# The Rise of Cohabitation and Unilateral Divorce\*

Fabio Blasutto<sup>1</sup> Egor Kozlov<sup>2</sup>

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#### Abstract

This paper analyzes the role of unilateral divorce for the rise of unmarried cohabitation. Exploiting the staggered introduction of unilateral divorce across the US states, we show that after the reform singles become more likely to cohabit than to marry, and newly formed cohabitations last longer. We then provide a theoretical rationale for these facts, building a life-cycle model with partnership choice, female labor force participation, and saving decisions. A structural estimation of the model suggests that unilateral divorce decreases couples' stability, making cohabitation preferred to couples that would have been at high risk of divorce if they marry. As cohabiting couples formed after the reform are better matched, the average length of cohabitations increases. A counterfactual experiment reveals that the time spent cohabiting would have been halved if the divorce laws had never changed.

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<sup>&</sup>lt;sup>1</sup> IRES/LIDAM, UCLouvain & FNRS (Belgium). Email: fabio.blasutto@uclouvain.be

Northwestern University. Email: egorkozlov2020@u.northwestern.edu.

# 1 Introduction

Unmarried cohabitation is on the rise: the share of women that ever cohabited in the United States moved from 33% in 1987 to 60% in 2010 (Manning, 2013). This increase contributed to the overall changes in the structure and behavior of the American family. The higher instability of cohabitation plausibly contributes to the rise in the number of single mothers (Bumpass and Lu (2000)), which is associated with poor outcomes for children (Chetty and Hendren, 2018; McLanahan et al., 2013). Cohabiting people spend less money on relationship-specific investments (Poortman and Mills, 2012). Finally, their children's well-being is worse even after controlling for parental resources (Brown, 2004). However, it is not clear to what extent cohabitants' outcomes are due to selection versus the direct effect of the form of partnership on the couple's behavior. Quantifying these two mechanisms' relative importance can be done only by understanding the rationale for the partnerships choices. Why do people cohabit instead of marrying? Why did cohabitation become more common over time?

Our paper addresses these questions by focusing on a major US policy change that took place mostly during the 1970s. During this period, most of the states have made divorce considerably easier by switching from the mutual consent divorce regime, requiring both spouses to agree to divorce, towards unilateral divorce, in which one spouse's decision was enough to initiate the procedure. The paper explores what role does unilateral divorce have for the rise of cohabitation. Since marriage and cohabitation can be viewed as contracts whose attractiveness depends on their termination rights and costs, the switch from mutual consent to unilateral divorce represents a unique opportunity to learn about partnership choices.

We answer the questions with four contributions. First, we offer a few pieces of empirical evidence. We show that under the unilateral divorce people prefer cohabitation to marriage more often. We also argue that the newly formed cohabitations last longer. Second, we propose a theory of partnership choice and endogenous breakup/divorce. In particular, in our model the policy makes cohabitation the preferred option to couples that would have experienced the highest risk of a costly divorce. Therefore, the average match quality of cohabiting couples increases, which causes cohabitation spells to last longer. Third, we structurally estimate our model to match the empirical findings about the divorce regimes' transition. Fourth, we perform several counterfactual experiments to understand the overall role of unilateral divorce on the rise of cohabitation. We then quantify the welfare gains and losses of the reform for men and women. Thus, this paper

consists of four parts, one for each contribution, which we now describe in more detail.

In the first part of the paper we document the effect of unilateral divorce on the choice between marriage and cohabitation and the duration of newly formed cohabitations. We use data from the National Survey of Family and the Household (NSFH) and from the National Survey of Family Growth (NSFG) to study the choice between marrying and cohabiting. Then, exploiting the exogenous variation coming from the staggered introduction of unilateral divorce over time across the US states, we estimate that newly formed couples are 5-7% more likely to choose cohabitation over marriage than in the pre-reform period. Interestingly, the effect's size depends on how property is divided upon divorce, being strongest in states where each spouse gets half of the wealth and where the judge decides the assets' shares. This suggests that divorce allocations affect partnership choices. Moreover, we analyze how unilateral divorce affected cohabitation spells duration: our estimates from a multinomial probit show that cohabitations formed after the reform last longer because people both marry less and break up less.<sup>1</sup>

In the second part of the paper, we propose a theory to understand the mechanisms underlying the facts documented in the empirical part. We build a dynamic model of intra-household decision making and search in the mating market, where agents make decisions according to the realization of idiosyncratic permanent income shocks, their amount of wealth and couple-specific match quality. With some probability, single agents meet a potential partner with a random match quality, productivity, and wealth. After the draw, they decide whether to marry, cohabit, or stay single. Couples make decisions about consumption, savings, and female labor force participation. Women receive a productivity penalty for not working, and women's time can be used to produce a public good that captures utility gains from children, durable goods, and services.

In the model, cohabitation and marriage differ in their splitting costs and the way property is divided when the couple dissolves. Moreover, there is a stigma affecting cohabitations, which is modeled as an exogenous disutility flow. It can capture the shame towards out-out-wedlock births, premarital sex, and premarital cohabitation at the time of the divorce revolution. In the case of a breakup, assets are split according to individual property rights. In the case of divorce, we assume they are divided in half. We estimate the model using community property states data to be consistent with this assumption. Breakup (unilateral divorce) can be initiated unilaterally, as opposed to mutual consent divorce, which requires both partners' agreement. Following Voena

<sup>&</sup>lt;sup>1</sup> Hereafter we refer to the separation from cohabitation as a breakup to avoid confusion with legal separation.

(2015), under mutual consent the couple always cooperates while married, which implies that the allocation of resources corresponds to the Pareto-efficient inter-temporal allocation. Instead, the fact that just one spouse can decide to terminate the relationship results in a lack of commitment, making the intra-household allocation of decision power responsive to shocks. Hence, abandoning the mutual consent regime affects the risk of divorce and, in turn, the surplus of marriage.

The divorce costs and rights affect the gains of marriage relative to cohabitation through three main channels. First, by acting as commitment technologies, they enforce a better risk sharing and a more efficient specialization in public goods production within marriage. We assume that public goods are produced with money and women's time. When a woman stops working to produce such a good, her potential productivity in the labor market decreases. Second, divorce costs increase the risk of being "trapped" in a bad marriage. Third, they affect the expected value of marriage by modifying the risk and value of divorce. The effects of tightening or relaxing the barriers to divorce depend on which channel prevails. For example, the introduction of unilateral divorce has an uncertain impact on the share of couples that cohabit and marry. The outcomes of cohabitation and marriage depend not only on the rules underlying these contracts but also on sorting on unobserved relationship quality. A cheap breakup is most attractive to couples whose match quality is low. The couples' ability to cooperate depends on the match quality itself through its effect on the couples' stability: making partnership-specific investments is more comfortable when the risk of splitting is low, which is when the match quality is high.

In the third part of the paper we structurally estimate the model to understand the quantitative relevance of the mechanisms that drive partnership choice. The model is estimated by indirect inference using to match the regression results from our empirical analysis, mating market moments (NSFH), and female labor supply moments (PSID). The introduction of unilateral divorce is modeled as an unexpected policy change. The estimated model closely replicates the targeted moments. Our over-identification checks support the estimation results: the model can match several non-targeted moments, for instance, the impact of unilateral divorce on cohabitation duration.

According to the estimates, a switch from mutual consent to unilateral divorce causes couples to start cohabiting more by reducing the married couple's ability to cooperate and by increasing the likelihood of a costly divorce.<sup>2</sup> Since cohabiting couples that would have married under the older regime are better matched than the average cohabiting couple, the reform increases the stability and the duration of newly formed cohabitations. To further deepen our understanding of the mechanisms, we analyze the intra-household bargaining changes that followed the policy change. We find that the average Pareto weight of cohabiting women increases because men, fearing to lose most of their assets because of divorce, convince women to cohabit instead of marrying in exchange for more power in the couple. This mechanism is specific to the divorce regime where assets are split evenly. Instead, if spouses always keep owning their assets separately, men would not need to choose cohabitation to insure their property. Consistently with empirical evidence, the impact of unilateral divorce on cohabitation likelihood is lower in the model under separate ownership.

The fourth and last part of the paper conducts a series of counterfactual experiments to understand the quantitative importance of the forces that contributed to the rise of cohabitation. To assess the role of unilateral divorce, we perform a counterfactual experiment where the unilateral divorce was never introduced. We find that people on average would have spent 1.35 years cohabiting instead of 2.26, while only 26.7% of people would have ever cohabited instead of 34.8%. In the second series of counterfactuals, we find that a 20% increase in women wages and a 20% drop in market prices of goods increase respectively by 1% and 2% the share of people that ever cohabited at age 39. Both effects are driven by a reduced scope for household specialization, which is better exploited within marriage. We also study various channels of how unilateral divorce affects welfare. The possibility to cohabit limits the welfare losses for men who can secure their assets, while women suffer more because of couple-specific investments like children deteriorate their value of divorcing more than for men.

Literature. This paper adds to three strands of the literature. First, by documenting how divorce laws influence the choice between marriage and cohabitation, we add to the existing literature that studies the effects of unilateral divorce. This policy change has been shown to affect the rate of divorce (Friedberg, 1998, Wolfers, 2006), female labor supply (Stevenson, 2008, Voena, 2015), savings (Voena, 2015), marriage rates (Rasul, 2003, 2006), children's well-being (Gruber, 2004), family violence (Stevenson and Wolfers, 2006), marriage-specific capital (Stevenson, 2007),

<sup>&</sup>lt;sup>2</sup> An increased likelihood of divorce can reduce the ability of the couple to cooperate by itself. Yet it also directly affects the marriage surplus by reducing the possibility of losing assets upon divorce. For example, if there was no wage uncertainty and women always participated in the labor market, unilateral divorce would affect marriage gains via the direct effect only.

assortative mating (Reynoso, 2020) and prostitution (Ciacci, 2017), among the others. We complement the findings of Rasul (2003, 2006) by showing that the decrease in marriage rates after the introduction of unilateral divorce is not only driven by more people staying single, but also by more people that choose to cohabit. This suggest that marriage and cohabitation are substitutes.<sup>3</sup> Our paper builds on Voena (2015), which studies how the interaction of unilateral divorce with property rights upon divorce affected married couples' household behavior. We extend her work both by considering cohabitation as an alternative relationship and by analyzing selection into partnership. This paper also extends the work of Fernández and Wong (2017) by showing that not considering cohabitation as an alternative to marriage biases upwards the negative impact of unilateral divorce on men's welfare. The intuition is that men can limit the losses stemming from the increased risk of divorce by cohabiting.

Second, our paper adds to the literature that studies the choice between marriage and cohabitation. A first subset thereof has focused on identifying the gains of marriage and cohabitation, highlighting the role of commitment (Matouschek and Rasul, 2008), specialization within the couple (Gemici and Laufer, 2014), learning about match quality (Brien et al., 2006), income dynamics (Blasutto, 2020), assets (Lafortune and Low, 2017, 2020) and investment in children (Lundberg and Pollak, 2015). We extend these works by showing how an increase in the easiness of divorce decreases the couple's ability to cooperate and makes divorce allocations more relevant for partnership choices, since the likelihood of divorce increases. Consequently, the relative power of potential partners and the rules about the division of assets upon divorce become crucial. These results highlight a new role of partners' relative power and assets for partnership choices, which is analyzed within a framework that extends the theory of Blasutto (2020) and Gemici and Laufer (2014) by including saving decisions.<sup>4</sup>

Another subset of these papers studies the effect of changes in cohabitants' rights on partnership choices and cohabiting couples' behavior, highlighting the role of alimony rights (Chiappori et al., 2017; Goussé and Leturcq, 2018), taxation Leturcq (2012) and division of assets at breakup

<sup>&</sup>lt;sup>3</sup> Cohabitation can also be a substitute for being single or dating, as Rindfuss and VandenHeuvel (1990) point out. Moreover, Blasutto (2020) and Brien et al. (2006) claim that cohabitation can also be a complement for marriage, which allows the couple to learn about its match quality before making the binding decision of getting married.

<sup>&</sup>lt;sup>4</sup> Lafortune and Low (2020) also highlight the role of assets: our model features their intuition that assets can act as a commitment technology, but our framework also allows assets to influence partnership choices via a direct effect of divorce's risk. Thanks to this mechanism, we can explain why unilateral divorce caused cohabitation to increase more in community property states than in title-based ones.

(Chigavazira et al., 2019; Fisher, 2012; Goussé and Leturcq, 2018). We extend this literature by showing that the introduction of unilateral divorce impacts both the choice to cohabit and cohabitation's stability, even though cohabitant's rights are not directly affected.<sup>5</sup> Further, the effects on the intention to cohabit depends on property division rights, which indicates that partnership choices depend on divorce allocations. This evidence suggests that changes in family law should be designed considering that marriage and cohabitation are substitutes.

Finally, this paper is tied to the extensive literature that studies the changes in the American household character over the last decades. Various studies explored the role of health improvements, wage distribution and dynamics, norms and technology on the rise in female labor force participation (Albanesi and Olivetti, 2016; Fernández et al., 2004; Greenwood et al., 2016, 2005), the changes in household formation and dissolution (Ciscato, 2019; Greenwood et al., 2016), the rise in positive assortative mating (Ciscato, 2019; Fernandez et al., 2005; Greenwood et al., 2016) and the increase in the age at marriage (Santos and Weiss, 2016). We extend this literature by showing that the introduction of unilateral divorce implied a rise in cohabitation. Advances in the home production technology and the reduction in the gender wage gap also contributed to the rise.

Our modelling of the decision making in the couple builds on existing literature on limited commitment (Kocherlakota (1996), Ligon et al. (2002), Marcet and Marimon (2019) and Pavoni et al. (2018)), which has been applied to dynamic collective models in the household by Mazzocco (2007), Mazzocco et al. (2013), Bayot and Voena (2015), Oikonomou and Siegel (2015), Voena (2015), Ábrahám and Laczó (2018), Lise and Yamada (2018), Low et al. (2018), Foerster (2020) and Reynoso (2020) among others. The fact that couples cannot commit ex-ante to any possible division of marital surplus contributes to the creation of an imperfectly transferable utility environment, under which the Becker-Coase theorem does not hold (see Galichon et al. (2019) and Weber (2018), who applies the theorem to related environments). The imperfect transferability feature is important: according to Becker et al. (1977), divorce laws should not affect separation decisions "if all compensations between spouses were feasible and costless". Chiappori et al. (2015) and Fella et al. (2004) discuss the assumptions of the Becker-Coase theorem more.

The paper is organized as follows. Section 2 offers an overview of US divorce laws. Section 3 documents the effect of introducing unilateral divorce on partnership choices. Section 4 presents

Matouschek and Rasul (2008) study the effect of unilateral divorce on marriage rates using a framework where the choice between marriage and cohabitation is considered. Their framework does not predict changes to the propensity to cohabit.

and develops the theoretical model. Section 5 describes the model's estimation, while section 6 discusses the main mechanisms of the model. Section 7 reports the results of the welfare analysis. Section 8 performs a series of counterfactual experiments, while Section 9 contains the conclusion.

## 2 US Divorce and Cohabitation Laws: an Overview

**Divorce Laws.** Between the late 1960s and early 1980s, most US states experienced fundamental changes in the divorce law. These changes affected both the right to initiate a divorce without the other spouse's consent and about the division of assets upon divorce.

Before the 1960s the vast majority of US states had a mutual consent divorce regime.<sup>6</sup> Both spouses' agreement was needed to obtain a divorce for mundane reasons (i.e., without misconduct by any spouse). Both spouses' agreement was needed to obtain a divorce for mundane reasons (i.e., without misconduct by any spouse). However, divorce was still permitted for grounds showing guilt of misconduct by any of the two spouses: for those cases, the innocent party's agreement alone was enough for having a divorce granted. Examples of guilt or misconduct are adultery or abandonment.

From the late 1960s and early 1980s, most US states switched to a unilateral divorce regime. Under this regime divorce can be filed by one spouse without the consent of the other. More detailed chronology about the unilateral divorce introduction was in different states can be found in Table 1 of Ciacci (2017)

Another dimension along which divorce laws differ across states and over time is property division regimes. In the United States, there are three types of these regimes:

- 1. Community Property. Under this regime the couple is jointly owning family wealth, both that obtained during the marriage and before. This implies that when divorce occurs, each spouse gets precisely half of the total family wealth.
- 2. Equitable distribution. Under this regime, the court decides how to split family wealth between the two spouses. This decision is driven by the principle of equity, which is ambiguous. In some cases, the wealth is divided exactly in half; in others, a larger share reserved for the party that contributed the most to its accumulation.

<sup>&</sup>lt;sup>6</sup> All the states apart from New Mexico, Oklahoma and Alaska.

3. Title Based Regime. Under this regime, wealth is split according to the title of ownership, as the spouses own their assets separately.

Breakup/Divorce laws compared. The regulation of cohabitation in the US is limited, and small changes have been done since the 1960s, when "Cohabitation created no rights or obligations", see Garrison (2008). She argues that "Cohabitants could not agree to create rights or obligations based on their intimate relationship". She continues analyzing the effect of the Marvin vs. Marvin case (1976), where palimony — a compensation from one member of an unmarried couple to another after breakup — was awarded to the female partner: "[the case] have not produced results markedly different from those permissible under pre-Marvin case law." Finally, she argues that claims for financial relief has rarely reached the courts because 1) cohabitation is usually very short and no committed 2) cohabitants are younger and poorer than marrieds and 3) cohabitants do not usually adopt sharing behavior, unlike in the Marvin cases. Similarly, Bowman (2004) claims that remedies based on the contract had a limited application.

Hence, breakup resembles unilateral divorce because one partner can end cohabitation without the other partner's consent. Concerning property division rights, cohabitation de facto falls under the title-based property regime. One crucial difference between divorce and breakup is that the former requires the couple to undergo a legal process, which implies monetary and time costs, while the latter does not require this procedure. While Garrison (2008) argues that claims for financial reliefs after a breakup are rare, the breakup is treated like a divorce under the doctrine of common-law marriage, a legal framework under which a couple is considered as married without having formally registered their relationship. Lind (2008) explains that the existence of the implied contract is presumed once continuous cohabitation and reputation (holding out as husband and wife) are proven. However, it is still possible that the couple — even if cohabiting for many years—is not considered to be in a marriage agreement, with marital rights and obligations. These rules create uncertainty regarding recognizing common-law marriage for some couples, especially those close to a breakup, where the two partners might disagree about the existence of an implied marital agreement.

The lower costs of a breakup are consistent with the findings of Avellar and Smock (2005), who show that for women the drop in income following the couple's breakdown is larger for divorce than for a breakup. To further support the claim that divorce is more costly than a breakup, in appendix A we select from the PSID a sample of couples that divorced/broke up to study how

their net-worth evolves after splitting. The point estimates of two event-studies indicate that richer couples' divorce results in a loss of assets, while we could not observe the same pattern for the divorce of poorer couples and breakups.

# 3 Data and Empirical Evidence

#### 3.1 Dataset

We begin by describing our data. We use the National Survey of Family and the Household (NSFH) wave I, and the National survey of Family Growth, 1988 wave. Both surveys were designed to study the causes and consequences of changes happening in families and households within the United States. This is reflected in detailed questions regarding the retrospective family history of respondents, including information both about marriage and cohabitation. Moreover, primary respondents are asked a large set of questions regarding their socio economic background and the demographics of the household. While the NSFH I is the first of three longitudinal waves, NSFG is made of several repeated cross sectional samples. A drawback of using this data is that we know the state of residence of the respondents only at age 16 for the NSFH and at birth for the NSFG. Since we also know whether people lived all their life in the same state, we can overcome it and perform our empirical analysis both on the universe and of the subsample of never movers. We will show that point estimates turn out to be statistically not distinguishable between the two samples. Further details regarding those two surveys can be found in Bumpass et al. (2017) and Mosher and Bachrach (1996). We use this dataset to build two samples, the one of first and second relationships and the one of first cohabitations, that are described below.

First and Second Relationships Sample. We build a sample to analyze the type of relationship that respondents decided to have, which can be either marriage or cohabitation. The

One adult per household was randomly selected as the primary respondent, while in the NSFG respondents are all women of 15-44 years of age.

<sup>&</sup>lt;sup>8</sup> We decided not to use the other two other waves of the NSFH because in the second wave all currently cohabiting households were dropped from the survey. Moreover, the 1988 wave of NSFG is the only one with publicly available information about the residence of the respondents, which is crucial to identify the divorce regime that applies to the respondent.

<sup>&</sup>lt;sup>9</sup> We do not have the choice of using other surveys for our analysis, since they either lack the State of residence variable, or they miss information about cohabitation history, or they do not cover people that were in a relationship age at the time the law changed.

sample is made of first and second relationships.<sup>10</sup> One first relationship is defined observing the first time (if ever) a certain person started cohabiting or married. This observation is associated to the date at which the relationship starts, to the characteristics of the respondent member of the formed couple, and with a type, which can either marriage or cohabitation. Note that the type of relationship of couples that cohabited before marriage is "cohabitation": the transition from cohabitation to marriage is analyzed using the sample of first cohabitations. Second relationships are defined in a similar fashion, but they include only respondents that ended the relationship with their first partner and started a new one with a different person. The way this sample is built implies that for some respondents we will have zero corresponding observations in this sample, while for others we will have one, and for others we will have two. We did not consider third or higher order relationships for our analysis since these individuals would be further away from the age at which we knew their state of residence. Finally, we consider only relationships that started when the respondent was 20 years old or older. In table 1 we report the descriptive statistics of this sample.

Table 1
Descriptive statistics, cohabitation sample

N	Mean	Median	St. Dev.
13,627	0.279	0	0.449
13,627	25.400	23	6.833
13,627	0.700	1	0.458
13,627	0.226	0	0.418
13,627	0.630	1	0.483
13,627	1,944	1,949	15.819
13,627	0.795	1	0.404
	13,627 13,627 13,627 13,627 13,627 13,627	13,627     0.279       13,627     25.400       13,627     0.700       13,627     0.226       13,627     0.630       13,627     1,944	13,627     0.279     0       13,627     25.400     23       13,627     0.700     1       13,627     0.226     0       13,627     0.630     1       13,627     1,944     1,949

First Cohabitation Sample. This sample is built to analyze the decisions of cohabiting couples to breakup or to marry. It is composed of the first non-marital cohabitation experienced by respondents. This sample includes couples that cohabited before marriage, but it also includes cohabitations experienced by people with the following marital history: marriage without premarital cohabitation, divorce, cohabitation with a different person. Each observation of this sample is associated with a starting date, a possible ending date, and an outcome, which can be still cohabiting, married or breakup. In table 2 we report the descriptive statistics of this sample.

<sup>&</sup>lt;sup>10</sup> Dating is not considered, since we cannot observe this state. Hence, people dating will fall under the category of singles.

Table 2
Descriptive statistics, relationship sample

Statistic	N	Mean	Median	St. Dev.
Unilateral Divorce Dummy	5,675	0.454	0	0.498
Age Cohabitation Starts	5,675	23.701	22	6.976
Year Cohabitation Starts	5,675	1,978	1,980	7.160
College	5,675	0.162	0	0.368
Female	5,675	0.758	1	0.428
Cohabitation Duration (months)	5,675	24.170	13	29.513
Year of birth	5,675	1,954	1,956	13.790
NSFH Dummy	5,675	0.562	1	0.496
Censored	5,675	0.102	0	0.303
Married	5,675	0.490	0	0.500
Separated	5,675	0.408	0	0.491

## 3.2 Empirical Evidence

Does unilateral divorce affect the partnership choice of couples? We exploit the timing in the adoption of unilateral divorce as a source of exogenous variation in the right to divorce. <sup>11</sup> This strategy has already been used several times by the literature <sup>12</sup> to study the non-neutrality of the rights to divorce on various economic and demographic outcomes. According to Gruber (2004), who reviews the legal literature about the topic, the introduction of unilateral divorce was not view as a tool of social policy, but rather a way to reduce the legal burden of divorce trials. This reasoning is consistent with the fact that this change was not initiated by the most liberal states: New York was the last state to introduce unilateral divorce in October 2010, almost 40 years later than Kentucky. Moreover, Reynoso (2020) shows that there is no geographic correlation in adoption.

#### Relationship Choice

What is the effect of unilateral divorce on the partnerships that couples choose? To answer this question, we estimate equation (1), where i are the newly formed couples, t is the calendar time, and s is the state:

married<sub>i,t,s</sub> = 
$$\beta_0 + \beta_1 * \text{Unilatearal}_{t,s} + \gamma' \mathbf{X}_i + \delta_s + \nu_t + \epsilon_{i,t,s}$$
. (1)

<sup>&</sup>lt;sup>11</sup> See table 1 in Ciacci (2017) for the timing of adoption of unilateral divorce.

<sup>&</sup>lt;sup>12</sup> Among the others, see Wolfers (2006), Stevenson (2008), Voena (2015), Reynoso (2020) and Ciacci (2017).

The dependent variable is a dummy take takes value 1 if the couple i, started at time t if state s is a marriage, and 0 if it is cohabitation. The vector  $\mathbf{X}_i$  instead includes a set of socio demographic controls, while  $\delta_s$  are the state fixed effects and  $\nu_t$  are the time fixed effects. The variable Unilateral<sub>t,s</sub> instead is a dummy that takes value 1 if unilateral divorce wave in place in state s at time t:  $\beta_1$  instead is the coefficient that is informative about the effect of unilateral divorce on partnership choice. The results of the estimation are reported in table 3 for different samples. Column (1) reports the results for the full sample described in section 3.1, while column (2) is restricted to observations for which we know that the person lived all its life in the reported states, ensuring that they did not migrate. Finally, columns (3) and (4) restrict the sample to respectively the NSFH and NSFG surveys only.

Table 3
OLS Regression. Observation: first and second relationships

	Dependent variable: Married $(0/1)$					
	Full Sample Resident		NSFH	NSFG		
	(1)	(2)	(3)	(4)		
Unilateral Divorce	$-0.057^{***}$ $(0.013)$	$-0.066^{***}$ $(0.016)$	$-0.067^{***}$ $(0.015)$	-0.054 $(0.034)$		
State Fixed effects	Yes	Yes	Yes	Yes		
Age Polynomials	Yes	Yes	Yes	Yes		
Year started Fixed Effect	Yes	Yes	Yes	Yes		
Demographic Controls	Yes	Yes	Yes	Yes		
Observations	$13,\!627$	8,357	10,830	2,797		
$\mathbb{R}^2$	0.203	0.220	0.224	0.140		

NOTES: standard errors are clustered at the state level. Coefficients that are significantly different from zero are denoted by the following system: \*10%, \*\*5% and \*\*\*1%.

The results reported in table 3 suggest that unilateral divorce decreased the share of couples that are married by -5%(6%) depending on the specification. These results are robust to an alternative specification that includes state specific linear trends, whose results are reported in table D.1, and to the use of a logistic regression, reported in table D.3.

We then move on to better understand the heterogeneity hidden behind the effect of unilateral divorce. While in some states assets are split in the same way in both breakup and divorce, which is the case of *title-based regime* states, in others this rule is different, which is the case of *community property* and *equitable distribution* states. Analyzing this heterogeneity is then interesting to understand how much the asset sharing rule is important for understanding relationship choices.

We hence estimate equation (2)

married<sub>i,t,s</sub> = 
$$\beta_0 + \beta_1 *$$
 Unilatearal\*No Title Based<sub>t,s</sub>  
+  $\beta_2 *$  Unilatearal\*Title Based<sub>t,s</sub>+ (2)  
 $\beta_3 *$  Title Based<sub>t,s</sub> +  $\gamma' \mathbf{X_i} + \delta_s + \nu_t + \epsilon_{i,t,s}$ ,

whose indexes and controls are the same of equation (1), with the difference that now we capture the interaction of unilateral divorce with asset division regimes interacting Unilateral<sub>t,s</sub> with Title Based<sub>t,s</sub> and No Title Based<sub>t,s</sub>, which indicates whether state s at time t had or not a title-based regime. In table 4 we report the results of the estimation of equation 2. Similarly to table 3, column (1) reports the results for the full sample described in section 3.1, while column (2) is restricted to the observations for which we know that the person lived all her life in the reported states, which ensures that they did not migrate. Finally, columns (3) and (4) restrict the sample to respectively the NSFH and NSFG surveys only.

Table 4
OLS Regression. Observation: first and second relationships

	Dependent variable: Married $(0/1)$					
	Full Sample Resident		NSFH	NSFG		
	(1)	(2)	(3)	(4)		
UnDiv*NoTit	-0.065***	-0.073***	-0.079***	-0.049		
	(0.014)	(0.018)	(0.016)	(0.037)		
UnDiv*Tit	-0.012	-0.018	-0.005	-0.053		
	(0.028)	(0.037)	(0.033)	(0.063)		
Tit	0.004	0.001	0.012	-0.024		
	(0.016)	(0.020)	(0.018)	(0.034)		
State Fixed effects	Yes	Yes	Yes	Yes		
Age Polynomials	Yes	Yes	Yes	Yes		
Year started Fixed Effect	Yes	Yes	Yes	Yes		
Demographic Controls	Yes	Yes	Yes	Yes		
Observations	13,627	8,357	10,830	2,797		
$\mathbb{R}^2$	0.204	0.220	0.224	0.140		

NOTES: standard errors are clustered at the state level. Coefficients that are significantly different from zero are denoted by the following system: \*10%, \*\*5% and \*\*\*1%.

The results show that the effect of unilateral divorce on the likelihood that a couples chooses marriage over cohabitation in non-title-based states is significant with a magnitude of -6%(-7%)

depending on specification, while it is non significant and much smaller in title-based states. These results suggest that having a sharing rule decided by the law is not enough to replace the mutual consent regime as an alternative commitment technology. Instead, these results are consistent with the view that the richest partner starts disliking marriage when divorce becomes unilateral, since she would risk losing most of her wealth upon divorce. This was not happening in mutual consent regime, since she could have exercised her right to veto divorce. In title-based state this threat for the richest member of the couple does not exist, hence marriage surplus with respect to cohabitation does not vary significantly. Table D.2 shows that results are robust to the inclusion of state specific linear trends.

#### **Cohabitation Duration**

What is the effect of unilateral divorce on cohabitation duration? How much of the change is due to a variation in the risk of breakup versus the risk of marriage? In order to answer this question, we construct a model of cohabitation duration with multiple risks, namely breakup and marriage. Our model builds on Jenkins (1995), who shows how that a logistic regression can be used for studying duration of events by reshaping the dataset to obtain unit of time per spells observations, where the dependent variable takes value 1 whenever the event of interest occurs. The natural extension of this model to a multiple risk environment would be to use a multinomial logit. However, the problem with this model is that it assumes independence of irrelevant alternatives, which is particularly unappealing for our problem, since it would imply that the relative probability of choosing marriage over breakup stays the same after cohabitation is no longer an option. Hence, we chose to model cohabitation duration with a multinomial probit, where the independence of irrelevant alternatives does not need to be satisfied. We then study the choice of cohabiting couple i, at calendar time t in state s and at duration d estimating the following model:

$$Y_{i,s,t,d}^{\text{Marry}} = \beta^{\text{Marry}} * \text{Unilatearal}_{s,t} + \gamma^{\text{Marry}} \mathbf{X_i} + \alpha_d + \delta_s + \nu_t + \epsilon_{i,s,t,d}^{\text{Marry}},$$

$$Y_{i,s,t,d}^{\text{Cohabit}} = \beta^{\text{Cohabit}} * \text{Unilatearal}_{s,t} + \gamma^{\text{Cohabit}} \mathbf{X_i} + \alpha_d + \delta_s + \nu_t + \epsilon_{i,s,t,d}^{\text{Cohabit}},$$

$$Y_{i,s,t,d}^{\text{Separate}} = \beta^{\text{Separate}} * \text{Unilatearal}_{s,t} + \gamma^{\text{Separate}} \mathbf{X_i} + \alpha_d + \delta_s + \nu_t + \epsilon_{i,s,t,d}^{\text{Separate}},$$

$$(3)$$

where

$$\begin{pmatrix} \epsilon_{i,s,t,d}^{\text{Marry}} \\ \epsilon_{i,s,t,d}^{\text{Cohabit}} \\ \epsilon_{i,s,t,d}^{\text{Separate}} \end{pmatrix} \sim \mathcal{N}(\mathbf{0}, \mathbf{\Sigma}), \tag{4}$$

and

$$Y_{i,s,t,d} = \begin{cases} \text{Marry} & \text{if } Y_{i,s,t,d}^{\text{Marry}} > Y_{i,s,t,d}^{\text{Cohabit}} \text{ and } Y_{i,s,t,d}^{\text{Marry}} > Y_{i,s,t,d}^{\text{Separate}} \\ \text{Cohabit} & \text{if } Y_{i,s,t,d}^{\text{Cohabit}} > Y_{i,s,t,d}^{\text{Marry}} \text{ and } Y_{i,s,t,d}^{\text{Cohabit}} > Y_{i,s,t,d}^{\text{Separate}} \end{cases}$$

$$\text{Separate} & \text{otherwise.}$$

$$(5)$$

The model described above is estimated with bayesian techniques via Markov chain Monte Carlo following the procedure of Imai and Van Dyk (2005), which is implemented using the standard options provided by the R package MNP developed by Imai et al. (2005). In table 5 we report results from the full sample in column (1), from the resident only sample in column (2) and from the observations coming from the NSFH and NSFG surveys alone respectively in column (3) and (4). Note that to gain intuition about the size of the results, in table 5 we computed the average risk of the event of interest relatively of continue cohabiting. The results show that unilateral divorce caused an increase in the duration of cohabitation, which comes from both a reduced hazard of marriage and of breakup. While the result about the risk of marriage is not unexpected in light of the estimation results described above, the reduced risk of breakup brings new insights about the possible mechanisms underlying partnership choices. In fact, the decrease in the risk of breakup is consistent with a selection effect: some cohabiting couples would have married if mutual consent divorce was still in place. If the match quality of cohabitations is lower than the one of marriages, <sup>13</sup> unilateral divorce drives down the risk of breakup because of a selection effect.

 $<sup>^{13}</sup>$  This seems plausible because the risk of divorce is much lower than the risk of breakup.

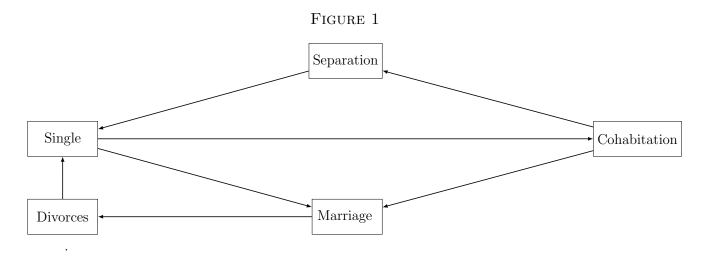
 ${\it TABLE~5} \\ {\it Multinomial~Probit.~Observation:~person-month~of~cohabitation}$ 

Full Sample	Resident	NSFH	NSFG		
(1)	(2)	(3)	(4)		
Risk of Marriage relative to Cohabitation					
-0.24***	-0.25***	-0.28***	-0.28***		
(0.06)	(0.08)	(0.09)	(0.09)		
0.64	0.63	0.59	0.6		
Risk of Breakup relative to Cohabitation					
-0.19***	-0.16***	-0.08	-0.24*		
(0.07)	(0.06)	(0.05)	(0.14)		
0.67	0.71	0.83	0.62		
Yes	Yes	Yes	Yes		
Yes	Yes	Yes	Yes		
Yes	Yes	Yes	Yes		
Yes	Yes	Yes	Yes		
138012	81920	77826	60186		
10.18	10.98	11.6	8.38		
	(1) Risk of M -0.24*** ( 0.06 ) 0.64 Risk of B -0.19*** ( 0.07 ) 0.67 Yes Yes Yes Yes Yes 138012	(1) (2)  Risk of Marriage related to the control of	(1) (2) (3)  Risk of Marriage relative to Cohab  -0.24***		

Notes: the values reported in the table are the mean and the standard deviation (in parenthesis) of the posterior distribution of parameters obtained using the markov chain monte carlo estimation described by Imai and Van Dyk (2005). Coefficients' distributions whose interpercentile range do not contain 0 are denoted by the following system: \*90%, \*\*95% and \*\*\*99%.

# 4 Theory

To identify the channels through which unilateral divorce impact partnership choice, we develop a dynamic life-cycle model of partnership formation and dissolution, savings, female labor force participation and home production. Couples act cooperatively, and according to the divorce regime they can be subject to limited commitment, which means that there might be renegotiations in response to changes in the outside options, which are assumed to be divorce or breakup. Time is discrete and in each period men and women draw their productivities. If single, with some probability they meet a potential partner: after drawing a match quality shock they decide whether to marry, cohabit or to stay single. Couples observe the match quality shock, their productivity and assets, and according to those they decide whether to stay together or to split. Cohabiting couples can also decide whether to marry. Both singles and couples make consumption and saving decisions, using their money for private or public good expenditure. Couples also make female labor participation decisions and women's time can be used to produce public goods, but this comes at the cost of a loss in productivity.



### 4.1 Preferences

Women f and men m derive utility from consuming a private good c and a household public good Q. The public good can be interpreted in terms of both the quantity and quality of children, as well as the goods and services produced within the household, such as washing clothes or preparing meals. Preferences are separable in the two goods and across time. Agents derives utility from a couple specific love shock  $\psi$ , which evolves over time and it can be interpreted as the value of love

and companionship in a couple. The intra-period utility of a single agent  $s \in (f, m)$  is:

$$u(c_t^s, Q_t^s) = \frac{c_t^{s1-\sigma}}{1-\sigma} + \alpha \frac{Q_t^{s1-\xi}}{1-\xi},$$

where the superscript s on Q accounts for the fact that there is no partner to share the public good. The utility for an agent  $s \in (f, m)$  in a couple is:

$$u^{C}(c_{t}^{s}, Q_{t}) = \frac{c_{t}^{s^{1-\sigma}}}{1-\sigma} + \alpha \frac{Q_{t}^{1-\xi}}{1-\xi} + \psi_{t},$$

where the match quality  $\psi$  evolves according to the following law of motion:

$$\psi_t = \psi_{t-1} + \epsilon_t$$
, where  $\epsilon_t \stackrel{\text{i.i.d.}}{\sim} \mathcal{N}(0, \sigma_{\psi}^2)$ .

The love shock at first meeting can have a different variance, denoted by  $\sigma_{\psi,I}^2$ . Note that if the couple is cohabiting, the utility of the two partners is decreased by  $\gamma$ , which captures the stigma associated with premarital sex, premarital cohabitation and out-of-wedlock births. This assumption fits the fact that for people born in 1940-1955 (whose behavior will be used to build the target moments for the structural estimation) conservative attitudes towards premarital sex were common.<sup>14</sup>

## 4.2 Wages

The labor income for agents  $s \in \{f, m\}$  depends on their age t and on a permanent income component  $z_t^s$ :

$$\ln(w_t^s) = f_t^s + z_t^s,$$

where  $f_t^s$  is a gender specific function that captures the evolution of productivity over age. The permanent income component  $z_t^s$  evolves over time as:

$$z_t^s = z_{t-1}^s - (1 - P_t^s)\mu + \zeta_t^s$$
, where  $\zeta_t^s \stackrel{\text{i.i.d.}}{\sim} \mathcal{N}(0, \sigma_{\zeta}^{2s})$ , and  $\zeta_1^s = z_1^s$ . (6)

<sup>&</sup>lt;sup>14</sup> The shame associated with an out-of-wedlock birth, whose interaction with technology is studied by Fernández-Villaverde et al. (2014), can be a factor leading young women to prefer marriage over cohabitation even if the rules governing these two partnerships were identical. Blasutto (2020) can match closely marriage and cohabitation choices using a theoretical framework close to ours, without the need of introducing a stigma component towards cohabitation. This is possible because he analyzes the behavior of people born in 1980-1984, for whom the stigma towards premarital sex and premarital cohabitation was low.

Parameter  $\mu$  is the loss in productivity that affects women that are not participating in the labor market. Men and single women are always assumed to participate in the labor market, hence  $P_t^m = 1$ .<sup>15</sup> It can be interpreted as a reduced form way of capturing both the missed opportunity to accumulate human capital while working and the skill atrophy from interruptions (Adda et al., 2017). Modeling the loss in productivity for not working is an important feature of our model as it creates an incentive to join the labor force for women that expect to divorce or breakup soon.

### 4.3 Home Production

In our model each agent has one unit of time. Singles and men in a couple supply inelastically a fraction  $1 - \phi$  of their time to the labor market, while women in a couple can be out of the labor force to devote their time producing the home good Q. The public good can also be produced buying d goods in the market. Following Greenwood et al. (2016) we define the production function of home goods for couples as:

$$Q_t = \left[ d_t^{\nu} + \kappa (2\phi + (1 - P_t^f)(1 - \phi))^{\nu} \right]^{\frac{1}{\nu}}, \text{ where } 0 < \nu < 1,$$
 (7)

while for singles of gender  $s \in \{f, m\}$ 

$$Q_t^s = [(d_t^s)^{\nu} + \kappa \phi^{\nu}]^{\frac{1}{\nu}}.$$
 (8)

The parameter  $\nu$  captures the degree of substitutability between women's time and the use of durables in the production of home goods. This structure implies that when the relative price of  $d_t$  decreases and when wages goes up,<sup>16</sup> women spend less time producing household goods and their employment outside the home increases.

<sup>&</sup>lt;sup>15</sup> The assumption that men, as opposed to women, always participate in the labor market is rather common in the literature (Ciscato, 2019; Low et al., 2018; Voena, 2015) and it is in line with the gender roles typically observed in the period under analysis. In our PSID sample only 5% of men between 20 and 60 do not supply working hours in the market.

<sup>&</sup>lt;sup>16</sup> The relative price of  $d_t$  is normalized to 1 in equations (7) and (8)

# 4.4 Budget Constraints

The budget constraint of a single agent of gender  $s \in \{f, m\}$  is:

$$a_{t+1}^s = Ra_t^s + w_t^s(1-\phi) - c_t^s - d_t^s$$
, with  $a_{t+1}^s \ge 0$ , (9)

where  $a^s$  are agent's savings and  $w^s$  is the wage.  $c^s$  and  $d^s$  are the private good consumption and the expenditure used to produce the public good. The budget constraint for a couple is:

$$a_{t+1} = Ra_t + w_t^m (1 - \phi) + P_t^f w_t^f (1 - \phi) - c_t^f - c_t^m - d_t, \text{ with } a_{t+1} \ge 0,$$
(10)

where  $P_t^f$  is a dummy of female labor force participation. When a couple divorces in t, we assume

$$a_t^m + a_t^f = \delta a_t,$$

where  $\delta$  is the fraction of total assets  $a_t$  left after divorce. We assume  $\delta = 0$  for breakup.<sup>17</sup> An important feature of our model is the role of property rights, which defines how assets are divided upon divorce/breakup. Since we use data from community property states to estimate the model, this regime applies to divorce. Accordingly, upon divorce each spouse keeps half of the assets, while the division of asset upon breakup is a couple decision. We describe the details of this choice in this section, where the problem of the cohabiting couple is presented.

# 4.5 Problem of the Singles

We start by describing the problem for a single agent  $i \in \{f, m\}$  in t. The agent makes consumption, saving and expenditure decisions. In t + 1 she meets a potential partner j of the opposite sex with probability  $\lambda_{t+1}$  and she can decide to enter a partnership, which also depend on whether the potential partner will agree. If the two decide to marry, the variable  $M_{t+1}$  will take value 1, while  $C_{t+1} = 1$  if the couple decides to cohabit. Otherwise,  $M_{t+1}$  and  $C_{t+1}$  will be equal to

<sup>&</sup>lt;sup>17</sup> The assumption that divorce erodes a fraction of wealth is common to Cubeddu and Ríos-Rull (2003). In appendix A we provide evidence that divorce results in a loss of net worth for rich but not for poor households. Moreover, we do not find evidence for a loss of net worth following breakup for rich and poor households. In practice the cost of breakup is positive because of psychological distress associated with a separation and because looking for a new accommodation requires time. However, these costs are common with divorce and hence they do not help explaining why couples should choose one partnership over the others. This reasoning is confirmed by the fact that when we tried estimating the model allowing for a positive cost of breakup, these parameters was not identified.

0. The state variable of a single is  $\omega_t^i = \{a_t^i, z_t^i\}$ , while her choices are represented by the vector  $\mathbf{q}_t^i = \{a_{t+1}^i, c_t^i, d_t^i\}$ . We denote by  $V_t^{i,S}(\omega_t^i)$  the value function of agent i, which we define as

$$V_{t}^{iS}(\omega_{t}^{i}) = \max_{\mathbf{q}_{t}^{i}} u(c_{t}^{i}, Q_{t}^{i}) + \beta E_{t} \left\{ (1 - \lambda_{t+1}) V_{t+1}^{iS}(\omega_{t+1}^{i}) + \lambda_{t+1} \left\{ (1 - M_{t+1})(1 - C_{t+1}) V_{t+1}^{iS}(\omega_{t+1}) + M_{t+1} V_{t+1}^{iM}(\Omega_{t+1}) + C_{t+1} V_{t+1}^{iC}(\Omega_{t+1}) \right\} \right\},$$

$$\text{s.t. (9) and (8),}$$

$$(11)$$

where  $V^{i,M}$  and  $V^{i,C}$  are the individual values of being married and cohabiting.

## 4.6 Household Planning Problem

The problem of the couple depends both on the type of relationship—cohabitation or marriage—and on the divorce regime, which can be either *mutual consent* or *unilateral divorce*. Breakup is always unilateral. Under the unilateral regime, one partner can initiate the breakup/divorce process alone, while under mutual consent the agreement of both partners is needed.

#### Mutual Consent Regime

Under mutual consent regime, marriage is denoted by  $\hat{M}$ . Couples solve a Pareto problem where the weight of the wife is  $\theta^f$  and the one of the husband is  $1 - \theta^f$ .<sup>18</sup> The state vector is  $\Omega_t^{\hat{M}} = \{a_t, z_t^f, z_t^m, \psi_t, \theta^f\}$ , while the variables over which the couple maximizes are summarized by the vector  $\mathbf{q}_t^M = \{a_{t+1}, d_t, c_t^m, c_t^f, P_t^f, D_t\}$ , where  $D_t$  is a dummy variable that takes value 1 is divorce happens and 0 otherwise. The formal problem solved by a couple who enters period t as married

<sup>&</sup>lt;sup>18</sup> Later in this section we describe how initial Pareto weight are set.

is:

$$\begin{split} V_{t}^{\hat{M}}(\Omega_{t}^{\hat{M}}) &= \max_{\mathbf{q}_{t}^{M}} (1 - D_{t}) \{\theta^{f} u(c_{t}^{f}, Q_{t}) + (1 - \theta^{f}) u(c_{t}^{m}, Q_{t}) + \psi_{t} + \beta E_{t} V_{t+1}^{\hat{M}}(\Omega_{t+1}^{\hat{M}})\} \\ &+ D_{t} \{\theta^{f} V_{t}^{fS}(\omega_{t}^{f}) + (1 - \theta^{f}) V_{t}^{mS}(\omega_{t}^{m}))\} \\ &\text{if } D_{t} = 0: \qquad \text{s.t. } (10) \text{ and } (7) \\ &\text{if } D_{t} = 1: \qquad \text{s.t. } (9), \ (8) \text{ for } i \in \{f, m\}, \\ &a_{t}^{m} + a_{t}^{f} = \delta a_{t}, \\ &V_{t}^{fS}(\omega_{t}^{f}) \geq W_{t}^{f\hat{M}}(\Omega_{t}^{\hat{M}}), \\ &V_{t}^{mS}(\omega_{t}^{m}) \geq W_{t}^{m\hat{M}}(\Omega_{t}^{\hat{M}}). \end{split}$$

The individual value of marriage conditional on  $D_t = 0$  is  $W_t^{i\hat{M}}$  for  $i \in \{F, M\}$ , and it is defined as

$$W_t^{i\hat{M}} = u(\tilde{c}_t^i, \tilde{Q}_t) + \psi_t + \beta E_t V_{t+1}^{i\hat{M}}(\Omega_{t+1}^{\hat{M}}), \tag{13}$$

where  $\mathbf{q}_t^{\hat{M}} = \{\tilde{a}_{t+1}, \tilde{d}_t, \tilde{c}_t^m, \tilde{c}_t^f, \tilde{P}_t^f\}$  is the arg max of problem (12) conditionally on having chosen  $D_t = 0$ .  $V_{t+1}^{i\hat{M}}(\Omega_{t+1}^{\hat{M}})$  instead can be obtained by the expectation of the sum of the time utilities that the agent gets from t+1 to T, where the variables entering the utility function derive from the Pareto problem if the agent is in a relationship, otherwise they are the solution of (11), which represent the singles' problem.

Under the mutual consent regime, the allocation corresponds to the Pareto efficient solution if the couple is intact. Intuitively, the fact that Pareto weights stay constant allows for a functioning risk-sharing and the female labor force participation decisions are taken cooperatively, ruling out the possibility that women over-supply labor to increase their bargaining power. In this framework, the conditions for divorce are particularly stringent: the couple splits only if both partners are better off divorcing than staying together for a feasible allocation. More in particular, if one spouse only wishes to divorce under the divorce allocation dictated by the law where assets are split equally, she will "bribe" the other by offering a larger share of assets to make her indifferent between staying married and divorcing.<sup>19</sup>

<sup>&</sup>lt;sup>19</sup> Note that if both partners are better off divorcing under the sharing rule dictated by the law, which corresponds to an equal division in community property states, no bribing happens.

#### Unilateral Divorce Regime

Under the unilateral divorce regime marriage is denoted by  $\overline{M}$ . Couples solve a Pareto problem where the weight of the wife is  $\theta_t^f$  and the one of the husband is  $\theta_t^m$ . Note that, in opposition to the mutual consent regime, Pareto weights can vary over time. The state vector of this problem is  $\Omega_t^{\overline{M}} = \{a_t, z_t^f, z_t^m, \psi_t, \theta_t^f, \theta_t^m\}$ , while the variables over which the couple maximize are summarized by the vector  $\mathbf{q}_t^M$ . The formal problem of a couple entering t as married is:

$$V_{t}^{\overline{M}}(\Omega_{t}^{\overline{M}}) = \max_{\mathbf{q}_{t}^{M}} (1 - D_{t}) \{ \theta_{t}^{f} u(c_{t}^{f}, Q_{t}) + \theta_{t}^{m} u(c_{t}^{m}, Q_{t}) + \psi_{t} + \beta E_{t} V_{t+1}^{\overline{M}}(\Omega_{t+1}^{\overline{M}}) \}$$

$$+ D_{t} \{ \theta_{t}^{f} V_{t}^{fS}(\omega_{t+1}^{f}) + \theta_{t}^{m} V_{t}^{mS}(\omega_{t}^{m}) ) \}$$

$$\text{if } D_{t} = 0: \qquad \text{s.t. } (10) \text{ and } (7),$$

$$\theta_{t+1}^{f} = \theta_{t}^{f} + \mu_{t}^{f},$$

$$\theta_{t+1}^{m} = \theta_{t}^{m} + \mu_{t}^{m},$$

$$\text{if } D_{t} = 1: \qquad \text{s.t. } (9), (7) \text{ for } i \in \{f, m\},$$

$$a_{t}^{m} + a_{t}^{f} = \delta a_{t},$$

$$a_{t}^{m} = a_{t}^{f},$$

$$(14)$$

where  $\theta_{t+1}^f$  and  $\theta_{t+1}^m$  adjust such that the following participation constraints are satisfied:

$$W_t^{f\overline{M}}(\Omega_t^{\overline{M}}) \ge V_t^{fS}(\omega_t^f),$$

$$W_t^{m\overline{M}}(\Omega_t^{\overline{M}}) \ge V_t^{mS}(\omega_t^m).$$
(15)

Note that  $\mu_t^i$  are the Lagrange multipliers associated with spouses' participation constraints. The individual value of marriage conditional on  $D_t = 0$  is denoted by  $W_t^{i\overline{M}}$  and it can be obtained following the procedure described in the mutual consent regime section.

Under the unilateral divorce regime Pareto weights vary every time one participation constraint is binding. Whenever a spouse is better off divorcing, the other member will try to convince her not to split by offering her a larger bargaining power, such that she is indifferent between divorcing and staying married. In this framework risk-sharing is less functional than under the mutual consent regime, since variations in the Pareto weight imply less smooth consumption patterns over time. Labor market specialization is also less functioning, since conditionally on having the same state variables, the risk of divorce is higher, which makes women willing to insure against this event

through labor market participation. While cooperation is more effective under mutual consent than unilateral divorce, it is still possible that the individual value of being married under the latter regime is larger. This is possible because of the possibility to exit marriage without the consent of the other spouse.

#### Cohabitation

The problem of cohabiting couples is like the one of marriage under the unilateral divorce regime, but it differs from it for three crucial reasons. First, there is no loss in assets upon breakup. Second, the choice set of the cohabiting couple  $\mathbf{q}_t^C = \{a_{t+1}, d_t, c_t^m, c_t^f, P_t^f, D_t, M_t, \chi_{t+1}\}$  and the state variables  $\Omega_t^C = \{a_t, z_t^f, z_t^m, \psi_t, \theta_t^f, \theta_t^m, \chi_t\}$  are different. Note that  $M_t$  is dummy that indicates the choice of marrying and  $\chi_t$  is the share of assets going to the women in case of breakup.<sup>20</sup> Third, the time utility of cohabiting couple is decreased by  $\gamma$ .

The fact that there is not breakup cost makes risk-sharing and cooperation less functional compared to marriage. This happens because the couple is left without a commitment-enhancing technology, which would have allowed the couple to improve its ability to commit.<sup>21</sup> On the other hand, assuming no cost of breakup makes cohabitation more appealing to couples whose risk of splitting is high. For example, this is the case of couples with a low match quality.

Property rights upon divorce/breakup differ between marriage and cohabitation. In the former, assets are divided equally when the couple splits, while in the latter assets are divided according to individual property rights. We model property rights at breakup following Bayot and Voena (2015), where upon divorce assets are split following the sharing rule decided by the couple in the previous period.<sup>22</sup> They show that this regime is always preferred to community property if outside options are invariant to property right regimes. In our framework this result implies that if the cost of breaking up was the same as the one of divorcing and there was no stigma towards cohabitation, the value of cohabitation would always be higher than the one of marriage. The benefits of having a positive cost of divorce and the stigma linked to cohabitation allows us to

Note that while cohabiting couples can decide to marry, married couples cannot decide to cohabit. This asymmetry is not relevant because married couples would never decide to divorce and start cohabiting, even if they could.

<sup>&</sup>lt;sup>21</sup> Under the limit case of an infinite cost of splitting, as long as the couple stays intact the allocation under the mutual consent and unilateral divorce regimes are the same and correspond to the inter-temporal Pareto-efficient allocation.

<sup>&</sup>lt;sup>22</sup> Bayot and Voena (2015) study the choice between community and separation of property in Italy. Separation of property resembles the American title-based regime, which also applies to cohabitation.

generate a positive number of marriages and to match the data.

## 4.7 Partnership Choice and the Mating Market

In each period t singles have a probability  $\lambda_t$  to meet a potential partner. The productivity and the assets of the potential partner depends on the single agent's characteristics. Formally, the assets of the potential partner are defined as:

$$\ln(a_t^p) = \ln(a_t^s) + \overline{a}^s + \epsilon^a, \tag{16}$$

where  $a_t^s$  are the assets of the individual,  $\overline{a}_t^s$  is a number that depends on gender and  $\epsilon^a$  is a normally distributed shock. Instead, the productivity of the potential partner is defined as:

$$z_t^p = f(\overline{z}_t^{s^*,i^*}, z_t^r, \epsilon^z), \tag{17}$$

where  $\bar{z}_t^{s^*,i^*}$  represents the average productivity of singles of gender  $s^*$ ,  $z_t^r$  is the productivity of the agent net of the gender and education specific trend, while  $\epsilon^z$  is a normally distributed shock. These assumptions capture in a reduced from fashion that people are mating assortatively both within marriage and cohabitation. Once the meeting happened, agents must decide whether to stay in a couple and eventually decide which partnership contract to choose and they must pick a Pareto weight. We now describe how these decisions are taken. Note that for the rest of this section we will refer to marriage as M, where  $M \in \{\hat{M}, \overline{M}\}$  depending on the divorce regime. The decisions follow a three-steps procedure.

1. The couple considers marriage M (cohabitation C) as a viable alternative if the set of Pareto weights  $\theta^f$  such that the couple prefers to marry (cohabit) is non-empty.<sup>23</sup> Formally, for relationship  $J \in \{M, C\}$  the set is

$$\Theta_t^J(\Omega_t^J, \omega_t^f, \omega_t^m) = \left\{ \theta_t^f : V_t^{fJ}(\Omega_t^J) \ge V_t^{fS}(\omega_t^f), V_t^{mJ}(\Omega_t^J) \ge V_t^{mS}(\omega_t^m) \right\}. \tag{18}$$

2. If the set for marriage (cohabitation) is non-empty, the Pareto weight for the potential

Without loss of generality, we impose  $\theta_t^f + \theta_t^m = 1$  at first meeting.

marriage  $\theta_t^{M,f}$  (cohabitation  $\theta_t^{C,f}$ ) is set through symmetric Nash Bargaining.<sup>24</sup> Formally  $\theta_t^{J,f}$  is set to :

$$\theta_t^{J,f} = \underset{\theta_t^f \in \Theta_t^J}{\arg\max} \Upsilon^J(\theta_t^f, \Omega_t^{J-1}, \omega_t^f, \omega_t^m), \tag{19}$$

where  $\Omega_t^{J-1}$  is the state vector of the couple excluding Pareto weights and

$$\Upsilon^{J}(\theta_t^f, \Omega_t^{J-1}, \omega_t^f, \omega_t^m) = \left[ V_t^{fJ}(\Omega_t^{J-1}) - V_t^{fS}(\omega_t^f) \right] \times \left[ V_t^{mJ}(\Omega_t^{J-1}) - V_t^{mS}(\omega_t^m) \right]. \tag{20}$$

- 3. Four possible situations can arise:
  - $\Theta_t^M = \emptyset$  and  $\Theta_t^C = \emptyset \Rightarrow$  stay single.
  - $\Theta_t^M \neq \emptyset$  and  $\Theta_t^C = \emptyset \Rightarrow$  marry.
  - $\Theta_t^M = \emptyset$  and  $\Theta_t^C \neq \emptyset \Rightarrow$  cohabit.
  - $\Theta_t^M \neq \emptyset$  and  $\Theta_t^C \neq \emptyset \Rightarrow$  The couple chooses the partnership that gives the largest Nash product. Formally, if  $\Upsilon^M(\Omega_t^M, \omega_t^f, \omega_t^m) \geq \Upsilon^C(\Omega_t^C, \omega_t^f, \omega_t^m)$  the couple chooses marriage, otherwise cohabitation.

# 5 Estimation

We estimate the structural model following a two-step procedure. The first step is to set some parameters following the literature or by matching some features of the data without the need to simulate the model. In particular, we estimate the labor income processes of men and women outside the model: this procedure is common in the literature because it reduces the burden on structural estimation.<sup>25</sup> The second step is to estimate by indirect inference the remaining parameters of the model. In this section we detail the steps of the estimation, we discuss the identification of the structural parameters and we present the results.

### 5.1 Income Processes

The income processes of men and women are estimated using the 1968-1993 waves of the PSID, including people between age 20 and 65. We further restrict our sample by retaining men who are

<sup>&</sup>lt;sup>24</sup> The assumption that the initial Pareto weight is pinned down by Nash Bargaining can be found in Mazzocco (2007) and Low et al. (2018).

<sup>&</sup>lt;sup>25</sup> See for example Voena (2015), Reynoso (2020) and Gourinchas and Parker (2002).

household heads or men who are married/cohabiting with the household head or who are household heads themselves. Similarly to Low et al. (2018), we drop observations where the hourly wage is less than half the minimum wage and where the hourly wage changes by more than 125% in two subsequent years. We compute the hourly wage rate of men and women dividing the annual labor income by the number of yearly working hours supplied. This procedure avoids considering a variation in working hours as a productivity shock. This correction is particularly relevant for the estimation of the income process of women, because their hours worked vary significantly over the life-cycle.

The income process of men is estimated by fitting the following liner model:

$$\ln(w_{i,t,s,sur}^m) = \iota_0^m + \iota_1^m * t + \iota_2^m * t^2 + \delta_s + \nu_{sur} + u_{i,t,s,sur}^m, \tag{21}$$

where i stands for individual, t for age, s for state and sur for survey year. Moreover,  $u_{i,t,s,sur}^m = z_t^m + e_{i,t,s,sur}^m$ , where  $z_t^m$  follows equation 6, while  $e_{i,t,s,sur}^m$  is the measurement error. Instead,  $\delta_s$  are state fixed effects and  $\nu_{sur}$  are year of the survey fixed effects. The results are reported in table C.1. Then, using the residuals  $\hat{u}_t^m$ , we estimate through GMM 1) the variance of the permanent component of income  $\sigma_{\zeta}^{2m}$ , 2) the variance of the measurement error  $\sigma_e^{2m}$  using the following conditions:

$$E((\Delta \hat{u}_t^m)^2) = \sigma_{\zeta}^{2m} + 2\sigma_e^{2m}$$

$$E(\Delta \hat{u}_t^m \Delta \hat{u}_{t-1}^m) = -\sigma_e^{2m}$$
(22)

Results are reported in table 6.

The estimation of women's income process differs from the men's one since we need to consider the endogeneity of female labor force participation. We do so by using a two-step Heckman selection correction procedure. The first step consists in estimating a probit model where the dependent variable is female labor force participation and the independent variables includes all the regressors in equation (21) plus the interaction of a dummy variable for unilateral divorce with the dummy variables for the property rights regimes upon divorce. These variables are used as exclusion restriction following the work of Voena (2015), who finds that these affect female labor force participation by influencing intra-household bargaining.<sup>26</sup> Women participate in the labor

Voena (2015) and Reynoso (2020) already used the interaction between grounds of divorce and division of property as an exclusion restriction for female labor force participation.

market if

$$\gamma' \mathbf{Z}_{i,t,s,sur} + \pi_{i,t,s,sur} > 0, \tag{23}$$

where  $\pi_{i,t,s,sur}$  is the sum of the measurement error and the permanent component of income and  $\mathbf{Z}_{i,t,s,sur}$  contains the regressors. The second setup is estimating the following linear model:

$$\ln(w_{i,t,s,sur}^f) = \iota_0^f + \iota_1^f * t + \iota_2^f * t^2 + \delta_s + \nu_{sur} + \varphi_{i,t,s,sur} + u_{i,t,s,sur}^f, \tag{24}$$

where i stands for individual, t for age, s for state and sur for survey year. Moreover,  $u_{i,t,s,sur}^f = z_t^f + e_{i,t,s,sur}^f$ .  $z_t^f$  follows equation 6, while  $e_{i,t,s,sur}^f$  is the measurement error. Instead,  $\delta_s$  are state fixed effects and  $\nu_{sur}$  are year of the survey fixed effects. The endogeneity of female labor force participation is considered by controlling for  $\varphi_{i,t,s,sur}$ , the inverse of the Mills ratio of the prediction obtained in the first step. The estimation results of the two steps are reported in tables C.3 and C.2. We then use the regression residuals from the second step  $\hat{u}_t^m$  to estimate through GMM 1) the variance of the permanent component of income  $\sigma_{\zeta}^{2f}$ , 2) the variance of the measurement error  $\sigma_e^{2f}$  using the following conditions:<sup>27</sup>

$$E(\Delta \hat{u}_t^f | P_t^f = 1, P_{t-1}^f = 1) = \sigma_{\pi}^f \frac{\phi(\tau_t)}{1 - \Phi(\tau_t)},$$

$$E((\Delta \hat{u}_t^f)^2 | P_t^f = 1, P_{t-1}^f = 1) = \sigma_{\zeta}^{2_f} + \sigma_{\pi}^{2_f} + 2\sigma_e^{2_f} + \tau_t \frac{\phi(\tau_t)}{1 - \Phi(\tau_t)},$$

$$E(\Delta \hat{u}_t^f \Delta \hat{u}_{t-1}^f | P_t^f = 1, P_{t-1}^f = 1, P_{t-2}^f = 1)) = -\sigma_e^{2_f}.$$
(25)

where  $\phi()$  and  $\Phi()$  are respectively the density and the distribution function of a standardized normal, while  $\tau_t = -\gamma' \mathbf{Z}_{i,t,s,sur}$ . Results are displayed in table 6.

<sup>&</sup>lt;sup>27</sup> The conditions are those used by Low et al. (2018).

Table 6
Parameters of the income processes

Parameter	Symbol	Value
$\overline{f}$ 's age return (constant)	$\iota_0^f$	-0.383
f's age return (linear component)	$\iota_1^f$	0.0244
f's age return (squared component)	$\iota_2^f$	-0.0005
Variance of $f$ 's permanent income shock	$\sigma_\zeta^{2_f}$	0.0399
m's age return (constant)	$\iota_0^m$	-0.342
m's age return (linear component)	$\iota_1^m$	0.0495
m's age return (squared component)	$\iota_2^m$	-0.0009
Variance of $m$ 's permanent income shock	$\sigma_\zeta^{2_m}$	0.0417

Notes: The parameters are estimated using nonlinear least squares using single, cohabiting and married males and females from the PSID.

### 5.2 Preset Parameters

This section describes how we fix the set of preset parameters. Each period in the model lasts 1 year: we chose this length balancing the benefits of having a short period, which fits the fact that cohabitation spells are particularly short, and the computational burden associated with having too many periods. We assume that men (women) start making decisions at age 20 (18). Couples are always formed by men who are 2 years older than women. Agents retire at the age of 62 and the number of periods in the model if T = 62. The discount factor  $\beta$ , the annual interest rate and the relative risk aversion  $\sigma$  of private goods match those in Attanasio et al. (2008). Instead, the parameters relative to the production of public goods,  $\nu$  and  $\kappa$  match those in McGrattan et al. (1997). As far as the pensions are concerned, I follow Heathcote et al. (2010): they consider the progressive nature of the US pension system but they simplify it, assuming that only the last period before retirement is relevant for the amount of the pension that a person receives. Parameter  $\phi$  is set to 0.189 to reflect the relative time that singles spend on house works relative to the time spend on the labor market.<sup>28</sup> Wages are normalized such that average log wages of male at age 30 is 0. The variance of male and female's earnings at age 20  $\sigma_{\zeta,1}^{2m}$  and  $\sigma_{\zeta,1}^{2f}$  are taken directly from the PSID data. The parameters regarding the mating market, contained in equations 16 and 17, are

<sup>&</sup>lt;sup>28</sup> In the PSID the average yearly time spend on house works by singles is 465.5 hours. Assuming that the yearly hours of full-time work in the labor market is 2000, we get  $\phi = 465.5/(465.5 + 2000) = 0.189$ . The median number of yearly hours spent in the labor market for single men is 1976, while for single women is 1848. We considered the 1940-1955 birth cohorts of the PSID for these computations because the moments that we will use in the structural estimation are based on the behavior of people born in those years.

pinned down to obtain a realistic degree of assortative mating with respect to assets and wages. In particular, we target the correlation in log wages in the PSID and the share of households with family income above the median whose wealth is also above the median in the Survey of Consumer Finances (SCF). The parameters of the mating market are pinned down to respect a second condition, which is *symmetry*. For example, married men at age t should have on average the same wage and wealth regardless of being simulated for their life cycle, or being partners of women who are simulated for their whole life cycle.<sup>29</sup> Since we set these parameters before the structural estimation takes place, we cannot perfectly match the mating market moment that we targeted. The correlation in log wages of couples in the PISD is 0.58 versus 0.62 in the simulated sample,<sup>30</sup> while the share of people that have a wealth above the median, conditionally on having a family income above the median, is 0.76 in the Survey of Consumer Finances and 0.82 in the model.

<sup>&</sup>lt;sup>29</sup> The agents who belong to our fictional sample are simulated for their whole life cycle and they marry/cohabit with partners that they randomly meet. The behavior of these partners is followed only while they are in a relationship with the person in our fictional sample. Figure E.6 shows the mean and variance of productivity and wealth by age, both for agents belonging to the "fictional sample" and to their "partners". The variables of interest are similar for the two groups, which means that the two groups are symmetric with respect to these variables.

<sup>&</sup>lt;sup>30</sup> We obtain this value by simulating the behavior of agents under the parametrization of deep parameters described later in this section.

Table 7
Preset parameters

Estimated Parameters	Symbol	Value	Source
Initial age		18-20	
Retirement age		62	
Number of time periods	T	62	
Years per period		1	
m's average earnings at 30		1	Normalization
Mating market—productivities			PSID
Mating market—assets			$\operatorname{SCF}$
Pensions			Heathcote et al. (2010)
Var. $f$ 's productivity in $t = 1$	$\sigma^{2_f}_{\zeta,1} \ \sigma^{2_m}_{\zeta,1}$	0.54	PSID
Var. $m$ 's productivity $t = 1$	$\sigma_{\zeta.1}^{\overset{\circ}{2_m}}$	0.54	PSID
Interest rate	R-1	1.5%	Attanasio et al. (2008)
Relative Risk Aversion private good	$\gamma$	1.5	Attanasio et al. (2008)
Discount factor	$\beta$	0.98	Attanasio et al. (2008)
Function	Symbol	Value	Source
$Q_t = [d_t^{\nu} + \kappa (1 - P_t^f)^{\nu}]^{\frac{1}{\nu}}$	$\kappa$	3.76	McGrattan et al. (1997)
$Q_t - [u_t + \kappa(1 - \Gamma_t)]^{\nu}$	$\nu$	0.19	McGrattan et al. (1997)

## 5.3 Indirect Inference

We use the method of indirect inference (Gourieroux et al., 1993) to pin down the vector  $\vartheta = (\alpha, \lambda, \sigma_{\psi}, \sigma_{\psi,I}, \delta, \mu, \xi, \gamma)$  of the 8 remaining parameters of the model. We use 32 moments and regression coefficients for the structural estimation, which capture the process of marriage and cohabitation creation and dissolution, as well the female labor force participation. More precisely, we include as targets the coefficient of unilateral divorce estimated through equation 1,<sup>31</sup> the hazard of divorce (6), the hazard of breakup (3), the hazard of marriage (3), the share of people ever married over time (7), the share of people that ever cohabited over time (7), female labor

<sup>&</sup>lt;sup>31</sup> Note that the sample used for estimating equation 1 in the empirical section and in the structural estimation is different. We will describe within this section how the sample used for structural estimation is constructed.

supply (1),<sup>32</sup> differences in female labor force participation between marriage and cohabitation (2), ratio of the rate of divorce between households with male wage above and below the median (1) and differences in log wages between married and cohabiting men (1). We use the retrospective marital history data from the NSFH wave III to construct the moments linked to partnership choice, while we all the others are computed using the PSID.<sup>33</sup> The data moments are constructed selecting men and women born in 1940-1955 in community property states.

The first step for the estimation is to solve the model for a vector of parameters  $\vartheta$ , then simulating income, love shocks and unexpected divorce policy changes to obtain the simulated behavior for the given parametrization. The next step is to perform stratified sampling on the simulated population in order to obtain the same distribution over gender/age/regime of divorce as in the data used to construct the moments. This allows us to compare the simulated and data moments: the objective is to obtain  $\vartheta$  such that this difference is the smallest possible. Formally, the problem that we solve is

$$\hat{\vartheta} = \arg\min_{\vartheta} \quad (\mathbf{m} - \mathbf{m}_{\vartheta})' \mathbf{W} (\mathbf{m} - \mathbf{m}_{\vartheta}),$$
 (26)

where  $\mathbf{m}$  is the vector of empirical moments, as described in the section about target moments, while  $\mathbf{m}_{\vartheta}$  is the vector of the moments simulated by the model parametrized with  $\vartheta$ .  $\mathbf{W}$  is a matrix where the diagonal contains the inverse of the variance of the data moments, while all the other entries are zeros. The minimization of this object function is performed using the global optimization algorithm TikTak, which according to Arnoud et al. (2019) outperforms an array of global and local optimizers when the target is a difficult objective function. In appendix B we describe in detail how the algorithm TikTak works and how me modify it to allow for the possibility of running it in parallel.

<sup>&</sup>lt;sup>32</sup> Female labor supply in the model is constructed by multiplying the indicator of female labor force participation by 2000 hours. The assumption that working full-time corresponds to 2000 hours of work in a year was also used for calibrating  $\phi$ . Alternatively, we could have targeted female labor force participation, picking a number of hours for full-time work such that female labor supply is also matched. Since the amount of part-time work is very different according to the status (married, cohabiting or single) of the women, the amount of hours for participating women should have been differed by status. The problem with this approach is that women would have chosen their partnership according to the artificially fixed working schedule that partnerships offer, and not only accolading to the mechanisms that our model generates.

<sup>&</sup>lt;sup>33</sup> NSFH wave III is conducted in 2001/2003 following the original respondents of wave 1. This sample does not include respondents under age 45 as of January 2000 unless some particular conditions are met, but this is not an issue for us since the youngest person in our estimating sample was 44 in 2000. One possible issue with this data is that by mistake during NSFH wave II all cohabiting couples were dropped by the sample. We overcome this problem by simulating the same "mistake" on the sample drawn from the simulated data.

### 5.4 Identification

This section provides a description of how the structural parameters of the model are identified heuristically. The parameter  $\alpha$  is identified by total female labor supply: when this parameter is large, the household want to produce more of public good which requires women's time. Instead  $\mu$ affects the gap in female labor supply for married and cohabiting couples. When this parameter is large the gap increases, because specialization within cohabitation becomes relatively harder as this relationship lacks a commitment technology  $\lambda$  is intuitively identified by the share of people in a relationship. The parameter  $\sigma_{\psi}$  has a role in identifying the stability of marriage and cohabitation by modifying the likelihood that marriage surplus becomes negative, but it is mostly identified by the share of people that are choosing marriage over cohabitation. In fact, as this parameter grows larger, money become less important than love for total utility. This means that agents care less about insuring against income shocks and labor specialization starts binding less, while the risk of breakup and divorce increases. The parameter  $\sigma_{\psi}$  alone is not able to generate a large enough marriage surplus, such that the number of ever married people is matched. For this reason we introduced parameter  $\gamma$ , thanks to which we can match the share of people ever married and that ever cohabited. Also parameter  $\delta$  influences the gain of marriage with respect to cohabitation, but it does so in a non-monotone fashion. In fact, on the one hand increasing the cost of divorce enhance commitment, while on the other hand it makes more costly to end the relationship. Hence, the effect of increasing or decreasing  $\delta$  depends on its initial value. Since the introduction of unilateral divorce is to a first approximation like a decrease in the cost of divorce, the parameter  $\delta$  is mostly identified by the coefficient of unilateral divorce of regression 1. Instead,  $\sigma_{\psi,I}$  is identified by the hazard of breakup and marriage: when this parameter is small compared to the variance of the transitory shocks, agents are not picky about sorting into cohabitation, but they move fast to a marriage or they separate within the first periods of the relationship, according to the evolution of the love and productivity shocks. Finally, the parameter  $\xi$  influences the surplus of marriage and cohabitation by income. In fact, when  $\xi$  is small, wealthier agents find the consumption of the public good Q relatively more attractive. Since marriage allows to consume a larger quantity of Q because it protects women that devote time to its production, marriage becomes a relatively more interesting option for wealthier families. Hence,  $\xi$  is identified by the difference in log wages of married and cohabiting men and by the ratio of the rate of divorce between the relatively richer and poorer households.

### 5.5 Model Fit

Table 8 reports the results of the structural estimation together with asymptotic standard errors, computed following Adda et al. (2003). The estimated standard deviation  $\sigma_{\psi}$  of the transitory match quality shock is 0.39, while standard deviation  $\sigma_{\psi,I}$  of the love shock at first meeting is higher with a value of 0.85. Instead, the probability of meeting a partner  $\lambda$  is 0.51, while the share of assets left after divorce is 0.75. The weight on the public good  $\alpha$  is 1.01, while the loss in productivity parameter  $\mu$  is 0.04. Finally, the penalty of cohabiting is  $\gamma$ , while the coefficient of relative risk aversion for the public good  $\xi$  is 1.18.

The fit of the model is reported in table 9. The model matches well the hazard of marriage, breakup and divorce over time: model moments rarely lie outside the 95% confidence interval of data moments. One exception is that the hazard of divorce is not hump shaped over duration because our model abstracts from learning, which is necessary to match this pattern of the data (Blasutto, 2020). The share of people that ever cohabited and married over time is well matched, even though in the model the people that cohabited are slightly smaller than in the data. The data about female labor supply is well matched and the differences in divorce by wage and the differences in log wages for married and cohabiting men are well matched. Finally, the coefficient of unilateral divorce estimated through equation (1) is slightly too large.

The model is validated according to its ability to reproduce the effects of unilateral divorce on cohabitation duration, the share of income earned by women over time and average wage earned by women over age. We run the same econometric models of section 3.2 for cohabitation duration, both with the real data sample and with the simulated sample. The results, reported in table 9, show that the size of the effects is well matched. Instead, women wages are a slightly too low in the simulation, as figure E.3 suggest. Finally, the average share of income provided by the wife in the household is well matched.

A further test is to check whether the effect of unilateral divorce on the propensity to cohabit is lower under title-based regime than under community property regime, as it is in the data. We solve the model assuming a title-based regime and we obtain that the coefficient of unilateral divorce of equation (1) is -0.04, while it was -0.09 under community property.<sup>34</sup> This result is consistent with the idea that under community property regime the shift towards cohabitation is

<sup>&</sup>lt;sup>34</sup> Note that we do not expect to match exactly the empirical coefficient (1) under the title-based regime because we did not re-estimate the model using a sample of residents in title-based states. The parameters used for this exercise are those in table 9.

larger because men, who are those with most decisional power, start finding cohabitation attractive when the risk of divorce increases. This is because upon divorce they would lose most of their assets, leaving a part of them to their ex-wife. This mechanism bites less under a title-based regime, because men would keep the assets of their property upon divorce.

Table 8 Estimated structural parameters

Estimated Parameters		Value	Standard error
Standard deviation of match quality shock	$\sigma_{\psi}$	0.39	$0.58 \cdot 10^{-3}$
Standard deviation of initial match quality shock	$\sigma_{\psi,I}$	0.85	$1.32\cdot10^{-3}$
Probability of meeting a partner	$\lambda$	0.51	$1.53\cdot 10^{-3}$
Assets left upon divorce	$\delta$	0.75	$4.22\cdot 10^{-3}$
Weight of public good	$\alpha$	1.01	$6.33 \cdot 10^{-3}$
Loss in productivity while not working	$\mu$	0.04	$0.13\cdot 10^{-3}$
Relative Risk Aversion public good	ξ	1.18	$2.78\cdot10^{-3}$
Penalty of Cohabiting	$\gamma$	0.09	$0.09 \cdot 10^{-3}$

Notes: The parameters in the table are estimated by Indirect inference. Asymptotic standard errors are computed following Adda et al. (2003).

Table 9
Model fit and validation

Estimated Moments	Model	Data	95% CI
Hazards over Time	fig. E.1	fig. E.1	fig. E.1
Share Ever Cohabited and Married	fig. E.2	fig. E.2	fig. E.2
FLS in a Couple (hours)	1075	1016	[1001, 1031]
FLS if Married/FLS if Cohabiting (<35 yrs)	0.95	0.86	[0.77, 0.95]
FLS if Married/ FLS if Cohabiting (≥35 yrs)	0.95	1.00	[0.88, 1.12]
Log wages Marriage-Log wages Cohabitation	0.14	0.12	[0.11, 0.13]
Divorce Rate Rich/Divorce Rate Poor	0.78	0.79	[0.71, 0.87]
Unilateral Divorce coefficient equation (1)	-0.091	-0.065	[-0.12, +0.06]
External Moments	Model	Data	95% CI
Unilateral Divorce on the relative Risk of Marriage	0.75	0.73	[0.60, 0.86]
Unilateral Divorce on the relative Risk of Separation	0.81	0.82	[0.75, 0.89]
Women wages by age	fig. E.3	fig. E.3	fig. E.3
Share household income earned by women	0.34%	0.35%	[0.36 - 0.38]

NOTES: The coefficients and the relative hazard ratios in the table differs from those obtained with the same econometric model in section 3.2. The reason is that the sample used for the empirical part is different from the one used for structural estimation as explained in the section.

### 6 Mechanisms

The aim of this section is to better understand the mechanisms underlying the introduction of unilateral divorce and the subsequent rise in cohabitation.

We start by analyzing how selection and intra-household bargaining change as a result of the reform. The estimated structural model allows us to study the evolution of the match quality  $\psi$  and women's Pareto weight  $\theta_t$  using a standard event study. Specifically, we estimate the following regression model on simulated data

Variable of Interest<sub>i,a,t</sub> = 
$$\sum_{j=-5}^{5} \beta_{j}^{Uni} \cdot \mathcal{I}(t=j) + \alpha_{0} + \alpha_{a} + \epsilon_{i,t}$$
 (27)

where a is age, t if the year relative to switching to unilateral divorce (t = -1) is omitted) and i is a couple. We estimate the model for  $\psi$  and  $\theta$  using as samples 1) cohabiting couples that just met 2) married couples that just met. Figure 2 reports the results. We normalize the coefficient estimates  $\beta_j^{Uni}$  by adding the average of the variable of interest in the year before unilateral divorce is introduced E[Variable of Interest|t = -1].

Match quality  $\psi$ . We start by analyzing panel (a). First, note that the average match quality of married couples is higher than for cohabitants.<sup>35</sup> This fact is consistent with a strong selection on marriage and cohabitation with respect to match quality. Marriage guarantees a better commitment and cooperation, but when the match quality is low the best option is to opt for cohabitation because breaking up is cheaper than divorcing. The results of the event study show that upon the introduction of unilateral divorce the match quality of newly formed cohabitations increases by a value that is around 30% percent of its structural standard deviation.<sup>36</sup> This result is consistent with selection of relatively high match quality couples into cohabitation after the policy change. This happens because unilateral divorce increases the risk of dissolution of marriage and the spouses' ability cooperate. This result explains why the hazard of breakup of newly formed cohabiting couples decreases after the policy reform. From panel (a) we also observe that the match quality of newly formed marriages goes up, which happens because of the decreased gains from marriage. Overall, the match quality threshold for being in a couples increases, which

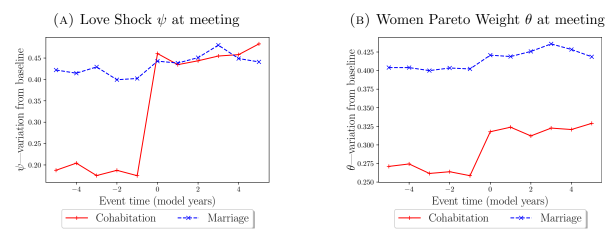
<sup>&</sup>lt;sup>35</sup> A more in depth analysis reveals that the distribution of match quality at meeting of cohabiting couples dominates that of married couples. See figure E.4.

<sup>&</sup>lt;sup>36</sup> Note that the observed and structural distributions of the initial match quality are different because couples are not formed when the match quality at meeting is too low.

increases the rate of singleness, which is consistent with the empirical evidence provided by Rasul (2003, 2006) and Reynoso (2020) that unilateral divorce increased the rate of singleness.

Women's bargaining power  $\theta$ . Panel (b) depicts the evolution of the women bargaining power  $\theta$  for cohabitation and marriage around unilateral divorce.  $\theta$  increases with respect to baseline for cohabitation after the policy change, while no detectable differences are observed for marriage. Therefore, the reform drastically reduces the differences in average  $\theta$  that preceded the policy change. Under Mutual consent, marriage was protecting women from ending up divorced and poor, while cohabitation was chosen only by couples where the man was not able to commit for a long term relationship and the woman had little say about the decision. After the reform, men prefer cohabitation over marriage because it avoids splitting up assets equally upon divorce, but they have to promise a higher initial  $\theta$  to convince women.<sup>37</sup>

FIGURE 2
Event Studies Around the introduction of Unilateral Divorce–Simulated Data



Notes The figures display the evolution of the love shock  $\psi$  and the female Pareto weight  $\theta$  around the introduction on Unilateral Divorce. The displayed patterns are normalized coefficients from event studies around divorce. The graphs are relative to couples that started a relationship.

## 7 Welfare

Previous research already studied the welfare effects of the introduction of unilateral divorce: both Reynoso (2020) and Fernández and Wong (2017) find that this policy change decreases welfare for both genders, but more so for women. While we find a similar effect, in this section we claim that accounting for cohabitation results in an even stronger difference by gender. To study well-being

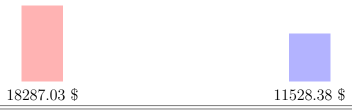
 $<sup>^{37}</sup>$  Note that upon breakup men receive on average around 65% of the couple's wealth.

under the two divorce regimes we perform an ex-ante welfare comparison, where for each gender we compute the expected value of spending the whole life cycle under a certain regime, before the realization of productivity and love shocks. Table 10 reports the results, which show that welfare under a unilateral divorce regime is lower than under mutual consent for both genders. The difference is larger for women, which would need to be given more than 17,000\$ in assets in t=0 to be indifferent between the two regimes, while men would need only \$9,023 to be indifferent between the two. To understand the role of cohabitation for the changes in well-being, we repeat the welfare analysis assuming that cohabitation in no longer a choice. The result cohabitation. We refer to the model with cohabitation as model A, while model B is the one without cohabitation. The results in table 10 show that the loss of welfare related to unilateral divorce is similar under models A and B for women, while men lose more under model B. This result suggests not accounting for cohabitation overestimates the welfare losses for men when unilateral divorce is introduced. The intuition is that cohabitation is valuable for men under the unilateral divorce regime, because it avoids the risk of losing most of their assets in favor of their ex-wife upon dissolution.

<sup>&</sup>lt;sup>38</sup> In practice, we increase the stigma parameter towards cohabitation  $\gamma$  such that cohabitation is never chosen.

Fe	Female Male		<b>I</b> ale
Mutual Consent	Unilateral Divorce	Mutual Consent	Unilateral Divorce
	Life-Time uta	ilities in t = 0	
-352.16	-355.06	-338.88	-340.62
	Welfare Losses with	n Unilateral Divorc	ee
	_		
175:	31.97 \$	902	3.81 \$
	$\frac{31.97 \$}{utilities \ in \ t = 0 \ whe}$		·

Welfare Losses with Unilateral Divorce when cohabitation is not an option



Welfare losses are obtained computing the amount of wealth that must be transferred to men and women in t=0 such that their lifetime utility under the unilateral divorce regime equals the one under mutual consent. The wealth is measured in 1990 dollars.

## 8 Counterfactual Experiments

The aim of this section is to understand the quantitative importance of the economic mechanisms that contributed to the rise of cohabitation during the last decades. To do so, we examine the results from a series of counterfactual experiments.

Unilateral Divorce. The qualitative impact of unilateral divorce on the choice between marriage and cohabitation has been largely discussed throughout this paper. Here we assess its quantitative relevance by performing an experiment where unilateral divorce is never introduced. Table 11 reports the share of people that cohabited at 39 and the average years spent cohabiting<sup>39</sup> under the baseline scenario and the counterfactual. The results show that under the counterfactual only three fourth of the people would have cohabited by the age of 39, while the years spent into cohabitation would have moved from 2.26 to 1.35. The latter effect is the strongest because it captures both changes in partnership choices of singles and in the duration of partnerships.

Shrinking gender wage gap. Table 11 reports the results of another scenario where the gender wage gap is reduced, increasing women potential wages by 20%:<sup>40</sup> the share of people that ever cohabited increases from 34.8% to 36.2%, while the number of years spent cohabiting move from 2.26 to 2.45. In the counterfactual there is less room from specialization in the couple when the two partner's wages are more similar and the opportunity cost of not working for women rises. Hence, in the counterfactual the couple's need for commitment decreases: cohabitation becomes relatively more interesting as it comes with a lower cost of breakup. This result is consistent with the work of Anelli et al. (2019), who find that exposure to robots causes both a decline in market opportunities of men with respect to women and a decrease (increase) in the likelihood of being married (cohabiting).

Decreasing the price of home appliances. In table 11 we report one last counterfactual experiment that explores the effects of reducing by 20% the relative price of goods d, used to produce public goods Q. This change is to be interpreted as a result of the improvement in home production technologies, such as the dish washer or the washing machine, which freed up women's time. Previous research already showed the impact of those changes of female labor supply (Greenwood et al., 2005), the decline in marriage, the rise in divorce and assortative mating (Greenwood et al., 2016). The counterfactual experiment shows that the share of people that ever

<sup>&</sup>lt;sup>39</sup> We consider the number of years spent cohabiting between the age of 20 to the age of 55.

<sup>&</sup>lt;sup>40</sup> More specifically, we increase women's productivity, which might not be realized if they decide not to participate in the labor market.

cohabited increases by moved from 34.8% to 37.1%, while the years spent cohabiting stays almost identical. Similarly to a reduction in the gender wage gap, improvements in the technology of home production decrease the need for labor specialization within the household and for a commitment technology to enforce it. Hence, improvements in the technology of home production not only caused a decline of marriage with respect to singleness, as Greenwood et al. (2016) claim, but also a change in the relative convenience of partnership contracts.

Table 11 Counterfactual experiments

Scenario	% people ever cohabited	Years spent cohabiting
Baseline	34.8	2.26
No Unilateral Divorce	26.7	1.35
↓ Wage gap	36.2	2.45
$\downarrow$ Price of "durable" good $d$	37.1	2.24

Notes. The Baseline scenario reports the model output with the parameters reported in the previous section. The scenario "No Unilateral divorce" assumes that all the agents live under a Mutual consent regime during all their life, while in the lower gender gap scenario women wages are increased by 20%. Instead, under the lower price of public good scenario the relative price between goods d, used to produce the public good, and private consumption c is reduced by 20%. The share of people that ever cohabited is measured at the simulated age of 39, while years spent cohabiting are computed between ages 20 and 55.

### 9 Conclusion

In this paper, we show that partnership choices depend on the rights to divorce: the introduction of unilateral divorce in most US states influenced selection into marriage and cohabitation as well as the duration of these relationships and women's bargaining power. Using NSFH and NSFG data, we show that the introduction of unilateral divorce is responsible for a 5% increase in the likelihood that singles choose cohabitation over marriage, and that newly formed cohabitations last longer. To understand the mechanisms that underlie those changes, as well its welfare effect for the two genders, we build a dynamic structural model where agents can choose to marry, cohabit and when to end these relationships. We use regression results from survey data as well as moments that describe the mating market and female labor supply to estimate our model by indirect inference. The structural estimation reveals that couples choosing cohabitation instead of marriage are those that would have had the highest risk of divorce. Since cohabiting couples had on average a lower match quality than married ones, this selection effect increases the duration

of newly formed cohabitations. Moreover, in the US states where assets are split equally, men are those who wish to cohabit after the policy reform, since they would lose relatively more of their assets upon divorce. Women are convinced to enter this relationship in exchange for a higher bargaining power, even though this makes them worse off if the couple subsequently breaks up. The possibility to switch to cohabitation does not affect much men's welfare, while for women the welfare under unilateral divorce is much lower because. Finally, we show that the magnitude of the overall effect of unilateral divorce on cohabitation is large: a counterfactual experiment reveals that if the law never changed, time spent into cohabitation for the birth cohorts used in our estimation would have been 1.35 years instead of 2.26, while the share of people that eve cohabited would have moved from 34.8% to 26.7%.

Beyond what is studied in this paper it would be interesting to introduce explicitly fertility in our framework to understand why children born within cohabitation does not perform well later in life. A promising approach would be to follow Kozlov (2020), who distinguishes between fertility as a choice and as an unplanned event. In fact, children raised by single mothers are likely outcomes of unwanted births that happen within cohabitation. This situation might happen less frequently within marriage, since it is a more stable relationship than cohabitation.

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## Appendix

## A Net worth around divorce/breakup

In this section we provide evidence about the evolution of household's net worth around the event of divorce/breakup. Using the 1997-2017 waves of the PSID, we build a sample of 1087 divorces and 1187 breakups that respect the following characteristics: 1) household wealth is observed

before and after the relationship breakdown 2) the number of adults in the household move from two to one after the relationship breakdown 3) the net worth of the household is below the 96% of the relative distribution 4) we exclude household where the head is older than 65 years old. All Net worth is constructed using the PSID variables employed by Blundell et al. (2016). We analyze the evolution of net worth using a standard event study on our sample. Note that, after the relationship breakdown, we report the net worth of the household of the partner that the PSID kept interviewing. Specifically, we estimate the following regression model

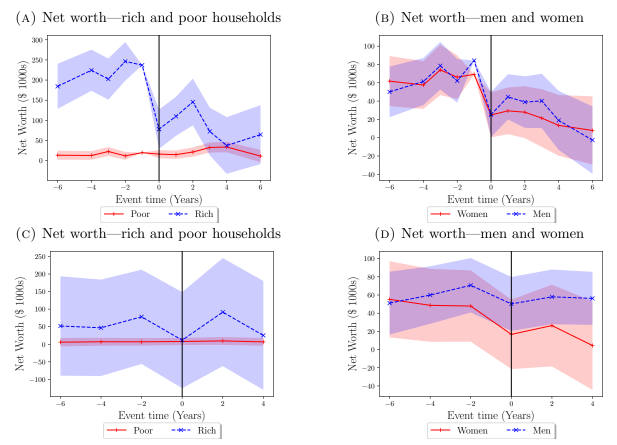
Net worth<sub>i,a,t,y,ma</sub> = 
$$\sum_{j=-6}^{4} \beta_{j}^{Split} \cdot \mathcal{I}(t=j) + \alpha_{0} + \alpha_{a} + \alpha_{y} + \alpha_{ma} + \epsilon_{i,t},$$
(28)

where a is age of the person observed after the couple chase to exist, t if the year relative to switching to unilateral divorce (t=-1 is omitted), and i is the household, y is the year and ma is the number of years since the start of the marriage/cohabitation. Note that we included year, years since marriage/cohabitation and age fixed effects. We estimate this model separately for formerly married and cohabiting households and we further subdivide our sample considering wealthier/poorer households and men/women. Figure A.1 reports the results. We normalize the coefficient estimates  $\beta_j^{Split}$  by adding the average of net worth at divorce E[Net worth|t=-1]. In panel (a) we can see a decrease in net worth for richer households: the estimates indicate the year after the divorce the household is left with significantly less than half its original net worth, even tough the large standard errors do not allow us to identify clearly the amount of net worth lost because of the divorce. Instead, no clear decrease in net worth can be observed for poorer household. Panel (c) shows that there is not clear loss in net worth for poor and rich cohabiting households. Finally, panels (b) and (d) show that no gender-related difference regarding the evolution of net worth can be detected.

<sup>&</sup>lt;sup>41</sup> We could not distinguish the net worth of the couple/individuals against the other member if we considered households with more adults.

 $<sup>^{42}</sup>$  A household is considered wealthy if its net worth before couple disruption is above the  $75^{th}$  percentile of the distribution and poor otherwise.d

FIGURE A.1
Event studies of net-worth around divorce



NOTES. The figures display the evolution of net-worth (measured in 1997\$). The displayed patterns are normalized coefficients from event studies around divorce. Rich household are defined as those whose net-worth is above the median in the first period they were observed. Poor households are those whose net-worth is below the  $75^{th}$  percentile of the distribution. Net worth is constructed using the same PSID variables that Blundell et al. (2016) use.)

## B Computational Appendix

Arnoud et al. (2019) compares an array of local and global optimizers, which are given the task of finding the global optimum of difficult objective functions. They find that the multi-start algorithm that they propose, called TikTak, outperforms the others in terms of time required to reach the solution and the probability that the algorithm finds the optimum. In light of these findings, we decided to use TikTak for solving problem (26). A description of the TikTak algorithm follows:

- 1. Determine the bounds for each parameter and generate a sequence of Sobol points with length N. Then evaluate the function value at each Sobol point.
- 2. Sort the N Sobol points  $(s_1, ..., s_N)$ , with  $f(s_1) \le ... \le f(s_N)$  and keep the first  $N^*$  with  $N^* < N$ . Note that f() is the objective function. We set  $N^*$  such that  $N^*/N = 0.15$ . Set

the global iteration number j to 1, then run a local minimizer starting from  $s_1$ . Call  $z_j^*$  the fit resulting from the local minimization,<sup>43</sup> and define the set  $Z_1^* = \min\{z_1^*\} = z_1^*$ .

3. Define a new starting point  $\hat{s}_{j+1}$  defined as

$$\hat{s}_{j+1} = (1 - \theta_j) s_{j+1} + \theta_j Z_j^*,$$

where

$$\theta_j = \min \left[ \max[0, 1, (j/N^*)^{\frac{1}{2}}], 0.995 \right].$$

Run a local minimizer starting from  $\hat{s}_{j+1}$  and call the local minimum found  $z_{j+1}^*$ . Then, define  $Z_{j+1}^* = \min\{z_1^*, ..., z_{j+1}^*\}$ . Update the global iteration number: j = j + 1. Repeat step 3 until  $j = N^*$ .

#### 4. Return $Z_{N^*}^*$ .

We adapt the original algorithm such that it can be run in parallel using M nodes. Other than evaluating more points at the same time on different nodes, the only difference is the step 3. In the parallel version of TikTak,  $Z_j^*$  is defined as the minimum among the outcomes of the local minimizers that already converged, while at the end of step 3 the global iteration number is updated to  $j^*$ , which stands for the number of global minimization that already started, without necessarily having converged already.

<sup>&</sup>lt;sup>43</sup> We use the local minimization algorithm provided by Cartis et al. (2019), which is a derivative-free optimization (DFO) for nonlinear Least-Squares (LS) problems. This algorithm is robust to noise, which might arise because of the errors coming from the approximation of continuous problems on a discrete grid.

## C Estimation of Income Processes

TABLE C.1 OLS Regression. Observation: males in year t.

	(1)
DEP. VARIABLE:	
Male Log Earnings	
$\iota_1^m$	0.05
$\iota_2^m$	-0.00
$\iota_0^m$	-0.34
Survey Year Fixed Effects	$\checkmark$
State Fixed Effects	$\checkmark$
Observations	98118
$R^2$	0.152
N. C. 1 1	1 1

NOTES: Standard errors are obtained through bootstrapping and they are reported in summary table 6.

Table C.2 OLS Regression. Observation: Females in Year t.

	(1)
Dep. Variable:	
Female Labor Earnings	
, f	0.02
$\iota_1'$ $\iota_2^f$ $\iota_0^f$	
$\iota_2^{\circ}$	-0.00
$\iota_0^J$	-0.38
Survey Year Fixed Effects	$\checkmark$
State Fixed Effects	$\checkmark$
Observations	86891
$R^2$	0.085
Nompo	-1-4-:1

NOTES: Standard errors are obtained through bootstrapping and they are reported in summary table 6.

Table C.3 Probit Regression. Observation: Females in Year t.

	(1)
Dep. Variable:	
Female Labor Force Participation	
Unilateral Divorce*Community Property	-0.18***
Unilateral Divorce*Title Based	-0.08
Unilateral Divorce*Equitable Distribution	-0.06
Equitable Distribution	-0.00
$\iota_1^f$	0.01***
$egin{array}{c} \iota_1^f \ \iota_2^f \ \iota_0^f \end{array}$	-0.00***
$\iota_0^f$	1.95
Survey Year Fixed Effects	$\checkmark$
State Fixed Effects	$\checkmark$
Observations	127728

Notes: standard errors are clustered at the state level. Coefficients that are significantly different from zero are denoted by the following system: \*10%, \*\*5% and \*\*\*1%. 6.

## D Robustness Checks - Empirical Analysis

#### Relationship Choice - Linear State Trends

Table D.1 OLS Regression. Observation: first and second relationships

	$Dependent\ variable:$			
	Married $(0/1)$			
	Full Sample	Resident	NSFH	NSFG
	(1)	(2)	(3)	(4)
Unilateral Divorce	$-0.060^{***}$ $(0.020)$	$-0.071^{***}$ $(0.024)$	$-0.071^{***}$ $(0.022)$	$0.005 \\ (0.053)$
State Fixed effects	Yes	Yes	Yes	Yes
Age Polynomials	Yes	Yes	Yes	Yes
Year started Fixed Effect	Yes	Yes	Yes	Yes
Linear trend by State	Yes	Yes	Yes	Yes
Demographic Controls	Yes	Yes	Yes	Yes
Observations	13,627	8,357	10,830	2,797
$\mathbb{R}^2$	0.208	0.227	0.232	0.152

Notes: standard errors are clustered at the state level. Coefficients that are significantly different from zero are denoted by the following system: \*10%, \*\*5% and \*\*\*1%.

#### Relationship Choice - Heterogeneity by Property regime and linear state trends

TABLE D.2
OLS Regression. Observation: first and second relationships

	Dependent variable:			
	Married $(0/1)$			
	Full Sample	Resident	Resident NSFH	
	(1)	(2)	(3)	(4)
UnDiv*NoTit	$-0.062^{***}$	-0.074***	-0.072***	0.004
	(0.021)	(0.025)	(0.022)	(0.056)
UnDiv*Tit	-0.015	-0.045	-0.023	0.012
	(0.026)	(0.046)	(0.040)	(0.051)
Tit	-0.034**	-0.036	-0.030*	-0.054
	(0.017)	(0.024)	(0.017)	(0.049)
State Fixed effects	Yes	Yes	Yes	Yes
Age Polynomials	Yes	Yes	Yes	Yes
Year started Fixed Effect	Yes	Yes	Yes	Yes
Linear trend by State	Yes	Yes	Yes	Yes
Demographic Controls	Yes	Yes	Yes	Yes
Observations	13,627	8,357	10,830	2,797
$\mathbb{R}^2$	0.192	0.227	0.209	0.128

NOTES: standard errors are clustered at the state level. Coefficients that are significantly different from zero are denoted by the following system: \*10%, \*\*5% and \*\*\*1%.

#### Relationship Choice - Logit

 ${\it TABLE~D.3} \\ {\it Logitstic regression.~Observation:~first~and~second~relationships}$ 

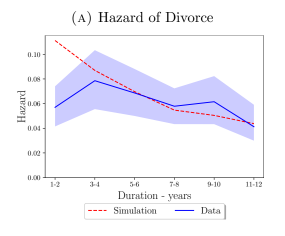
	Dependent variable:  Married (0/1)			
	Full Sample	Resident	NSFH	NSFG
	(1)	(2)	(3)	(4)
Unilateral Divorce	$-0.307^{***}$ $(0.095)$	$-0.387^{***}$ $(0.127)$	$-0.354^{***}$ $(0.107)$	-0.317 $(0.229)$
State Fixed effects	Yes	Yes	Yes	Yes
Age Polynomials	Yes	Yes	Yes	Yes
Year started Fixed Effect	Yes	Yes	Yes	Yes
Demographic Controls	Yes	Yes	Yes	Yes
Average Marginal Effects	-0.051	-0.062	-0.051	-0.062
Observations	13,627	8,357	10,830	2,797

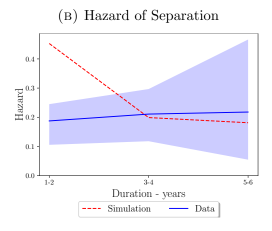
NOTES: standard errors are clustered at the state level. Coefficients that are significantly different from zero are denoted by the following system: \*10%, \*\*5% and \*\*\*1%.

# E Figures

## E.1 Model Fit

 $FIGURE~E.1 \\ Hazards~by~duration~of~spells:~data~and~simulations$ 





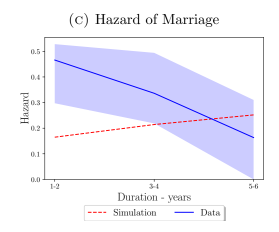


FIGURE E.2 Share ever cohabited and married: data and simulations  $\mathbf{E}$ 

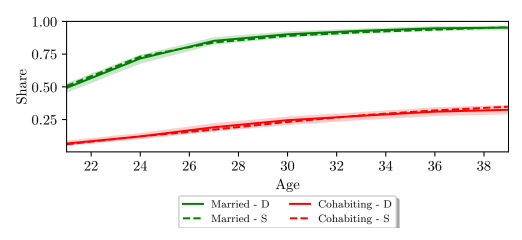
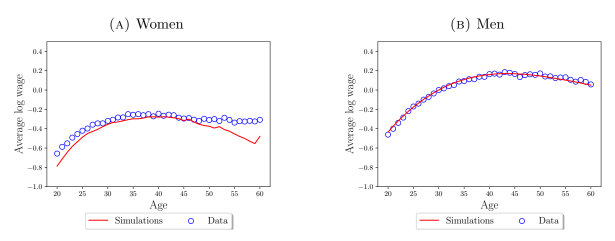


FIGURE E.3—Low wages over the life cycle: simulations and data



NOTES. This figure depicts simulated and empirical low wages over the life cycle. Data on wages are constructed dividing the annual labor income by the total number of hours.

#### E.2 Mechanisms

FIGURE E.4 Cumulative distribution of love shock  $\psi$  at meeting

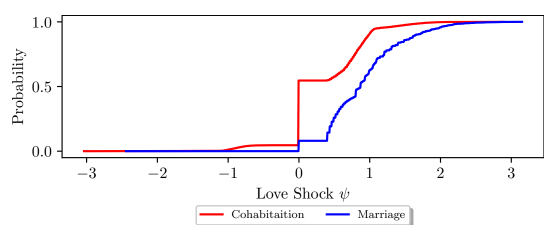
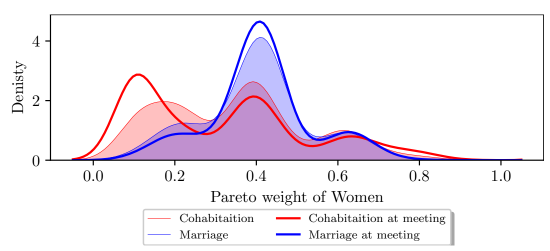


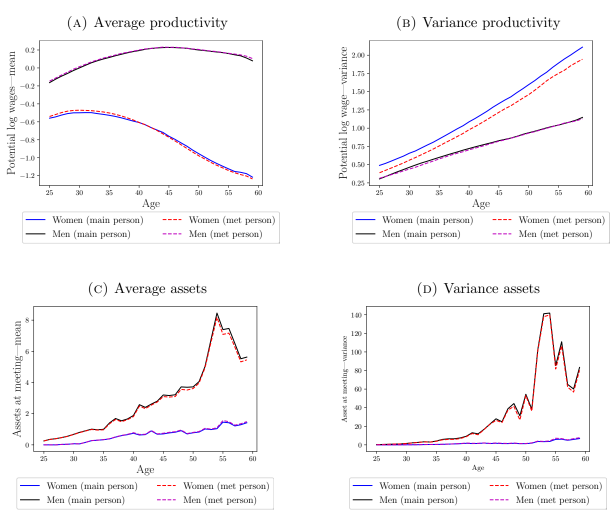
FIGURE E.5 Distribution of women Pareto weight  $\theta$ —marriage and cohabitation



NOTES. This figure depicts the distribution women Pareto weight for married and cohabiting couples. The thick solid lines represent the distribution of this variable in the period the couple decides to get together, while the lighter areas depict the distribution of  $\theta$  considering every relationship duration.

### E.3 Simulations-Symmetry

FIGURE E.6
Log Income and assets mean and variances by age—simulated data



NOTES. The figures display mean and variances of simulated log wages and assets of men and women in a couple over their age. We label as "main person" the variables that are computed from agents that are simulated and followed through their whole life-cycle, while we label as "met person" the variables constructed using the partners met by the people whose behavior is simulated for their whole life-cycle. Wage variables are constructed using couples at any point of their relationship, while for assets we use only the period the couple met, where we can still distinguish the title of ownership of assets.