# Preference Evolution in Different Marriage Markets

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#### Abstract

We examine preference evolution under different marriage market arrangements, when preferences are influenced by own choices and parents' preferences. The dynamical system exhibits pitchfork bifurcation as the degree of sorting varies: Multiple stable equilibria arise under sufficiently random matching, but a unique equilibrium exists under sufficiently assortative matching. Market-differential evolutionary trajectories after transitory and permanent shocks allow us to shed light on the evolution of (i) female labor force participation in developed countries, (ii) gender norms in developing countries, (iii) capitalistic spirit in preindustrial England, and (iv) cultural norms in the long run.

**Keywords**: preference evolution, marriage market, intergenerational transmission, evolutionary games, pitchfork bifurcation

JEL: C73, C78, Z13

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### 1 Introduction

Economic and social preferences evolve across generations. One approach subjects preferences to natural selection and provides an evolutionary foundation for preferences, such as those on risk, time, and altruism.<sup>1</sup> Another approach assumes that preferences are shaped by family and society in a cultural transmission process.<sup>2</sup> Marriages can also be critical for preference evolution, because preferences are genetically and culturally influenced by both parents who pair up by choice. Yet, to the best of our knowledge, not many papers have systematically investigated the effects of marriage market on preference evolution, and this paper serves as an attempt.<sup>3</sup>

The evolutionary approach with the marriage market incorporated may shed light on heterogeneity of preferences and their evolution across regions and social groups. Our subsequent discussions suggest that the structure of the marriage market may have played a role—quantifying the importance is outside the scope of this paper—in influencing various phenomena, from women's labor force participation in developed countries after World War II, gender norms in developing countries, capitalistic spirit in preindustrial England, to cultural evolution over time.<sup>4</sup>

In the model, matching technologies differ in the degree of assortativity, ranging from com-

<sup>2</sup>Initiated by Bisin and Verdier (2000, 2001), a body of research seeks to explain a wide variety of cultural phenomena; see Bisin and Verdier (2011) for an extensive survey. Bisin and Verdier (2000) and Bisin et al. (2004) explain the persistence of ethnic differences and the coexistence of religious preferences in the United States, respectively. Fernández et al. (2004) attribute the increasing female labor force participation in the United States to the intergenerational transmission of gender norms after a temporary increase in female labor force participation triggered by World War II. Doepke and Zilibotti (2006) show that the rise of the middle class during the British Industrial Revolution was associated with the transmission of work ethic and patience. Tabellini (2008) demonstrates that historical institutional qualities may have a long-run impact on the current societal level of generalized trust through cultural transmission. Kuran and Sandholm (2008) account for psychological forces that drive the evolution of culture. Cheung and Wu (2018) provide a continuous-trait extension of the binary-trait Bisin-Verdier model. Bisin and Verdier (2017) model the co-evolution of culture and institutions.

<sup>3</sup>Papers have considered preference formation in the presence of a two-sided marriage market but do not compare the differential effects of its structure (Robson, 1996a; Bisin and Verdier, 2000; Fernández et al., 2004; Mailath and Postlewaite, 2006; Bisin and Tura, 2020). Such a comparative approach has been applied to study cooperation (Bergstrom, 2003; Bilancini et al., 2018); asexual preference evolution (Alger and Weibull, 2013); and income inequality (Kremer, 1997; Fernández and Rogerson, 2001). Sometimes, the marriage market structure is independent of preference evolution for reasons such as governmental policies, transportation costs, population density, and information asymmetry.

<sup>4</sup>A recent empirical literature documents the historical determinants of preferences including agricultural technologies, geography, language, and family structure. See Giuliano (2020) and Nunn (2020) for recent surveys. However, the organization of the marriage market has not been considered yet.

<sup>&</sup>lt;sup>1</sup>See Robson and Samuelson (2011); Alger and Weibull (2019); and Newton (2018) for surveys of the literature of preference evolution. The literature has studied preferences on risk (Robson, 1996b; Roberto and Szentes, 2017; Robson and Samuelson, 2019); time (Rogers, 1994; Robson and Samuelson, 2007; Robson and Szentes, 2008; Robson and Samuelson, 2009; Iantchev et al., 2012; Robson and Szentes, 2014); overconfidence (Zhang, 2013; Gannon and Zhang, 2020); social preferences, including altruism, reciprocity, and morality (Güth and Yaari, 1992; Güth, 1995; Huck and Oechssler, 1999; Sethi and Somanathan, 2001; Dekel et al., 2007; Alger and Weibull, 2010, 2013); and the interaction between institutions and evolution (Wu, 2017; Besley and Persson, 2018; Besley, 2020).

pletely random matching to perfectly positive assortative matching. Each person can be one of two preference types. We start with a simple model in which a man's type is inherited and a woman's type is by choice. We will generalize the model so that both men and women inherit from both parents and make choices to determine their types. A woman's choice depends on whom she can marry—which is determined by the matching technology—and the cost associated with the choice. A woman's choice shapes her son's preference through intergenerational transmission. For an example, a man's type represents his preference for either a working wife (type a) or a nonworking wife (type b), and a woman's type reflects whether she participates in the formal labor force (action a) or not (action b).

The evolution of preferences differs by the matching technology. On the one hand, under random matching, as the fraction of type-a men increases, more women will be attracted to choose action a, as there is a higher chance of marrying a type-a man. Hence, the interaction between men and women takes a form similar to a coordination game; since men inherit their types from their mothers, there is intertemporal complementarity in women's actions. We find that generically, there exist two stable equilibria: one with type a being predominant and another one with type b being predominant. On the other hand, under assortative matching, the marital prospect of a type-a woman is better when there are fewer type-a women. Therefore, the interaction between men and women takes a form similar to an anti-coordination game; there is intratemporal competition between women, in addition to intertemporal complementarity. We find that there always exists a unique stable equilibrium. In general, equilibria resemble those under the perfectly random setting when a sufficiently high proportion of couples are matched randomly and otherwise resemble those in the perfectly assortative setting.

The results demonstrate that the number and properties of equilibria crucially depend on the underlying two-sided matching technology. The matching technology influences not only who matches with whom but also, more importantly, individual choices that shape future generations' preferences and choices. The number and properties of equilibria in turn determine how shocks may impact the evolution of preferences under different matching technologies. Notably,

<sup>&</sup>lt;sup>5</sup>Obviously, the simple model can be applied to the mirror case in which men's types are by choice and women's types are by inheritance.

<sup>&</sup>lt;sup>6</sup>See Fernández (2013) and Fernández et al. (2004) for evidence supporting the notion that men's preferences for working women are significantly affected by whether their mothers work. In the general analysis, we allow for a more general transmission mechanism.

<sup>&</sup>lt;sup>7</sup>For another example, in the mirroring model in which women inherit their preferences and men choose actions, a woman's type is her preference for a blue or green beard, and a man's action is to dye his beard blue or green.

<sup>&</sup>lt;sup>8</sup>There is an additional equilibrium with a more balanced distribution of types, but it is never stable. Many models that study cultural evolution feature multiple equilibria. See Hazan and Maoz (2002) and Fernández (2013) for models with multiple possible evolutionary paths of female labor force participation; Bénabou and Tirole (2006); Mailath and Postlewaite (2006); and Guiso et al. (2009) for models with multiple social norms; and Tabellini (2008), Bidner and Francois (2010, 2013), Belloc and Bowles (2013), Bisin and Verdier (2017), Besley and Persson (2018) and Besley (2020) for models with multiple institution-culture pairs.

a temporary shock to preferences and behavior can bring permanent paradigm shift only if the marriage market is sufficiently random and the shock itself is sufficiently large; otherwise the dynamic reverts back to the original equilibrium. Differences in evolutionary trajectories after shocks enable us to shed light on a wide range of phenomena.

First, we can explain how World War II contributed to the growth in female labor force participation through the channel of preference evolution in the United States, because it served as a tremendous transitory shock that boosted female labor force participation during the war. If couples sort randomly on the dimension of gender role attitudes, our model predicts that such a shock is able to overcome frictions in the marriage market and move social attitudes about working women, as well as the female labor force participation rate, to what they are today. This prediction is similar to the main prediction of Fernández et al. (2004) on the importance of World War II for female labor force participation through the mother-son transmission channel, but differs in that we highlight the importance of (and provide suggestive evidence for) the underling matching technology being sufficiently random during the time when WWII serves as a transitory shock.

Second, we can partly attribute the persistence of traditional gender norms in developing countries to the higher assortativeness on preferences. Our model predicts that under assortative matching, the dynamic always moves toward the unique equilibrium regardless of the transitory shock, which explains why a social norm persists as well as why neither a government campaign to change the preferences of a generation nor a temporary social or political event may result in a permanent change. The higher marriage assortativeness on preferences is arguably due to the prevalence of more assortative arranged marriages. We argue (and provide suggestive evidence) that arranged marriages are more assortative than freewill marriages on the dimensions of gender norms, such as men's preferences for female chastity, and the practices of child marriage and purdah.

Third, we can rationalize the spread of the "spirit of capitalism" in the middle class instead of the landed upper class in preindustrial England from a marriage-market perspective, which differs from the economic incentive-based explanation provided by Doepke and Zilibotti (2006). Historical evidence suggests that marriages were mostly arranged in the landed upper class, while freewill marriages were more prevalent in the lower classes, and the marriage markets in different classes were essentially segregated. Hence, we can separately apply the assortative matching model to the landed upper class and the random matching model to the middle class. If the Protestant Reformation served as a sufficiently large transitory shock on preferences, it would have successfully moved the middle class—but not the landed upper class—toward a preference distribution dominated by the Protestant ethic, which includes frugality, thrift, and diligence.

Finally, our model helps to explain the empirical findings of Grosjean and Khattar (2019)

that the historical male-biased sex ratio has a persistent effect on men having a more traditional gender attitude toward women in Australia. They deduce from evidence that the male-biased sex ratio altered the bargaining position within a household, which permanently changed men's marital preferences. Our model demonstrates that a permanent shock to marital preferences will result in a permanent shift in the distribution of preferences in the long run in the direction documented by them. In addition, our model predicts that a cultural shock that promotes gender equality may shift the population to an equilibrium with a more progressive gender view under random matching, but not under assortative matching, which explains their observation that a male-biased sex ratio leads to a more traditional gender view in regions with more homogamous marriages.

The rest of the paper is organized as follows. Section 2 presents the model that illustrates the main insights. Section 3 investigates equilibria under different matching technologies—random matching, assortative matching, and any matching that mixes random and assortative matching. Section 4 investigates the evolution of preferences after transitory and permanent shocks. Section 5 discusses model implications. Section 6 presents the general model. Section 7 concludes.

#### 2 The Model

We use the simplest possible model in this section to illustrate the main insights. Each person can be one of two types. In the simple model, each man's type is inherited from his mother, and a woman's type is determined by her choice. A motivating example would be that men's types represent their preferences for either a working wife or a nonworking wife, and women's types reflect whether they participate in the formal labor force or not. In Section 6, we generalize the model to one in which both men and women have types and choices and their types are determined jointly by inheritance from both parents and their own choices.

### 2.1 Basic Setup

There is a unit mass of men and a unit mass of women every period. All men and women pair up and each pair reproduces two children, one son and one daughter; equivalently, each child is a male or a female with equal probabilities. Each person is either type a or type b. Let  $p_t$  denote the mass of type-a men in period t. Assume that men's types are determined through intergenerational transmission, which is specified in Section 2.2. Before she enters the marriage market, each woman chooses to become type a or b by choosing action a or b, respectively. Whom they can marry is determined by the matching technology in the marriage market, which is specified in Section 3.

The cost difference in actions a and b is heterogeneous. We normalize the cost of action b to 0 and denote the cost of action a by c. Assume the cost is distributed according to a differentiable

and strictly increasing distribution F with associated density f. Assume the density f is *single-peaked*: There exists a  $\widehat{c}$  such that  $f(c) \leq f(\widehat{c})$  for any c and c' such that  $c < c' < \widehat{c}$  or  $c > c' > \widehat{c}$ . For example, bell-shaped distributions, triangular distributions, and uniform distributions satisfy the condition.

Let  $u_{t_w t_m}$  denote a type- $t_w$  woman's utility from marrying a type- $t_m$  man. We do not impose additional assumptions on the utility function other than *homophily*:  $u_{aa} > u_{ab}$  and  $u_{bb} > u_{ba}$ .

The cost of choosing an action and the utility obtained through marriage, which depends on the matching technology, jointly determine a woman's optimal action choice. Let  $q_t$  denote the mass of women choosing action a in period t.

### 2.2 Intergenerational Transmission

Let  $\alpha_m(t_m, t_w)$  denote the probability that a son is type a given his father's type  $t_m$  and his mother's type  $t_w$ . One can impose different assumptions on  $\alpha_m(t_m, t_w)$ . We give two examples used in the literature.

Example 1 (Superior transmission for homogamous marriages).  $\alpha_m(a,a) = 1$ ,  $\alpha_m(a,b) = \alpha_m(b,a) = \frac{1}{2}$ , and  $\alpha_m(b,b) = 0$ . When both parents are of the same type, a son would adopt that type for sure. Otherwise, a son would randomly become either type a or type b. In other words, a homogamous marriage has a superior transmission technology compared with a heterogamous marriage, which is assumed in the model of Bisin and Verdier (2000) and is empirically supported by Dohmen et al. (2012) on the transmission of risk preferences and trust attitudes. This is a special case of the vertical transmission mechanism in Cavalli-Sforza and Feldman (1981), and is also considered in Mailath and Postlewaite (2006).

**Example 2 (Mother-to-son transmission).**  $\alpha_m(t_m, t_w) = 1_{t_w=a}$ . Each son's preference is solely influenced by his mother's type. A mother's influence on her son is documented in Fernández et al. (2004) and Fernández (2013).

These two examples are special cases of a more general specification. Assume that a son adopts his father's type with probability h and his mother's type with probability 1 - h, for  $h \in [0,1]$ . When  $h = \frac{1}{2}$ , we have the first example. When h = 0, we have the second example. The value of h does not change the main results of the model. Therefore, for illustrative purposes, we focus on the simplest case: h = 0. In this case, the evolutionary dynamic of preferences is simply  $p_{t+1} = q_t$ , that is, the mass of type-a men in a period is the mass of action a women in the previous period.

<sup>&</sup>lt;sup>9</sup>The intergenerational transmission model we consider differs from that of Bisin and Verdier (2000, 2001) in two crucial ways. First, we only model the vertical transmission from parents to children without considering the oblique transmission in which children adopt preferences from peers or role models. We argue that adding the oblique transmission would not significantly affect the main insights of the model. To see why, suppose that a son

### 2.3 Equilibrium

The intergenerational transmission process gives rise to a dynamic that describes the evolution of preferences. Subsequently, we are interested in the stationary equilibria of the dynamic under different matching technologies. In a stationary equilibrium, each woman chooses her type to maximize her expected payoff, and the distribution of types is the same across periods. Any stationary equilibrium can be simply characterized by a cutoff cost  $c^*$ : Any woman with a cost below  $c^*$  chooses action a, and any woman with a cost above  $c^*$  chooses action b.

We say an equilibrium  $c^*$  is *stable under positive perturbations*, or *positive-stable*, if there exists an  $\epsilon > 0$  such that women's optimal cutoff converges to  $c^*$  when there is initially mass  $F(c^*) + \epsilon$  of type-a men. Similarly, we say an equilibrium  $c^*$  is *stable under negative perturbations*, or *negative-stable*, if there exists an  $\epsilon > 0$  such that women's optimal cutoff converges to  $c^*$  when there is initially fraction  $F(c^*) - \epsilon$  of type-a men. We say an equilibrium is *stable* if it is both positive-stable and negative-stable, is *unstable* if it is neither positive-stable nor negative-stable, and is *partially stable* if it is neither stable nor unstable (positive-stable but not negative-stable, or negative-stable but not positive-stable).

# 3 Equilibria under Different Marriage Markets

In this section, we characterize equilibria of the simple model under different matching technologies. We first consider a marriage market with completely random matching, which can be thought of as an environment with high frictions such that people are unable to sort according to types. Second, we consider assortative matching in which women are free to match with men they like, though they may need to compete with one another when there is a shortage of likable men. Given the assumption of homophily, homogamous marriages will be the most frequent in such an environment. Finally, we investigate intermediate cases by varying the level of friction.

instead adopts his mother's type with probability  $\phi \in (0,1)$ , and randomly adopts the type of a role model in the society otherwise. In this case, the dynamic is given by

$$p_{t+1} = \phi q_t + (1-\phi) \frac{p_t + q_t}{2} = \frac{1+\phi}{2} q_t + \frac{1-\phi}{2} p_t.$$

Compared with the dynamic generated in the case without oblique transmission, the new dynamic would result in the same stationary equilibria, which are defined in Section 2.3, and would behave similarly except for the speed of convergence to equilibria. Second, we do not explicitly model the decision process of parents to transmit their types to their children, which is a crucial factor for the phenomenon of cultural heterogeneity of Bisin and Verdier (2000, 2001). The main insights of our paper are instead driven by the incentives in the marriage market determined by its two-sided matching technology. Adding the parents-to-children decision process would not change either the number of equilibria or their properties. Therefore, we abstract away from the parents-to-children decision process to elucidate the marriage-market effect.

### 3.1 Random Matching

Suppose men and women are randomly matched. That is, in period t, given mass  $p_t$  of type-a men, any woman marries a type-a man with probability  $p_t$  and a type-b man with probability  $1 - p_t$ . Under the random matching technology, compared with action b, action a for a woman yields a gain  $u_{aa} - u_{ba}$  when she marries a type-a man, which happens with probability  $p_t$ , and a loss  $u_{bb} - u_{ab}$  when she marries a type-b man, which happens with probability  $1 - p_t$ . Hence, a woman chooses action a if and only if the (net) cost of the action is lower than the expected benefit, or equivalently, the cost is lower than a cutoff cost that depends on the distribution of men's preferences:

$$c \leq p_t(u_{aa} - u_{ba}) - (1 - p_t)(u_{bb} - u_{ab}) \equiv c_R(p_t).$$

The cutoff cost function  $c_R(p_t)$  has a positive slope  $\Delta \equiv (u_{aa} - u_{ab}) + (u_{bb} - u_{ba})$ , which is the sum of the gains from homogamous marriages. A positive slope of the function means that more women choose action a when more men are type a. A steeper slope, which results from higher gains from homogamous marriages, leads women to be more responsive to changes in the distribution of men's preference types. Since the distribution of men's preference types is determined by the choices made by women from the previous generation, the slope  $\Delta$  serves as a measure of the intertemporal complementarity between the choices of women.

When the cutoff cost in period t is  $c_t$ , because the mass of type-a men is determined by the mass of women choosing action a in the previous period— $p_{t+1} = F(c_t)$ —the cutoff cost in period t+1 is  $c_R(F(c_t))$ . The change in men's and women's type distributions is  $F(c_R(F(c_t))) - F(c_t)$ , and the change in the cutoff cost is

$$c_R(F(c_t)) - c_t \equiv \psi_R(c_t).$$

When  $\psi_R(c_t)$  is positive (negative), the cutoff increases (decreases), so more (fewer) women choose action a in the current period than in the previous period. Stationary equilibrium  $c^*$  satisfies  $\psi_R(c^*) = 0$ .

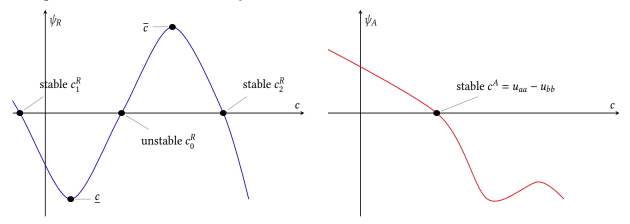
The slope of  $\psi_R$  is  $\psi_R'(c) = f(c)\Delta - 1$ . If  $f(\widehat{c})\Delta > 1$ , then the slope of  $\psi_R(c)$  is negative unless c is sufficiently close to  $\widehat{c}$ . Namely, there are two solutions to  $\psi_R'(c) = 0$ , denoted by  $\underline{c}$  and  $\overline{c} > \underline{c}$ . When  $c < \underline{c}$  or  $c > \overline{c}$ ,  $\psi_R(c)$  is decreasing, and when  $c \in (\underline{c}, \overline{c})$ ,  $\psi_R(c)$  is increasing. The function  $\psi_R(c)$  when  $f(\widehat{c})\Delta > 1$  is depicted in Figure 1a. When  $\psi_R(c)$  is decreasing, the dynamic is converging, and an equilibrium is stable if there is any. When  $\psi_R(c)$  is increasing, the dynamic is diverging, and an equilibrium is unstable if there is any. To summarize, we have the following

<sup>&</sup>lt;sup>10</sup>The dynamic is converging and any equilibrium is stable when  $\psi_R(c)$  is decreasing, because if  $\psi_R(c^*) = 0$ ,  $\psi_R(c)$  for any  $c < c^*$  is positive, so  $c_R(F(c)) > c$ , and  $\psi_R(c)$  for any  $c > c^*$  is negative, so  $c_R(F(c)) < c$ . The dynamic is diverging and any equilibrium is unstable when  $\psi_R(c)$  is increasing, because if  $\psi_R(c^*) = 0$ ,  $\psi_R(c)$  for any  $c < c^*$  is

Figure 1: Equilibria under Random Matching versus Assortative Matching.

(a) Random Matching: Two stable equilibria  $c_1^R$  (b) Assortative Matching: One stable equilibria and  $c_2^R$  and one unstable equilibrium  $c_0^R$ .

rium  $c^A$  and no other equilibrium.



characterization of equilibria under random matching.

**Proposition 1** (Equilibria under Random Matching). Suppose agents are randomly matched. If  $f(\overline{c})\Delta > 1$  and  $\psi_R(\underline{c}) < 0 < \psi_R(\overline{c})$ , where  $\underline{c}$  and  $\overline{c}$  are the two solutions to  $\psi_R'(c) = 0$ , there are two stable equilibria  $c_1^R < \underline{c}$  and  $c_2^R > \overline{c}$  and one unstable equilibrium  $c_0^R \in (\underline{c}, \overline{c})$ .

The conditions  $f(\widehat{c})\Delta > 1$  and  $\psi_R(\underline{c}) < 0 < \psi_R(\overline{c})$  are necessary and sufficient for the existence of two stable equilibria. The case with two stable equilibria described in Proposition 1 is the generic case we will consider, and it is depicted in Figure 1a. We characterize, in the proof of Proposition 1, the cases in which these conditions do not hold. There is one stable equilibrium, and potentially, another partially stable equilibrium.

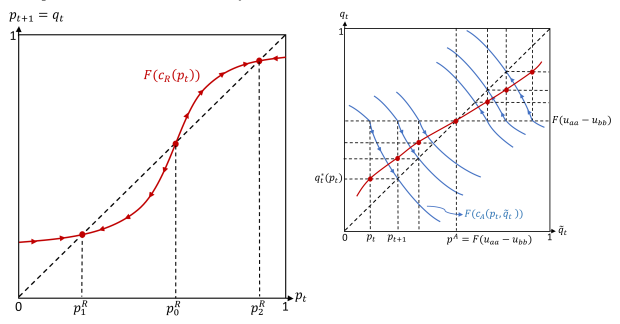
Another way to present the generic case is provided in Figure 2a. The graph depicts the relation between  $p_t$  and  $p_{t+1}$ . The existence of two stable equilibria relies on  $F(C_R(p_t))$  being sufficiently "S-shaped." A reduction in the variance of F and/or an increase in  $\Delta$  helps to make  $F(C_R(p_t))$  more "S-shaped." In other words, it is more likely to have two stable equilibria when the environment is less volatile and/or the intertemporal complementarity is stronger.

The dynamic incentive structure of our model under random matching is similar to that of an evolutionary model of coordination games. Women are trying to "coordinate" on the action that matches the prevalent type of men, which is inherited from the actions of the previous generation of women, leading to two distinct social conventions: one with type-a men predominant and more women choosing action a, and another with type-b men predominant and more women choosing action b.

negative, so  $c_R(F(c)) < c < c^*$ , and  $\psi_R(c)$  for any  $c > c^*$  is positive, so  $c_R(F(c)) > c > c^*$ .

Figure 2: An Alternative Representation of the Equilibria.

(a) Random Matching: Two stable equilibria  $p_1^R$  (b) Assortative Matching: One stable equilibriand  $p_2^R$  and one unstable equilibrium  $p_0^R$ .



### 3.2 Assortative Matching

Suppose men and women are positive assortatively matched. When the distributions of types are identical across sexes, the matching would exhibit perfect assortativity, as type-a men and women marry, and type-b men and women marry. When there is an imbalance of types, there are cross-type marriages. For example, if there are more type-a women than type-a men, then there are some cross-type marriages between type-a women and type-b men.

The payoff difference between the two actions depends on the relative distributions of preferences of men and women. Let  $q_t$  represent the mass of women choosing action a in period t. Suppose  $q_t > p_t$ . A type-a woman marries a type-a man with probability  $p_t/q_t$  and marries a type-b man with probability  $1 - p_t/q_t$ , so that a woman's expected payoff from action a is  $\frac{p_t}{q_t}u_{aa} + (1 - \frac{p_t}{q_t})u_{ab} - c$ . A type-b woman marries a type-b man for sure, so that her payoff from action b is  $u_{bb}$ . We can follow a similar logic to derive a woman's expected payoff when  $q_t = p_t$  and when  $q_t < p_t$ . In summary, a woman chooses action a if and only if  $c \le c_A(p_t, q_t)$ , where

$$c_{A}(p_{t}, q_{t}) = \begin{cases} \frac{p_{t}}{q_{t}} u_{aa} + \left(1 - \frac{p_{t}}{q_{t}}\right) u_{ab} - u_{bb} & q_{t} > p_{t} \\ u_{aa} - u_{bb} & q_{t} = p_{t} \\ u_{aa} - \left(\frac{p_{t} - q_{t}}{1 - q_{t}} u_{ba} + \frac{1 - p_{t}}{1 - q_{t}} u_{bb}\right) & q_{t} < p_{t} \end{cases}$$

<sup>&</sup>lt;sup>11</sup>It is theoretically implausible to consider negative assortative matching under homophily preference. In addition, there are technical difficulties associated with considering negative assortative matching. We discuss this further in Appendix B.

Note that the function  $c_A(p_t, q_t)$  is continuous and strictly increasing in  $p_t$ , and is continuous and strictly decreasing in  $q_t$ . That is, when there are more type-a men, more women would choose action a, but when there are more type-a women, fewer women would choose a. Hence, two effects on the choices of women are present under assortative matching: intertemporal complementarity and intratemporal competition.

Under random matching, women's optimal decisions are purely driven by the distribution of men's preferences and do not depend on other contemporaneous women's actions. In contrast, under assortative matching, women are playing a game with one another because their decisions take into account what other women choose. Given  $p_t$ , the mass of type-a men in the market, the mass of women choosing action a in period t is given by  $F(\tilde{c})$ , where  $\tilde{c}$  is the unique value that satisfies the following equation.<sup>12</sup>

$$c_A(p_t, F(\widetilde{c})) - \widetilde{c} = 0.$$

In a stationary equilibrium of the simple model, the distributions of preference types must be identical for the two sexes. Otherwise, the mass of type-a men will change in the next period. Also, the equilibrium cutoff cost  $c^A$  must coincide with the unique cutoff cost simultaneously determined by all women's choices. Therefore, it satisfies

$$c_A(F(c^A), F(c^A)) - c^A = 0.$$

Since there is no imbalance in types across sexes in the stationary equilibrium, a type-a woman gets  $u_{aa}$  and a type-b woman gets  $u_{bb}$ . Hence, the equilibrium cutoff cost  $c^A$  is the difference between the two homophily payoffs,  $u_{aa} - u_{bb}$ , and the equilibrium mass of type-a men is  $F(c^A)$ .

To determine the stability of the unique equilibrium, we need to check that the dynamic is converging. Namely, define the change in the cutoff costs,

$$\psi_A(c) \equiv \widetilde{c}(c) - c,$$

where  $\widetilde{c}(c)$  is the current period's cutoff cost when the previous period's cutoff cost is c. We need to check that  $\psi_A(\cdot)$  is decreasing at the equilibrium.<sup>14</sup> In summary,

**Proposition 2** (Equilibria under Assortative Matching). Suppose agents are positively assortatively matched. There exists a unique equilibrium  $c^A = u_{aa} - u_{bb}$ , and it is stable and stationary.

<sup>&</sup>lt;sup>12</sup>The uniqueness of the solution follows from continuity and strict monotonicity of  $c_A$  in  $q_t$ .

<sup>&</sup>lt;sup>13</sup>We show in the proof of Proposition 2 the nonexistence of a nonstationary equilibrium.

<sup>&</sup>lt;sup>14</sup>The function  $\psi_A(\cdot)$  may not be decreasing at all c, as illustrated by Figure 1b, but for the purpose of proving a unique equilibrium, it suffices to show that it satisfies a single-crossing property:  $\psi_A(c^A) = 0$ ,  $\psi_A(c) > 0$  for any  $c < c^A$ , and  $\psi_A(c) < 0$  for any  $c > c^A$ .

The case described in Proposition 2 is depicted in Figure 1b. The intuition for Proposition 2 is best described by Figure 2b. Let  $\widetilde{q}_t$  denote the belief of a woman in period t about the proportion of women in period t choosing action a. Suppose the proportion of type-a men is smaller than the equilibrium one:  $p_t < p^A = F(u_{aa} - u_{bb})$ . If a woman believes that  $\widetilde{q}_t$  equals  $p_t$ , then she should expect that the fraction of women choosing action a equals  $F(u_{aa} - u_{bb}) = p^A$ , which is greater than  $\widetilde{q}_t = p_t$ . Hence, the woman's belief is not correct. Since an equilibrium of the game played by all women requires equilibrium knowledge, the woman should adjust her belief up until her belief is consistent with the actual fraction of women choosing action a,  $\widetilde{q}_t = q_t^*(p_t)$ , which results in an increase in the fraction of type-a men in the next period. The hypothetical belief adjustment process described above is depicted by the blue curves in the graph. The red curve depicts the dynamic relation between  $p_t$  and  $p_{t+1}$  (if we replace the x-axis label with  $p_t$  and the y-axis label with  $p_{t+1}$ ), which leads to the unique equilibrium  $p^A$ .

Interestingly, even though more women tend to "coordinate" on an action when more men are of the corresponding type under assortative matching because of the intertemporal complementarity, the evolutionary trajectory in fact resembles that of an anti-coordination game because of the intratemporal competition. More specifically, the better prospect of marrying a type-a man induces more women to compete for type-a men when the fraction of type-a men,  $p_t$ , is smaller than  $p^A$ . Similarly, the opposite is true when  $p_t > p^A$ .

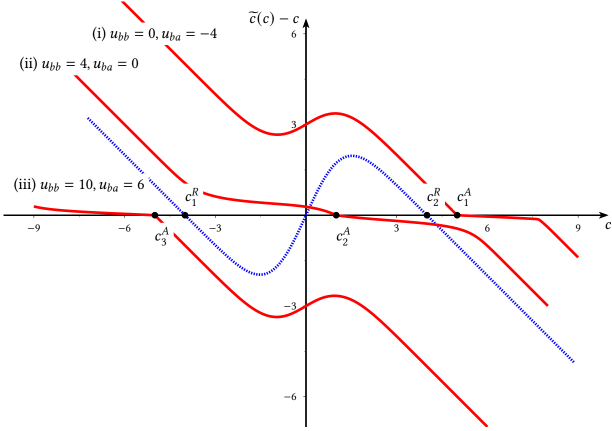
It is worth noting that the equilibrium distribution of types is *not necessarily* more balanced under assortative matching than under random matching, ceteris paribus. Figure 3 shows the possible relationships between the two stable equilibria under random matching and the unique stable equilibrium under assortative matching. The equilibrium mass of type-*a* women under assortative matching can be (i) bigger than, (ii) between, or (iii) smaller than the two possible equilibrium masses of type-a women under random matching.

# 3.3 Mixed Matching

Finally, we combine the two extremes—the random matching market and the assortative matching market—and consider the intermediate cases in which both markets operate. Suppose that each person marries in the random matching pool with probability  $\lambda$  and in the assortative matching pool with probability  $1 - \lambda$ . Therefore,  $\lambda$  captures the degree of randomness—or, in other words, the level of friction—in the matching market.

When random matching is prevalent, there may exist two stable equilibria, but when assortative matching is prevalent, there is only one stable equilibrium. Figure 4 demonstrates four cases, in which  $\lambda$  takes the value of 0, 0.2, 0.8, and 1, respectively. When  $\lambda = 0.2$ , there is one stable equilibrium, which resembles the equilibrium under assortative matching. When  $\lambda = 0.8$ , there are two stable equilibria, which resembles those under random matching. Moreover, equilibria in





Note:  $c \sim N(0,1)$ ,  $u_{aa} = 5$ , and  $u_{ab} = 1$ . The one assortative-matching equilibrium can be (i)  $c_1^A = 5$  when  $u_{bb} = 0$  and  $u_{ba} = -4$ , bigger than, (ii)  $c_2^A = 1$  when  $u_{bb} = 4$  and  $u_{ba} = 0$ , between, or (iii)  $c_3^A = -5$  when  $u_{bb} = 10$  and  $u_{ba} = 6$ , smaller than the two random-matching equilibria  $c_1^R = -4$  and  $c_2^R = 4$  (dashed line).

the intermediate mixed-matching environment are between the stable equilibria in the extreme cases of random and assortative matching environments. For example, let  $c_1^R$  and  $c_2^R$  denote the two random-matching stable equilibria and  $c^A$  the unique assortative-matching stable equilibrium. The two stable equilibria when  $\lambda = 0.8$ ,  $c_1^{0.8}$  and  $c_2^{0.8}$ , are between  $c_1^R$  and  $c^A$  and between  $c^A$  and  $c_2^R$ , respectively.

Furthermore, we can show that there is one stable equilibrium if the degree of friction is lower than some critical degree  $\lambda^*$ , and there are two stable equilibria otherwise. We call a marriage market with  $\lambda \leq \lambda^*$  **predominantly assortative** and a marriage market with  $\lambda > \lambda^*$  **predominantly random**. The existence of a unique critical degree of friction  $\lambda^*$  that separates the number of stable equilibria depends on the fact that the dynamic describing the change in the cutoff cost,  $\psi_{\lambda}$ , is a linear combination of  $\psi_R$  and  $\psi_A$ . Figure 5 shows bifurcation diagrams, i.e., the set of equilibria as  $\lambda$  shifts from 0 to 1. In the language of bifurcation theory, we have a *pitchfork bifurcation*: The system transitions from having one fixed point to having three fixed points as

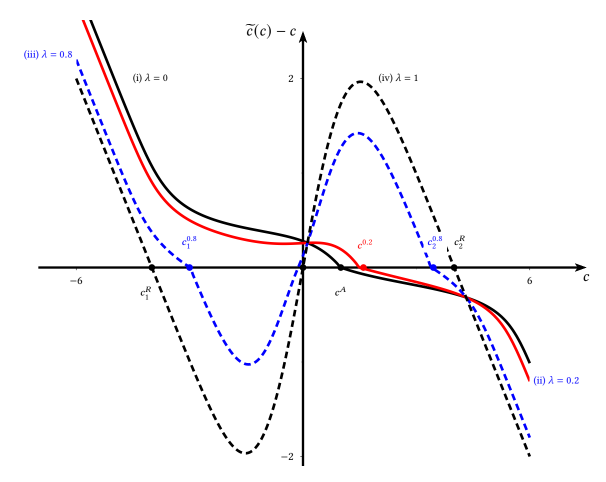


Figure 4: Stable Equilibria under Mixed Matching.

Note: Fix  $c \sim N(0,1)$ ,  $u_{aa}=5$ ,  $u_{bb}=4$ ,  $u_{ab}=1$ , and  $u_{ba}=0$ . (i)  $\lambda=0$  (perfectly assortative matching): A unique stable equilibrium  $c^{A}$ ; (ii)  $\lambda=0.2$  (predominantly assortative matching): A unique stable equilibrium  $c^{0.2}$ ; (iii)  $\lambda=0.8$  (predominantly random matching): Two stable equilibria  $c_{1}^{0.8}$  and  $c_{2}^{0.8}$ ; (iv)  $\lambda=1$  (perfectly random matching): Two stable equilibria  $c_{1}^{R}$  and  $c_{2}^{R}$ .

frictions increase. 15

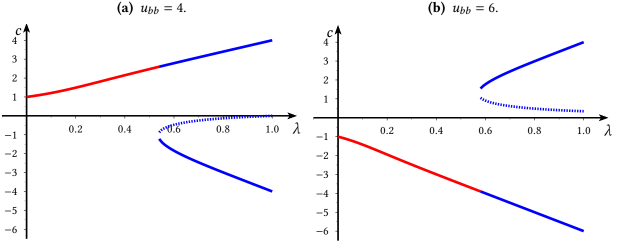
**Proposition 3** (Equilibria under Mixed Matching). There exists a critical degree of friction  $\lambda^*$  such that there is one stable equilibrium when  $\lambda \leq \lambda^*$ , and there are two stable equilibria when  $\lambda > \lambda^*$ .

We can measure  $\lambda$  from observational data. Suppose we observe the distributions of preference types for men and women (summarized by  $\widehat{p}$  and  $\widehat{q}$ ) and the matches between different preference type; in particular, there is a mass  $\widehat{\mu}_{aa}$  of type-a matches. We know that

<sup>&</sup>lt;sup>15</sup>More precisely, the dynamical system has a supercritical imperfect pitchfork bifurcation.

#### Figure 5: Pitchfork Bifurcation.

Note:  $c \sim N(0, 1)$ ,  $u_{aa} = 5$ ,  $u_{ab} = 1$ , and  $u_{ba} = 0$ . The solid lines represent stable equilibria, and the dotted lines represent unstable equilibria. The red lines represent the low level of friction in which there is a unique equilibrium.



 $\widehat{\mu}_{aa} = (1 - \lambda) \min{\{\widehat{p}, \widehat{q}\}} + \lambda \widehat{p}\widehat{q}$ , which yields<sup>16</sup>

$$\widehat{\lambda} = \frac{\min\{\widehat{p}, \widehat{q}\} - \widehat{\mu}_{aa}}{\min\{\widehat{p}, \widehat{q}\} - \widehat{p}\widehat{q}}.$$

In our discussion of model implications, observed assortativeness,  $1 - \widehat{\lambda} = \frac{\widehat{\mu}_{aa} - \widehat{p}\widehat{q}}{\min\{\widehat{p},\widehat{q}\} - \widehat{p}\widehat{q}}$ , will provide an indication of whether the dynamical system has one or multiple stable equilibria.

### 3.4 Welfare Comparison

Only women's marriage utilities and costs are defined in the simple model, so we use the average payoff of women as the criterion for welfare analysis. To obtain sharp predictions, we assume that the range of c is  $[u_{ab} - u_{bb}, u_{aa} - u_{ba}]$ . In this case, the two stable equilibria under random matching are  $c_1^R = u_{ab} - u_{bb}$  and  $c_2^R = u_{aa} - u_{ba}$ , and the average payoffs of women for these two equilibria are  $W(c_1^R) = u_{bb}$ , and  $W(c_2^R) = u_{aa} - \int_{u_{ab}-u_{bb}}^{u_{aa}-u_{ba}} cdF(c)$ . The unique stable equilibria under assortative matching  $c^A = u_{aa} - u_{bb}$  corresponds to an average payoff of women that equals to

$$W(c^{A}) = F(c^{A})u_{aa} + (1 - F(c^{A}))u_{bb} - \int_{u_{ab}-u_{bb}}^{c^{A}} cdF(c).$$

We have  $W(c^A) > W(c_1^R)$  and  $W(c^A) > W(c_2^R)$ . Hence, assortative matching gives a higher average payoff to women than random matching. Note that the welfare analysis is solely based on the model's fundamentals. Nevertheless, the different equilibria may have implications outside

<sup>&</sup>lt;sup>16</sup>We can derive the same characterization from any other mass of matches (i.e.,  $\widehat{\mu}_{ab}$ ,  $\widehat{\mu}_{ba}$ , or  $\widehat{\mu}_{bb}$ ), so  $\lambda$  is exactly identified.

of the model's specifications. For example, if action a corresponds to female labor force participation, then high female labor participation may be beneficial to the entire society. If type a represents the "spirit of capitalism", then the spread of type a would be critical for the emergence of industrial revolution.

### 4 Evolution of Preferences

In this section, we investigate how the effects of transitory and permanent changes in preferences and matching technology on the equilibrium distribution of preferences differ by marriage institution.

### 4.1 Transitory Changes

When random matching is sufficiently prevalent, there are two stable equilibria,  $c_1^*$  and  $c_2^* > c_1^*$ , and an unstable equilibrium,  $c_0^* \in (c_1^*, c_2^*)$ . A sufficiently large transitory shock can move the system from one stable equilibrium to the other. For example, suppose the system is initially at the equilibrium  $c_1^*$  with fewer type-a men. There is a shock that results in an increase in the mass of women—or equivalently, the mass of type-a men—choosing action a from  $F(c_1^*)$  to  $p_0 = F(c_0) > F(c_1^*)$ . If the shock is so large—i.e.,  $c_0 > c_0^*$ —that all women with costs lower than  $c_0^*$  choose action a, then this transitory change enables the population to escape from the basin of attraction of the  $c_1^*$  equilibrium to that of the  $c_2^*$  equilibrium, resulting in a change in the long-run outcome. Otherwise, if the shock is not large enough—i.e.,  $c_0 < c_0^*$ —then the population initially has a higher mass of type-a agents due to the temporary shock, but later reverts to the equilibrium distribution.

Figure 6a demonstrates the evolution of preferences after a small temporary deviation from the lower stable equilibrium as well as a large temporary deviation from the lower stable equilibrium. The economy moves toward the higher stable equilibrium after the large temporary deviation, but reverts back to the original equilibrium after the small temporary deviation.

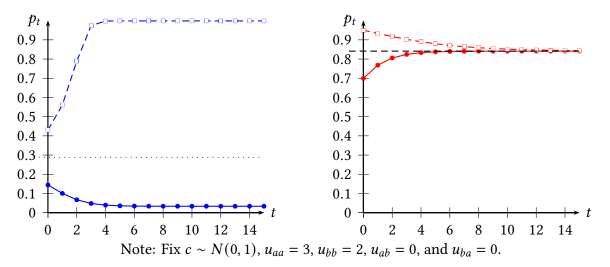
When assortative matching is sufficiently prevalent, there is only one stable equilibrium. Hence, any transitory shock in the distribution of types does not lead to a persistent change in the equilibrium. Figure 6b demonstrates the evolution of preferences after a temporary deviation from the stable equilibrium. The distribution initially moves away from the equilibrium due to the shock, but the equilibrium immediately reverts to the unique stable equilibrium after either a positive temporary change or a negative temporary change. To summarize, we have the following proposition.

**Proposition 4** (Evolution After a Transitory Change in Preferences or Costs). Consider a temporary change from a stable equilibrium cutoff cost to  $c_0$ .

 $<sup>^{17}</sup>$ If  $c_0$  happens to be exactly  $c_0^*$ , then the shock shifts the system to the unstable equilibrium.

Figure 6: Evolution of Preferences After a Transitory Change.

- (a) Predominantly random matching. A large transitory shock can have a long-run impact (dashed line). A small shock cannot (solid line).
- **(b) Predominantly assortative matching.** A large transitory shock can't have a long-run impact (dashed line). Neither can a small shock (solid line).



- 1. Suppose there are two stable equilibria  $c_1^*$  and  $c_2^*$  and one unstable equilibrium  $c_0^* \in (c_1^*, c_2^*)$ . If (i) the original equilibrium is  $c_1^*$  and  $c_0 > c_0^*$  or (ii) the original equilibrium is  $c_2^*$  and  $c_0 < c_0^*$ , the system moves to the other stable equilibrium. If  $c_0 = c_0^*$ , the system moves to the unstable equilibrium. Otherwise, the equilibrium is unchanged.
- 2. Suppose there is one stable equilibrium  $c^*$ . The system initially changes to  $c_0$  but reverts back to  $c^*$  afterward.

### 4.2 Permanent Changes

The equilibrium changes in intuitive ways after a permanent shock to either preferences or women's cost of choosing action *a*, regardless of the structure of the marriage market.

Proposition 5 (Evolution After a Permanent Change in Preferences or Costs). Type a becomes strictly more prevalent in equilibrium when (i)  $u_{aa}$  increases; (ii)  $u_{ab}$  increases and  $\lambda \neq 0$ ; (iii)  $u_{ba}$  decreases and  $\lambda \neq 0$ ; (iv)  $u_{bb}$  decreases; or (v) F decreases first-order stochastically.

Consider a predominantly assortative environment so that there is always a unique stable equilibrium. If the marriage market becomes less assortative, there might be more or fewer people choosing action a and becoming type a in equilibrium, as illustrated by the red lines in Figures 5a and 5b, respectively.

**Proposition 6 (Evolution After a Permanent Change in Matching Technology).** Suppose  $\lambda < \lambda^*$  so that there is a unique stable equilibrium. When  $\lambda$  increases, equilibrium  $c^{\lambda}$  decreases, i.e.,

there is a lower mass of type-a men and women when marriages become less assortative, if and only if  $(1 - F(c^A))(u_{aa} - u_{ab}) > F(c^A)(u_{bb} - u_{ba})$ .

The variation in the number of stable equilibria discussed in Section 3.3 suggests that a significant change to the matching technology (from predominantly random to predominantly assortative or vice versa) can potentially serve as an effective policy instrument. For example, the matching is initially random and the population is situated at the stable equilibrium, with type-a people dominating. Suppose such an equilibrium is undesirable from a societal perspective. Policy makers can seek to reduce frictions such that the matching technology becomes more assortative, and consequently the population can possibly move to a more balanced state with both types coexisting. Or conversely the government can also reduce assortativeness to move to a progressive norm. For example, India has incentivized with cross-caste marriages (Hortacsu et al., 2019).

# 5 Model Implications

We present four applications to suggest that different marriage institutions can lead to different changes and persistent patterns of societal preferences.

### 5.1 Female Labor Force Participation in Developed Countries

Studies have documented the profound impact of gender role attitudes on female labor force participation.<sup>18</sup> Most notably, Fernández et al. (2004) show that men whose mothers worked were more likely to find wives who worked, by using regional variation in the influence of World War II as a shock to female labor force participation in the United States.<sup>19</sup> They suggest an intergenerational transmission mechanism: Compared with men who have nonworking mothers, those with working mothers are more likely to marry working wives, suggesting a stronger preference for working wives.

Our model suggests that a tremendous transitory event like World War II could result in a permanent increase in female labor force participation through intergenerational transmission of gender role attitudes, but only if men and women were sufficiently randomly sorted on the dimension of attitudes toward women working. A transitory positive shock in mothers' work does not always increase labor force participation for women of future generations: When the marriage market is predominantly assortative, a transitory shock does not lead to a permanent

<sup>&</sup>lt;sup>18</sup>Fortin (2005) shows the impact of cultural beliefs about women's appropriate role on women's labor market outcomes in OECD countries. Fernández and Fogli (2005) show that labor force participation rates in their parents' countries of origin predict those rates of second-generation American women. Fernández (2007) shows that attitudes toward working women in parents' countries of origin can explain second-generation American women's work behavior.

<sup>&</sup>lt;sup>19</sup>Goldin (1991), Acemoglu and Autor (2004), and Goldin and Olivetti (2013) also study the effect of World War II on female labor supply, which persisted for decades after the war.

change, because there is a unique stable equilibrium. When the marriage market is predominantly random, a transitory shock must be large enough to overcome frictions in the marriage market and shift from the equilibrium with fewer working women to one with more working women.

We provide suggestive evidence that the matching between husband's mother's work behavior and wife's work behavior in the United States is quite random (Figure 7). The General Social Surveys (Smith et al., 2019) ask respondent's mother's work history when he is growing up (summarized as MOMWORK from MAWRKGRW, MAWORK14, and MAWRK16 in different years of survey), in addition to respondent's wife's work behavior (WIFEWORK). Fernández et al. (2004) show a positive correlation between the work behavior of these two individuals. However, the assortativeness, as measured by  $1-\widehat{\lambda}$ , is quite low: The average is 0.168 across the different years. In comparison, the assortativeness on college education in the censuses (Ruggles et al., 2020) hovers around 0.5 to 0.7 across different years and metropolitan statuses. A more direct measure of men's preference for women's labor force participation is available from men's response to the question "Should women work?" (FEWORK) in most surveys from 1972 to 1998. The average assortativeness between husband's approval and wife's actual work behavior is 0.239, still quite low.

Compared with Fernández et al. (2004), our model incorporates a richer set of matching technologies. Furthermore, how the dynamic operates given different matching technologies depends solely on the incentives created by the matching technology, free of any particular functional forms used in the model. Our model also clearly demonstrates, in Section 4.1, that WWII as a transitory shock plays a key role in changing the female labor force participation and the result crucially depends on the matching technology being random. In their model, however, the dynamic is either on an upward path where transitory shocks play no role, or on a down-

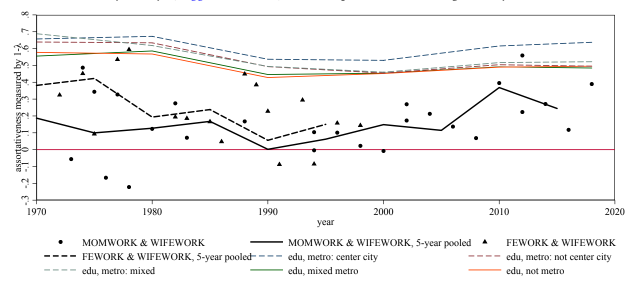
<sup>&</sup>lt;sup>20</sup>Since we assume that a son's preference is determined by his mother, the matching between husband's mother's work behavior and wife's work behavior reflects the matching between husband's preference and wife's work behavior.

<sup>&</sup>lt;sup>21</sup>Recall that the method to measure assortativity is provided at the end of Section 3.3.

<sup>&</sup>lt;sup>22</sup>Their model resembles our random matching model. men have two types: preferring a working wife and preferring a nonworking wife. A man's type is directly determined by whether his mother works. Before marriage, each woman chooses an education level that determines her wage distribution, which in turn affects her decision to work if she gets married. The marriage market consists of one round of random matching and the marriage decision is made after a pair is matched. Each woman can decide to get married or to stay single. They find that a woman's effort level is always increasing in the proportion of men who like a working wife. However, this does not necessarily result in an increase in the proportion of men who like a working wife across generations, because women can stay single. In general, depending on the functional forms, the model generates two possible dynamic paths: (i) an upward path leading to a steady state with men who like a working wife being the majority in the population, and (ii) a downward path leading to a steady state with no man preferring a working wife. Therefore, there are two possibilities for the population to evolve to the state in which most men prefer a working wife (which is accompanied by a high female labor force participation rate). First, the evolutionary dynamic is already situated on the upward path, such that the composition of the population is moving to the desired steady state. Second, the evolutionary dynamic is on the downward path and factors such as war, the expansion of service sectors, labor-saving household technology, and decreasing importance of marriage bar may shift the curve to the upward path.

Figure 7: Assortativeness between Husband's Mother's Work Behavior and Wife's Work Behavior.

Note: Following Fernández et al. (2004), we investigate white married men who are between 30 and 50 years old. Mother's work history MOMWORK collects several variables in the General Social Surveys (Smith et al., 2019): (i) MAWK16 (mother's employment when respondent growing up) in 1973-1978, 1980, 1982, and 1983; (ii) MAWORK14 (Did mom work before respondent was 14?) in 1988, 1994, 2002, and 2012; and (iii) MAWRKGRW (mother's employment when respondent was 16) every other year from 1994 to 2018. FEWORK is respondent's response from the question "Should women work?" available for most years from 1972 to 1998. WIFEWORK is defined to be one if wife is working full time or is temporarily leaving work and zero otherwise (i.e., SPWRKSTA is 1 or 3); alternative measures—such as counting part-time work as working—would further reduce the assortativeness. Each dot represents the measure of assortativeness by year, and each line represents the measure by pooled 5-year data. More refined regional estimates are less reliable, because each year contains on average 150 eligible responses. The matching assortativeness on college education is imputed from 1970–2000 decennial censuses, and 2010 and 2018 5-year American Community Surveys (Ruggles et al., 2020); the metropolitan status is categorized by the variable METRO.



ward path, escaping from which instead requires permanent shocks to economic fundamentals. Finally, our model suggests that reducing frictions in the marriage market, such that the entire society is transformed into a more assortative environment, can potentially help a society to escape from the equilibrium with low female labor force participation when large transitory shocks are absent.<sup>23</sup>

# 5.2 Gender Norms in Developing Countries

While developed countries have experienced a tremendous transformation toward more equal gender norms and increasing female labor force participation and educational attainment, traditional gender role attitudes such as preferences for female chastity and practices such as child marriage, purdah, and female genital circumcision persist in Africa, the Middle East, and South Asia. Why did traditional gender norms persist in these regions while transformation toward gender equality is observed in many parts of the rest of world? We believe that marriage market

<sup>&</sup>lt;sup>23</sup>Pande (2018) suggests that raising a low rate of female labor force participation will "require behavioral interventions that address social norms."

assortativity affects the transmission of preferences—as we have demonstrated in our model—is a plausible explanation.

Consider our model in which men's type b represents a preference for a modest and domestic wife or a preference for female chastity, and type a is the opposite. For women, action a is the decision to participate in the labor force or to receive formal education, and action b is the opposite. As we have argued, if there is a relatively high degree of assortativity in the marriage market along the dimension of gender norms, there is a unique stable equilibrium. If the cost of choosing action a for women is sufficiently high, which is true in the regions we consider, then the unique equilibrium should feature strong traditional gender norms and a low female labor participation rate. Moreover, the equilibrium is resilient to transitory events, which means that there is still a long way ahead for globalization and interventions by governments or international agencies to change the status quo.

Again, we provide suggestive evidence from India Human Development Survey 2011-2012 (Desai et al., 2015) that the assortativeness can be much higher in developing countries than in developed countries. The assortativeness between a woman's actual work behavior (GR46) and whether she is allowed to work if job is suitable (GR49) is 0.54, and the assortativeness between a whether a woman is willing to work (GR48) and whether she is allowed to work if job is suitable (GR49) is 0.95, both much higher than the assortativeness of 0.24 between American women's work and men's preference. The assortativeness between a woman and her mother-in-law on school attendance is 0.87, and that on literacy is 0.84.

One feature that distinguishes these regions from the rest of the world is the assortativeness of preferences and behavior between husband's and wife's families partially due to the prevalence of arranged marriages (Goode, 1970; Cherlin, 2012; Rubio, 2014), and arranged marriages are deeply connected with the above described traditional gender norms. For example, 95 percent of all marriages are still arranged in South Asia (Rubio, 2014), and there is universal demand for female chastity.<sup>25</sup> Traditional gender role attitudes and practices in regions where marriages are

 $<sup>^{24}</sup>$ In rural and less developed areas, the high cost of choosing action a can be attributed to the lack of governmental support for the elderly and the absence of a market for household services. These factors raise the opportunity cost of working or receiving higher education for women and raise the value parents place on a submissive and homeoriented daughter-in-law.

<sup>&</sup>lt;sup>25</sup>Even a slight possibility of losing her virginity will reduce a bride's desirability (Desai and Andrist, 2010). As a result, parents who benefit from delivering a virgin bride will try their best to prevent their daughter from contacting the opposite sex or searching for potential partners (Edlund and Lagerlöf, 2004). An effective way for parents to preserve a daughter's virginity is to marry her at a young age. Wahhaj (2018) quotes the following paragraph from Rozario (1992) on the case of Bangladesh to support his argument that in societies with predominantly arranged marriages, child marriage results from the fact that age signals a woman's poor quality of women:

Many ... parents prefer to have their daughters marry as young as possible. About 15-16 years old is seen as ideal, while 18 years is considered too old, particularly if a girl begins to visit friends and neighbours outside the household and thereby cast doubt on her purity. (Rozario, 1992)

Men's preferences for female purity also result in the practice of purdah, which is adopted in certain Muslim and

mostly arranged severely limit women's mobility and reduce their chances of education and work (Jayachandran, 2015, 2019). There is a negative correlation between arranged marriage and female participation in the formal labor market and a negative correlation between arranged marriage and women's educational attainment (Rubio, 2014).

Arranged marriages result in more homogamous marriages in certain preferences than freewill marriages do, for the following reasons. First, arranged marriages have fewer information and search frictions than freewill marriages. Arranged marriages are usually based on known qualities of families and children. Through their social networks, parents usually have wide access to potential candidates and they may be better at evaluating the candidates' characteristics. Under freewill marriages, in contrast, people must search for partners on their own with imperfect information about certain characteristics of their potential partners, and long courtships are often required. In addition, arranged marriages are usually organized locally, and naturally the relatively small size of the marriage market leads to a higher degree of assortativity, while freewill marriages occur in larger marriage markets. Studies have shown a positive correlation between freewill marriage and urbanization.<sup>26</sup> In an urban area, due to the sheer size of the market, the marriage market is inevitably more random.<sup>27</sup> Second, freewill marriages often involve match-specific qualities that are idiosyncratic to the couple and not predictable according to observable traits. The match-specific quality can be interpreted as affection or attraction between a couple, and it adds randomness to the matching process (Fernández et al., 2005; Huang et al., 2017). Match-specific qualities, however, are usually not a factor in arranged marriages, since they are not important in the considerations for parents even if the parents are altruistic. In certain countries, the practice of blind marriage serves as a way to prevent love from standing in the way of achieving the goals of parents in arranged marriages.

As a result, freewill marriages should exhibit more randomness in the dimensions that families care more about in arranged marriages, such as female chastity, education, and labor force participation. Appendix C provides evidence that Indian couples in arranged marriages have more closely aligned preferences for family values such as women's work and desired number of children, drawing from the two waves of India Human Development Survey in 2005 and 2011-

Hindu societies to segregate women from men, and it seems that the practice is transmitted across generations:

[Women who practice purdah] look forward to being able to arrange their children's marriages and exert an element of power in that important decision. They certainly expect their sons to marry girls who have been carefully shielded by purdah from temptation. (White, 1977)

<sup>&</sup>lt;sup>26</sup>Rubio (2014) finds that the transition from arranged marriage to freewill marriage is correlated with increases in urbanization across countries. Cherlin (2012) describes the rise of a "hybrid form" of arranged marriage with the daughter's consent in the urban middle class in India. Huang et al. (2017) document that in the early 1990s, 48 percent of rural couples and 14.5 percent of urban couples were married by parent-involved matchmaking in China.

<sup>&</sup>lt;sup>27</sup>It is worth mentioning that the distinction between marriage markets in urban and rural areas allows us to explain why the same temporary shock to behavior may move the social norm in cities more than in villages.

2012.

### 5.3 The Capitalistic Spirit in Preindustrial England

Doepke and Zilibotti (2006) provide evidence that, in preindustrial England, the middle class—which included craftsman, artisans, and merchants—developed preferences for diligence. In contrast, the landed upper class cultivated a refined taste for leisure. When the Industrial Revolution arrived, the hardworking middle class seized opportunities for economic advancement through entrepreneurship and investment and rose in the social hierarchy, while the landed elites failed to do so.

Doepke and Zilibotti (2006) argue that this stratification in preferences and occupational choices across the two classes was deeply rooted in the economic incentives they faced. However, they do not consider the potential effects of the two classes' different marriage institutions. As we argue in this paper, different two-sided matching technologies can lead to distinct trajectories of preference evolution, and the mechanisms can further support the observed transmission of capitalistic preferences in early modern England.

To see this, we must describe a picture of the marriage arrangements that were common in England prior to the Industrial Revolution. Goody (1983) documents that the rise of the Catholic Church triggered the transformation from arranged marriages to freewill marriages across Europe—except among the landed upper class, whose members continued to arrange marriages for their children until the arrival of the Industrial Revolution. For the specific case of England, we refer to Stone's [1979] seminal sociological study on marriages in preindustrial England. He highlights several important properties of the class specific marriage arrangements of that era.

First, in the landed upper class, arranged marriages prevailed. People married at a young age, and their families' considerations were heavily involved in determining the matches. Stone (1979) writes,

Authoritarian control by parents over the marriages of their children inevitably lasted longest in the richest and most aristocratic circles, where the property, power and status stakes were highest.

Second, among the lower classes, freewill marriage instead was the most common form of marriage. There are several reasons for this phenomenon, which Stone (1979) writes:

In the first place, their parents had little economic leverage over them since they had little or nothing to give or bequeath them. In the second place, most of the children left home at the age of ten to fourteen in order to become apprentices, domestic servants, or living-on labourers in other people's houses. This very large floating

population of adolescents living away from home were thus free from parental supervision and could, therefore, make their own choice of marriage partners as soon as they were out of apprenticeship.

Members of these classes generally married late because of the need to accumulate sufficient capital to set up house and start a shop or trade. Given the high mortality rates in pre-modern society, parents were probably dead when their children reached their late twenties, which further freed them from parental control.

Third, marriages across classes were rare. As Stone (1979) explains, marriage markets in the upper class and the lower classes were essentially segregated: "Freedom of choice can most easily be conceded by parents in closely integrated groups with internalized norms, where there is little chance that the children will come into close contact with members of the lower social class."

Fourth, the marriage market for the upper class was organized relatively more locally, compared with the lower class, at least before the Industrial Revolution. For example, as mentioned in Stone (1979), over 90 percent of the known marriages of Lancashire gentry in the early seventeenth century were with other Lancashire gentry families.<sup>28</sup>

The local marriage market for the members of the landed class may have allowed families to arrange their children's marriages along some preference dimensions other than wealth, status, and power. For example, a wealthy man with a refined taste for activities such as shooting, foxhunting, and cricket may prefer to find a groom with the same tastes rather than one who is unusually enthusiastic about nonaristocratic business.

For members of the lower classes—especially the craftsmen, artisans, and merchants who, Doepke and Zilibotti (2006) argue, were the main force that became the early industrialists during the Industrial Revolution—the marriage market was much larger and exhibited a higher degree of randomness. Farr (2000) provides a comprehensive depiction of the people associated with these occupations in pre-modern Europe. He shows that craftsmen, artisans, and merchants constituted a substantial percentage of the stable urban population, and the number of trades was usually very large in major European cities. For example, Late medieval London had an estimated 180 trades and crafts. More importantly, he points out that guild endogamy was low: "The children of the great majority of guildsmen did not marry spouses who were, or whose fathers were, in the same guild as themselves or their fathers. That is, guild endogamy was far from the norm."

Note that he also argues that artisanal endogamy was high: Artisans tended to find spouses in the broader social world beyond the guild, but within the artisanry. However, given that they represented a significant portion of the urban population and there were many trades within artisanry in each city, we can conclude that the marriage market for them must have been relatively

<sup>&</sup>lt;sup>28</sup>Events like the "London Season", which created a nationwide marriage market for the elites, only became prevalent until the nineteenth century.

random.

To summarize, the marriage markets in different social classes operated independently in pre-modern England. Arranged marriage persisted in the landed upper class and the marriage market was usually organized locally and relatively assortative. Freewill marriage was popular among the lower classes. For the middle class, which mainly consisted of craftsmen, artisans, and merchants, the marriage market took place in large urban areas and was relatively random.

Now we attempt to apply our model to the context of preindustrial England. Let type a represent a taste for diligence and type b a taste for leisure. Action a represents working in occupations that require diligence, such as craftsmanship, artisanry and commerce, whereas action b represents a choice to refrain from entering these occupations. Our model predicts the following. For members of the upper class, the (physical and opportunity) cost of working hard was universally larger, because people already had sufficient land income. Moreover, because the marriage market for them was relatively assortative, there will be a unique stable equilibrium in which type b dominates. For members of the middle class, the cost of choosing action a was much lower for type-a agents than type-b agents, because those occupations associated with action a favored hardworking people, and there was no land income at stake. Given that the marriage market for them was less assortative, there will be two stable equilibria, a type-a dominating equilibrium and a type-a dominating one.

A large transitory shock is needed to move the middle class population from the type-b dominating equilibrium to the type-a dominating one, while such a shock has no effect on the landed upper class. The Protestant Reformation represented such a shock. As Doepke and Zilibotti (2006) note, the Protestant ethic of Max Weber, and in particular Puritanism—which featured frugality, thrift, and diligence—spread through the urban middle class, while landed elites were still cultivating their taste for leisure. Therefore, our model proposes a novel mechanism to explain the relation between the Protestant Reformation and the spirit of capitalism: The difference in the structure of their marriage markets between the landed upper class and the middle class determined that Protestant values were only able to spread in the middle class through intergenerational transmission, which enabled its members to rise up during the Industrial Revolution and changed the economic landscape of the entire society.  $^{29}$ 

### 5.4 Cultural Norms in the Long Run

A recent literature has documented the historical roots of today's gender role attitudes (Alesina et al., 2013; Hensen et al., 2015; Teso, 2018; Xue, 2018). The idea is that the short-run

<sup>&</sup>lt;sup>29</sup>Bénabou and Tirole (2006) consider a model that produces multiple equilibria as in our random matching model, and they apply theirs to the context of religion. They show that there exists a Protestant dominant equilibrium, accompanied by high effort and low redistribution, and another one characterized by the predominance of agnosticism, with the reverse pattern of effort and redistribution.

outcome of a certain historical incident may imprint onto people's preferences and beliefs, which are transmitted through generations until today, even though the circumstances that caused the incident have long since changed.

Grosjean and Khattar (2019) show that the male-biased sex ratio caused by the British policy of sending convicts to Australia has a persistent effect of men having more traditional gender attitudes toward women even now, although the gender balance was quickly restored after the importation of convicts stopped. They argue that the male-biased sex ratio changed the bargaining position between men and women, leading to women enjoying more leisure in the short run. This in turn became part of the preferences, and persisted through cultural transmission. Moreover, they argue that homogamous marriages reinforce the persistence. They find that in areas with a higher percentage of homogamous marriages, a male-biased sex ratio leads to a more traditional gender view, while it is not the case in areas with a lower percentage of homogamous marriages. Our model can account for these empirical regularities.

Consider the simple model with type a referring to a man's preference for a working wife and type b referring to the opposite. Action a represents a woman's participation in the work force and action b represents the opposite. Let the male-biased sex ratio be a shock that fundamentally changes people's utility in marriage. In particular, it leads to an increase in  $u_{bb}$ , the utility of a woman who chooses to stay home marrying a man who prefers a more traditional breadwinner-housewife family. According to Proposition 5(iv), an increase in  $u_{bb}$  will increase the prevalence of type b regardless of the matching technology. Hence, regardless of the underlying matching technology, an increase in  $u_{bb}$  has a persistent effect of lowering the proportion of type-a men in the population, which matches the main observation of Grosjean and Khattar (2019).

In addition, our model predicts that a sufficiently large cultural shock that promotes equal gender norms can shift men in regions with low prevalence of homogamous marriages (i.e., predominantly random matching) to have more progressive gender role attitudes, but not men in regions with high prevalence of homogamous marriages (i.e., predominantly assortative matching). This also explains observed variations in gender role attitudes across regions with different marriage markets.

### 6 The General Model

We generalize the simple model by allowing both men and women to have types and actions and having each agent's final preference determined by both parents' preferences and the choices they make.

Consider a unit mass of men and a unit mass of women every period. There are two types available to all agents: a and b. Each agent's life has two periods: childhood and adulthood. During childhood, an agent adopts an initial type from their parents through intergenerational

transmission. During adulthood, an agent chooses either action a or b. The initial type of an agent determines the cost of choosing different actions for them when they enter adulthood. For example, suppose type a represents a preference for diligence, while type b represents a preference for leisure. Action a represents an occupation that requires diligence, and action b is the opposite. Then an agent who has a preference for diligence in their childhood is likely to have a lower cost for choosing an occupation that requires diligence when they enter the adulthood than one who has a taste for leisure in their childhood.

The action chosen in adulthood determines the final type for an agent. For example, consider an agent who has a taste for leisure in their childhood. Even though they are less likely to choose an occupation that requires hard work, as long as they choose it, they will develop a preference for diligence. Observe that although the choice made in adulthood determines the final type of an agent, intergenerational transmission indirectly influences the choice made by the agent through determining their initial type.

Let  $p_t^0$  and  $q_t^0$  denote the mass of men and women whose initial type is a in period t. Let  $\alpha_t^m$  and  $\alpha_t^w$  denote the mass of men and women whose initial type is a who choose action a in their adulthood in period t. Let  $\beta_t^m$  ( $\beta_t^w$ ) denote the mass of men (women) whose initial type is b who choose action a in adulthood in period t. Let  $p_t$  and  $q_t$  denote the mass of men and women whose final type is a in period t, respectively. We have  $p_t = p_t^0 \alpha_t^m + (1 - p_t^0) \beta_t^m$ , and  $q_t = q_t^0 \alpha_t^w + (1 - q_t^0) \beta_t^w$ .

After choosing their actions and forming their final types in adulthood, all men and women enter the marriage market to find a partner. Assume that all men and women pair up, and each pair produces two children, one son and one daughter.

We normalize the cost of action b to 0 and denote the cost of action a by  $c_{\rho}^g$  for an individual whose gender is  $g \in \{m, f\}$  and initial type is  $\rho \in \{a, b\}$ . Assume the cost is distributed according to a differentiable and strictly increasing distribution  $F_{\rho}^g$  with associated single-peaked density  $f_{\rho}^g$ , for  $g \in \{m, f\}$  and  $\rho \in \{a, b\}$ .

Let  $u^i_{t_it_j}$  denote a type- $t_i$  agent's utility from marrying a type- $t_j$  agent of the opposite gender, for  $i \neq j$  and  $i, j \in \{m, f\}$ . Assume homophily in types:  $u^m_{aa} > u^m_{ab}$  and  $u^m_{bb} > u^m_{ba}$ ;  $u^w_{aa} > u^w_{ab}$  and  $u^w_{bb} > u^w_{ba}$ .

The intergenerational transmission process is characterized as follows. Suppose that a son has a probability  $h^m$  of inheriting his father's type and a probability  $1 - h^m$  of inheriting his mother's type. A daughter has a probability  $h^w \in [0,1]$  of inheriting her father's type and a probability  $1 - h^w$  of inheriting her mother's type. This intergenerational transmission process gives rise to a dynamic system that characterizes the evolution of preferences:

$$p_{t} = (h^{m}p_{t-1} + (1 - h^{m})q_{t-1})\alpha_{t}^{m} + (1 - h^{m}p_{t-1} - (1 - h^{m})q_{t-1})\beta_{t}^{m};$$

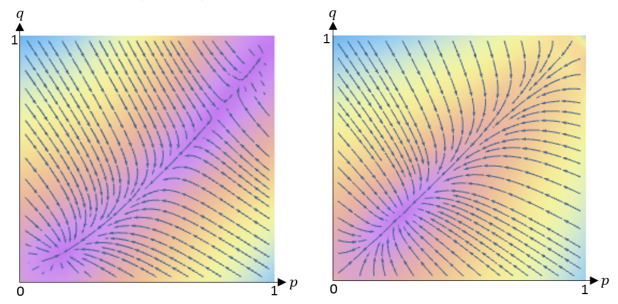
$$q_{t} = (h^{w}p_{t-1} + (1 - h^{w})q_{t-1})\alpha_{t}^{w} + (1 - h^{w}p_{t-1} - (1 - h^{w})q_{t-1})\beta_{t}^{w}.$$

Appendix A.1 characterizes the equilibria of the general model. Generically, as in the simple model, there are multiple stable equilibria under random matching and a unique stable equilibrium under assortative matching. Figure 8 provides numerical demonstration.

#### Figure 8: Equilibria in the General Model.

Note:  $h^m = 0.6$ ,  $h^w = 0.4$ ,  $u^m_{aa} = 4$ ,  $u^m_{ab} = 3$ ,  $u^m_{ba} = 1$ ,  $u^m_{bb} = 4$ ,  $u^w_{aa} = 4$ ,  $u^w_{ab} = 2$ ,  $u^w_{ba} = 2$ ,  $u^w_{ba} = 4$ ,  $F^m_a = F^w_a \sim N[0, 1]$  and  $F^m_b = F^w_b \sim N[5, 5]$ . The horizontal axis represents the mass of type-a men, and the vertical axis the mass of type-a

- $(p_1^* = 0.15, q_1^* = 0.10)$  and  $(p_2^* = 0.96, q_2^* = 0.92)$  rium  $(p^* = 0.24, q^* = 0.24)$  and no other equilibrium and an unstable one ( $p_0^* = 0.78, q_0^* = 0.68$ ).
- (a) Random Matching: Two stable equilibria (b) Assortative Matching: One stable equilibrium.



Under random matching, a man chooses action a if and only if Random Matching.

$$c \le q_t(u_{aa}^m - u_{ba}^m) + (1 - q_t)(u_{ab}^m - u_{bb}^m) \equiv k_m^R(q_t),$$

where  $k_m^R(q_t)$  denotes the cutoff cost for men. We have  $\alpha_t^m = F_a^m(k_m^R(q_t))$  and  $\beta_t^m = F_b^m(k_m^R(q_t))$ . Similarly, a woman chooses action a if and only if

$$c \leq p_t(u_{aa}^w - u_{ba}^w) + (1 - p_t)(u_{ab}^w - u_{bb}^w) \equiv k_w^R(p_t),$$

where  $k_w^R(p_t)$  denotes the cutoff cost for women. We have  $\alpha_t^w = F_a^w(k_w^R(p_t))$  and  $\beta_t^w = F_b^w(k_w^R(p_t))$ .

**Assortative Matching.** Under assortative matching, a man chooses action *a* if and only if

$$c \leq k_m^A(p_t, q_t) = \begin{cases} \frac{q_t}{p_t} u_{aa}^m + \left(1 - \frac{q_t}{p_t}\right) u_{ab}^m - u_{bb}^m & p_t \geq q_t, \\ u_{aa}^m - \left(\frac{q_t - p_t}{1 - p_t} u_{ba}^m + \frac{1 - q_t}{1 - p_t} u_{bb}^m\right) & p_t < q_t, \end{cases}$$

where  $k_m^A(p_t, q_t)$  denotes the cutoff cost for men. We have  $\alpha_t^m = F_a^m(k_m^A(p_t, q_t))$  and  $\beta_t^m = F_b^m(k_m^A(p_t, q_t))$ . Similarly, a woman chooses action a if and only if

$$c \leq k_w^A(p_t, q_t) = \begin{cases} \frac{p_t}{q_t} u_{aa}^w + \left(1 - \frac{p_t}{q_t}\right) u_{ab}^w - u_{bb}^w & q_t \geq p_t, \\ u_{aa}^w - \left(\frac{p_t - q_t}{1 - q_t} u_{ba}^w + \frac{1 - p_t}{1 - q_t} u_{bb}^w\right) & q_t < p_t, \end{cases}$$

where  $k_w^A(p_t, q_t)$  denotes the cutoff cost for women. We have  $\alpha_t^w = F_a^w(k_w^A(p_t, q_t))$  and  $\beta_t^w = F_b^w(k_w^A(p_t, q_t))$ .

### 7 Conclusion

This paper examines the intergenerational transmission of preferences under different organizations of the marriage market. We find that different organizations of the marriage market influence the evolution of preferences. Namely, there are multiple stable equilibria when the degree of frictions in matching is large, and there is one stable equilibrium when the degree of frictions is small.

Market-differential effects of transitory and permanent shocks on preference evolution help us explain a set of phenomena. First, to be able to explain how the equilibrium permanently shifts due to a transitory shock to individual choices or preferences (for example, more women work today in the United States due to the transitory increase in World War II), we must be working under a sufficiently frictional matching market. Second, the prevalence of arranged marriages may help explain the persistence of backward gender norms. Third, different marriage structures in different social classes may explain the rise of the middle class in England after the Industrial Revolution. Finally, a small initial difference may lead to a big difference in preferences in the long run, which explains the long-term impact of sex ratio on gender role attitudes in Australia. The purpose of this work is to point out hte possible importance of the marriage market structure in influencing the evolution of preferences. Future work should quantify the claimed importance of this marriage-market effect in relation to other well-established effects in each separate application.

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### **A Omitted Proofs**

#### Proof of Proposition 1 (Equilibria under Random Matching).

Stationary equilibrium  $c^*$  satisfies

$$\psi_R(c^*) = c_R(F(c^*)) - c^* = 0.$$

The slope of  $\psi_R$  is

$$\psi_R'(c) = c_R'(F(c))f(c) - 1 = \Delta f(c) - 1.$$

Since we assume  $f(\widehat{c})\Delta > 1$ , and f is single-peaked, there exist two solutions,  $\underline{c}$  and  $\overline{c}$ , to the equation  $\psi_R'(c) = \Delta f(c) - 1 = 0$ . As a result,  $\psi_R(c)$  is strictly decreasing for any  $c < \underline{c}$  and for any  $c > \overline{c}$ . For  $c \to -\infty$  or  $c \to \infty$ ,  $f(c) \to 0$ , so  $\psi_R'(c) \to -1$ . Furthermore, we assume  $\psi_R(\underline{c}) < 0 < \psi_R(\overline{c})$ . Therefore, there is a  $c_1^R < \underline{c}$  and a  $c_2^R > \overline{c}$  such that  $\psi_R(c_1^R) = \psi_R(c_2^R) = 0$ . Because  $\psi_R(c)$  is strictly decreasing around  $c_1^R$  and  $c_2^R$ ,  $c_R(F(c)) > c$  for any c smaller than but sufficiently close to  $c_i^R$  and  $c_R(F(c)) < c$  for any c larger than but sufficiently close to  $c_i^R$ , i = 1, 2. Hence, the dynamic around the equilibrium costs  $c_1^R$  and  $c_2^R$  is converging, so these two equilibria are stable.

Furthermore,  $\psi_R(c)$  is strictly increasing for any  $c \in (\underline{c}, \overline{c})$ . And by the assumption that  $\psi_R(\underline{c}) < 0 < \psi_R(\overline{c})$  and continuity of  $\psi_R(c)$ , there exists a  $c_0^R \in (\underline{c}, \overline{c})$  such that  $\psi(c_0^R) = 0$ . Since  $\psi(c)$  is strictly increasing around  $c_0^R$  and  $\psi(c_0^R) = 0$ ,  $c_R(F(c)) < c$  for any c smaller than but sufficiently close to  $c_0^R$ , and  $c_R(F(c)) > c$  for any c larger than but sufficiently close to  $c_0^R$ . The dynamic around equilibrium  $c_0^R$  is diverging, so the equilibrium  $c_0^R$  is unstable.

Figure A.1 illustrates the four possible scenarios when  $f(\widehat{c})\Delta > 1$  but the assumption  $\psi_R(\underline{c}) < 0 < \psi_R(\overline{c})$  does not hold. There is always one stable equilibrium. If  $f(\widehat{c})\Delta \leq 1$ , then  $\psi_R(c)$  is always decreasing and there is one and only one equilibrium, and the equilibrium is stable.

There may exist nonstationary equilibria; for example, a nonstationary equilibrium in which the cutoff alternates between  $c_1$  and  $c_2$  such that  $c_2 = c_R(F(c_1))$  and  $c_1 = c_R(F(c_2))$ . However, these nonstationary equilibria are unstable.

#### Proof of Proposition 2 (Equilibria under Assortative Matching).

Let  $\widetilde{c}(c)$  denote the cutoff cost in a period when c is the cutoff cost in the previous period. By definition,  $\widetilde{c}(c)$  solves

$$c_A(F(c), F(\widetilde{c})) - \widetilde{c} = 0.$$

Define  $\psi_A(c)$  as

$$\psi_A(c) \equiv \widetilde{c}(c) - c.$$

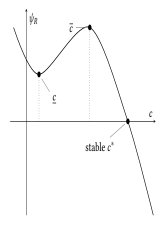
#### Figure A.1: Equilibria in Nongeneric Cases under Random Matching.

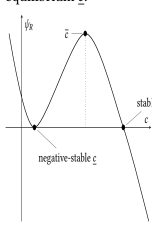
(a)  $0 < \psi_R(\underline{c}) < \psi_R(\overline{c})$ : A stable equilibrium  $c^* > \overline{c}$  and no other equilibrium.

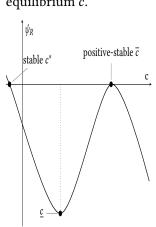
**(b)**  $0 = \psi_R(\underline{c}) < \psi_R(\overline{c})$ : A stable equilibrium  $c^* > \overline{c}$  and a negative-stable positive-unstable equilibrium  $\underline{c}$ .

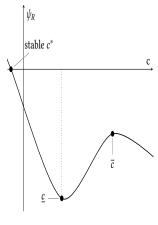
(c)  $\psi_R(\underline{c}) < \psi_R(\overline{c}) = 0$ : A stable equilibrium  $c^* < \underline{c}$  and a positive-stable negative-unstable equilibrium  $\overline{c}$ .

**(d)**  $\psi_R(\underline{c}) < \psi_R(\overline{c}) < 0$ : A stable equilibrium  $c^*$  and no other equilibrium.









The slope of  $\psi_A(c)$  is

$$\psi_A'(c) = \widetilde{c}'(c) - 1,$$

where  $\tilde{c}'(c)$  satisfies

$$c_{A1}f(c) + c_{A2}f(\widetilde{c}(c))\widetilde{c}'(c) - \widetilde{c}'(c) = 0,$$

which simplifies to

$$\widetilde{c}'(c) = \frac{c_{A1}f(c)}{1 - c_{A2}f(\widetilde{c}(c))},$$

where

$$c_{A1} = \begin{cases} \frac{1}{F(\widetilde{c}(c))}(u_{aa} - u_{ab}) & \widetilde{c}(c) > c \\ \frac{1}{1 - F(\widetilde{c}(c))}(u_{bb} - u_{ba}) & \widetilde{c}(c) < c \end{cases}, \text{ and } c_{A2} = \begin{cases} -\frac{1}{F(\widetilde{c}(c))}\frac{F(c)}{F(\widetilde{c}(c))}(u_{aa} - u_{ab}) & \widetilde{c}(c) > c \\ -\frac{1}{1 - F(\widetilde{c}(c))}\frac{1 - F(c)}{1 - F(\widetilde{c}(c))}(u_{bb} - u_{ba}) & \widetilde{c}(c) < c \end{cases}.$$

The slope of  $\psi_A(c)$  is

$$\psi_A'(c) = \frac{c_{A1}f(c) + c_{A2}f(\widetilde{c}(c)) - 1}{1 - c_{A2}f(\widetilde{c}(c))}.$$

More specifically,

$$\psi_A'(c)[1-c_{A2}f(\widetilde{c}(c))] = \begin{cases} \frac{F(c)}{F(\widetilde{c}(c))}(u_{aa}-u_{ab})\left[\frac{f(c)}{F(c)}-\frac{f(\widetilde{c}(c))}{F(\widetilde{c}(c))}\right]-1 & \widetilde{c}(c)>c\\ \frac{1-F(c)}{1-F(\widetilde{c}(c))}(u_{bb}-u_{ba})\left[\frac{f(c)}{1-F(c)}-\frac{f(\widetilde{c}(c))}{1-F(\widetilde{c}(c))}\right]-1 & \widetilde{c}(c)$$

To have a stationary equilibrium  $c^A$ , we must have  $\widetilde{c}(c^A) = c^A$ . Therefore, in equilibrium,  $\widetilde{c}(c^A)$ 

must satisfy

$$c_A(F(c), F(c)) - c = 0.$$

This equation simplifies to

$$u_{aa} - u_{bb} - c = 0.$$

Therefore, there is a unique cost  $c^A = u_{aa} - u_{bb}$  that satisfies the equation. Because  $1 - c_{A2}f(\widetilde{c}) > 0$ ,  $\lim_{c \uparrow c^A} \psi_A'(c) = -1/(1 - c_{A2}f(\widetilde{c})) < 0$  and  $\lim_{c \downarrow c^A} \psi_A'(c) = -1/(1 - c_{A2}f(\widetilde{c})) < 0$ , the unique equilibrium is stable.

It remains to show that there does not exist a nonstationary equilibrium. Suppose there exists a nonstationary equilibrium with alternating cutoff costs  $c_1$  and  $c_2$ . Then  $c_2 = \widetilde{c}(c_1)$  and  $c_1 = \widetilde{c}(c_2)$ . Without loss of generality, suppose  $c_2 > c_1$ . Then, because  $\widetilde{c}$  is strictly increasing,  $\widetilde{c}(c_2) > \widetilde{c}(c_1)$ , which means  $c_1 > c_2$ , a contradiction with the premise. Following the same logic, there cannot exist a sequence  $\{c_1, c_2, \dots, c_T\}$  such that  $c_{t+1} = \widetilde{c}(c_t)$  for any  $t = 1, \dots, T-1$ , and  $c_1 = \widetilde{c}(c_T)$ .  $\square$ 

#### Proof of Proposition 3 (Equilibria under Mixed Matching).

Next period's cutoff  $\widetilde{c}(c)$  given current period's cutoff c satisfies  $\widetilde{\psi}_{\lambda}(c)=0$ , where

$$\widetilde{\psi}_{\lambda}(c) = \lambda c_R(F(c)) + (1 - \lambda)c_A(F(c), F(\widetilde{c}(c))) - \widetilde{c}(c).$$

A stationary equilibrium  $c^*$  satisfies  $\psi_{\lambda}(c^*) = 0$ , where

$$\psi_{\lambda}(c) = \lambda c_R(F(c)) + (1 - \lambda)c_A(F(c), F(c)) - c,$$

which is simplified to

$$\psi_{\lambda}(c) = \lambda c_R(F(c)) + (1 - \lambda)(u_{aa} - u_{bb}) - c,$$

because  $c_A(p,q) = u_{aa} - u_{bb}$  when p = q. The slope of  $\psi_{\lambda}(c)$  is

$$\psi'_{\lambda}(c) = \lambda f(c)\Delta - 1.$$

If  $\lambda \leq 1/(\Delta f(\widehat{c}))$ , then the slope  $\psi'_{\lambda}(c)$  is negative for almost any c, and there is a unique stable equilibrium.

If  $\lambda > 1/(\Delta f(\widehat{c}))$ , then there is a range of c such that the slope  $\psi'(c)$  is positive in the range and negative otherwise. Let  $\underline{c}_{\lambda}$  and  $\overline{c}_{\lambda}$  denote the smallest and the largest c such that the slope  $\psi'_{\lambda}(c)$  is nonnegative when the degree of marriage frictions is  $\lambda$ . In other words,  $\underline{c}_{\lambda}$  and  $\overline{c}_{\lambda}$  are the two solutions of  $\lambda \Delta f(c) = 1$ . If  $\psi_{\lambda}(\underline{c}_{\lambda}) < 0 < \psi_{\lambda}(\overline{c}_{\lambda})$ , then there are two stable equilibria. Otherwise, there is one stable equilibrium. When there is one stable equilibrium, either  $\psi_{\lambda}(\underline{c}_{\lambda}) \geq 0$  or  $\psi_{\lambda}(\overline{c}_{\lambda}) \leq 0$ .

To show that there is a unique  $\lambda^*$  such that there are two stable equilibria for  $\lambda > \lambda^*$  and there is one stable equilibrium for  $\lambda \leq \lambda^*$ , it suffices to show that if there is a unique stable equilibrium under  $\lambda$  then there is a unique stable equilibrium under  $\lambda'$  for any  $\lambda' < \lambda$ .

Let  $\lambda > \lambda' > 1/(\Delta f(\widehat{c}))$ . Otherwise, the unique stable equilibrium is satisfied because  $\psi'_{\lambda}(c) < 0$  for any c. Since  $\lambda \Delta f(c) > \lambda' \Delta f(c)$  for any c, we must have

$$\underline{c}_{\lambda} < \underline{c}_{\lambda'} < \widehat{c} < \overline{c}_{\lambda} < \overline{c}_{\lambda'},$$

which by extension,

$$\underline{c} = \underline{c}_1 < \underline{c}_{\lambda} < \underline{c}_{\lambda'} < \widehat{c} < \overline{c}_{\lambda} < \overline{c}_{\lambda'} < \overline{c} = \overline{c}_1.$$

In words, the range of c in which  $\psi_{\lambda}(c)$  is increasing is shrinking as  $\lambda$  decreases to  $1/(\Delta f(\widehat{c}))$ .

Suppose there is one stable equilibrium  $c_{\lambda}$  under  $\lambda$ . We discuss two possible cases: (1)  $c^A > c_0^R$  and (2)  $c^A < c_0^R$ . First, suppose  $c^A > c_0^R$ . There must exist a stable equilibrium  $c_{\lambda}$  larger than  $c^A$ , because  $\psi_{\lambda}(c)$  is continuous, and  $\psi_{\lambda}(c^A) > 0$  and  $\lim_{c \to \infty} \psi_{\lambda}(c) < 0$  together imply that  $\psi_{\lambda}(c_{\lambda}) = 0$  for some  $c_{\lambda} > c^A$ . As a result, there is no other stable equilibrium. Then  $\psi_{\lambda}(\underline{c}_{\lambda}) > 0$ . We can show that  $\psi_{\lambda'}(\underline{c}_{\lambda'}) > 0$  for any  $\lambda' < \lambda$ . Suppose  $\underline{c}_{\lambda} < c_0^R$ . Because  $\psi'_{\lambda}(c) > 0$  for any c between  $c_{\lambda}$  and  $c'_{\lambda}$ ,  $\psi_{\lambda}(\underline{c}_{\lambda}) > \psi_{\lambda}(c_{\lambda})$ . Because  $\psi_{A}(c_{\lambda'}) > \psi_{R}(c_{\lambda'})$ ,  $\psi_{\lambda'}(\underline{c}_{\lambda}) > \psi_{\lambda}(\underline{c}_{\lambda'})$ . The case with  $c^A < c_0^R$  is the mirror image of the case with  $c^A > c_0^R$ . There must exist a stable equilibrium  $c_{\lambda}$  smaller than  $c_0^R$ . There is no other equilibrium, and  $\psi_{\lambda}(\overline{c}_{\lambda}) > 0$ . We can then show that  $\psi_{\lambda'}(\overline{c}_{\lambda'}) < 0$ .

#### Proof of Proposition 4 (Evolution After a Transitory Change in Preferences or Costs).

For the first part of the proposition, suppose  $c_1^*$  and  $c_2^*$  are the two stable equilibria and  $c_0^*$  is the unstable equilibrium in between. Let  $\widetilde{\psi}_{\lambda}(c) = \widetilde{c}(c) - c$  be the difference between the current period cutoff c and the next period cutoff  $\widetilde{c}(c)$ . We must have  $\widetilde{\psi}(c) > 0$  for all  $c \in (c_0^*, c_2^*)$  and  $\widetilde{\psi}(c) < 0$  for all  $c \in (c_2^*, \infty)$ , though  $\widetilde{\psi}(c)$  may not be monotonic in those ranges. Otherwise, there may exist other stable equilibria: If  $\widetilde{\psi}(c') = 0$  for some c', then  $\psi(c') = 0$ , and c' is an equilibrium, contradicting the claim that only  $c_0^*, c_1^*$ , and  $c_2^*$  are equilibria. Similarly, we must also have  $\widetilde{\psi}(c) < 0$  for all  $c \in (c_1^*, c_0^*)$  and  $\widetilde{\psi}(c) > 0$  for all  $c \in (-\infty, c_1^*)$ . Therefore, only a shock  $c_0 > c_0^*$  when the original equilibrium is  $c_1^*$  or a shock  $c_0 < c_0^*$  when the original equilibrium is  $c_2^*$  results in a dynamic that converges to a different equilibrium in the long run.

For the second part of the proposition, suppose  $c^*$  is the unique stable equilibrium. Since  $\widetilde{\psi}_{\lambda}(c) < 0$  as  $c \to \infty$  and  $\widetilde{\psi}_{\lambda}(c) > 0$  as  $c \to -\infty$ , we must have  $\widetilde{\psi}_{\lambda}(c) \ge 0$  for all  $c < c^*$  and  $\widetilde{\psi}_{\lambda}(c) \le 0$  for all  $c > c^*$ . Again, note that the proof does not need  $\psi_{\lambda}(c)$  to be monotonic in c.

Proof of Proposition 5 (Evolution After a Permanent Change in Preferences or Costs).

Stable equilibrium  $c^*$  satisfies  $\psi_{\lambda}(c^*) = 0$ , where  $\psi_{\lambda}(c^*)$  can be expanded and simplified to

$$\psi_{\lambda}(c^*) = \lambda F(c^*)(u_{aa} + u_{bb} - u_{ab} - u_{ba}) - \lambda(u_{bb} - u_{ab}) + (1 - \lambda)(u_{aa} - u_{bb}) - c^*.$$

Since  $\psi'_{\lambda}(c^*) = \lambda f(c^*)(u_{aa} + u_{bb} - u_{ab} - u_{ba}) - 1 = \lambda f(c^*)\Delta - 1 \le f(c^*)\Delta - 1 < 0$  at any stable equilibrium  $c^*$ ,  $c^*$  would increase as a variable v increases if

$$\frac{\partial \psi_{\lambda}(c^*)}{\partial v} > 0.$$

Similarly,  $c^*$  would decrease as a variable v increases if  $\partial \psi_{\lambda}(c^*)/\partial v < 0$ , and  $c^*$  would not change as a variable v increases if the derivative is zero. Hence, locally, it is sufficient to derive the sign of  $\partial \psi_{\lambda}(c^*)/\partial v$  for any v. The derivative of  $\psi_{\lambda}(c^*)$  with respect to each of the five variables of interest is as follows.

(i). 
$$\frac{\partial \psi_{\lambda}(c^*)}{\partial u_{aa}} = 1 - \lambda(1 - F(c^*)) > 0.$$

(ii). 
$$\frac{\partial \psi_{\lambda}(c^*)}{\partial u_{ab}} = \lambda [1 - F(c^*)] > 0 \text{ if } \lambda \neq 0.$$

(iii). 
$$\frac{\partial \psi_{\lambda}(c^*)}{\partial u_{ba}} = -\lambda F(c^*) < 0 \text{ if } \lambda \neq 0.$$

(iv). 
$$\frac{\partial \psi_{\lambda}(c^*)}{\partial u_{bb}} = \lambda F(c^*) - 1 < 0.$$

(v).  $\frac{\partial \psi_{\lambda}(c^*)}{\partial F(c^*)} = \lambda \Delta > 0$  if  $\lambda \neq 0$ . If  $\lambda = 0$ , the decrease in F(c) itself still results in a strict decrease in the prevalence of type a.

#### Proof of Proposition 6 (Evolution After a Permanent Change in Matching Technology).

The equilibrium cutoff is simply characterized by

$$\lambda c_R(F(c)) + (1 - \lambda)c_A(F(c), F(c)) - c = 0.$$

Explicitly, the LHS is

$$\lambda F(c)(u_{aa} - u_{ab} + u_{bb} - u_{ba}) + \lambda(u_{ab} - u_{bb}) + (1 - \lambda)(u_{aa} - u_{bb}) - c \equiv \psi_{\lambda}(c).$$

It has a slope of  $\lambda f(c)\Delta - 1$ . If  $\lambda > 1/(f(\widehat{c})\Delta)$  and  $\psi(\underline{c}) < 0 < \psi(\overline{c})$ , where  $\underline{c}$  and  $\overline{c} > \underline{c}$  are the two solutions of  $f(c)\Delta = 1/\lambda$ , then there are two stable equilibria characterized by  $c_1^* < \underline{c}$  and  $c_2^* > \overline{c}$ . Consider the equation characterizing the equilibrium cutoff,

$$\lambda F(c^*)(u_{aa} - u_{ab} + u_{bb} - u_{ba}) + \lambda (u_{ab} - u_{bb}) + (1 - \lambda)(u_{aa} - u_{bb}) - c^* = 0.$$

Applying the implicit function theorem and taking the derivative of the equation, we get

$$F(c^*)(u_{bb} - u_{ba}) + (F(c^*) - 1)(u_{aa} - u_{ab}) - c'(\lambda) + \lambda f(c^*) \Delta c'(\lambda) = 0.$$

Rearranging, we have

$$c'(\lambda) = \frac{F(c^*)(u_{bb} - u_{ba}) - (1 - F(c^*))(u_{aa} - u_{ab})}{1 - \lambda f(c^*)\Delta}.$$

Since  $\lambda f(c^*)\Delta - 1$  is the slope of the LHS of the equation, it is negative, and the denominator is positive. Therefore,  $c'(\lambda)$  has the same sign as  $F(c^*)(u_{bb} - u_{ba}) - (1 - F(c^*))(u_{aa} - u_{ab})$ .

### A.1 Equilibria in the General Model

#### A.1.1 Equilibria under Random Matching

Let (p, q) denote an equilibrium. It satisfies

$$(h^{m}p + (1 - h^{m})q)F_{a}^{m}(k_{m}^{R}(q)) + (1 - h^{m}p - (1 - h^{m})q)F_{b}^{m}(k_{m}^{R}(q)) - p = 0,$$
(R1)

$$(h^{w}p + (1 - h^{w})q)F_{a}^{w}(k_{w}^{R}(p)) + (1 - h^{w}p - (1 - h^{w})q)F_{b}^{w}(k_{w}^{R}(p)) - q = 0,$$
 (R2)

where

$$k_m^R(q) = q(u_{aa}^m - u_{ba}^m) + (1 - q)(u_{ab}^m - u_{bb}^m),$$

$$k_w^R(p) = p(u_{aa}^w - u_{ba}^w) + (1 - p)(u_{ab}^w - u_{bb}^w).$$

Since for any p, there is a q that satisfies (R2), we have that

$$(h^w p + (1-h^w)q(p))F_a^w(k_w^R(p)) + (1-h^w p - (1-h^w)q(p))F_b^w(k_w^R(p)) - q(p) = 0.$$

By the implicit function theorem,

$$(h^{w} + (1 - h^{w})q')F_{a}^{w} + (-h^{w} - (1 - h^{w})q')F_{b}^{w} - q'$$

$$+(h^{w}p + (1 - h^{w})q)f_{a}^{w}\Delta^{w} + (1 - h^{w}p - (1 - h^{w})q)f_{b}^{w}\Delta^{w} = 0,$$

where

$$\Delta^{w} = u_{aa}^{w} - u_{ab}^{w} + u_{bb}^{w} - u_{ba}^{w} > 0.$$

Simplify and rearrange the above expression:

$$q' = \frac{h^w(F_a^w - F_b^w) + f^w \Delta^w}{1 - (1 - h^w)(F_a^w - F_b^w)} > 0,$$

where

$$f^{w} = (h^{w}p + (1 - h^{w})q)f_{a}^{w} + (1 - h^{w}p - (1 - h^{w})q)f_{b}^{w} \in (\min\{f_{a}^{w}, f_{b}^{w}\}, \max\{f_{a}^{w}, f_{b}^{w}\}).$$

The slope of the LHS of equation (R1) given q(p) is

$$(h^m + (1 - h^m)q')(F_a^m - F_h^m) + f^m \Delta_m q' - 1,$$

where

$$f^{m} = (h^{m}p + (1 - h^{m})q)f_{a}^{m} + (1 - h^{m}p - (1 - h^{m})q)f_{b}^{m} \in (\min\{f_{a}^{m}, f_{b}^{m}\}, \max\{f_{a}^{m}, f_{b}^{m}\}),$$

and

$$\Delta^{m} = u_{aa}^{m} - u_{ab}^{m} + u_{bb}^{m} - u_{ba}^{m} > 0.$$

Plugging in q', we can show that the LHS of (R1) has the same sign as the following expression:

$$\left[\frac{(1-h^m)(F_a^m - F_b^m) + f^m \Delta^m}{1 - h^m(F_a^m - F_b^m)}\right] \cdot \left[\frac{h^w(F_a^w - F_b^w) + f^w \Delta^w}{1 - (1-h^w)(F_a^w - F_b^w)}\right] - 1 \equiv K(p).$$

Suppose K(p)=0 has two solutions, denoted by  $\underline{p}$  and  $\overline{p}$ . We must have K(p)<0 for  $p\in(0,\underline{p})\cup(\overline{p},1)$  and K(p)>0 for  $p\in(\underline{p},\overline{p})$ . Furthermore, if the LHS of (R1) is negative when  $p=\underline{p}$  and is positive when  $p=\overline{p}$ , then there must exist two stable equilibria lying in  $(0,\underline{p})$  and  $(\overline{p},1)$ , respectively (because the LHS of (R1) is nonnegative when p=0 and is nonpositive when p=1), and one unstable equilibrium lying in  $(p,\overline{p})$ .

#### A.1.2 Equilibria under Assortative Matching

Let (p, q) denote an equilibrium. It satisfies

$$(h^{m}p + (1 - h^{m})q)F_{a}^{m}(k_{m}^{A}(p,q)) + (1 - h^{m}p - (1 - h^{m})q)F_{b}^{m}(k_{m}^{A}(p,q)) - p = 0,$$
 (A1)

$$(h^{w}p + (1 - h^{w})q)F_{q}^{w}(k_{w}^{A}(p,q)) + (1 - h^{w}p - (1 - h^{w})q)F_{h}^{w}(k_{w}^{A}(p,q)) - q = 0,$$
 (A2)

where

$$k_m^A(p,q) = \begin{cases} \frac{q}{p} u_{aa}^m + (1 - \frac{q}{p}) u_{ab}^m - u_{bb}^m & p \ge q \\ u_{aa}^m - \left(\frac{q-p}{1-p} u_{ba}^m + \frac{1-q}{1-p} u_{bb}^m\right) & p < q \end{cases},$$

and

$$k_w^A(q,p) = \begin{cases} \frac{p}{q} u_{aa}^w + (1 - \frac{p}{q}) u_{ab}^w - u_{bb}^w & p < q \\ u_{aa}^w - (\frac{p-q}{1-q} u_{ba}^w + \frac{1-p}{1-q} u_{bb}^w) & p \ge q \end{cases}.$$

Since for any p, there is a q that satisfies (A2), we have that

$$(h^{w}p + (1 - h^{w})q(p))F_{a}^{w}(k_{w}^{A}(p, q(p))) + (1 - h^{w}p - (1 - h^{w})q(p))F_{b}^{w}(k_{w}^{A}(p, q)) - q(p) = 0.$$

By the implicit function theorem,

$$(h^{w} + (1 - h^{w})q')F_{a}^{w} + (-h^{w} - (1 - h^{w})q')F_{b}^{w} - q'$$

$$+ (h^{w}p + (1 - h^{w})q)f_{a}^{w} \cdot (k_{wp}^{A} + k_{wq}^{A}q') + (1 - h^{w}p - (1 - h^{w})q)f_{b}^{w} \cdot (k_{wp}^{A} + k_{wq}^{A}q') = 0,$$

where  $k_{wp}^A > 0$  and  $k_{wq}^A < 0$  represent

$$k_{wp}^{A} = \begin{cases} \frac{1}{q} \left( u_{aa}^{w} - u_{ab}^{w} \right) & p < q \\ \frac{1}{1-q} \left( u_{bb}^{w} - u_{ba}^{w} \right) & p \geq q \end{cases}, \quad k_{wq}^{A} = \begin{cases} -\frac{p}{q} \frac{1}{q} \left( u_{aa}^{w} - u_{ab}^{w} \right) & p < q \\ -\frac{1-p}{1-q} \frac{1}{1-q} \left( u_{bb}^{w} - u_{ba}^{w} \right) & p \geq q \end{cases}.$$

Rearranging the above expression, we get

$$q' = \frac{h^w(F_a^w - F_b^w) + f^w k_{wp}^A}{1 - (1 - h^w)(F_a^w - F_b^w) - f^w k_{wq}^A} > 0,$$

where

$$f^{w} = (h^{w}p + (1 - h^{w})q)f_{a}^{w} + (1 - h^{w}p - (1 - h^{w})q)f_{b}^{w} \in (\min\{f_{a}^{w}, f_{b}^{w}\}, \max\{f_{a}^{w}, f_{b}^{w}\}).$$

The denominator minus the numerator of q' is

$$1 - (F_a^w - F_b^w) - f^w(k_{wq}^A + k_{wp}^A) = 1 - (F_a^w - F_b^w) - f^w \times \begin{cases} (1 - \frac{p}{q}) \frac{1}{q} (u_{aa}^w - u_{ab}^w) & p < q \\ (1 - \frac{1-p}{1-q}) \frac{1}{1-q} (u_{bb}^w - u_{ba}^w) & p \ge q \end{cases}$$
 (A3)

As long as (A3) is nonnegative, q' is weakly smaller than 1. The slope of the LHS of equation (A1), given q(p), is

$$(h^m + (1 - h^m)q')(F_a^m - F_b^m) + f^m \cdot (k_{mp}^A + k_{mq}^A q') - 1,$$

where

$$f^{m} = (h^{m}p + (1 - h^{m})q)f_{a}^{m} + (1 - h^{m}p - (1 - h^{m})q)f_{b}^{m} \in (\min\{f_{a}^{m}, f_{b}^{m}\}, \max\{f_{a}^{m}, f_{b}^{m}\}),$$

and  $k_{mp} < 0$  and  $k_{mq} > 0$  represent

$$k_{mp}^{A} = \begin{cases} -\frac{q}{p} \frac{1}{p} (u_{aa}^{m} - u_{ab}^{m}) & p \geq q \\ -\frac{1-q}{1-p} \frac{1}{1-p} (u_{bb}^{m} - u_{ba}^{m}) & p < q \end{cases}, \quad k_{mq}^{A} = \begin{cases} \frac{1}{p} (u_{aa}^{m} - u_{ab}^{m}) & p \geq q \\ \frac{1}{1-p} (u_{bb}^{m} - u_{ba}^{m}) & p < q \end{cases}.$$

Plugging in q', we can show that the slope of the LHS of (A1) has the same sign as the following expression:

$$\left[\frac{(1-h^m)(F_a^m-F_b^m)+f^mk_{mq}^A}{1-h^m(F_a^m-F_b^m)-f^mk_{mp}^A}\right]\cdot \left[\frac{h^w(F_a^w-F_b^w)+f^wk_{wp}^A}{1-(1-h^w)(F_a^w-F_b^w)-f^wk_{wq}^A}\right]-1.$$

The numerator minus the denominator of the first term is simplified as

$$1 - (F_a^m - F_b^m) - f^m (k_{mq}^A + k_{mp}^A) = 1 - (F_a^m - F_b^m) - f^m \times \begin{cases} (1 - \frac{q}{p}) \frac{1}{p} (u_{aa}^m - u_{ab}^m) & p \ge q \\ (1 - \frac{1-q}{1-p}) \frac{1}{1-p} (u_{bb}^m - u_{ba}^m) & p < q \end{cases}. \tag{A4}$$

As long as (A4) is nonnegative, the first term is weakly smaller than 1. Coupled with q' smaller than 1, the LHS of (A1) must be decreasing and we have a unique equilibrium. Furthermore, since the LHS of (A1) is nonnegative when p = 0 and is nonpositive when p = 1, even if the LHS of (A1) is upward-sloping for small p (or for big p), there is still a unique equilibrium.

Let us look at the special case in which men and women are completely symmetric. In this case, (A1) and (A2) imply that p = q, which in turn implies that (A3) and (A4) are

$$1 - (F_a^w - F_b^w) > 0,$$
  
$$1 - (F_a^m - F_b^m) > 0,$$

respectively. Hence, the slope of the LHS of (A1) is always negative, and there must exist a unique stable equilibrium in this case.

# **B** Negative Assortative Matching

Negative assortative matching is less theoretically plausible when people have homophily preferences. The arrangement should not be sustainable over time, as it is socially inefficient. In addition, from a modeling perspective, it involves a technical complication: There may exist

multiple cutoff costs, even within a static period. We demonstrate this possibility below. Suppose p is the current period's mass of type-a men and q is the current period's mass of type-a women. Then the cutoff cost is

$$c_N(p,q) = \begin{cases} \frac{1-p}{q} u_{ba} + \left(1 - \frac{1-p}{q}\right) u_{aa} - u_{ab} & q > 1 - p \\ u_{ba} - u_{ab} & q = 1 - p \\ u_{ba} - \frac{p}{1-q} u_{ab} - \left(1 - \frac{p}{1-q}\right) u_{bb} & q < 1 - p \end{cases}$$

A cutoff cost  $\tilde{c}$  satisfies

$$\widetilde{\psi}_N(\widetilde{c}) \equiv c_N(p, F(\widetilde{c})) - \widetilde{c} = 0.$$

Explicitly, if  $F(\tilde{c}) \ge 1 - p$ ,  $\tilde{c}$  satisfies

$$u_{aa} - u_{ab} - \frac{1 - p}{F(\widetilde{c})}(u_{aa} - u_{ba}) - \widetilde{c} = 0,$$

and if  $F(\tilde{c}) < 1 - p$ ,  $\tilde{c}$  satisfies

$$u_{ba} - u_{bb} + \frac{p}{1 - F(\widetilde{c})}(u_{bb} - u_{ab}) - \widetilde{c} = 0.$$

There may exist multiple  $\tilde{c}$  satisfying the condition. Hence, it requires additional assumptions and equilibrium refinements to describe the dynamics under negative assortative matching.

# C Evidence from Arranged Marriages in India

We use India Human Development Survey-II (IHDS-II), 2011-2012, to verify our assumption that arranged marriages are more assortative in marital preferences and characteristics, as well as our predictions that (the more assortative) arranged marriages are associated with more backward (male-dominated) norms in marriage and work, and in fertility preferences and actualization. Arranged marriages are defined as those marriages in which parents/relatives alone choose the husband (MH4A=3) and the woman does not have a say in the choice (MH4B=0). Non-arranged marriages are those marriages in which (i) a woman chooses on her own (MH4A=1); (ii) the woman and parents/relatives jointly choose together (MH4A=2); or (iii) parents/relatives choose alone (MH4A=3), but a woman has a say in the choice (MH4B=1).<sup>30</sup>

Table C.1 shows summary statistics of arranged marriages: 5 percent of women choose their husband alone, 21.9 percent of women choose jointly with their parents, 30.6 percent of women

<sup>&</sup>lt;sup>30</sup>Jacob (2016) defines arranged marriages in the same way. In contrast to our paper, which focuses on the associations of arranged marriages with marital preferences and with the alignment of husband's and wife's preferences, Jacob investigates the effects of arranged marriages on marital life and child development.

have a say in their parents' choice, and 42.5 percent of women do not have a say in their parents' choices.

**Table C.1: Marriage Type** 

Item	Number	Percent
Woman chooses	1,968.0	5.0
Woman and parents/relatives jointly choose	8,605.0	21.9
Parents/relatives choose, woman has a say	11,991.0	30.6
Parents/relatives choose, woman has no say	16,672.0	42.5
Total	39,236.0	100.0

**Table C.2: Preference Homophily in Arranged Marriages** 

	workpref	morekidspref	whennextkidpref	nmorekidspref
	b/t	b/t	b/t	b/t
arranged=1	0.011***	0.105***	0.003	0.001
	(4.07)	(13.43)	(0.65)	(0.08)
Constant	0.945***	0.533***	0.969***	$0.956^{***}$
	(512.02)	(105.92)	(367.87)	(196.44)
Observations	26,677	16,179	6,505	2,769

Subsequently, we show how arranged marriages are associated with more homophily in preferences, more homophily in social and economic status, more backward norms in work and marriages, preferences for more children and sons, and having more children (but not ending up with more sons). First, arranged marriages are associated with more assortative matching in preferences. Table C.2 shows that arranged marriages are associated with 1.1 percent more chance of having the same preference for whether women want to work and 10.5 percent more chance of having the same preference for having more children as well as more homophily in preferences for when to have the next child and how many more children to have.

Table C.3: Social and Economic Status Homophily in Arranged Marriages

	samecaste	sameeconstatus	samecollege	sameEnglish
	b/t	b/t	b/t	b/t
arranged=1	0.014***	0.014***	0.034***	0.031***
	(6.58)	(3.75)	(8.41)	(7.15)
Constant	0.944***	$0.159^{***}$	0.785***	0.781***
	(613.35)	(65.13)	(287.29)	(267.60)
Observations	39,077	39,143	39,236	34,401

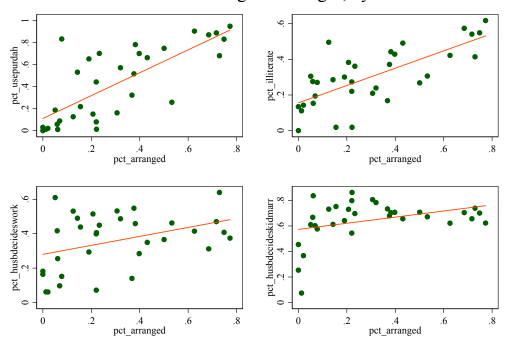
Second, arranged marriages are associated with more assortative matching in social and economic status. Table C.3 shows that arranged marriages are associated with 1.4 percent more chance of marrying within the same caste, 1.4 percent more chance of marrying someone of the same or better economic status, 3.4 percent more chance of marrying someone of the same educational level, and 3.1 percent more chance of speaking English.

**Table C.4: Backward Norms in Arranged Marriages** 

	purdah	illiterate	husbdecideswork	husbdecideskidmarr
	b/t	b/t	b/t	b/t
arranged=1	0.297***	0.262***	0.011*	0.035***
	(62.84)	(53.76)	(2.15)	(7.52)
Constant	$0.452^{***}$	$0.279^{***}$	$0.422^{***}$	0.672***
	(136.48)	(93.42)	(128.42)	(214.87)
Observations	39236	39233	39236	39236

Finally, arranged marriages are associated with more male-dominated norms in marital preferences and behavior. Table C.4 shows that arranged marriages are associated with 29.7 percent more chance of practicing purdah, 26.2 percent more chance of being illiterate, 1.1 percent more chance that the husband decides whether the wife can work, and 3.5 percent more chance that the husband decides whom children marry. Figure C.2 confirms the positive correlation between Figure C.2: Correlation between Percent of Backward Norms and Percent of Arranged Marriages in Different Indian States.

backwards norms in arranged marriages, by Indian state



percent of male-dominated norms and percent of arranged marriage in different Indian states. Arranged marriages are associated with more children and a higher percentage of sons desired. Table C.5 shows that compared to women in non-arranged marriages, women in arranged marriages want 0.345 more children, 0.263 more sons, 0.083 more daughters, and 2.3 percent more sons. Arranged marriages are associated with more actual children but not more actual sons. Table C.6 shows that women in arranged marriages have 1.207 more children, 0.598 more sons, and

**Table C.5: Children Desired in Arranged Marriages** 

	nkidswanted	nsonswanted	ndaughterswanted	psonswanted
	b/t	b/t	b/t	b/t
arranged=1	0.345***	0.263***	0.083***	0.023***
	(35.07)	(40.65)	(16.32)	(14.35)
Constant	2.261***	1.238***	1.097***	0.541***
	(376.60)	(330.05)	(338.58)	(524.53)
Observations	37,430	34,567	34,246	34,505

**Table C.6: Children Realized in Arranged Marriages** 

	nkids	nsons	ndaughters	psons
	b/t	b/t	b/t	b/t
arranged=1	1.207***	0.609***	0.598***	-0.003
	(47.23)	(38.24)	(33.49)	(-0.66)
Constant	$2.422^{***}$	1.259***	1.163***	$0.540^{***}$
	(169.35)	(136.33)	(115.37)	(175.92)
Observations	24,452	24,452	24,452	22,695

0.598 more daughters, but virtually the same percent of sons as those in non-arranged marriages despite their preference for a higher composition of sons.