The Economics of the Family Chapter 9: Investment in Schooling and the Marriage Market^{*}

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April 2010

1 Introduction

The purpose of this chapter is to provide a simple equilibrium framework for the joint determination of pre-marital schooling and marriage patterns of men and women. Couples sort according to education and, therefore, changes in the aggregate supply of educated individuals affects who marries whom and the division of the gains from marriage. Unlike other attributes such as race and ethnic background, schooling is an acquired trait that is subject to choice. Acquiring education yields two different returns: First, a higher earning capacity and better job opportunities in the labor market. Second, an improvement in the intra-marital share of the surplus one can extract in the marriage market. Educational attainment influences intra-marital shares by raising the prospects of marriage with an educated spouse and thus raising household income upon marriage, and by affecting the competitive strength outside marriage and the spousal roles within marriage.

The gains from schooling within marriage strongly depend on the decisions of others to acquire schooling. However, since much of schooling happens before marriage, partners cannot coordinate their investments. Rather, men and women make their

^{*}This chapter is based on Chiappori et al (2009)

choices separately, based on the anticipation of marrying a "suitable" spouse with whom schooling investments are expected to generate higher returns. Therefore, an equilibrium framework is required to discuss the interaction between marriage and schooling. Such a framework can address some interesting empirical issues. For instance, it is well documented that the market return to schooling has risen, especially in the second half of the 20th century. Thus, it is not surprising that women's demand for education has risen. What is puzzling, however, is the different response of men and women to the changes in the returns to schooling. Women still receive lower wages in the labor market and spend more time at home than men, although these gaps have narrowed over time. Hence, one could think that women should invest in schooling less than men, because education appears to be less useful for women both at home and in the market. In fact, while women considerably increased their investment in education in the last four decades, men hardly responded to the higher returns to schooling since the 1970s, eventually enabling women to overtake them in educational attainment.¹ It has been shown by Chiappori, Iyigun and Weiss (2009) that by introducing marriage market considerations as an additional motivation for investment in schooling one can explain the interrelated investment patterns of women and men.

The returns to pre-marital investments in schooling can be decomposed into two parts: First, higher education raises one's wage rate and increases the payoff from time on the job (the *labor-market* return). Second, it can improve the intra-marital share of the surplus one can extract from marriage (the *marriage-market* return). Educational attainment influences intra-marital spousal allocations directly (due to the fact that education raises household income) and indirectly (by raising the prospects of marriage with an educated spouse and also changing the spousal roles within marriage). In this chapter, we take the labor market returns as given and show how the marriage market returns are determined endogenously together with the proportions of men and women that marry and invest in schooling.

2 Is pre-marital investment efficient?

A first issue relates to the efficiency of premarital investment. Assume that, after marriage, the spouses' income is used to purchase private and public goods. It follows that, because of the public consumption component, an investment made today will have an external, positive effect on the welfare of the future spouse: if I invest more today, then after my marriage my household will be wealthier and spend more on public consumptions, which will benefit my wife as well. An old argument has it that this external effect will not be taken into account when the investment is done - if

¹Since the late1970s, the returns to schooling have risen steadily for men too. Still, men's college graduation rates have peaked for the cohort born in the mid-1940s (i.e., around the mid-1960s). And, after falling for the cohorts that followed, men's college graduation rates have reached a plateau for the most recent cohorts. See Goldin (1997) and Goldin et al. (2006).

only because, at that date, I probably don't even know who my future wife will be.² Then investment will be set at a smaller level than would be socially optimal.

Convincing as it may sound, this argument is not robust. Once the matching game is taken into account, it becomes invalid, because the equilibrium conditions imply a full internalization of the externality. This important result, due to Peters and Siow (2002) and Iyigun and Walsh (2007), can be illustrated on a very simple example. Consider two agents a and b who live two periods. During the first period, they each receive some income x^s (s = a, b) that they can use for direct consumption or to invest in human capital; therefore $x^s = c^s + i^s$, where c^s denotes consumption and i^s investment. The second period income depends on the investment: $y^s = \phi(i^s)$, where ϕ is increasing and concave. Once married, the couple can spend its total income $y^a + y^b$ on private consumptions q^a, q^b and public consumption Q. Individual utilities have the form:

$$U^s = c^s + q^s Q$$

which satisfies the TU property.

In this very simple setting, one can readily compute the optimal level of investment. Indeed, in our TU framework, efficient allocations solve:

$$\max U^a + U^b = c + qQ$$

where $c = c^a + c^b$, $q = q^a + q^b$, under the constraint:

$$q + Q = \phi \left(x^a - c^a \right) + \phi \left(x^b - c^b \right)$$

In the second period, the optimal consumptions are given by:

$$q = Q = \frac{\phi(x^a - c^a) + \phi(x^b - c^b)}{2}$$

so the program becomes:

$$\max c^{a} + c^{b} + \frac{\left(\phi \left(x^{a} - c^{a}\right) + \phi \left(x^{b} - c^{b}\right)\right)^{2}}{4}$$

First order conditions give:

$$\frac{\phi(x^a - c^a) + \phi(x^b - c^b)}{2}\phi'(x^s - c^s) = 1, \ s = a, b$$

which implies that $i^a = i^b = i$, where the common level of investment *i* satisfies:

$$\phi\left(i\right)\phi'\left(i\right) = 1$$

Let us now solve the dynamic game in which agents first *non cooperatively* determine their investments, then match on the marriage market in a frictionless context.

²See for instance Bergstrom et al. (1986) and MacLeod and Malcomson (1993).

Note, first, that once second period incomes have been generated, the output of a couple male with income y^a - female with income y^b is:

$$h\left(y^{a}, y^{b}\right) = \frac{\left(y^{a} + y^{b}\right)^{2}}{4}$$

which is supermodular $(h_{y^a y^b} = 1/2 > 0)$

To keep things simple, let us further assume that the model is fully symmetric in gender; i.e., for each male there exists exactly one female who has the same income in the initial situation. It is then natural to solve for a symmetric equilibrium, in which a pair of identical individuals of opposite sex invest the same amount and generate the same second period income which put them at the same place in their respective distributions. Supermodularity implies assortative matching, so the two individuals will be matched together. Let $u^s(y^s)$ denote the second period utility of person s at the stable match; from Chapter 8, we know that:

$$u'^{s}(y^{s}) = \frac{\partial h(y^{a}, y^{b})}{\partial y^{s}}$$
$$= \frac{(y^{a} + y^{b})}{2}$$
$$= y^{s}$$
(1)

since $y^a = y^b$ by symmetry.

Let us now consider the first period investment decision. Agent s chooses i^s knowing that the second period income $\phi(i^s)$ will, through the matching game, result in a second period utility equal to $u^s(\phi(i^s))$. The first period investment therefore solves:

$$\max_{i^s} x^s - i^s + u^s \left(\phi\left(i^s\right)\right)$$

The first order condition gives:

$$u^{\prime s}\left(\phi\left(i^{s}\right)\right).\phi^{\prime}\left(i^{s}\right) = 1$$

and from (1):

$$\phi\left(i^{s}\right).\phi'\left(i^{s}\right) = 1$$

which is exactly the condition for efficiency.

Our example clearly relies on a series of strong, simplifying assumptions. Its message, however, is general. The equilibrium condition ((1) in our case) precisely states that the marginal gain an individual will receive from a small increase in his trait (here is income) is equal to the marginal impact of the increase over the output generated at the household level. But this is exactly the condition for efficiency. Although part of the consumption is public (which explains the convexity of the output as a function of total income and ultimately the assortative matching), this externality is internalized by the competitive nature of the matching game. My initial investment has actually three benefits: it increases my future income, which will result in more consumption tomorrow; it 'buys' me a better spouse, since second period matching is assortative in income; and it improves the fraction of the marital surplus that I receive. The first effect, by itself, would not be sufficient to induce the efficient level of investment - that is the essence of the externality argument. But the logic of competitive matching requires the three aspects to be considered - and the unambiguous conclusion is that efficiency is restored.

Finally, what about the opposite line of argument, according to which agents actually invest too much? The story goes as follows: since agents compete for the best spouse, a 'rat race' situation follows, whereby all males overinvest in human capital. Well, again, the argument is incorrect in a matching setting in which transfers are feasible between spouses. Indeed, one should take into account not only the 'quality' (here the wealth) of the spouse who will be attracted by a higher second period wealth, but also the 'price' that will have to be paid (in terms of surplus sharing). In a matching game, wealthier spouses come with a higher reservation utility, thus require giving up a larger fraction of the surplus; as illustrated by the previous example, this is exactly sufficient to induce the right investment level. An important remark, however, is that this conclusion would *not* hold in a Gale-Shapley framework, in which transfers are not possible and the spouses' respective gains are exogenously determined (and do not respond to competitive pressures on the marriage market). In such a setting, the 'rat race' effect is much more likely to occur!

3 The Basic Model

We begin with a benchmark model in which men and women are completely symmetric in their preferences and opportunities. However, by investing in schooling, agents can influence their marriage prospects and labor market opportunities. Competition over mates determines the assignment (i.e., who marries whom) and the shares in the marital surplus of men and women with different levels of schooling, depending on the aggregate number of women and men that acquire schooling. In turn, these shares together with the known market wages guide the individual decisions to invest in schooling and to marry. We investigate the rational-expectations equilibrium that arises under such circumstances.

3.1 Definitions

When man *i* and woman *j* form a union, they generate some aggregate *material* output ζ_{ij} that they can divide between them and the utility of each partner is linear in the share he\she receives (transferable utility). Man *i* alone can produce ζ_{i0} and

woman j alone can produce ζ_{0j} . The material surplus of the marriage is defined as

$$z_{ij} = \zeta_{ij} - \zeta_{i0} - \zeta_{0j}.$$
 (2)

In addition, there are emotional gains from marriage and the total marital surplus generated by a marriage of man i and woman j is

$$s_{ij} = z_{ij} + \theta_i + \theta_j, \tag{3}$$

where θ_i and θ_j represent the non-economic gains of man *i* and woman *j* from their marriage.

3.2 Assumptions

There are two equally large populations of men and women to be matched.³ Individuals live for two periods. Each person can choose whether to acquire schooling or not and whether and whom to marry. Investment takes place in the first period of life and marriage in the second period. Investment in schooling is lumpy and takes one period so that a person who invests in schooling works only in the second period, while a person who does not invest works in both periods. To simplify, we assume no credit markets.⁴ All individuals with the same schooling and of the same gender earn the same wage rate, but wages may differ by gender. We denote the wage of educated men by w_2^m and the wage of uneducated men by w_1^m , where $w_2^m > w_1^m$. The wage of educated women is denoted by w_2^w and that of uneducated women by w_1^w , where $w_2^w > w_1^w$. Market wages are taken as exogenous and we do not attempt to analyze here the feedbacks from the marriage market and investments in schooling to the labor market. We shall discuss, however, different wage structures.

We denote a particular man by i and a particular woman by j. We represent the schooling level (class) of man i by I(i) where I(i) = 1 if i is uneducated and I(i) = 2 if he is educated. Similarly, we denote the class of woman j by J(j) where J(j) = 1 if j is uneducated and J(j) = 2 if she is educated. An important simplifying assumption is that the material surplus generated by a marriage of man i and woman j depends only on the class to which they belong. That is,

$$s_{ij} = z_{I(i)J(j)} + \theta_i + \theta_j. \tag{4}$$

We assume that the schooling levels of married partners complement each other so that

$$z_{11} + z_{22} > z_{12} + z_{21}. (5)$$

³We address the impact of the sex ratio in a separate section below.

⁴Allowing borrowing and lending raises issues such as whether or not one can borrow based on the income of the future spouse and enter marriage in debt.

Except for special cases associated with the presence of children, we assume that the surplus rises with the schooling of both partners. When men and women are viewed symmetrically, we also have $z_{12} = z_{21}$.

The per-period material utilities of man *i* and woman *j* as singles also depend on their class, that is $\zeta_{i0} = \zeta_{I(i)0}$ and $\zeta_{0j} = \zeta_{0J(j)}$ and are assumed to increase in I(i) and J(j). Thus, a more educated person has a higher utility as a single. Men and women who acquire no schooling and never marry have life time utilities of $2\zeta_{10}$ and $2\zeta_{01}$, respectively. A person that invests in schooling must give up the first period utility and, if he\she remains single, the life time utilities are ζ_{20} for men and ζ_{02} for women. Thus, the (absolute) return from schooling for never married men and women are $R^m = \zeta_{20} - 2\zeta_{10}$ and $R^w = \zeta_{02} - 2\zeta_{01}$, respectively.⁵ The return to schooling of never married individuals depends only on their own market wages and we shall refer to it as the *labor-market* return. However, investment in schooling raises the probability of marriage and those who marry have an additional return from schooling investment in the form of increased share in the material surplus, which we shall refer to as the *marriage-market* return to schooling. In addition to the returns in the labor market or marriage market, investment in schooling is associated with idiosyncratic costs (benefits) denoted by μ_i for men and μ_j for women.

The idiosyncratic preference parameters are assumed to be independent of each other and across individuals. We denote the distributions of θ and μ by $F(\theta)$ and $G(\mu)$ and assume that these distributions are symmetric around their zero means. This specification is rather restrictive because one might expect some correlations between the taste parameters and the observable attributes. For instance, individuals that have a low cost of schooling may also have a high earning capacity and individuals may derive different benefits from marriage depending on the observed quality of their spouses. One may also expect a correlation between the emotional valuations of the marriage by the two spouses. Thus, the model is very basic and intended mainly as an illustration of the possible feedbacks between the marriage market and investment in schooling.

3.3 The Marriage Market

Any stable assignment of men to women must maximize the aggregate surplus over all possible assignments (Shapley and Shubik, 1972).⁶ The dual of this linear programming problem posits the existence of non-negative shadow prices associated with the constraints of the primal that each person can be either single or married to one spouse. We denote the shadow price of woman j by u_j and the shadow price of man

 $^{{}^{5}}$ Because we assume away the credit market, the rate of return from schooling investment depends on consumption decisions and is in utility terms.

⁶Note that the maximization of the aggregate *surplus* is equivalent to the maximization of aggregate *output* because the utilities as singles are independent of the assignment.

i by v_i . The complementarity slackness conditions require that

$$z_{I(i)J(j)} + \theta_i + \theta_j \le v_i + u_j,\tag{6}$$

with equality if i and j are married and inequality otherwise.

The complementarity slackness conditions are equivalent to

$$v_{i} = Max\{Max_{j}[z_{I(i)J(j)} + \theta_{i} + \theta_{j} - u_{j}], 0\}$$

$$u_{j} = Max\{Max_{i}[z_{I(i)J(j)} + \theta_{i} + \theta_{j} - v_{i}], 0\},$$
(7)

which means that the assignment problem can be decentralized. That is, given the shadow prices u_j and v_i , each agent marries a spouse that yields him/her the highest share in the marital surplus. We can then define $\bar{u}_j = u_j + \zeta_{0j}$ and $\bar{v}_i = v_i + \zeta_{i0}$ as the reservation utility levels that woman j and man i require to participate in any marriage. In equilibrium, a stable assignment is attained and each married person receives his/her reservation utility, while each single man receives ζ_{i0} and each single woman receives ζ_{0j} .

Our specification imposes a restrictive but convenient structure in which the interactions between agents depend on their group affiliation only, i.e., their levels of schooling. Assuming that, in equilibrium, at least one person in each class marries, the endogenously-determined shadow prices of man i in I(i) and woman j in J(j)can be written in the form,

$$v_i = Max(V_{I(i)} + \theta_i, 0) \quad \text{and} \quad u_j = Max(U_{J(j)} + \theta_j, 0)$$
(8)

where

$$V_I = M_{J}ax[z_{IJ} - U_J] \quad \text{and} \quad U_J = M_{I}ax[z_{IJ} - V_I]$$
(9)

are the shares that the partners receive from the material surplus of the marriage (not accounting for the idiosyncratic effects θ_i and θ_j). All agents of a given type receive the same share of the material surplus z_{IJ} no matter whom they marry, because all the agents on the other side rank them in the same manner. Any man (woman) of a given type who asks for a higher share than the "going rate" cannot obtain it because he (she) can be replaced by an equivalent alternative.

Although we assume equal numbers of men and women in total, it is possible that the equilibrium numbers of educated men and women will differ. We shall assume throughout that there are some uneducated men who marry uneducated women and some educated men who marry educated women. This means that the equilibrium shares must satisfy

$$U_2 + V_2 = z_{22}, (10)$$

$$U_1 + V_1 = z_{11}. (11)$$

We can then classify the possible matching patterns as follows: Under *strict* positive assortative mating, educated men marry only educated women and uneducated men marry only uneducated women. Then,

$$U_1 + V_2 \ge z_{21},\tag{12}$$

$$U_2 + V_1 \ge z_{12}. \tag{13}$$

If there are more educated men than women among the married, some educated men will marry uneducated women and condition (11) also will hold as equality. If there are more educated women than men among the married, equation (12) will hold as equality. It is impossible that all four conditions will hold as equalities because this would imply

$$z_{22} + z_{11} = z_{12} + z_{21}, \tag{14}$$

which violates assumption (4) that the education levels of the spouses are complements. Thus, either educated men marry uneducated women or educated women marry uneducated men but not both.

When types mix and there are more educated men than educated women among the married, conditions (9) through (11) imply

$$U_2 - U_1 = z_{22} - z_{21},$$

$$V_2 - V_1 = z_{21} - z_{11}.$$
(15)

If there are more educated women than men among the married, then conditions (9), (10) and (12) imply

$$V_2 - V_1 = z_{22} - z_{12},$$

$$U_2 - U_1 = z_{12} - z_{11}.$$
(16)

One may interpret the differences $U_2 - U_1$ and $V_2 - V_1$ as the (additional) return to schooling in marriage for women and men, respectively.⁷ The quantity $z_{22} - z_{21}$, which reflects the contribution of an educated woman to the material surplus of a marriage with an educated man, provides an upper bound on the return that a woman can obtain through marriage, while her contribution to a marriage with an uneducated man, $z_{12} - z_{11}$, provides a lower bound. When there are more educated women than men, analogous bounds apply to men. When types mix in the marriage market equilibrium, we see that the side that is in short supply receives the marginal

⁷The total return from schooling in terms of the output that men receive is R^m if they remain single and $R^m + V_2 - V_1$ if they marry. Similarly, the total return from schooling in terms of the output that women receive is R^w if they remain single and $R^w + U_2 - U_1$ if they marry.

contribution to a marriage with an educated spouse, while the side in excess supply receives the marginal contribution to a marriage with an uneducated spouse.

We do not exclude the possibility of negative equilibrium values for some V_I or U_J . This would happen if the marginal person in a class is willing to give up in marriage some of the material output that he\she has as single, provided that the non-monetary benefit from marriage is sufficiently large. Then, all men (women) in that class are also willing to do so and the common factors, V_I or U_J may become negative. However, stability implies that the returns to schooling in marriage, $V_2 - V_1$ and $U_2 - U_1$ are positive in equilibrium, provided that the marital surplus rises with the education of both spouses.

3.4 Investment Decisions

We assume rational expectations so that, in equilibrium, individuals know V_I and U_J , which are sufficient statistics for investment decisions. Given these shares and knowledge of their own idiosyncratic preferences for marriage, θ , and costs of schooling, μ , agents know for sure whether or not they will marry in the second period, conditional on their choice of schooling in the first period.

Man i chooses to invest in schooling if

$$\zeta_{20} - \mu_i + Max(V_2 + \theta_i, \ 0) > 2\zeta_{10} + Max(V_1 + \theta_i, \ 0).$$
(17)

Similarly, woman j chooses to invest in schooling if

$$\xi_{02} - \mu_j + Max(U_2 + \theta_j, 0) > 2\zeta_{01} + Max(U_1 + \theta_j, 0).$$
(18)

Figure 1 describes the choices made by different men. Men for whom $\theta < -V_2$ do not marry and invest in schooling if and only if $\mu < R^m \equiv \zeta_{20} - 2\zeta_{10}$. Men for whom $\theta > -V_1$ always marry and they invest in schooling if and only if $\mu < R^m + V_2 - V_1$. Finally, men for whom $-V_2 < \theta < -V_1$ marry if they acquire education and do not marry if they do not invest in schooling. These individuals will acquire education if $\mu < R^m + V_2 + \theta$. In this range, there are two motives for schooling: to raise future earning capacity and to enhance marriage. We shall assume that the variability in θ and μ is large enough to ensure that all these regions are non-empty in an equilibrium with positive V_I and U_J . In particular, we assume that, irrespective of marital status, there are some men and women who prefer not to invest in schooling and some men and women who prefer to invest in schooling. That is, $\mu_{\text{max}} > \max[R^m + z_{22} - z_{12}]$, $R^w + z_{22} - z_{21}$ and $\mu_{\min} < \min[R^m, R^w]$. We shall also assume that $\theta_{\min} < -z_{22}$ so that, irrespective of the education decision, there are some individuals who wish not to marry. Note, finally, that because the support of F(.) extends into the positive range, there are always some educated men and women who marry and some uneducated men and women who marry.

The proportion of men who invest in schooling is

$$G(R^m)F(-V_2) + [1 - F(-V_1)]G(R^m + V_2 - V_1) + \int_{-V_2}^{-V_1} G(R^m + V_2 + \theta)f(\theta)d\theta, \quad (19)$$

the proportion of men who marry is

$$[1 - F(-V_1)] + \int_{-V_2}^{-V_1} G(R^m + V_2 + \theta) f(\theta) d\theta,$$
(20)

and the proportion of men who invest and marry is

$$[1 - F(-V_1)]G(R^m + V_2 - V_1) + \int_{-V_2}^{-V_1} G(R^m + V_2 + \theta)f(\theta)d\theta.$$
(21)

The higher are the returns from schooling in the labor market, R^m , and in marriage, $V_2 - V_1$, the higher is the proportion of men who acquire schooling. A common increase in the levels V_2 and V_1 also raises investment because it makes marriage more attractive and schooling obtains an *extra* return within marriage. For the same reason, an increase in the market return R^m raises the proportion of men that marry. Analogous expressions hold for women.

3.5 Equilibrium

In the marriage market equilibrium, the numbers of men and women who marry must be the same. Using equation (19) and applying symmetry, we can write this condition as

$$F(V_1) + \int_{V_1}^{V_2} G(R^m + V_2 - \theta) f(\theta) d\theta = F(U_1) + \int_{U_1}^{U_2} G(R^w + U_2 - \theta) f(\theta) d\theta.$$
(22)

Under strictly positive assortative mating, the numbers of men and women in each education group are equal. Given that we impose condition (21), it is necessary and sufficient to require that the numbers of men and women who marry but do *not* invest in schooling are the same. Using condition (20) and symmetry, we can derive this condition as

$$F(V_1)G(-R^m + V_1 - V_2) = F(U_1)G(-R^w + U_1 - U_2).$$
(23)

Together with conditions (9) and (10), conditions (21) and (22) yield a system of four equations in four unknowns that are, in principle, solvable.

If there is some mixing of types, equation (22) is replaced by an inequality and the shares are determined by the boundary conditions on the returns to schooling within marriage for either men or women, whichever is applicable. If there are more educated men than women among the married,

$$F(V_1)G(-R^m + V_1 - V_2) < F(U_1)G(-R^w + U_1 - U_2)$$
(22a)

and educated women receive their maximal return from marriage while men receive their minimal return so that condition (14) holds. Conversely, if there are more educated women than men among the married, we have

$$F(V_1)G(-R^m + V_1 - V_2) > F(U_1)G(-R^w + U_1 - U_2)$$
(22b)

and educated men receive their maximal return from marriage while educated women receive their minimal return so that condition (15) holds. Together with conditions (9) and (10), we have four equations in four unknowns that are again, in principle, solvable. For a proof of existence and uniqueness see the Appendix.

The two types of solutions are described in Figures 2 and 3, where we depict the equilibrium conditions in terms of V_1 and V_2 after we eliminate U_1 and U_2 using (9) and (10). The two positively-sloped and parallel lines in these figures describe the boundaries on the returns to schooling of men within marriage. The negatively-sloped red line describes the combinations of V_1 and V_2 that maintain equality in the numbers of men and women who wish to marry. The positively-sloped blue line describes the combinations of V_1 and V_2 that maintain equality in the numbers of men and women that acquire no schooling and marry. The slopes of these lines are determined by the following considerations: An increase in V_1 (and a reduction in U_1), keeping V_2 and U_2 constant, induces more men and fewer women to prefer marriage. An increase in V_2 holding V_1 constant has a similar effect. Thus, V_1 and V_2 are substitutes in terms of their impact on the incentives of men to marry and U_1 and U_2 are substitutes in terms of their impact on the incentives of women to marry. Therefore, equality in the numbers of men and women who wish to marry can be maintained only if V_2 declines when V_1 rises. At the same time, an increase in V_1 (and a reduction in U_1), keeping V_2 and U_2 constant, increases the number of men that would not invest and marry and reduces the number of women who wish to acquire no schooling and marry. Therefore, equality in the numbers of uneducated men and women who wish to marry can be maintained only if V_2 rises when V_1 rises so that the rates of return to education within marriage are restored.

As long as the model is completely symmetric, that is $R^m = R^w$ and $z_{12} = z_{21}$, the equilibrium is characterized by equal sharing: $V_2 = U_2 = z_{22}/2$ and $U_1 = V_1 = z_{11}/2$. With these shares, men and women have identical investment incentives. Hence, the number of educated (uneducated) men equals the number of educated (uneducated) women, both among the singles and the married. Such a solution is described by point e in Figure 2, where the lines satisfying conditions (21) and (22) intersect.

There is a unique symmetric equilibrium. However, with asymmetry, when either $\mathbb{R}^m \neq \mathbb{R}^w$ or $z_{12} \neq z_{21}$, there may be a mixed equilibrium where the line representing condition (21) intersects either the lower or upper bound on $V_2 - V_1$ so that condition (22) holds as an inequality. Such a case is illustrated by the point e' in Figure 3. In this equilibrium, educated men obtain the lower bound on their return to education within marriage, $z_{21} - z_{11}$. The equilibrium point e' is on the lower bound and above the blue line satisfying condition (22), indicating excess supply of educated men.

3.5.1 The Impact of the Sex Ratio

Although we assume in this chapter an equal numbers of men and women in the population, one can extend the analysis to examine the impact of an uneven sex ratio on the marriage market equilibrium. Let $r \gtrless 1$ represent the ratio of men to women in the population. Then we modify equations (21) and (22) as follows, respectively:

$$rF(V_1) + r \int_{V_1}^{V_2} G(R^m + V_2 - \theta) f(\theta) d\theta = F(U_1) + \int_{U_1}^{U_2} G(R^w + U_2 - \theta) f(\theta) d\theta.$$
(21c)

$$rF(V_1)G(-R^m + V_1 - V_2) = F(U_1)G(-R^w + U_1 - U_2).$$
 (22c)

Note that, even if $R^m = R^w$ and $z_{12} = z_{21}$, the equilibrium with an uneven sex ratio will not be characterized by equal sharing. For example, if r > 1 and there are more men than women in the population, then (21c) implies that V_2 and U_1 will need to decline and V_1 and U_2 will need to rise to ensure that there are equal numbers of men and women who want to marry. As a result, the marriage-market return for the sex in excess supply (men) will fall and that of the sex in short supply (women) will rise, regardless of whether the marriage market equilibrium is strict or mixed. For r closer to unity, equation (22c) may still hold, implying a strict sorting equilibrium with equal numbers of educated men and educated women among the married. However, with more uneven sex ratios, equation (22c) may not hold even if $R^m = R^w$ and $z_{12} = z_{21}$. Then, when r > 1 (r < 1) there will be a mixed equilibrium where the line representing condition (21c) intersects the lower (upper) bound on $V_2 - V_1$. In such cases, condition (22c) will no longer hold as equality.

3.5.2 Efficiency

An important issue is whether premarital investments in education are efficient. The concern arises when ex-post bargaining within marriage determines the division of the gains between the two partners. Because each person bears the full cost of his\her investment prior to marriage and receives only part of the gains, there is a potential for under investment. This is known as the "hold-up problem." In contrast, models that allow endogenous assignments or intra-marital time allocation can generate

over-investment in schooling, if the intra-marital allocation depends on the outside options of the spouses (which are in turn influenced by their educational attainment). Nonetheless, due to our assumptions that marriage markets are large and operate without frictions, we can demonstrate that individuals' pre-marital investments are *efficient*.

Consider, first, a mixed equilibrium in which some married men are more educated than their wives and consider a particular couple (i, j) such that the husband is educated and the wife is not. The question is whether by *coordination* this couple could have gained, i.e., by changing investments and allowing redistribution between them.

If woman j had gotten educated, the partners together would have gained $\zeta_{22} - \zeta_{21}$ in terms of marital output but the cost of schooling for woman j would have been her forgone earnings in the first period ζ_{01} plus her idiosyncratic non-monetary cost, μ_j . The couple would gain from such a shift only if $\mu_j + \zeta_{01} < \zeta_{22} - \zeta_{21}$ or, equivalently,

$$\mu_i < z_{22} - z_{21} + R^w. \tag{24}$$

But, in the assumed marriage market configuration, $z_{22} - z_{21} = U_2 - U_1$ and, by assumption, woman j chose not to invest and marry. Therefore, by (17),

$$\mu_j > Max(U_2 + \theta_j, 0) - U_1 - \theta_j + R^w \ge U_2 - U_1 + R^w = z_{22} - z_{21} + R^w.$$
(25)

We thus reach a contradiction, implying that there is no *joint* net gain from such a rearrangement of investment choices. Nor is it profitable from the point of view of the couple that the husband would have refrained from schooling. The couple could gain from such a rearrangement only if the reduction in the costs of the husband's schooling exceeds the lost marital output, $\mu_i + \zeta_{10} > \zeta_{21} - \zeta_{11}$, or equivalently,

$$\mu_i > z_{21} - z_{11} + R^m. (26)$$

But, in the assumed marriage market configuration, $z_{21} - z_{11} = V_2 - V_1$ and, by assumption, man *i* chose to invest and marry. Therefore, by (17)

$$\mu_i < R^m + V_2 + \theta_i - Max(V_1 + \theta_i, 0) \le V_2 - V_1 + R^m = z_{21} - z_{11} + R^m.$$
(27)

So, again, we have a contradiction, implying that there is no *joint* net gain from such a rearrangement of investment choices. Similar arguments hold if we consider a mixed equilibrium in which some educated women marry uneducated men.

Next, consider a strictly assortative equilibrium and a married couple (i, j) such that neither spouse is educated. Could this couple have been better off had the partners coordinated their educational investments so that they both had acquired education? This would be profitable if the joint gain $\zeta_{22} - \zeta_{11}$ in terms of marital output exceeds the total costs of the two partners $\zeta_{01} + \zeta_{10} + \mu_j + \mu_i$. That is, if

$$\mu_i + \mu_i < z_{22} - z_{11} + R^m + R^w.$$
⁽²⁸⁾

But, by assumption, man i and woman j married and did not invest, implying that

$$\mu_j > U_2 - U_1 + R^w,$$

$$\mu_i > V_2 - V_1 + R^m.$$
(29)

By adding up these two inequalities, and using the equilibrium conditions $z_{22} = U_2 + V_2$ and $z_{11} = U_1 + V_1$, we see that it is impossible to satisfy (27). Hence, there is no joint gain from such a rearrangement of investments. By similar arguments, there is no joint gain for a couple in which both partners are educated from a coordinated reduction in their investments.

We conclude that the equilibrium shares that individuals expect to receive within marriage induce them to fully internalize the *social* gains from their premarital investments. An important piece of this argument is that the marriage market is large in the sense that individual perturbations in investment do not affect the equilibrium shares. In particular, a single agent cannot tip the market from excess supply to excess demand of educated men or women. This efficiency property of large and frictionless marriage markets has been noted by Cole et al. (2001), Felli and Roberts (2002) Peters and Siow (2002) and Iyigun and Walsh (2007). In contrast, markets with frictions or small number of traders are usually characterized by inefficient premarital investments (Lommerud and Vagstad, 2000, Baker and Jacobsen, 2007).⁸

4 Gender Differences in the Incentive to Invest

In this section, we discuss differences between women and men that can cause them to invest at different levels. We discuss two possible sources of asymmetry:

- In the labor market, women may receive lower wages than men; this would lower the schooling return for working women.
- In marriage, women may be required to take care of the children; this would lower the schooling return for married women.

Either of the above causes can induce women to invest less in schooling. Therefore, the lower incentives of women to invest can create equilibria with mixing, where educated men are in excess supply and some of them marry less-educated women.

To illustrate these effects we shall perform several comparative statics exercises, starting from a benchmark equilibrium with strictly positive assortative matching, resulting from a complete equality between the sexes in wages and household roles such that $w_1^m = w_1^w = w_1$, $w_2^m = w_2^w = w_2$ and $\tau = 0$.

⁸Peters (2007) formulates premarital investments as a Nash game in which agents take as given the actions of others rather than the expected shares (as in a market game). In this case, inefficiency can persist even as the number of agents approaches infinity. The reason is that agents play mixed strategies that impose on other agents the risk of being matched with an uneducated spouse, leading to under-investment in schooling.

4.1 The Household

We use a rudimentary structural model to trace the impact of different wages and household roles of men and women on the marital output and surplus. We assume that, irrespective of the differences in wages or household roles, men and women have the same preferences given by

$$u = cq + \theta, \tag{30}$$

where c is a private good, q is a public good that can be shared if two people marry but is private if they remain single, and θ is the emotional gain from being married (relative to remaining single). The household public good is produced according to a household production function

$$q = e + \gamma t, \tag{31}$$

where e denotes purchased market goods, t is time spent working at home and γ is an efficiency parameter that is assumed to be independent of schooling.⁹

This specification implies transferable utility between spouses and allows us to trace the impact of different market wages or household roles on the decisions to invest and marry. Time worked at home is particularly important for parents with children. To simplify, we assume that all married couples have one child and that rearing it requires a specified amount of time $t = \tau$, where τ is a constant such that $0 \leq \tau < 1$. Initially, we shall assume that, due to social norms, all the time provided at home is supplied by the mother. Also, individuals who never marry have no children and for them we set $\tau = 0.10$

If man *i* of class *I* with wage $w_{I(i)}^m$ marries woman *j* of class *J* with wage $w_{J(j)}^w$, their joint income is $w_{I(i)}^m + (1-\tau)w_{J(j)}^w$. Any efficient allocation of the family resources maximizes the partners' sum of utilities given by $[w_{I(i)}^m + (1-\tau)w_{J(j)}^w - e](e+\tau\gamma) + \theta_i$ $+ \theta_j$. In an interior solution with a positive money expenditure on the public good, the maximized material output is

$$\zeta_{ij} = \frac{[w_{I(i)}^m + \tau\gamma + (1 - \tau)w_{J(j)}^w]^2}{4}.$$
(32)

Note that the wages of the husband and wife complement each other in generating marital output, which is a consequence of sharing the public good.¹¹

$$[w_{I(i)}^m + (1-\tau)w_{J(j)}^w - e] - (e+\tau\gamma) \le 0.$$

⁹A plausible generalization is to allow the mother's schooling level to affect positively child quality. This would be consistent with the findings of Behrman (1997) and Glewwe (1999), for example. However, the qualitative results will be unaffected as long as schooling has a larger effect on market wages than on productivity at home. The fact that educated women participate more in the labor market than uneducated women supports such an assumption.

¹⁰We make no distinction here between cohabitation and marriage. So either no one cohabitates, or, if two individuals cohabitate, they behave as a married couple.

¹¹The first-order condition for e is

An unmarried man i solves

$$\underset{e_i,c_i}{Max} c_i e_i \tag{33}$$

subject to

$$c_i + e_i = w_{I(i)}^m,\tag{34}$$

and his optimal behavior generates a utility level of $\zeta_{i0} = (w_{I(i)}^m/2)^2$. A single woman j solves an analogous problem and obtains $\zeta_{0j} = (w_{J(j)}^w/2)^2$. Therefore, the total *marital surplus* generated by the marriage in the second period is

$$s_{ij} = \frac{[w_{I(i)}^m + \tau\gamma + (1 - \tau)w_{J(j)}^w]^2 - (w_{I(i)}^m)^2 - (w_{J(j)}^w)^2}{4} + \theta_i + \theta_j \equiv z_{I(i)J(j)} + \theta_i + \theta_j.$$

The surplus of a married couple arises from the fact that married partners jointly consume the public good. If the partners have no children and $\tau = 0$, the gains arise solely from the pecuniary expenditures on the public good. In this case, the surplus function is *symmetric* in the wages of the two spouses. If the couple has a child, however, and the mother takes care of it, then the mother's contribution to the household is a weighted average of her market wage and productivity at home. We assume that $w_2^w > \gamma > w_1^w$ so that having children is costly for educated women but not for uneducated women. The surplus function in (34) maintains complementarity between the wages of the husband and wife, which is a consequence of sharing the public good. However, the assumed asymmetry in household roles between men and women implies that a higher husband's wage always raises the surplus but a higher mother's wage can reduce the surplus. In other words, it may be costly for a high-wage woman to marry and have a child because she must spend time on child care, while if the mother does not marry, her utility as a single remains $w_{J(j)}^2/4$. In addition, it is no longer true that $z_{21} = z_{12}$.¹²

Since we have assumed here that, due to social norms, all the time provided at home is supplied by the mother, all the gains from marriage arise from sharing a public good and the wages of the partners complement each other so that $z_{11} + z_{22} >$ $z_{12} + z_{21}$. In later sections, we discuss endogenous specialization whereby couples act efficiently and the partner with lower wage works at home. For sufficiently low time

¹²For instance, when the wages of men and women are equal but $\tau > 0$, we have

$$z_{21} - z_{12} = \frac{\tau(w_2 - w_1)}{2} [(1 - \tau)\frac{w_2 + w_1}{2} + \tau\gamma] > 0.$$

Hence, $e = [w_{I(i)}^m + (1-\tau)w_{J(j)}^w - \tau\gamma]/2$ in an interior solution. The maximized material output in this case is $[w_{I(i)}^m + \tau\gamma + (1-\tau)w_{J(j)}^w]^2/4$. If e = 0, the maximal material output is $[w_{I(i)}^m + (1-\tau)w_{J(j)}^w]\tau\gamma$, which would imply an additive surplus function, contradicting our assumption of complementarity. A sufficient condition for a positive e is $w_1^m + (1-\tau)w_1^w > \tau\gamma$ if the wife works at home and $w_1^w + (1-\tau)w_1^m > \tau\gamma$ if the husband works at home. We assume hereafter that these conditions hold.

requirements, i.e., τ close to 0, complementarity continues to hold. However, for τ close to 1, the wages of the two partners become substitutes, that is, $z_{11} + z_{22} < z_{12} + z_{21}$, because wage differentials between spouses increase the gain from specialization (see Becker, 1991, ch. 2). Thus, whether couples act efficiently or according to norms influences the equilibrium patterns of assortative mating.¹³

4.2 The Impact of the Wage Gap

We are now ready to examine the implications of gender wage differences. The gender difference in wages can be an outcome of discrimination associated, for instance, with fewer opportunities for investment on the job. Such discrimination can reduce or increase the incentives of women to invest, depending on whether discrimination is stronger at the low or high levels of schooling.

Define the (relative) wage gap among educated individuals as $d_2 = w_2^w / w_2^m$ and let the gender wage gap between uneducated individuals be $d_1 = w_1^w / w_1^m$. Starting from the benchmark equilibrium with strictly positive assortative mating and equal shares (point *e* in Figure 4), we examine the impact of a difference in the market returns from schooling of women and men. Specifically, we consider an increase in the wage of educated men, w_2^m , combined with a reduction in the wage of educated women, w_2^w , holding the wage of uneducated men at the benchmark value, w_1 . To isolate the role of market returns, we assume that the increase in the wage of educated men exactly compensates the reduction in the wage of educated women so that marital output is unaffected and symmetry is maintained.¹⁴ In other words, the change in wages affect directly only the returns as singles, R^m and R^w . For now, we assume that discrimination is uniform across schooling levels so that $d_1 = d_2 \equiv d < 1$

$$f(\tau) \equiv 4(z_{11} + z_{22} - z_{12} - z_{21})$$

= $[w_1^m + \tau\gamma + (1 - \tau)w_1^w]^2 + [w_2^m + \tau\gamma + (1 - \tau)w_2^w]^2$
 $-[w_2^w + \tau\gamma + (1 - \tau)w_1^m)]^2 - [w_2^m + \tau\gamma + (1 - \tau)w_1^w]^2.$

Then, $f(\tau) > 0$ if $\tau = 0$ and $f(\tau) < 0$ if $\tau = 1$, where $\forall \tau \in [0, 1], f'(\tau) < 0$.

¹⁴When wages change $z_{I(i)J(j)}$ usually changes. Also, when wages differ by gender, we generally do not maintain symmetry in the contribution of men and women to marriage so that $z_{12} \neq z_{21}$. It is only in the special case in which the product $w_{I(i)}^m w_{J(j)}^w$ remains invariant under discrimination that the marital surplus generated by all marriages is intact. The qualitative results for shares are not affected by this simplification.

¹³For fixed household roles, the second cross derivative of the surplus function with respect to wages is positive, implying complementarity. But with endogenous household roles, the relevant measure of complementarity is embedded in the *maximized* marital gains that can change discontinuously as household roles change. Suppose that $w_2^m > w_2^w > w_1^m$. Let

and women have a lower market return from schooling investment than men.¹⁵ Later, we shall discuss a case in which discrimination against educated women is weaker so that $d_1 < d_2 < 1$.

With uniform discrimination, the returns to investment in schooling for never married men and women, respectively, are

$$R^{m} = z_{20}^{m} - 2z_{10}^{m} = \left(\frac{w_{2}^{m}}{2}\right)^{2} - 2\left(\frac{w_{1}^{m}}{2}\right)^{2}, \tag{35}$$

and

$$R^{w} = z_{02}^{w} - 2z_{01}^{w} = \left(\frac{w_{2}^{w}}{2}\right)^{2} - 2\left(\frac{w_{1}^{w}}{2}\right)^{2} = d^{2}R^{m} < R^{m}.$$
(36)

The higher market return from schooling of men encourages their investment in schooling and also strengthens their incentives to marry, because schooling obtains an additional return within marriage. In contrast, the lower return to schooling for women reduces their incentives to invest and marry. These changes create excess supply of men who wish to invest and marry. Consequently, to restore equilibrium, the rates of returns that men receive within marriage must decline implying that, for any V_1 , the value of V_2 that satisfies conditions (21) and (22) must decline. These shifts in the equilibrium lines are represented by the broken blue and red lines in Figure 4.

For moderate changes in wages, strictly positive assortative mating continues to hold. However, the equilibrium value of V_2 declines and educated men receive a *lower* share of the surplus than they do with equal wages in any marriage. That is, as market returns of men rise and more men wish to acquire education, the marriage market response is to reduce the share of educated men in *all* marriages. When the gap between R^m and R^w becomes large, the equilibrium shifts to a mixed equilibrium, where some educated men marry uneducated women. That is, because of their higher tendency to invest, some educated men must "marry down." This equilibrium is represented by the point *el* in Figure 4, where the broken red line representing equality in the numbers of men and women that wish to marry (condition (21)) intersects the green line representing the lower bound on the share that educated men obtain in the marital surplus, $z_{21} - z_{11}$. As seen, *both* V_1 and V_2 are lower in the new equilibrium so that *all* men (women), educated and uneducated, receive lower (higher) shares of the material surplus when men have stronger market incentives to invest in schooling than women.

These results regarding the shares of married men and women in the material surplus must be distinguished from the impact of the shares in the material output.

 $^{^{15}}$ In standard human capital models where the only cost of investment is forgone earnings and the only return is higher future earnings, uniform discrimination has *no* impact on investment. In this model, however, the absolute market returns are added to the returns within marriage, which together determine investment decisions (see equations (16) and (17)). Therefore, the absolute market returns to schooling matter in our model.

If men get a higher return from schooling as singles (due to the fact that their labormarket return from schooling is higher than that of women), then their share of the material output can be higher even though they receive a lower share of the surplus. The same remark applies to our subsequent analysis as well; one can obtain sharper comparative static results on shares of the material surplus than those on shares of the material output.

4.3 The Impact of Household Roles

Recall that we assume that the wife alone spends time on child care. To investigate the impact of this constraint, we start again at the benchmark equilibrium and examine the impact of an increase in τ , holding the wages of men and women at their benchmark values, that is $w_1^m = w_1^w = w_1$ and $w_2^m = w_2^w = w_2$. Such an increase reduces the contribution that educated women make to marital output and raises the contribution of uneducated women. That is, z_{11} and z_{21} rise because uneducated women are more productive at home, $\gamma > w_1$, while z_{12} and z_{22} decline because educated women are less productive at home, $\gamma < w_2$. Consequently, both equilibrium lines corresponding to conditions (21) and (22) shift down so that V_2 is lower for any V_1 . At the same time, the boundaries on the rate of return from schooling that men can obtain within marriage shift as $z_{21} - z_{11}$ rises and $z_{22} - z_{12}$ declines. These changes are depicted in Figure 5.

For moderate changes in τ , strictly positive assortative mating with equal sharing continues to hold. As long as a symmetric equilibrium is maintained, the returns to schooling that men and women receive within marriage, $V_2 - V_1$ and $U_2 - U_1$, are equal. Hence, men and women have the same incentives to invest. But because the material surplus (and consequently utilities within marriage) of educated men and women, $z_{22}/2$, declines with τ , while the material surplus of uneducated men and women, $z_{11}/2$, rises, both men and women will reduce their investments in schooling by the same degree.

As τ rises further, the difference in the contributions of men and women to marriage can rise to the extent that an educated man contributes to a marriage with uneducated woman more than an educated woman contributes to a marriage with an educated man.¹⁶ That is,

$$z_{21} - z_{11} > z_{22} - z_{21}. (37)$$

Condition (37) implies that the *lower* bound on the return to schooling that men receive within marriage exceeds the *upper* bound on the return to schooling that women receive within marriage. In this event, the symmetric equilibrium in Figure 5 is eliminated and instead there is a mixed equilibrium with some educated men marrying uneducated women (point et in Figure 5). This outcome reflects the lower incentive of educated women to enter marriage and the stronger incentive of men to invest because their return from schooling within marriage, $V_2-V_1 = z_{21}-z_{11}$, exceeds the return to schooling that women can obtain within marriage. Consequently, some educated men must "marry down" and match with uneducated women.

4.4 Division of Labor and Career Choice

We can further refine the family decision problem by letting the partners decide who shall take care of the children. Reinterpreting τ as a temporal choice, imagine that one of the partners must first spend τ units of time on the child and later enter the labor market and work for the remainder of the period (length $1 - \tau$).

An important idea of Becker (1991, ch. 2) is that wage differences among identical spouses can be created endogenously and *voluntarily* because of learning by doing and increasing returns. Thus, it may be *optimal* for the household for *one* of the spouses to take care of the child and for the other to enter the labor market immediately, thereby generating a higher wage in the remainder of the period. Thus, by choosing schooling ahead of marriage one can influence his\her household role within marriage.

Because we assume transferable utility between spouses, household roles will be determined efficiently by each married couple, as long as there is ability to commit to a transfer scheme, whereby the party that sacrifices outside options when he\she acts in a manner that raises the total surplus is compensated for his/her action. In

 16 Consider the expression

$$h(w_1, w_2, \tau) \equiv 2z_{21} - z_{11} - z_{22} = 2[w_2 + \tau\gamma + (1 - \tau)w_1]^2 - [w_1 + \tau\gamma + (1 - \tau)w_1]^2 - [w_2 + \tau\gamma + (1 - \tau)w_2]^2$$

as a function of w_1 and w_2 and τ . For $w_1 = w_2 = \gamma$, $h(\gamma, \gamma, \tau) = 0$ and

$$\begin{aligned} h_1(\gamma, \gamma, \tau) &= -4\gamma\tau \\ h_2(\gamma, \gamma, \tau) &= 4\gamma\tau. \end{aligned}$$

Therefore, for a positive τ , w_1 slightly below γ and w_2 slightly above γ , $h(w_1, w_2, \tau) > 0$. Also

$$h_3(w_1, w_2, \tau) = (w_2 - w_1)[w_2(4 - 2\tau) + 2\tau(2\gamma - w_1)] > 0$$

and for all $w_2 > \gamma > w_1$, $h(w_1, w_2, 0) < 0$ and $h(w_1, w_2, 1) > 0$. Hence, the larger is τ the broader will be the range in which $h(w_1, w_2, 0) > 0$.

particular, the partners will assign the spouse with the lower wage to take care of the child. In the previous analysis, there was no need for such a commitment because the division of the surplus was fully determined by attributes that were determined prior to marriage via competition over mates who could freely replace partners. However, if time spent on child care affects one's labor market wages subsequently, the cost of providing childcare can differ between the two spouses. Thus, implementing the efficient outcome might require some form of commitment even if (re)matching is frictionless. A simple, enforceable, prenuptial contract is one in which both partners agree to pay the equilibrium shares V_I to the husband and U_J to the wife in case of divorce. By making those shares the relevant threat points of each spouse, this contract sustains the equilibrium values V_I and U_J in marriage, which is sufficient to attain the efficient household division of labor.

If there is discrimination against women and they receive lower market wages than men, then the wife will be typically assigned to stay at home, which will erode her future market wage and reinforce the unequal division of labor. Similarly, if there are predetermined household roles such that women must take care of their child, then women will end up with lower market wages. Thus, inequality at home and the market are interrelated.¹⁷ Models of statistical discrimination tie household roles and market wages through employers' beliefs about female participation. Typically, such models generate multiple equilibria and inefficiency (Hadfield, 1999, Lommerud and Vagstad, 2000). Here, we do not require employers' beliefs to be correct. Instead, we think of household roles and discrimination as processes that evolve slowly and can be taken as exogenous in the medium run.

4.5 Why Women May Acquire More Schooling than Men

We have examined two possible reasons why women may invest less than men in schooling. The first is that women may receive lower return from schooling investment in the market because of discrimination. The second reason is that women may receive a lower return to schooling in marriage because of the need to take care of children (due to social and cultural norms or the biological time requirements of child care).

Over time, fertility has declined and women's wages have risen in industrialized countries, a pattern being replicated in many developing countries too. This is consistent with increased investment in education by women. The fact that women are now slightly more educated than men, on average, appears surprising given the fact that women still earn substantially less than men. However, in dealing with investments in education, the crucial issue is whether the gender wage gap rises or declines with schooling, or equivalently, whether women obtain a higher rate of return from schooling. There is some evidence that this is indeed the case and that the gender wage gap declines with schooling (see Chiappori et al, 2009 and Dougherty, 2005).

¹⁷Related papers that emphasize the dual-feedback mechanism between the intensity of home work and labor market wages are Albanesi and Olivetti (2009) and Chichilnisky (2005).

Now consider a comparison of the following two situations. An "old" regime in which married women must spend a relatively large fraction of their time at home and a "new" regime in which, because of reductions in fertility and improved technology in home production, married women spend less time at home and work more in the market (see chapter 1 tables 8a and 8b).¹⁸ Assume further that women suffer from statistical discrimination because employers still expect them to invest less on the job. However, this discrimination is weaker against educated women because they are expected to stay longer in the labor market than uneducated women. Finally, assume that in the old regime norms were relevant but in the new regime the roles are determined efficiently (for some evidence, see Chiappori et al, 2009). It is then possible that in the new regime women will invest in schooling *more* than men. The presence of discrimination *raises* the return of women relative to men because schooling serves as an instrument for women to escape discrimination. The fact that women are still tied up in home work lowers their return from schooling relative to men because women obtain lower returns from schooling within marriage. However, as women raised their labor force participation due to technological changes or break of norms, this second effect weakens and the impact of discrimination can dominate.

In Figure 6, we display the transition between the two regimes. We assume that $d_2 > d_1$ so that discrimination against women is lower at the higher level of schooling. This feature generates stronger incentives for women than men to invest in schooling. However, the fact that women must spend time working at home has the opposite effect. We then reduce the amount of time that the mother has to spend at home, τ , and raise the wage that educated women receive (so that d_2 rises), which strengthens the incentives of women to invest in schooling and to marry. Therefore, holding the marriage surplus z_{IJ} constant, an increase in V_2 relative to V_1 is required to maintain equality between the number of men who wish to invest and marry and the number of women who wish to invest and marry. This effect is represented by the upwards shifts in the broken red and blue lines in Figure 6^{19} . The impact is assumed to be large enough to generate an equilibrium in which the two equilibrium requirements - equality of the numbers of men and women who acquire no schooling and marry (the broken blue line) and equality of the total numbers of men and women who wish to marry (the broken red line) – yield an intersection above the upper bound on the returns from schooling that men can receive within marriage. Therefore, strictly positive assortative mating cannot be sustained as an equilibrium and the outcome is a mixed equilibrium in which there are more educated women than men among

¹⁸Greenwood et al.(2005) and Fernandez (2007) discuss the impact of technological advance and change in norms on the rise in female participation. Mulligan and Rubinstein (2008) emphasize the role of higher rewards for ability (reflected in the general increase in wage inequality) in drawing married women of high ability into the labor market.

¹⁹Because the marital surplus matrix, z_{IJ} , also changes, the equilibrium curves did not shift up. In fact, for the parameters of Figure 6, there is a range over which the equilibrium line representing market-clearing in the marriage market shifts down. This, however, has no bearing on the equilibrium outcome.

the married and some educated women marry uneducated men. This new mixed equilibrium is indicated by the point e'' in Figure 6.

5 A Numerical Example

Suppose that μ and θ are uniformly and independently distributed. Although wages vary across the two regimes, we assume that in both regimes, educated women are more productive in the market and uneducated women are more productive at home. We further assume that in both regimes, men earn more than women with the same schooling level but educated women earn more than uneducated men. Finally, in both regimes, women have a higher market return from schooling. The transition from the old regime to the new regime is characterized by three features: (i) productivity at home is higher and women are required to work less at home; (ii) men and women obtain higher market returns from schooling; and (iii) couples move from a traditional mode to an efficient one in which the high-wage spouse works in the market.

All the above economic changes raise the gains from marriage and would cause higher marriage rates. To calibrate the model, we assume that the variance in the preference for marriage rises over time which, other things being the same, reduces the propensity to marry. We thus assume that in both periods μ is distributed over the interval [-4, 4], while θ is distributed over the intervals [-4, 4] and [-8, 8] in the old and the new regimes, respectively. It is important to note that the shift in the distribution of θ has no impact on the equilibrium surplus shares, which are our main concern. However, it changes the proportion of individuals who invest and marry given these shares. Table 1 reflects these assumptions.

Parameter	Old Regime	New Regime
Wage of uneducated men	$w_1^m = 2$	$w_1^m = 2.375$
Wage of uneducated women	$w_1^w = 1.2$	$w_1^w = 1.425$
Wage of educated men	$w_2^m = 3$	$w_2^m = 4.0$
Wage of educated women	$w_2^w = 2.4$	$w_2^w = 3.2$
Wage difference among the uneducated	$d_1 = .6$	$d_1 = .6$
Wage difference among the educated	$d_2 = .8$	$d_2 = .8$
Market return to schooling, men	$R^m = .25$	$R^m = 1.18$
Market return to schooling, women	$R^w = .72$	$R^w = 1.54$
Work requirements	$\tau = .8$	au = .3
Productivity at home	$\gamma = 2$	$\gamma = 2.5$
Distribution of tastes for schooling	[-4, 4]	[-4, 4]
Distribution of tastes for marriage	[-4, 4]	[-8, 8]
Norms	Wife at home	Efficient

Table 1: Parameters in the old and the new regimes

The marriage market implications of these changes are summarized in Tables 2-5 below.

 Table 2: Impact of parameter changes on marital surplus

Old regime

	Uned. wife	Educ. wife
Uned. husband	$z_{11} = 2.33$	$z_{12} = 1.72$
Educ. husband	$z_{21} = 3.25$	$z_{22} = 2.76$

New Regime

	Uned. wife	Educ. wife
Uned. husband	$z_{11} = 2.33$	$z_{12} = 3.90$
Educ. husband	$z_{21} = 3.75$	$z_{22} = 5.66$

A decrease in the amount of time worked at home, raises the contribution of an educated woman to the material surplus and lowers the contribution of an uneducated woman. Therefore, in the old regime with $\tau = .8$, the material surplus *declines* with the education of the wife when the husband is uneducated, while in the new regime with $\tau = .3$, it rises. This happens because educated women are more productive in the market than uneducated women but, by assumption, equally productive at home. In the old regime, if an educated wife would marry an uneducated man (which does not happen in equilibrium) she would be assigned to household work even though she has a higher wage than her husband. In the new regime, couples act efficiently, household roles are reversed and educated women *do* marry uneducated men. Note that for couples among whom both husband and wife are uneducated, the wife continues to work at home in the new regime, because she has the lower wage. The parameters are chosen in such a way that technology has no impact on the marital surplus of such couples. In the new regime, uneducated women work less time at home but their productivity at home is higher as well as the wage that they obtain from work.

Table 3: Impact of parameter changes on the equilibrium shares

O^{11}	•
Old	regime
010	1 Sumo

	Uneducated	Educated
Men	$V_1 = .76$	$V_2 = 1.68$
Women	$U_1 = 1.57$	$U_2 = 1.09$

New Regime

	Uneducated	Educated
Men	$V_1 = 1.13$	$V_2 = 2.88$
Women	$U_1 = 1.20$	$U_2 = 2.78$

Compared with the old regime, educated women receive a higher share of the marital surplus in the new regime, while uneducated women receive a lower share. These changes reflect the higher (lower) contributions to marriage of educated (uneducated) women. The marital surplus shares of both educated and uneducated men rise as a consequence of the rising productivity of their wives.

The implied returns from schooling within marriage in the old regime are

$$U_2 - U_1 = 1.09 - 1.57 = z_{22} - z_{21} = 2.76 - 3.25 = -.49$$
,
 $V_2 - V_1 = 1.68 - .76 = z_{21} - z_{11} = 3.25 - 2.33 = .92$.

That is, men receive the lower bound on their return from schooling within marriage while women receive the upper bound on their return from schooling. This pattern is reversed in the new regime:

$$U_2 - U_1 = 2.78 - 1.20 = z_{12} - z_{11} = 3.90 - 2.33 = 1.58,$$

 $V_2 - V_1 = 2.88 - 1.13 = z_{22} - z_{12} = 5.66 - 3.90 = 1.75,$

where women receive their lower bound and men receive their upper bound. Both men and women receive a higher return from schooling within marriage in the new regime, reflecting the increased efficiency although the rise for women is much sharper. **Table 4:** Impact of parameter changes on the investment and marriage rates^{*}

	Married	Unmarried	All
Educ.	.452, .335	.153, .215	.606, .550
Uned.	.211, .323	.183, .122	.394, .450
All	.662, .666	.334, .334	1

Old Regime

ЪT	D ·
NOTT	Rommo
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	Married	Unmarried	All
Educ.	.577, .590	.207, .226	.784, .816
Uned.	.077, .063	.139, .121	.216, .184
All	.653, .653	.347, .347	1

* First and second entries in each cell refer to men and women resp.

In the old regime, more men invest in schooling than women and some educated men marry down to match with uneducated women. This pattern is reversed in the new regime and women invest in schooling more than men and some educated women marry down to join uneducated men. That is, women increase their investment in schooling more than men. Although market returns have risen for both men and women, the returns for schooling within marriage have risen substantially more for women. The basic reason for that is the release of married women from the obligation to spend most of their time at home, due to the reduction in the time requirement of child care and the change in norms that allow educated women who are married to uneducated men to enter the labor market. Uneducated men gain a higher share in the surplus in all marriages because of their new opportunity to marry educated women, while uneducated women lose part of their share in the marital surplus in all marriages because they no longer marry educated men. Notice that the proportion of educated women who remain single declines from .215/.550 = .39 to 226/.816 = 0.28in the new regime. In contrast, the proportion of educated men who marry remains roughly the same, .153/.606 = 0.28 and 207/.784 = 0.26 in the old and new regimes, respectively. This gender difference arises because, under the old regime, women were penalized in marriage by being forced to work at home.

We can use these examples to discuss the impact of norms. To begin with, suppose that in the old regime couples acted efficiently and, if the wife was more educated than her husband, she went to work full time and the husband engaged in child care. Comparing Tables 2 and 5, we see that the impact of such a change on the surplus matrix is only through the rise in z_{12} . Because women receive lower wages than men at all levels of schooling, the household division of labor is not affected by the norms for couples with identically educated spouses; for all such couples, the husband works in the market and the wife takes care of the child. However, the norm does affect the division of labor for couples among whom the wife has a higher education level than her husband. This is due to our assumptions that educated women have a higher wage than uneducated men in the labor market and their market wage exceeds their productivity at home. In contrast to the case in which the mother always works at home, we see in Table 5 that the education levels now become substitutes, namely $z_{11} + z_{22} < z_{12} + z_{21}$, implying that we can no longer assume that there will be some educated men married to educated women and some uneducated men married to uneducated women. More specifically, an educated woman contributes more to an uneducated men can bid away the educated men from educated men. Thus changes in norms can influence the patterns of assortative mating.

 Table 5: Impact of norms on material surplus

Old regime, efficient

	Uned. wife	Educ. wife
Uned. husband	$z_{11} = 2.33$	$z_{12} = 2.40$
Educ. husband	$z_{21} = 3.25$	$z_{22} = 2.76$

	N	lew	R	legime	with	norms
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	Uned. wife	Educ. wife
Uned. husband	$z_{11} = 2.33$	$z_{12} = 3.23$
Educ. husband	$z_{21} = 3.75$	$z_{22} = 5.66$

Consider, next, the possibility that the norms persist also in the new regime and the mother must work at home even if she is more educated than her husband. Again, the norm bites only in those marriages in which the wife is more educated than the husband. In the new regime, positive assortative mating persists independently of the norms. However, the mixing equilibrium in which some educated women marry uneducated men is replaced by strict assortative mating in which educated men marry only educated women and uneducated men marry only uneducated women. Thus, again, norms can have a qualitative impact on the type of equilibrium that emerges.

The new marriage and investment patterns are presented in the lower panel of Table 6. The main difference is that educated women are less likely to marry when the norms require them to work at home, where they are relatively less efficient. **Table 6:** Impact of norms on investment and marriage rates (new regime)*

	Married	Unmarried	All
Educ.	.577, .589	.207, .126	.784, .816
Uned.	.077, .063	.139, .121	.216, .184
All	.653, .653	.347, .347	1

Efficient work pattern

Wife work pattern

	Married	Unmarried	All
Educ.	.583, .583	.207, .227	.790, .810
Uned.	.070, .070	.140, .120	.210, .190
All	.653, .653	.347, .347	1

* The first and second entry in each cell refer to men and women resp.

Consider, finally, the impact on the shares in the material surplus when norms are replaced by an efficient allocation in the new regime (see Table 7). The removal of social norms that the wife must work at home benefits uneducated men and harms uneducated women. This example illustrates the differences between the predictions of general equilibrium models with frictionless matching, like the one we present here, and partial equilibrium models that rely on bargaining. The latter would predict that no woman would lose from the removal of norms that forces women in general to stay at home and take care of the child, but as this example demonstrates, the market equilibrium can change and uneducated women are hurt because they can no longer marry with educated men.

 Table 7: Impact of norms on the equilibrium shares in the new regime

	Uneducated	Educated
Men	$V_1 = 1.13$	$V_2 = 2.89$
Women	$U_1 = 1.20$	$U_2 = 2.78$

Efficient pattern of work	Efficient	pattern	of	work
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Wife	always	works	at	home
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	Uneducated	Educated		
Men	$V_1 = 1.06$	$V_2 = 2.89$		
Women	$U_1 = 1.28$	$U_2 = 2.77$		

6 Conclusions

In standard models of human capital, individuals invest in schooling with the anticipation of being employed at a higher future wage that would compensate them for the current foregone earnings. This chapter added another consideration: the anticipation of being married to a spouse with whom one can share consumption and coordinate work activities. Schooling has an added value in this context because of complementarity between agents, whereby the contribution of the agents' schooling to marital output rises with the schooling of his\her spouse. In the frictionless marriage market considered here, the matching pattern is fully predictable and supported by a unique distribution of marital gains between partners. Distribution is governed by competition because for each agent, there exists a perfect substitute that can replace him\her in marriage. There is thus no scope for bargaining and, therefore, premarital investments are efficient.

We mentioned two interrelated causes that may have diminish the incentives of women to invest in schooling in the past: lower market wages and larger amount of household work. With time, the requirement for wives to stay at home have relaxed and discrimination nay have decreased too but probably not to the same extent²⁰. Although we did not fully specify the sources of discrimination against women in the market, we noted that such discrimination tends to decline with schooling, which strengthens the incentive of women to invest in schooling. This is a possible explanation for the slightly higher investment in schooling by women that we observe today. We do not view this outcome as a permanent phenomenon but rather as a part of an adjustment process, whereby women who now enter the labor market in increasing numbers, following technological changes at home and in the market that favor women, must be "armed" with additional schooling to overcome norms and beliefs that originate in the past.

We should add that there are other possible reasons for why women may invest in schooling more than men. One reason is that there are more women than men in the marriage market at the relatively young ages at which schooling is chosen, because women marry younger. Iyigun and Walsh (2007) have shown, using a similar model to the one discussed here, that in such a case women will be induced to invest more than men in competition for the scarce males. Another reason is that divorce is more harmful to women, because men are more likely to initiate divorce when the quality of match is revealed to be low. This asymmetry is due to the higher income of men and the usual custody arrangements (see Chiappori and Weiss, 2007). In such a case, women may use schooling as an insurance device that mitigates their costs from unwanted divorce.

²⁰Whether discrimination has declined is debated. See Mulligan and Rubinstein (2008).

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7 Appendix: Existence and Uniqueness of Equilibrium

Substitute $z_{11} - V_1$ for U_1 and $z_{22} - V_2$ for U_2 in equation (21), and define $\Psi(V_1, V_2)$ as

$$\Psi(V_1, V_2) \equiv F(V_1) + \int_{V_1}^{V_2} G(R^m + V_2 - \theta) f(\theta) d\theta \qquad (A1)$$
$$-F(z_{11} - V_1) - \int_{z_{11} - V_1}^{z_{22} - V_2} G(R^w + z_{22} - V_2 - \theta) f(\theta) d\theta .$$

Note, first, that

$$\Psi(0,0) = F(0) - F(z_{11}) - \int_{z_{11}}^{z_{22}} G(R^w + z_{22} - \theta) f(\theta) d\theta < 0$$
 (A2)

and that

$$\Psi(z_{11}, z_{22}) \equiv F(z_{11}) - F(0) + \int_{z_{11}}^{z_{22}} G(R^m + z_{22} - \theta) f(\theta) d\theta > 0 , \qquad (A3)$$

since $z_{11} > 0$ implies that $F(z_{11}) - F(0) > 0$. By continuity, we conclude that there exists a set of couples (V_1, V_2) for which $\Psi(V_1, V_2) = 0$.

In addition, we have

$$\frac{\partial \Psi(V_1, V_2)}{\partial V_1} = f(V_1) [1 - G(R^m + V_2 - V_1)] + f(z_{11} - V_1) [1 - G(R^w + z_{22} - z_{11} - (V_2 - V_1)] > 0$$
(A4)

and

$$\frac{\partial \Psi(V_1, V_2)}{\partial V_2} = G(R^m) f(V_2) + G(R^w) f(z_{22} - V_2)]$$

$$+ \int_{V_1}^{V_2} g(R^m + V_2 - \theta) f(\theta) d\theta + \int_{U_1}^{U_2} g(R^w + U_2 - \theta) f(\theta) d\theta > 0 .$$
(A5)

By the implicit function theorem, $\Psi(V_1, V_2) = 0$ defines V_2 as a differentiable, decreasing function of V_1 over some open set in \mathbb{R} . Equivalently, the locus $\Psi(V_1, V_2) = 0$ defines a smooth, decreasing curve in the (V_1, V_2) plane.

Using (22), define $\Omega(V_1, V_2)$ as

$$\Omega(V_1, V_2) \equiv F(V_1) \left[1 - G(R^m + V_2 - V_1) \right]$$

$$-F(z_{11} - V_1) \left[1 - G(R^w - z_{11} + V_1 + z_{22} - V_2) \right].$$
(A6)

Note that Ω is continuously differentiable, increasing in V_1 and decreasing in V_2 . Moreover,

$$\lim_{V_1 \to \infty} \Omega (V_1, V_2) = 1,$$

$$\lim_{V_2 \to \infty} \Omega (V_1, V_2) = -F (z_{11} - V_1) < 0.$$
(A7)

By continuity, there exists a locus on which $\Omega(V_1, V_2) = 0$; by the implicit function theorem, it is a smooth, increasing curve in the (V_1, V_2) plane. In addition,

$$\Omega(V_1, V_2) = A(V_1, V_2 - V_1), \qquad (A8)$$

where

$$A(V,X) = F(V) \left[1 - G(R^m + X)\right] - F(z_{11} - V) \left[1 - G(R^w - z_{11} + z_{22} - X)\right].$$
 (A9)

Since

$$\frac{\partial A(V,X)}{\partial V} = f(V) \left[1 - G(R^m + X)\right] + f(z_{11} - V) \left[1 - G(R^w - z_{11} + z_{22} - X)\right] > 0$$
(A10)

and

$$\frac{\partial A(V,X)}{\partial X} = -F(V)g(R^m + X) - F(z_{11} - V)g(R^w - z_{11} + z_{22} - X) < 0, \quad (A11)$$

the equation A(V, X) = 0 defines X as some increasing function ϕ of V. Therefore,

$$\Omega(V_1, V_2) = A(V_1, V_2 - V_1) = 0$$
(A12)

gives

$$V_2 = V_1 + \phi(V_1),$$
 (A13)

where $\phi'(V) > 0$. Thus in the (V_1, V_2) plane, the slope of the $\Omega(V_1, V_2) = 0$ curve is always more than 1. In particular, the curve must intersect the decreasing curve $\Psi(V_1, V_2) = 0$, and this intersection (V_1^*, V_2^*) is unique. Finally, stability requires that

$$U_1 + V_2 \ge z_{21}$$
 and $U_2 + V_1 \ge z_{12}$ (A14)

which implies that, at any stable match, we have

$$z_{21} - z_{11} \le V_2 - V_1 \le z_{22} - z_{12}, \tag{A15}$$

and

$$z_{12} - z_{11} \le U_2 - U_1 \le z_{22} - z_{21}.$$
(A16)

Three cases are thus possible:

1. If $z_{21} - z_{11} \leq V_2^* - V_1^* \leq z_{22} - z_{12}$, then (V_1^*, V_2^*) is the unique equilibrium (see Figure A.1). Indeed, it is the only equilibrium with perfectly assortative matching. Moreover, a point such that

$$\Psi(V_1, V_2) = 0$$
 and $V_2 - V_1 = z_{21} - z_{11}$ (A17)

cannot be an equilibrium, because at that point $\Omega(V_1, V_2) > 0$, which contradicts the fact that the number of educated men should exceed that of educated women for such an equilibrium to exist. Similarly, a point such that

$$\Psi(V_1, V_2) = 0$$
 and $V_2 - V_1 = z_{22} - z_{12}$ (A18)

cannot be an equilibrium, because at that point $\Omega(V_1, V_2) < 0$, which contradicts the fact that the number of educated women should exceed that of educated men for such an equilibrium to exist.

2. If $z_{21} - z_{11} > V_2^* - V_1^*$, then the unique equilibrium (see Figure A.2) is such that

$$\Psi(V_1, V_2) = 0$$
 and $V_2 - V_1 = z_{21} - z_{11}$. (A19)

Indeed, a perfectly assortative matching equilibrium is not possible because the only possible candidate, (V_1^*, V_2^*) , violates the condition $z_{21} - z_{11} \leq V_2^* - V_1^* \leq z_{22} - z_{12}$. And a point such that

$$\Psi(V_1, V_2) = 0$$
 and $V_2 - V_1 = z_{22} - z_{12}$ (A20)

cannot be an equilibrium, because at that point $\Omega(V_1, V_2) < 0$ which contradicts the fact that the number of educated women should exceed that of educated men for such an equilibrium to exist.

3. Finally, if $V_2^* - V_1^* > z_{22} - z_{12}$, then the unique equilibrium (see Figure A.3) is such that

$$\Psi(V_1, V_2) = 0$$
 and $V_2 - V_1 = z_{22} - z_{12}$. (A21)

Indeed, a perfectly assortative matching equilibrium is not possible because the only possible candidate, (V_1^*, V_2^*) , violates the condition $z_{21} - z_{11} \leq V_2^* - V_1^* \leq z_{22} - z_{12}$. And a point such that

$$\Psi(V_1, V_2) = 0$$
 and $V_2 - V_1 = z_{21} - z_{11}$ (A22)

cannot be an equilibrium, because at that point $\Omega(V_1, V_2) > 0$ which contradicts the fact that the number of educated men should exceed that of educated women for such an equilibrium to exist.



Figure 1: Regions for Marriage and Investment



Figure 2: Equilibrium with Strictly Positive Assortative Matching



Figure 3: Mixed Equilibrium with More Educated Men than Educated Women



Figure 4: The Impact of an Increase in the Wage of Educated Men Combined with a Reduction in the Wage of Educated Women



Figure 5: The Impact of an Increase in the Wife's Work at Home



Figure 6: The Impact of a Decrease in the Wife's Work at Home Combined with an Increase in the Wage of Educated Women