasis on co-residence for heterosexual unions includes major theories of family life developed by Parsons (1943) and Becker (1981, 1991), both of which focus on heterosexual couples who live with children. Because lesbians and gay men are less likely than heterosexuals to express interest in having children (Gates et al. 2007), and because same-sex couples are less likely to have children (Black, Sanders, and Taylor 2007), sharing a residence may be a less salient feature of same-sex than heterosexual unions. Second, if LAT relationships facilitate an egalitarian division of labor (Haskey and Lewis 2006), and if gay men and lesbians are more likely than heterosexual women and men to seek equality in their intimate relationships (Kurdek, 2005) then LAT unions may be more common among gay men and lesbians than among their heterosexual counterparts.

The recent article by Carpenter and Gates (2008) presents some insights on the prevalence and demographic correlates of LAT unions among self-identified lesbians and gay men in the United States. Their article focuses on how lesbians and gay men who register as domestic partners differ from people whose partnerships are not registered with the State. Using data from the 2003 California LGBT Tobacco Survey, Carpenter and Gates (2008, Table 3) find that 11% of lesbians and gay men 18 to 59 years old are in non-residential partnerships. These non-residential partnerships are of shorter duration than cohabiting unions, especially for lesbians. The Tobacco Survey results also show that lesbians in non-residential unions are younger than are lesbians who are living with their partner and than their single counterparts, but among gay men there is little or no difference in mean age by union status.

In addition, Carpenter and Gates (2008) find that lesbians and gay men differ in the association between education and whether or not they live with their partner. Lesbians in non-residential partnerships are less likely to have completed college than are cohabiters, but for gay men college completion and type of partnership appear unrelated. Because the younger adults in the Tobacco Survey sample may still be enrolled in school, it is unclear if the gender difference is due to differences in the timing of LAT relationships in lesbians' and gay men's lives, or to differences in how education affects union status. We build on the work of Carpenter and Gates (2008) by comparing lesbians and gay men with heterosexual women and men who are likely to have completed their educations, examining perceived support from LAT partners compared to support from residential partners, and investigating the demographic correlates of being in a non-residential union within a multivariate context.

## 3. The present study

We begin by describing how individuals in LAT unions differ demographically from married, cohabiting, and single people. We examine a variety of demographic characteristics initially, but later focus on three that are not – or are unlikely to be – influenced by union status: age, education, and race-ethnicity. Next, we shed light on what heterosexual women and men in LAT unions may be seeking in their relationships by examining union status differences in attitudes about work, individualism, and gender roles. These attitudes provide suggestive evidence on the extent to which people form LAT unions out of a desire to combine individualism with companionship. Although these attitudes can be both causes and consequences of a person's union status, studying the attitudinal correlates is a useful way to determine whether those in LAT unions are more like cohabiters or single people. We also examine whether heterosexuals in cohabiting and LAT unions expect to marry their partner. These expectations provide insight into the extent to which living apart together is a precursor to marriage. Finally, we describe the potential benefits of LAT unions for lesbians, gay men and heterosexual women and men by examining how much emotional and instrumental support individuals in marital, cohabiting, and LAT unions perceive from their partners.

#### 3.1 Data

We use data from two complementary population-based data sources, one a national sample and the other a state sample. The national data source is the U.S. General Social Survey (GSS) from 1996 and 1998. The GSS consists of cross-sectional, multistage probability samples of the non-institutionalized adult population of the United States.

The GSS is rare in its inclusion of questions about non-residential partnerships addressed to adults in a broad age range. 6 GSS interviews were conducted face-to-face in English and had response rates of about 76% in both years (National Opinion Research Center 2007, Table A.6). We combine the two years when possible to increase the number of individuals in cohabiting and LAT relationships. We restrict the analysis sample to adults age 23-70. The younger age boundary is to reduce the chance that respondents are still in school, and the older age boundary is to match the cut-off for the second dataset we use (described in the next paragraph). We weight the GSS data to adjust for differential selection by household size and for survey non-response, and use the svy procedures in Stata 10 to adjust for the complex sampling design of the GSS. The sample for the first part of the analysis is 3,584 respondents (1,863 in 1996 and 1,721 in 1998) who were in the random subsamples of the GSS survey that included the question about LAT status. This sample excludes 66 cases with missing data on the relationship status or socio-demographic questions. The sample sizes in the second part of the analysis, which examines attitudes and values, vary because the GSS asked some questions only of random subsamples.

We supplement the GSS data with data from the 2004-05 California Quality of Life Survey I (Cal-QOL, Cochran and Mays 2007). The Cal-QOL is a population-based sample of lesbians, gay men, and heterosexual women and men in California. It includes a measure identifying those in LAT relationships and assesses respondents' perceptions of support from their relationship partner. The Cal-QOL is a follow-back survey conducted in English and Spanish that interviewed individuals who originally participated in the 2003 California Health Interview Survey (CHIS). The 2003 CHIS is a computer-assisted telephone survey of a multistage probability sample of the non-institutionalized California population. When weighted, the CHIS data are representative of the adult population of California living in households.

At the conclusion of the CHIS interview, respondents were asked if they were interested in participating in future surveys. The Cal-QOL attempted to re-interview every CHIS respondent who agreed to participate and indicated a lesbian, gay, or bisexual identity, or who reported same-sex sexual activity in the year prior to interview. A random sample of the remaining respondents 18-70 years was also

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<sup>&</sup>lt;sup>6</sup> Some U.S. national studies, such as the National Survey of Family Growth (NSFG) and the National Longitudinal Study of Adolescent Health (Add Health), include questions about dating or "going steady" relationships, but these questions identify more casual relationships than the designation LAT implies. The NSFG and Add Health also sample a narrower age range than does the GSS.

<sup>&</sup>lt;sup>7</sup> The overall CHIS response rate was 34%, calculated as the screener completion rate (56%) multiplied by the completion rate (60%, California Health Interview Survey 2005). This response rate is comparable to the California 2004 Behavioral Risk Factor Surveillance System (Centers for Disease Control and Prevention 2005) and only slightly lower than the 44% response rate in California for the National Survey of American Families, which used monetary incentives (Westat Corporation 2003).

interviewed as a heterosexual comparison group. Fifty-six percent of those selected for the Cal-QOL were successfully re-interviewed 6 to 18 months after they agreed to be re-contacted (Cochran and Mays 2007). Individuals who changed telephone numbers, including those who moved, were not reachable due to the highly restricted identifying information available on the original CHIS participants. We use weights to adjust for household size and survey non-response in all analyses.<sup>8</sup>

The Cal-QOL analysis samples we use in this paper are defined by individuals' reports of their sexual orientation identity and gender: 144 lesbians, 247 gay men, 752 heterosexual women, and 638 heterosexual men between the ages of 23-70.9 These sample sizes exclude 74 individuals with missing data on socio-demographic variables and 106 individuals with inconsistent information about sexual orientation in the CHIS and the Cal-QOL surveys. <sup>10</sup> In the analysis of perceived support, we exclude another 3 cases with missing data on the support variables, as well as 32 cases who were administered a shorter instrument that excluded the support questions as part of a refusal conversion experiment included in the Cal-QOL sampling methodology (Narayanan et al. 2005).

The GSS and Cal-QOL have complementary strengths for studying LAT unions in the United States. The GSS is a national sample and includes questions about expectations of marriage and attitudes toward work, individualism, and gender roles that are components of the shift in value orientation associated with the Second Demographic Transition. The Cal-QOL contains relatively large numbers of lesbians and gay men and also asks about perceived support from partners to provide insight on potential benefits of non-residential partnerships. The two studies identify individuals in LAT relationships using a similar approach. They differ, however, in the populations from which the samples were drawn. The Cal-QOL data are more recent than are the GSS data (2004-05 vs. 1996 and 1998, respectively). California is also more advanced in many aspects of the Second Demographic Transition than other U.S. states (Lesthaeghe and Neidert 2006). We consider these differences in interpreting our

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<sup>&</sup>lt;sup>8</sup> The Cal-QOL weights are constructed using the following characteristics: age, sex, race-ethnicity, geographic variables, presence of people under age 18 in the household, home ownership, and education. We do not use the *svy* procedure in Stata with the Cal-QOL data because of the small samples of lesbians and gay men.

<sup>&</sup>lt;sup>9</sup> We exclude bisexual women and men because of small sample sizes and because bisexuals may be partnered with someone of the same or opposite sex.
<sup>10</sup> A person's sexual orientation might be classified inconsistently in the CHIS and Cal-QOL for two

<sup>&</sup>lt;sup>10</sup> A person's sexual orientation might be classified inconsistently in the CHIS and Cal-QOL for two indistinguishable reasons: measurement errors in questions about sexual behavior and identity and true changes in sexual orientation. Among the 106 individuals with inconsistent information on sexual orientation across the two surveys, 102 were classified as having a minority sexual orientation in the CHIS but identified themselves as heterosexual in the Cal-QOL. The remaining 4 cases were classified as heterosexual in the CHIS but identified as gay or lesbian in the Cal-QOL. Measurement of sexual orientation and its stability is an important topic, but it is beyond the scope of this paper.

findings. Together the datasets provide a more complete picture of LAT relationships than either dataset provides separately.

#### 3.2 Measures

*Union status*. The GSS used a standard question on current marital status. Those not currently married were asked about heterosexual non-marital unions: "Do you have a main romantic involvement – a (man/woman) you think of as a steady, a lover, a partner, or whatever?" Respondents who answered affirmatively were then asked if they lived with their partner. Using this information, we created five mutually exclusive categories: married, cohabiting, LAT, previously-married single, never-married single. The GSS did not ask about sexual orientation in these survey years so we restrict the GSS analysis to heterosexual unions. We refer to women and men in the GSS as "putatively heterosexual" to indicate our assumption about sexual orientation. This assumption is reasonable given estimates that less than 3% of adults self-identify as lesbian, gay, or bisexual (Black et al. 2000).

In the Cal-QOL, respondents were first asked, "Are you now married, living with a partner in a marriage-like relationship, widowed, divorced, separated, or never married?" Those neither married nor cohabiting were later asked, "When we began the interview, you indicated that you were not married or currently living with a partner. Do you have a relationship partner but maybe the two of you don't live together?" We identify three relationship statuses in our analysis of lesbians and gay men: cohabiting, LAT, and single. We limit the analysis to these statuses because same-sex marriage was not legally recognized in California at the time of the survey, and because the small sample sizes prevent us from distinguishing between single people who have never been married and those who were previously married.<sup>11</sup>

Covariates. We consider several demographic characteristics of respondents in the GSS and Cal-QOL. Age is measured in years. In the GSS, we distinguish three race-ethnic groups: Whites, Blacks, and other races. A more fine-grained division of race-ethnic groups is not possible because the GSS did not have a separate question to identify Hispanic respondents in 1996 and 1998. In the Cal-QOL analyses, we treat race-ethnicity as a dichotomy distinguishing non-Hispanic Whites from all others ("non-Whites") because of the small sample sizes of lesbians and gay men. Close to two thirds of the non-Whites in the Cal-QOL samples we use identified themselves as

<sup>&</sup>lt;sup>11</sup> The larger CHIS sample from which the Cal-QOL sample was drawn did not obtain information about non-residential unions. Neither the CHIS nor the Cal-QOL asked about official domestic partnership status. California requires a shared residence as a criterion for domestic partner registration.

Hispanic. In the GSS and the Cal-QOL analyses, education is coded as a dichotomy comparing individuals with a college degree to those who acquired less schooling. We also distinguish individuals who report any children under 18 living in the household from those without children in the household. Individuals who report working for pay full-time or part-time are compared to those who are not working. We define GSS respondents who live in areas with a population of 100,000 or more as living in an urban area. Finally, the GSS asked respondents if they lived with both of their "own" parents at age 16. We distinguish individuals who lived with their own mother and father from those who had a different family structure (e.g., single parent, parent and stepparent).

Attitudes. The 1996 and 1998 GSS asked several questions about work, individualism, and gender roles. We examine union status differences in agreeing or strongly agreeing with the statements: "Work is a person's most important activity" (1998), and "Personal freedom is more important than the companionship of marriage" (1996). The 1996 GSS also asked two questions about the division of labor and emotional dependence in couple relationships, regardless of respondents' current relationship status. We examine union status differences in whether individuals prefer a gender-specialized division of labor or an arrangement in which men and women share market and non-market work. We also examine the association between union status and whether individuals prefer that members of a couple be emotionally independent or dependent. Finally, using GSS data from both years, we examine whether respondents think it is "very" or "somewhat" likely that they will marry their cohabiting or LAT partner.

Perceived support from partner. The Cal-QOL assessed emotional and instrumental support from romantic partners using three questions (Brim et al. 1995-1996, Walen and Lachman 2000). Respondents were asked, "How much does your spouse (partner) understand the way you feel about things?"; "How much can you rely on your spouse (partner) for help if you have a serious problem?"; and "How much can you open up to your spouse (partner) if you need to talk about your worries?" Response options were: "Not at all," "A little," "Some," and "A lot." We examine respondents' reports of "a lot" of support vs. less support by union status.

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<sup>12</sup> Question wording was: "Next, we have some questions about the kind of relationship you would like with a spouse or partner. It doesn't matter whether you are now married or living with someone. For each pair of items on the card, which type of relationship would you prefer?" The interviewer then handed the respondent a card with paired options. The first pair we use is: "1. A relationship where the man has the main responsibility for providing the household income and the woman has the main responsibility for taking care of the home and family. 2. A relationship where the man and woman equally share responsibility for providing the household income and taking care of the home and family?" The second pair we use is: "1. A relationship where the man and woman are emotionally dependent on each other. 2. A relationship where the man and woman are both emotionally independent?"

#### 3.3 Analysis plan

The analysis has three parts. In the first, we describe the prevalence and demographic correlates of different union statuses for putative heterosexuals using the pooled 1996 and 1998 GSS data, and for gay men, lesbians, and heterosexual men and women using the Cal-OOL data. We begin with cross-tabulations for the men and women in the GSS and for the four gender-sexual orientation groups in the Cal-OOL. We then estimate four multinomial logistic regressions of union status on age, race-ethnicity, and education, separately for putative heterosexual women and men in the GSS and for lesbians and gay men in the Cal-QOL. For parsimony, we do not present the multivariate results for the Cal-OOL heterosexual sample. Instead we comment briefly on similarities and differences between the results for the GSS and Cal-OOL heterosexual samples. Although the initial cross-tabulations include a wide range of characteristics to provide a more complete description of individuals in LAT relationships, we restrict the multivariate analysis to a limited number of characteristics that are not, or are unlikely to be, influenced by union status. In both the GSS and Cal-QOL models, we conduct tests for the joint significance of the covariates, where the null hypothesis is that all the coefficients equal zero for the particular outcome comparison (e.g., LAT vs. married).

In the second part of the analysis, we use information available in the GSS to investigate differences by union status in individualistic attitudes, family ideals, and, among heterosexuals in cohabiting and LAT unions, expectations of marriage, adjusting for potentially confounding factors. We summarize these analyses by reporting predicted probabilities from logistic regressions in which each attitude item is a function of union status, gender, age, education, and race-ethnicity. We also explored interactions between union status and gender. With one exception, the interactions were not statistically significant. We describe the exception in the text.

In the third part, we use information from the Cal-QOL to describe variation in individuals' perceptions of support from their partners among those in marital, cohabiting, and LAT unions. We conduct the analyses separately by sexual orientation and, as in the GSS analysis, we report predicted probabilities from logistic regressions of each support item on union status, gender, age, race-ethnicity, and education.

#### 4. Results

### 4.1 Differences in demographic characteristics by union status

In Table 1, we present the distribution of union status and the characteristics of individuals in different types of unions for putatively heterosexual women and men

using weighted GSS data. Seven percent of U.S. women and 6% of U.S. men report that they are in a LAT relationship, representing 35% of all individuals who are not married or cohabiting. These individuals would be classified as "single" in conventional studies that focus exclusively on co-residential unions.

Table 1: Socio-demographic characteristics by gender and union status, 1996 and 1998 General Social Surveys (percentages unless noted)

	WOMEN					
	Total	Married	Cohab.	LAT	Single: Previously married	Single: Never married
% (weighted)	100	76	4	7	9	4
N (unweighted)	1,955	1,322	78	191	255	109
Characteristic						
Mean age, years	43	43*	36	37	51*	35
(std. deviation)	(12)	(11)	(9)	(13)	(14)	(13)
College degree or more	26	26	18*	33	19*	30
White	80	85*	80*	58	69	53
Black	14	9*	12*	33	27	40
Other race	6	6	8	9	5	8
Children under 18 in household	48	50	52	45	37	29*
Employed full-time or part-time	67	65	77	71	63	83
Live in area with population of 100,000 or more	25	21*	23	39	35	47
Lived with own mother and						
father at age 16	70	73*	58	63	68	58

	<u>MEN</u>					
	Total	Married	Cohab.	LAT	Single: Previously married	Single: Never married
% (weighted)	100	78	5	6	5	6
N (unweighted)	1,629	1,158	80	147	124	120
Characteristic						
Mean age, years	44	46*	35	36	46*	35
(std. deviation)	(12)	(11)	(10)	(14)	(14)	(13)
College degree or more	29	31	16*	29	16*	29
White	83	85*	65	75	84*	76
Black	10	8*	19	19	13	10
Other race	7	7	16	6	3	14
Children under 18 in household	42	49*	39*	9	12	9
Employed full-time or part-time	82	83	73	79	79	75
Live in area with population of 100,000 or more	24	21*	33	35	27	44
Lived with own mother and father at age 16	74	76*	63	64	74	69

Source: Weighted data from the 1996 and 1998 General Social Surveys, adults 23-70 years old. Couples are heterosexual couples.

Variables are described in the text.

<sup>\*</sup> Difference from LAT statistically significant at p ≤ .05

People in LAT unions differ demographically from their peers who are in married and cohabiting unions. For both women and men, individuals in LAT unions are younger than those who are married. Those in LAT unions are almost twice as likely to have a college degree as those in cohabiting unions (33% vs. 18% for women; 29% vs. 16% for men). As a group, women in LAT relationships are more ethnically diverse than those who are married or cohabiting. For example, 58% of women in LAT unions describe themselves as White compared to 85% of those who are married, and 80% of those who are cohabiting. Among men, 75% of those in LAT unions identify themselves as White, higher than the 58% of women in LAT unions. But without information about partners' characteristics, we cannot determine whether LAT relationships, like cohabiting unions, are more heterogamous on race-ethnicity than are marriages (Blackwell and Lichter 2004).

Among women, there is little difference by union status in the percentage living with children: 45% of those in LAT unions live with children, compared to 50% of married women and 52% of cohabiting women. Among men, however, only 9% of those in LAT unions live with children, compared to 49% of married men and 39% of male cohabiters. There are few differences by union status in whether individuals are employed, although married and previously married women are slightly less likely to be employed than are other women and all men. Women and men in LAT unions are more likely than are married people to live in an urban area. Like cohabiters, those in LAT relationships are also less likely to have grown up living with both of their parents than are their married counterparts. Those in LAT unions closely resemble single people who have never been married: the two groups have similar mean ages, amounts of schooling, and racial composition.

In the next table we present results for similar analyses of self-identified lesbians, gay men, and heterosexual women and men using the weighted Cal-QOL data. Table 2 shows that 15% of lesbians and 17% of gay men are in LAT relationships. As is true for putative heterosexuals in the GSS, lesbians and gay men who are in non-residential partnerships are a substantial minority of lesbians and gay men who would be classified as single by conventional indicators of relationship status, 37% and 27%, respectively. Compared to lesbians and gay men, slightly lower percentages of heterosexual women and men in the Cal-QOL sample report that they are in a LAT relationship, 12% of

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<sup>&</sup>lt;sup>13</sup> The prevalence of LAT unions among lesbians and gay men in the Cal-QOL is slightly higher than reported by Carpenter and Gates using data from the 2003 California LGBT Tobacco Survey (2008, Table 3). Our studies differ in the age ranges in the analyses and the questions used to identify non-residential partnerships. The Tobacco Survey asked a more restrictive question, and this might contribute to the slightly lower percentages in non-residential unions reported by Carpenter and Gates. This survey asked respondents about a primary partner, someone described as the person "you love more than anyone else and feel a unique commitment to" (Carpenter and Gates 2008: 577).

women and 13% of men. The sexual orientation difference was marginally statistically significant among men (t = 1.68; p = .09) but not statistically significant among women (t = 1.00; p = .32).

Table 2: Socio-demographic characteristics by sexual orientation, gender and union status, 2004-05 California Quality of Life Survey (percentages unless noted)

	<u>LESBIANS</u>			
	Total	Cohab.	LAT	Single
% (weighted)	100	59	15	26
N (unweighted)	144	71	21	52
Characteristic				
Mean age, years	46	46	41	51*
(std. deviation)	(9)	(8)	(11)	(9)
College degree or more	56	56	65	50
Non-White	18	19	16	16
Children under 18 in household	28	31	32	18
Employed full-time or part-time	72	73	78	65
	GAY MEN			
	Total	Cohab.	LAT	Single
% (weighted)	100	37	17	46
N (unweighted)	247	82	39	126
<u>Characteristic</u>				
Mean age, years	46	46	44	47
(std. deviation)	(10)	(9)	(10)	(11)
College degree or more	62	68	57	60
Non-White	25	21	36	25
Children under 18 in household	4	7	0	2
Employed full-time or part-time	74	79	76	70

Table 2: (Continued)

	HETEROSEXUAL WOMEN							
	Total	Married	Cohab.	LAT	Single			
% (weighted)	100	62	7	12	20			
N (unweighted)	752	486	46	76	144			
<u>Characteristic</u>								
Mean age, years	44	44*	41	40	49*			
(std. deviation)	(13)	(12)	(10)	(12)	(14)			
College degree or more	35	37	22	35	35			
Non-White	43	39	68*	47	46			
Children under 18 in household	49	59*	52*	29	31			
Employed full-time or part-time	63	61*	75	74	60			
	HETEROSEXU	AL MEN						
	Total	Married	Cohab.	LAT	Single			
% (weighted)	100	67	6	13	14			
N (unweighted)	638	453	36	69	80			
<u>Characteristic</u>								
Mean age, years	44	47*	38	38	40			
(std. deviation)	(13)	(12)	(11)	(15)	(13)			
College degree or more	40	44	33	31	28			
Non-White	44	43	33	52	44			
Children under 18 in household	41	52*	34*	15	16			
Employed full-time or part-time	78	81*	82	70	68			

Source: Weighted data from the California Quality of Life Survey, 2004-05, adults 23-70 years old.

We also compared the prevalence of LAT relationships between heterosexuals in the Cal-QOL and putative heterosexuals in the GSS. The percentages of heterosexual women and men in non-residential unions in California are higher than in the United States as a whole and the differences are statistically significant (12% vs. 7% for women, t = 4.43, p < .01; 13% vs. 6% for men, t = 5.39, p < .01). This difference may reflect both period increases in LAT relationships and California's more liberal environment, as indicated by the state's greater prevalence of other non-traditional family forms (Lesthaeghe and Neidert 2006).

<sup>\*</sup> Difference from LAT statistically significant at p ≤ .05

Variables are described in the text.

Lesbians in LAT unions are younger than those who are single, a finding consistent with Carpenter and Gates (2008). This is in seeming contrast to the pattern for heterosexual women for whom the ages of those in LAT relationships and the never married single women are similar. Because of small sample sizes, however, the single category in Table 2 combines never married and previously married women, who are typically older. There is no statistically significant age difference between lesbians in cohabiting and LAT relationships, although lesbians in cohabiting relationships are five years older on average than lesbians in LAT relationships. Notably, there are no age gradients by union status among gay men, also consistent with Carpenter and Gates (2008). In contrast to the patterns for heterosexual women and men in the GSS, for lesbians and gay men there are no statistically significant education or race-ethnic differences between those in LAT unions and those in cohabiting unions. The data suggest, however, that gay men in LAT relationships are somewhat more ethnically diverse than are cohabiting gay men: 36% of gay men in LAT relationships are non-White compared to 21% of cohabiting gay men.

The bottom two panels of Table 2 show the demographic characteristics of heterosexuals in the Cal-QOL by union status. These results are generally consistent with those in Table 1. For example, women and men in cohabiting and LAT relationships are younger than those who are married. There are, however, two exceptions to this similarity. In the Cal-QOL sample, heterosexual women in LAT relationships are much less likely to live with a minor child compared to married or cohabiting women, but in the GSS sample there are no differences among women in the presence of children by union status. In addition, although the GSS data suggest an association between education and union status, there are no significant education by union status differences in the Cal-QOL samples of heterosexual women and men.

## 4.2 Multivariate analysis of demographic correlates

In Table 3 we present results of multinomial logistic regressions of union status on age, education, and race-ethnicity, stratified by gender and sexual orientation. The results in the two top panels of Table 3 are based on GSS data from putative heterosexuals. The net associations are largely consistent with the gross associations in Table 1. Age increases the log odds that a person will be married instead of in a LAT union. For women, having a college education reduces the log odds of being married rather than being in a LAT union. There is no statistically significant association between education and being married vs. in a LAT relationship for men. Other associations are

<sup>&</sup>lt;sup>14</sup> Thirty-seven percent of single lesbians report being previously married.

similar for women and men. Blacks are less likely than Whites to be married than in a LAT relationship. Age is not associated with being in a cohabiting vs. a LAT union. Having at least a college degree decreases the log odds of cohabiting vs. being in a LAT union.

Table 3: Parameters from multinomial logistic regressions predicting union status by gender and sexual orientation

	Married	vs. LAT	Cohabiting	g vs. LAT	
Women (n = 1,955)	β	β / s.e.	β	β / s.e.	
Age	.054	6.63	011	72	
College degree or more (less)	511	-2.81	954	-2.72	
Black (White)	-1.65	-8.09	-1.45	-3.39	
Other race (White)	592	-1.89	443	79	
Intercept	.806	2.42	.566	.94	
Joint significance of covariates	F(4, 96) = 34.9		F(4,96) = 5.3		
-	p < .01		p < .01		
Men (n = 1,629)					
Age	.077	6.34	002	09	
College degree or more (less)	130	51	835	-2.11	
Black (White)	-1.00	-3.67	.039	.10	
Other race (White)	.360	.69	1.13	1.96	
Intercept	413	91	050	08	
Joint significance of covariates	F(4, 96) = 13.6		F(4,96) = 2.0		
	p < .01		p = .10		
	Single (previo		Single (neve		
	vs. L	-AT	vs. L	.AT	
Women	β	β / s.e.	β	β/s.e.	
Age	.107	11.88	021	-1.49	
College degree or more (less)	715	-2.71	086	29	
Black (White)	379	-1.28	.272	1.01	
Other race (White)	493	91	101	22	
Intercept	-3.96	-9.93	.226	.39	
Joint significance of covariates	F(4,96) = 39.7		F(4,96) = 1.0		
	p < .01		p = .42		
<u>Men</u>					
Age	.079	5.46	012	72	
College degree or more (less)	920	-2.73	082	24	
Black (White)	636	-2.10	652	-1.35	
Other race (White)	481	65	.774	1.29	
Intercept	-3.15	-5.33	.412	.67	
Joint significance of covariates	F(4,96) = 10.1		F(4,96) = 1.6		

Table 3: (Continued)

	Cohabitin	g vs. LAT	Single v	/s. LAT
	β	β / s.e.	β	β / s.e.
Lesbians (n = 144)				
Age	.073	1.62	.138	2.85
College degree or more (less)	451	67	543	72
Non-White (non-Hispanic White)	.601	.73	.615	.65
Intercept	-1.55	82	-5.49	-2.53
Joint significance of covariates	$\chi^2(3) = 3.3$		$\chi^2(3) = 8.4$	
	p = .35		p = .04	
Gay men (n = 247)				
Age	.008	.33	.027	1.19
College degree or more (less)	.368	.78	.027	.06
Non-White (non-Hispanic White)	688	-1.23	362	71
Intercept	.378	.31	182	15
Joint significance of covariates	$\chi^2(3) = 2.48$		$\chi^2(3) = 2.65$	
-	n = 48		n = 45	

Sources: Weighted data from the 1996 and 1998 General Social Surveys, adults 23-70 years old. Weighted data from the California Quality of Life Survey, 2004-05, adults 23-70 years old who identify themselves as lesbian or gay.

Results are from four multinomial logistic regressions, one for each gender and sexual orientation. Reference group for each covariate is in parentheses.

Tests of the joint significance of covariates suggest that women and men in LAT unions do differ demographically from those in marital or cohabiting unions. But the tests for the joint significance of covariates for the contrast between being single nevermarried and being in a LAT relationship are not statistically significant. This is consistent with the gross associations in Table 1 suggesting that those in LAT unions and single never-married people are demographically similar.

We compared these results to results from the same model estimated for *heterosexual* women and men in the Cal-QOL (not shown). In these models, we combined previously married and never married single people. The associations between age and union status were similar for the two samples. However, the Cal-QOL and GSS results differ in the education-union status association. The GSS findings, as shown in the top two panels of Table 3, indicate that having a college education reduces the log odds of being in a cohabiting vs. LAT relationship for both women and men. Being college educated also reduces women's log odds of being married vs. in a LAT union. But in the Cal-QOL sample of heterosexuals, there is no statistically significant association between education and union status. This is consistent with the absence of a zero-order association in Table 2. We speculate about the difference between the GSS and Cal-QOL results in the discussion section.

The last panel of Table 3 includes the results for lesbians and gay men from the Cal-QOL survey. Among lesbians, age increases the log odds of being single vs. being in a LAT union (p < .01) and also may increase the log odds of being in a cohabiting vs.

LAT union (p = .11). There are no statistically significant associations between age and union status among gay men, a pattern consistent with the results in Table 2 and with those reported by Carpenter and Gates (2008). Among lesbians, the test of joint significance of covariates is statistically significant for the single vs. LAT union comparison, but not for the cohabiting vs. LAT union comparison. For gay men, neither of the tests of joint significance is statistically significant.

# 4.3 Union status differences in attitudes and expectations about marriage among heterosexuals

Using GSS data, we show in Table 4 the predicted probabilities of agreeing with four attitudes about work, individualism, and gender roles by union status. For individuals in LAT or cohabiting unions, we also show the predicted probability that individuals expect to marry their current partner. Probabilities are arbitrarily evaluated for a 35 year-old White woman who did not complete college. The parameters from the models generating these predicted probabilities are in Appendix Table A-1. As a group, heterosexuals in LAT unions have more individualistic attitudes, are more work-oriented, and are more likely to prefer that women and men share market and non-market work than their married counterparts. The predicted probability of preferring that men and women share responsibility for paid work and family care giving, for example, is .78 for those in LAT unions but .67 for married people.

Heterosexual cohabiters and those in heterosexual LAT unions also hold different attitudes about the division of family labor and emotional dependence between men and women. Individuals in LAT unions are less likely than are cohabiters to prefer that men and women share responsibility for paid work and family care giving. Those in LAT relationships are more likely than are cohabiters, however, to prefer that men and women be emotionally dependent. We anticipated that people in LAT unions would hold more individualistic values than cohabiters. Although the predicted probability of agreeing or strongly agreeing that "Personal freedom is more important than the companionship of marriage" was higher for cohabiters than for those in LAT unions, the difference is not statistically significant (p = .14).

Table 4: Predicted probabilities of agreeing with statements about individualism, family ideals, and expectations about marriage by union status

	N	Married	Cohabit.	LAT	Single: Previously married	Single: Never married
"Work is a person's most important activity." (agree or strongly agree) Source: 1998 GSS	957	.15*	.30	.26	.15+	.26
Prefer that men and women share responsibility for paid work and family care giving Source: 1996 GSS	1,211	.67*	.88+	.78	.71	.80
Prefer that the man and woman be emotionally dependent Source: 1996 GSS	1,178	.43	.22*	.38	.34	.27
"Personal freedom is more important than the companionship of marriage." (agree or strongly agree) Source: 1996 GSS	1,201	.07*	.27	.18	.15	.14
Marriage with current partner is "very" or "somewhat" likely Source: 1996 and 1998 GSS	472	-	.76*	.61	-	-

Source: Weighted data from the 1996 and 1998 General Social Surveys, adults 23-70 years old. Ns are unweighted.

Predicted probabilities are from logistic regressions of agreement on union status, gender, age, education, and race-ethnicity, evaluated for a 35 year-old White woman who did not complete college. See Appendix Table A-1 for model parameters.

These union status differences in attitudes are similar for women and men, with one exception: Women in LAT unions are more likely than are their married counterparts to agree that "Work is a person's most important activity." In contrast, men in LAT unions and married men hold similar attitudes about the importance of work (results not shown).

Individuals in LAT relationships are less likely than cohabiters to expect to marry their current partner. The predicted probability of expecting marriage is .61 for those in LAT relationships, compared to .76 for cohabiters. These predicted probabilities are very close to the unadjusted weighted percentages, 60% vs. 75%, respectively.

<sup>\*</sup> Test of difference from LAT statistically significant at  $p \le .05$ 

<sup>+</sup> Test of difference from LAT statistically significant at .10 ≤ p < .05

# 4.4 Union type differences in perceptions of support from partners for heterosexuals, gay men and lesbians

We used the Cal-QOL data to investigate how much support individuals in different types of unions perceive from their partners. We conducted two separate analyses, one for heterosexual women and men and one for lesbians and gay men. Table 5 includes the predicted probabilities by union type that individuals report "a lot" of support from their partner, adjusting for gender, age, education, and race-ethnicity. As in Table 4, we report the predicted probabilities of each type of support for a 35 year-old White woman who did not complete college. The full models are reported in Appendix Table A-2.

Table 5: Predicted probabilities of reporting "a lot" of support from partner, by union status and sexual orientation

	Partner understands feelings	Can rely on partner for help with serious problems	Can open up to partner
Heterosexual women and men			
(n = 1,133)			
Married	.69*	.87*	.82*
Cohabiting	.58	.82*	.72
LAT	.50	.59	.66
Lesbians and gay men			
n = 211)			
Cohabiting	.70	.98*	.84
LAT	.65	.89	.86

Source: Weighted data from the California Quality of Life Survey, 2004-05, adults 23-70 years old.

Predicted probabilities are from logistic regressions of reporting "a lot" of support on union status, gender, age, education, and raceethnicity and evaluated for a 35 year-old White woman who did not complete college. See Appendix Table A-2 for model parameters.

Individuals in LAT unions perceive moderate to high levels of support from their partners, but they report less instrumental support than do those who are married or cohabiting. Among heterosexuals, for example, the predicted probability of being able to rely on a partner "a lot" for help with a serious problem is .87 for a married person, .82 for a cohabiter, and .59 for someone in a LAT union. The differences between individuals in marital and LAT unions and between those in cohabiting and LAT unions are statistically significant at  $p \le .05$ .

Like heterosexuals in LAT unions, lesbians and gay men in LAT unions are less likely than are cohabiters to say that they can rely on their partners "a lot" for help with a serious problem. Notably, for heterosexuals and for lesbians and gay men, there is no

<sup>\*</sup> Test of difference from LAT statistically significant at p ≤ .05

statistically significant difference between those in LAT relationships and cohabiters in how much individuals say their partners understand their feelings or that they can open up to their partners.

In a separate analysis (not shown), we investigated interactions between gender and union status. Although heterosexual men reported higher levels of support from their partners than did heterosexual women, we found no evidence that the association between union status and perceived support is different for women and men within each sexual orientation group.

#### 5. Discussion

Demographic data that focus only on household-based relationships ignore the fact that some couples live apart but maintain significant ties to each other. By expanding conventional union categories to include "Living Apart Together" (LAT) unions for both heterosexual and same-sex couples, our study illustrates the diversity of couple relationships in the United States. These non-residential unions are part of a broad shift in how individuals organize their family relationships. By ignoring non-residential partnerships, researchers miss sources of support that may enhance individuals' well-being. How serious an omission this is depends on how common LAT relationships are: Our finding that one third of individuals who would be classified as "single" by conventional measures of union status are actually in LAT relationships suggests that ignoring these relationships is a serious problem.

Estimates of the prevalence of LAT relationships in the heterosexual population vary for the two data sources we use. With national data from the late 1990s, we estimate that 6% of men and 7% of women were in non-residential relationships compared to 13% and 12% of heterosexual men and women, respectively, for California in the mid 2000s. The higher prevalence estimates for the more recent data from California can be interpreted as either an increase in non-residential unions over time or as attributable to California's more advanced stage in the Second Demographic Transition (Lesthaeghe and Neidert 2006). Without more recent national data on LAT unions, we cannot distinguish between these two interpretations.

Our data from California provide mixed support for our speculation that LAT relationships are more common among gay men and lesbians than among heterosexual men and women. We find that LAT relationships are somewhat more common among gay men than among heterosexual men. Lesbians and heterosexual women do not differ significantly in the prevalence of LAT relationships, although the marginally higher percentage of lesbians in LAT relationships is consistent with our suggestion that LAT relationships are a way for lesbians and gay men to keep their sexual identities private.

Prevalence estimates from both of our cross-sectional data sources may understate the importance of LAT relationships in individuals' lives if there are high rates of transition between LAT and other union statuses (Binstock and Thornton 2003). Longitudinal data are needed to estimate the incidence of LAT unions and to determine for whom LAT is a transitional arrangement and for whom it is a long-term way of life. Taking account of movements in and out of relationships might be especially important for comparisons among lesbians, gay men, and heterosexuals in light of the higher rates of disruption that characterize same-sex co-residential unions (Andersson et al. 2006, Kalmijn, Loeve, and Manting 2007). If lesbians and gay men experience more rapid transitions out of co-residential unions, they are likely to spend relatively more time single or in relationships that are sometimes, but not always, less committed, such as LAT unions. This may account for our finding that LAT relationships are more common among gay men than among heterosexual men in cross-sectional data.

Our findings also shed light on the significance of LAT relationships throughout the life course. Among heterosexual women and men and among lesbians, age decreases the chance of being in a LAT union compared to a co-residential union (marriage for heterosexual women and men, cohabitation for lesbians). This pattern in both the national and California samples is consistent with qualitative evidence that LAT relationships are a way for young people to balance a desire for intimacy with the pursuit of education, work, or financial goals (Levin 2004).

The absence of association between age and LAT union status for gay men is consistent with Carpenter and Gates' (2008) finding using another sample from California. Our combined findings suggest that non-residential partnerships are a significant union type throughout the lives of gay men. Gay men may be better able than lesbians or heterosexual women and men to afford the financial costs of maintaining two separate households. Determining why LAT relationships do not appear to be a life course phenomenon for gay men is an important question for future research.

Research on life course variation in LAT unions also could fruitfully examine the role of economic constraints at different life stages. That young people are more likely than older people to say they live apart due to economic constraints (Beaujouan, Regnier-Loilier, and Villeneuve-Gokalp 2008) probably reflects the lower incomes of young adults. In addition, economic constraints may have different effects on whether a person is in a LAT union at different ages. When housing costs are high, for example, younger persons still living with their parents may delay moving in with their LAT partner. For older persons already living on their own, high housing costs may have the opposite effect, all else being equal, motivating persons in LAT relationships to live together to save money. Future studies on non-residential unions should take account of

individuals' economic resources throughout life as well as contextual factors such as employment opportunities and housing markets.

We find that for the United States as a whole, as in Europe, education is positively associated with being in a non-residential partnership compared to cohabitation (for women and men) and compared to marriage (for women) (Haskey and Lewis 2006, Castro-Martín, Domínquez-Folgueras, and Martín-García 2008). For California, however, there is no statistically significant association between education and LAT union status once age and race-ethnicity are taken into account. The absence of an education-union status association holds for heterosexual men and women as well as for gay men and lesbians in California. The different results for the United States as a whole and California suggest the intriguing possibility that educational gradients in the prevalence of non-residential relationships erode with more widespread acceptance of the diverse ways that members of couples can share their lives beyond the context of traditional marriage.

Consistent with findings from in-depth interview studies in other countries (Haskey and Lewis 2006, Levin 2004), we found that in the United States heterosexuals in LAT unions place a higher value on independence and are more likely to expect both partners to contribute to paid work and family care giving, compared to married people. This finding is compatible with the portrait of LAT heterosexual couples as being more work-oriented, individualistic, and egalitarian than married people. The lack of parallel data for lesbians and gay men on attitudes toward work, individualism, and gender roles poses a problem for research on same-sex relationships. A question about sexual orientation on future versions of the General Social Survey core questionnaire will provide much needed information about the attitudes of lesbians and gay men.

Regardless of union type or sexual orientation, high percentages of individuals in a relationship said that they can count on their partners for support. Nevertheless, married persons reported more support than did those in LAT unions. There was little difference between individuals in LAT and cohabiting relationships in perceptions of emotional support from partners, but individuals in LAT unions perceived less instrumental support from their partners than did cohabiters. We observed this pattern for heterosexuals, lesbians, and gay men. This finding might reflect the relative ease of fostering emotional bonds without living together, compared to the difficulty of obtaining instrumental support from a partner who lives in a different household. If LAT relationships are more transitory than cohabiting relationships, the short-term nature of the union also might contribute to the lower levels of expected help with serious problems reported by those in LAT unions. Longitudinal data are necessary to determine whether living together has a causal effect on perceptions of support, or whether a couple chooses to live together because the partners want to provide more support and think they can count on each other for support.

Overall, our findings reinforce the view of LAT relationships as heterogeneous. That less than two thirds of heterosexuals in LAT unions expect to marry their current partner is only one illustration that LAT relationships, like cohabitating unions, are not always a stepping stone to marriage. The diversity of couple types is part of the long-term movement away from lifelong marriage and the growing number of choices individuals are able to make about their personal lives (Bumpass 1990, Surkyn and Lesthaeghe 2002). It is tempting to treat these emerging couple types, such as LAT unions, as less consequential than more established union types such as marriage or cohabitation. To be sure, living together almost always entails some degree of economic and social interdependence. But couples may maintain significant ties even if they do not live together (Haskey and Lewis 2006); in our study, for example, individuals in LAT and cohabiting unions reported similar levels of emotional support. And even when a couple lives in the same household, the individuals may have only marginal connections to each other's lives (Cross-Barnet, Cherlin, and Burton 2008).

Appreciating the role of LAT relationships throughout the life course – particularly as an arrangement that enables individuals to balance autonomy with the obligations of intimate relationships – is critical for understanding family ties in the 21<sup>st</sup> century. Integration of LAT relationships into theories of family change, however, is hampered by the lack of data on non-residential unions. One reason for the lack of data is the inherent ambiguity about whether a couple is "Living Apart Together" or in a less committed dating relationship (Levin and Trost 1999, Sobotka and Toulemon 2008). To address this problem, the wording of questions about relationship status should distinguish LAT unions from less committed relationships in a way that is meaningful to respondents (Kiernan 2002). Survey questions about LAT status use the following terms: "main romantic involvement" (GSS), a "relationship partner" (Cal-QOL), an "intimate relationship" (the 2001 Canadian Social Survey), or a "regular partner" (the Omnibus Survey in Great Britain). It is unknown, however, whether individuals in LAT unions would describe their unions using these terms and whether these terms elicit responses that distinguish serious unions from more casual dating unions. The difficulty of determining the most appropriate phrase is similar to the problem of describing cohabiting "partners" (Manning and Smock 2005).

There also may be differences in the interpretation of these terms by sexual orientation, gender, and age. Questions that ask about LAT or cohabiting relationships as "marriage-like" may misclassify important subgroups, for example, members of same-sex couples who might not view their relationship as similar to marriage (Stiers 1999). Men and women may differ in how they distinguish casual from serious relationships. Further, the term "intimate relationship" suggests a sexual relationship, which older individuals may not be as comfortable addressing in a survey. In-depth

interviewing and cognitive interviewing should inform new data collection on LAT relationships.

A second reason for the lack of data on LAT relationships is the household-based orientation of most demographic surveys that neglect couple relationships when both partners are not in the sampled household. Identifying LAT unions in survey data requires information about union status that is not conditional on whether an individual lives with a partner. The question sequence in the 1996 and 1998 General Social Surveys is a good example of how to do this. In these years, the survey asked unmarried respondents if they have a "main romantic involvement;" if the respondent answered affirmatively, the survey then asked if the respondent was living with the partner. This question ordering means that all individuals who are part of a couple are identified in the same way. Questions about a couple's relationship, such as the amount of shared leisure time or frequency of disagreements, should be asked in the same way regardless of whether the partners live together. Adopting this strategy is more difficult for some aspects of the relationship than for others, as is evident in studies of parent-adult child relationships (Bianchi et al. 2008).

Researchers should also develop better ways to identify who lives together. Most research treats co-residence as a dichotomy: people either live with their partner or they do not. For a significant minority of the population, however, residence is not a dichotomy and may be better conceptualized as a continuum (Martin 2007). Determining where and with whom a person lives is especially challenging for researchers studying both LAT and cohabiting unions because these unions are often transitory states (Binstock and Thornton 2003, Bumpass and Lu 2000, Carlson, McLanahan, and England 2004).

Family demographers have long recognized that parents and children do not always live in the same household, and that people who are not kin may live together (Seltzer et al. 2005). Extending this observation to recognize that *couples* do not always live together will enhance understanding of families in the 21<sup>st</sup> century.

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# **Appendix**

Table A-1: Parameters from logistic regressions of agreement with attitudes about individualism, family ideals, and expectations about marriage on union status and demographic characteristics

	Work is a person's most important activity		Prefer that men and women share paid work, care giving		Prefer that the man and woman be emotionally dependent		Personal freedom more important than the companionship of marriage		Marriage with current partner is very or somewhat likely	
	β	$\beta$ / s.e.	β	β / s.e.	β	$\beta$ / s.e.	β	β / s.e.	β	$\beta$ / s.e.
Union status										
Married (LAT)	660	-2.89	540	-2.37	.218	1.05	-1.08	-4.41		
Cohabiting (LAT)	.172	.52	.711	1.72	777	-2.66	.497	1.49	.713	2.88
Single prev. married (LAT)	678	-1.93	378	-1.33	158	61	232	71		
Single never married (LAT)	003	01	.122	.44	485	-1.58	283	86	•••	•••
Controls										
Male (female)	.328	1.76	166	-1.16	.709	5.41	120	55	014	06
College degree or more (less)	326	-1.50	.218	1.31	166	-1.13	.270	1.33	.230	.86
Age	.028	3.85	007	-1.25	006	-1.21	.002	.23	053	-4.80
Black (White)	.805	3.08	.329	1.53	.144	.70	.898	4.03	.009	.04
Other race (White)	1.31	4.79	263	85	.835	2.61	399	89	013	03
Intercept	-2.04	-4.85	1.49	4.81	280	-1.07	-1.57	-3.70	2.27	4.90
N (unweighted)	9	157	1,	211	1,	178	1,	201	4	72

Source: Weighted data from the 1996 and 1998 General Social Surveys, adults 23-70 years old. Reference group for each covariate is listed in parentheses.

Table A-2: Parameters from logistic regressions of reporting "a lot" of support on union status and demographic characteristics, by sexual orientation

	Partner understands feelings		Can rely on partner for help with serious problems		Can open up to partne	
	β	$\beta$ / s.e.	β	β / s.e.	β	β / s.e.
Heterosexual women and men (n = 1,133)	-					
(n = 1,133) Married (LAT)	.781	4.00	1.51	6.62	.820	3.85
Cohabiting (LAT)	.324	1.04	1.15	3.06	.293	.86
Male (female)	.674	4.75	.835	4.18	.427	2.65
College degree or more (less)	.092	.64	.250	1.23	.161	.98
Age	.004	.69	008	-1.06	011	-1.78
Non-White (non-Hispanic White)	353	-2.42	037	18	047	28
Intercept	.555	1.70	1.48	3.49	1.49	3.91
Lesbians and gay men						
(n = 211) Cohabiting (LAT)	.257	.58	1.98	3.00	178	31
Male (female)	139	34	397	62	.076	.16
College degree or more (less)	.307	.74	924	-1.23	.678	1.42
Age	.030	1.48	.013	.46	022	88
Non-White (non-Hispanic White)	.151	.28	276	37	.353	.48
Intercept	566	55	1.24	1.07	2.67	1.89

Source: Weighted data from the California Quality of Life Survey, 2004-05, adults 23-70 years old. Reference group for each covariate is listed in parentheses