**Marriage Market and Labor Market Sorting**

*Paula Calvo†  Ilse Lindenlaub‡  Ana Reynoso§

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**Abstract**

We develop a new equilibrium model in which households’ labor supply choices form the link between sorting on the marriage market and sorting on the labor market. We first show that in theory, the nature of home production—whether partners’ hours are complements or substitutes—shapes equilibrium labor supply as well as marriage and labor market sorting. We then estimate our model using German data to empirically assess the nature of home production, and find that spouses’ home hours are *complements*. We investigate to what extent complementarity in home hours drives sorting and inequality. We find that home production complementarity strengthens positive marriage sorting and reduces the gender gap in hours and in labor sorting. This puts significant downward pressure on the gender wage gap and on within-household income inequality, but fuels between-household inequality. Our estimated model sheds new light on the sources of inequality in today’s Germany, and—by identifying important shifts in home production technology toward more complementarity—on the evolution of inequality over time.

**Keywords.** Sorting, Marriage Market, Labor Market, Hours, Household Income Inequality, Gender Wage Gap, Home Production, Technological Change.

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†Arizona State University, **Address:** Department of Economics, W.P. Carey School of Business, 501 E Orange St, Tempe, AZ 85283, US. **Email:** paula.calvo@asu.edu

‡Yale University, **Address:** Department of Economics, Yale University, 28 Hillhouse Avenue, New Haven, CT 06520, US. **Email:** ilse.lindenlaub@yale.edu

§University of Michigan, **Address:** Department of Economics, University of Michigan, 611 Tappan Av., Ann Arbor, MI 48109, US. **Email:** areynoso@umich.edu
1 Introduction

Positive assortative matching—a defining feature of both the labor market and the marriage market—has important implications for inequality. On the marriage market, the matching of partners with similar education impacts both within- and between-household income inequality. Moreover, positive sorting in the labor market between workers and firms or jobs reinforces wage inequality across skills. But even though inequality in economic outcomes results from agents interacting in both the marriage and the labor market, how the interplay of the two markets shapes inequality has not yet been studied.

This paper shows that sorting in the marriage market and in the labor market are linked by households’ time allocation choices—how time is divided between market work and home production—and examines how these interconnected markets affect inequality. We build a novel equilibrium model with rich heterogeneity and sorting on both markets and show that in theory, the nature of home production technology shapes equilibrium. If spouses’ home hours are complementary, a ‘progressive’ equilibrium emerges in which spouses share household tasks and supply similar market hours, and there is positive sorting on both marriage and labor markets. We then estimate our model to investigate the nature of home production in the data. We find that partners’ home production time is indeed complementary in today’s Germany, and this complementarity has become stronger over time. Analyzing inequality shifts, we find that this technological change in home production is a major driver of reduced gender disparities between 1990 and 2016. Importantly, increases in positive assortative matching in both the marriage and the labor market further mitigated gender disparities in Germany over the last decades.

Three sets of facts from the German Socioeconomic Panel (henceforth, GSOEP) show a salient relationship between the marriage and the labor market and motivate our analysis. First, as is well documented in the literature, there is positive assortative matching on spouses’ education in the marriage market and also between workers’ education and jobs’ skill requirements in the labor market. Importantly, there is a gender gap in labor market sorting whereby, conditional on education, men work in more demanding jobs than women. Second, men and women who are more strongly sorted in the marriage market (i.e., those whose education is more similar to their partner’s education) are also more strongly sorted in the labor market (i.e., they tend to have the ‘right’ education level for the jobs they perform). Third, households’ labor supply choices form an important link between the two markets: Spouses with the same education allocate their time similarly between market and house work; and conditioning on hours worked, the gender gap in labor market sorting is significantly smaller.

We capture these observed features in a novel equilibrium model in which households’ endogenous labor supply choices form the link between the marriage and the labor market. The model is static, and individuals who differ in skills face three decisions. First, in the marriage market, men and women choose whether and whom to marry. Second, each household formed in the marriage stage collectively decides on its members’ market and home production hours (with home hours producing the household’s public good), as well as their private consumption. Last, in the labor market, individuals match with jobs of different productivity, which determines their wages.
The crucial feature of our model is that in the labor market, employers value both workers’ skills and hours worked, since hours worked increase individuals’ productivity.\footnote{We base this assumption on our evidence of a positive impact of labor hours on hourly wages in the GSOEP, see Figure O.2 (Online Appendix) and Table A.11, column (3); and also on previous evidence that more labor hours lead to higher productivity—for instance due to reduced coordination costs among co-workers (e.g., Goldin, 2014).} Matching between workers and jobs is then based on workers’ effective skills—an increasing function of both skills and hours—and jobs’ productivity. Since the household’s time allocation depends on both partners’ skills and impacts the jobs they match with on the labor market, marriage market sorting affects labor market sorting. At the same time, when making their marital and household labor supply choices, individuals internalize that an increase in labor hours improves job quality and wages, thereby affecting the value from marriage. Therefore, labor market sorting also impacts marriage market sorting. This interrelation between the two markets and sorting margins is the unique feature of our model—but also renders the problem complex.

We focus on a tractable transferable utility (TU) representation of our model and derive two benchmark equilibria that depend on the model’s primitives. Both equilibria feature positive sorting between workers and jobs in the labor market driven by productive complementarities. However, they differ in household and marriage outcomes depending on the properties of the home production function. On the one hand, if home production exhibits complementarity in partners’ time inputs, a monotone equilibrium arises, characterized by positive sorting in the marriage market and labor hours that are increasing in both own and partner’s skills. This equilibrium reflects a ‘progressive’ economy with a high frequency of two-earner households and in which spouses are similar in terms of skills and their split between work and home production. The complementarity in home hours is therefore a force toward positive marriage sorting as well as balanced labor supply, labor market sorting, and pay across gender. This leads to a narrow gender wage gap and low within-household income inequality, but high inequality between households. On the other hand, if partners’ time inputs are substitutable in home production, a non-monotone equilibrium arises, featuring negative assortative matching in the marriage market and labor hours that are increasing in own but decreasing in partner’s skill. This equilibrium reflects a ‘traditional’ economy with a high degree of household specialization and disparity in partners’ skills—features that widen the gender wage gap and within-household income inequality, but narrow between-household inequality.

The main insight from our model is that marriage and labor market sorting are linked in an intuitive way by households’ labor supply choices. The nature of this link depends on whether spouses’ hours in home production are complementary or substitutable, a feature that must be investigated empirically.

We then study the nature of the home production technology and its role in inequality in the data, both in the cross-section and over time. To do so, we minimally augment our model to capture additional sources of observed heterogeneity while preserving its parsimony and core mechanism. First, we introduce three shocks: marriage taste shocks to allow for mismatch in the marriage market, labor supply shocks to capture time use variation within each couple type, and a random component of workers’ skills to account for mismatch in the labor market. Second, we parameterize our model and allow for gender differences in both home and labor market productivity (the latter can also be interpreted as
discrimination) that will be disciplined by the data. We show that this model is identified.

We first estimate our model on data from modern Germany—our benchmark estimation, which focuses on West Germany from 2010 to 2016—and find that spouses’ home production hours are complementary. Our model matches key targeted features of the marriage market equilibrium (such as the degree of marital sorting and the high correlation of home hours within couples) and the labor market equilibrium (such as moments of the wage distributions). To further validate the model, we show that it also reproduces critical features of the equilibrium that were not targeted in estimation: the three stylized facts outlined above, as well as our measures of household and gender wage inequality.

Our main quantitative exercise focuses on Germany over time and investigates how our model rationalizes the large decline in gender and within-household income inequality and the increase in between-household inequality between 1990 and 2016. To this end, we re-estimate our model using data from the 1990s and compare it with our baseline estimation. Our estimates reveal significant changes in home production over time, with modern Germany being characterized by stronger complementarity in spouses’ home hours and increased relative productivity of men, indicating a switch toward a more ‘progressive’ economy (the monotone equilibrium of our model). These changes in home production technology account for more than 50% of the observed decline in the gender wage gap and for the entire drop in within-household inequality. Half of this drop in gender inequality is due to more gender-balanced productivity at home, but the other half is due to increasingly complementary home production hours. This triggers a decline in the gender gap in both labor hours and labor market sorting and an increase in marriage market sorting—all forces toward more gender equality. In contrast, changes in labor market technology—which we interpret as skill-biased technical change—had very different effects: They fueled gender and household inequality across the board and prevented gender gaps from narrowing further.

When isolating the role of sorting, we find that changes in both marriage market sorting and labor market sorting—which increased by 10% and 8%, respectively—significantly affected these inequality shifts. If sorting patterns had stayed constant at their 1990 levels, gender inequalities would be wider today and between-household inequality narrower. Intuitively, stronger marriage market sorting over time generated more gender-balanced labor market outcomes in hours, sorting, and pay. In turn, the increase in labor sorting over the past decades also significantly reduced gender disparities, since it was predominantly driven by women’s improved labor sorting; this helped them catch up with men’s pay.

Given the prominence of home production complementarities in our analysis, we end by providing additional evidence to understand their main sources. Empirically, we find that a substantial boost to spousal complementarities in childcare was the main driver behind the increase in aggregate home production complementarities. Consistent with this finding, our model estimation, when implemented separately on samples of couples with and without children, shows that home production complementarities are significantly higher for couples with children. Our paper indicates that these changes in how home production is organized within couples had fundamental impacts not only on the marriage market but also on the labor market and, ultimately, on inequality.
Related Literature. This paper contributes to four strands of the literature, as follows.

Gender Gaps in Labor Supply and Pay. A growing literature studies the link between the gender gap in labor supply and the gender gap in pay. The standard channel works through earnings, whereby family and fertility choices have a permanent effect on the gender earnings gap even if the wage rate is exogenously fixed (Angelov, Johansson, and Lindahl, 2016; Adda, Dustmann, and Stevens, 2017; Costa Dias, Joyce, and Parodi, 2021; Kleven, Landais, and Søgaard, 2019). In our case, the wage rate itself depends on hours worked, which is a key feature of our model. In assuming that hours worked affect workers’ productivity in the market, we follow more closely the literature that documents significant labor market returns to hours (Aaronson and French, 2004; Gicheva, 2013; Goldin, 2014; Cortés and Pan, 2019; Bick, Blandin, and Rogerson, 2022). Other work links gender pay gaps to gender differences in preferences for work flexibility (Bertrand, Goldin, and Katz, 2010; Mas and Pallais, 2017; Cubas, Juhn, and Silos, 2019) and to sorting into occupations that require different time inputs (Erosa, Fuster, Kambourov, and Rogerson, 2022). Finally, there is literature on the importance of information frictions for gender pay gaps (without considering the marriage market): If employers believe that women have less market attachment than men, they get paid less (Albanesi and Olivetti, 2009; Gayle and Golan, 2011).

Our paper builds on this work, in that we also propose the gender gap in hours as a core factor in the gender pay gap. However, in contrast to both the purely empirical and the structural papers we cite, our work takes into account an endogenous marriage market that shapes labor supply choices.

Marriage Market Sorting. A large literature measures marriage sorting in the data and finds evidence of positive assortative matching on education in different countries and increases in marriage sorting over time (Browning, Chiappori, and Weiss, 2014; Greenwood, Guner, Kocharkov, and Santos, 2016; Greenwood, Guner, and Vandenbroucke, 2017; Eika, Mogstad, and Zafar, 2019). We confirm these findings on positive marriage sorting on education in Germany.

Another approach studies marriage market sorting using structural models. Scholars have investigated how premarital investments in education interact with marriage patterns in a static model (Chiappori, Iyigun, and Weiss, 2009) or in a dynamic life-cycle setting (Fernández, Guner, and Knowles, 2005; Chiappori, Costa-Dias, and Meghir, 2018), and how post-marital investments in a partner’s career interact with marriage and divorce (Reynoso, 2022). Further, structural work analyzes how exogenous changes in wages, education, and family values (Goussé, Jacquemet, and Robin, 2017a); exogenous wage inequality shifts (Goussé, Jacquemet, and Robin, 2017b); the adoption of unilateral divorce (Fernández and Wong, 2017, Reynoso, 2022); or different tax systems (Gayle and Shephard, 2019) affect household

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2Bick et al. (2022) find that the hourly wages of U.S. men are non-monotone, increasing until 50 hours per week and then decreasing. Note that in our sample, hardly anyone (<0.3%) works more than 50 hours per week, which justifies our decision to not allow for non-monotone effects of hours on wages in our model (we do allow for nonlinear effects).

3In an important contribution, Fernández and Wong (2017) study the welfare effects of unilateral divorce in a model of endogenous marriage, divorce, labor supply, and savings; their focus is not on marriage sorting. In another influential paper, Voena (2015) also focuses on the adoption of unilateral divorce and its effects on household behavior, especially asset accumulation. In her paper, the marriage market is exogenous.
behavior and the marriage market equilibrium. Finally, in models with *exogenous* marriage sorting, Fernández and Rogerson (2001) analyze the effect of increased marriage sorting on wage inequality, while Lise and Seitz (2011) focus on its effect on between-/within-household consumption inequality; and Fernández and Wong (2014) study the effect of changes in marriage sorting, divorce probabilities, and wage structure on female labor force participation.

As in those papers, marriage market sorting is an important margin in our model. While we treat education as exogenous, we could think of the choice of how many hours to work as an ‘investment’ in individuals’ effective skills. This investment is impacted by marriage sorting while also impacting labor market sorting, which differs from prior work that tends to keep the labor market exogenous.\(^4\)

**Labor Market Sorting.** A body of literature investigates sorting on the labor market and documents positive assortative matching between workers and firms (Card, Heining, and Kline, 2013; Hagedorn, Law, and Manovskii, 2017; Bagger and Lentz, 2018; Bonhomme, Lamadon, and Manresa, 2019) or workers and jobs (Lindenlaub, 2017; Lindenlaub and Postel-Vinay, 2022; Lise and Postel-Vinay, 2020) without taking the marriage market into account. In turn, Pilossoph and Wee (2021) consider spousal joint search on the labor market to explain the marital premium, but take marriage market sorting as given. Our contribution is to examine how the forces that determine who marries whom shape labor market sorting and pay.

**Interplay between Marriage and Labor Markets.** Our work is most related to a nascent literature on the interplay between marriage and labor markets. This research has focused on the effects of spouses’ joint labor search (Pilossoph and Wee, 2019; Flabbi, Flinn, and Salazar-Saenz, 2020); changes in wage structure (Fernández, Guner, and Knowles, 2005); and technological progress in home production (Greenwood, Guner, Kocharkov, and Santos, 2016, Chiappori, Salanié, and Weiss, 2017) on marital sorting and household inequality, keeping the labor market in *partial* equilibrium.

To the best of our knowledge, this is the first paper that analyzes an equilibrium matching model of both the marriage and the labor market and their interaction. Jointly considering marriage and labor market *sorting* is novel, as is our mechanism regarding how the two sorting margins are linked (i.e., through endogenous labor supply); our finding on the key role of home production complementarities/substitutabilities for shaping equilibrium, both in theory and in the data, is also new.

## 2 Descriptive Evidence

We first present evidence related to sorting in the marriage market, sorting in the labor market, and the interaction between them. We then highlight the fact that the allocation of hours to labor market work and home production is an important link between the two markets.

We use two data sources. The German Socioeconomic Panel (GSOEP) is a household panel of around 25,000 individuals (including household heads and their spouses), surveyed yearly. It contains detailed

\(^4\)Exceptions are Fernández and Rogerson (2001) (but marriage sorting is kept exogenous) and Fernández et al. (2005) (who endogenize the wages of low- and high-skilled workers, but their model lacks labor market sorting).
information on labor market outcomes and time use. We focus on West Germany, 2010-2016. In turn, the Employment Survey (BIBB) of 2012 contains occupational characteristics. Details on the datasets are in Online Appendix OC.1 and on the construction of our main variables in Online Appendix OC.2.

**Marriage Market Sorting.** We document positive assortative matching (PAM) on education in the German marriage market, in line with previous evidence (Eika et al., 2019 for the US and Germany, and Greenwood et al., 2016 and Greenwood et al., 2017 for the US). Table 1 reports marriage market matching frequencies by education for the period 2010-2016 and suggests that almost 60% of individuals marry someone with the same education level. The correlation between the education levels of spouses—our summary measure of marriage market sorting—equals 0.48.

Table 1: Marriage Matching Frequencies by Education

<table>
<thead>
<tr>
<th></th>
<th>Low Education Men</th>
<th>Medium Education Men</th>
<th>High Education Men</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low Education Women</td>
<td>0.16</td>
<td>0.06</td>
<td>0.03</td>
</tr>
<tr>
<td>Medium Education Women</td>
<td>0.13</td>
<td>0.25</td>
<td>0.11</td>
</tr>
<tr>
<td>High Education Women</td>
<td>0.03</td>
<td>0.05</td>
<td>0.17</td>
</tr>
</tbody>
</table>

Notes: Low Education includes either only high school degree or a middle school degree plus basic vocational education (with < 11 years of schooling). Medium Education includes any secondary degree plus vocational education (with ≥ 11 years). High Education is defined as college or more. We consider an individual’s maximum educational attainment and keep only one observation per couple.

**Labor Market Sorting.** We measure labor sorting as the correlation between workers’ and jobs’ attributes, where a job is defined by the occupation of the individual (note that the GSOEP does not have firm identifiers). The match-relevant characteristic of workers in the labor market is ‘education’. In turn, the match-relevant attribute of jobs is their ‘task complexity’, constructed from information on the task requirements of each occupation. The correlation between workers’ years of education and jobs’ task complexity is 0.62, which indicates positive assortative matching on the labor market.

Figure 1 (left) plots the fitted labor market matching function (job attribute as a function of worker characteristic) by gender (solid lines). Conditional on employment, both men and women are positively sorted in the labor market, indicated by the positive slope of the matching function. However, men are ‘better’ matched: For a given education level, men are on average matched to more demanding jobs. This pattern is also reflected in the correlation of worker and job attributes by gender, which is 0.64 for men and 0.62 for women. A simple empirical check reveals that this gender gap in labor market sorting is 1.77 in 2010-2016: Individuals are 77% more likely to marry someone with the same education, relative to random matching. During 1990-1996, this sorting measure is 1.62, which suggests increased sorting over time (Tables A.2 and A.3 in Appendix A.1).

In Appendix E.2, we compute the task complexity measure for each occupation based on its task content. An occupational type \( y \) is the occupation’s rank in the task complexity distribution, where \( y \in [0, 1] \). This measure captures the cognitive content of occupations. An advantage over commonly used measures that rank occupations based on wages is that our measure is less impacted by the endogenous selection of workers into those occupations.

All figures in this section show a quadratic fit. For instance, in Figure 1 (left), we plot the prediction for \( y \) from a regression of \( y \) on \( x \) and \( x^2 \) with 95% confidence interval in gray, and similarly for the other figures.
sorting can account for a substantial part (41%) of the gender wage gap conditional on education.\footnote{We compare the coefficient on ‘male’ in a regression of log hourly wages on education and a male dummy with the coefficient on ‘male’ in a regression that additionally controls for task complexity $y$ in a flexible way. Controlling for task complexity induces a drop in the gender wage gap (conditional on education) from 23.9 to 14.2 log points (41%).}

**Labor Market Sorting and Marriage Market Sorting.** Next, we assess the relationship between labor market and marriage market sorting (Figure 1, right). For graphical illustration, we measure marriage market sorting by the difference between the years of education of an individual and those of their partner, with ‘zero’ indicating maximum sorting (depicted by the green vertical line). As above, we measure labor market sorting as the correlation between workers’ years of education and the task complexity of their job. The striking—and we believe novel—feature is that labor market sorting is maximized when marriage market sorting is maximized for both men (blue) and women (red).

To control for covariates (especially education) that could affect the link between both sorting margins, and also to alleviate potential attenuation bias due to the changing variability of education across marriage market sorting bins, we complement this graphical analysis with a regression framework:

$$
\text{TaskComplexity}_{its} = \beta_0 + \beta_1 \text{Educ}_i + \beta_2 \text{Educ}_i \times \text{PAM}_{it} + \beta_3 \text{PAM}_{it} + X_{it}\Gamma + \delta_t + \delta_s + \epsilon_{its},
$$

where $\text{TaskComplexity}_{its}$ is the percentile rank of individual $i$’s occupation in the task complexity distribution in year $t$ and state $s$, defined in Appendix E.2. $\text{Educ}_i$ is the highest education level attained by an individual, defined as in Table 1. $\text{PAM}_{it}$ is an indicator that takes value 1 when both individual $i$ and their partner have the same level of education in year $t$. Finally, vector $X_{it}$ includes demographic controls, and $\delta_t$ and $\delta_s$ capture year and state fixed effects.

We implement (1) for men and women and also for the pooled sample (see Table A.4, Appendix A.2). Our results show a positive correlation between individuals’ education and their jobs’ task complexity in all samples (given by a positive and significant $\beta_1$), which reaffirms positive labor market sorting. This effect becomes larger when individuals are well matched in the marriage market, suggested by a positive
and significant $\beta_2$. For instance, in the pooled sample (column 3), moving up to the next education level increases the average job attribute by 18.8 percentage points. But for those who are perfectly matched in the marriage market this effect is amplified by 7.1 percentage points. This is consistent with the inverse U-shaped relation between labor and marriage market sorting in Figure 1 (right).

Finally, in Figure A.1 and Table A.5 (Appendix A.2) we replicate the graphical and regression analyses after splitting the sample by education level. These results suggest that our findings on the relationship between marriage and labor market sorting are not driven by individuals with a specific education level (e.g., by the highly skilled) but hold within all broad education levels.

The Role of Hours. We now provide evidence on a salient link between the two markets: hours worked on the labor market versus hours spent in home production. First, we show that time allocation is related to partnership status and to marriage market sorting. Second, we document that time allocation choices are also linked to labor market sorting and wages.

As is well documented (Goussé et al., 2017b; Gayle and Shephard, 2019), an individual’s time allocation between ‘work’, ‘home production’, and ‘leisure’ is related to their partnership status. Figure O.1 (Online Appendix OA.1) shows that gender differences in time allocation are small for singles (left panel) but pronounced for couples (right panel). Indeed, women in couples spend 12.5 fewer hours per week in the labor market but about 20 hours more in home production, compared with their male partners. Note that there are no significant differences in leisure by marital status (nor by gender or education).

We also document the relationship between hours and marriage market sorting. Figure 2 plots the correlation between partners’ home production hours (left) and partner’s labor hours (right) against our measure of marriage market sorting (difference in partners’ years of education). Interestingly, both for home production and labor market hours, the correlation is higher when partners are well sorted in the marriage market, as indicated by the inverse U-shape of the hours’ correlation functions.

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10 To have variation in education within each subsample in regression (1), we replace Educ (level) by Years of Education.
A potential concern with Figure 2 is that our marriage market sorting bins pool individuals with different education. If hours only depend on own education but do not vary with partner’s education—e.g., if low (high) educated workers always supply low (high) hours independent of the partner’s type—this would generate the inverse U-shape in Figure 2 but be unrelated to spousal complementarities in hours.

We address this point with a regression framework, which allows us to control for the individual’s education and other demographics that can affect hours choices:

$$\text{MaleHours}_{cts} = \alpha_0 + \alpha_1 \text{FemaleHours}_{cts} + X_{ct}' \Gamma + \delta_t + \delta_s + \epsilon_{cts},$$

(2)

where $\text{FemaleHours}_{cts}$ and $\text{MaleHours}_{cts}$ are either home production or labor market hours of the female and male partners in couple $c$ at time $t$ and state $s$. The vector $X_{ct}$ includes controls for male education, male age, and the presence of children. Finally, $\delta_t$ and $\delta_s$ are fixed effects as in (1).

Table A.6 (Appendix A.3.1) shows the results for home production hours. A positive and significant coefficient $\alpha_1$ indicates spousal complementarities in home production (column 1), which are stronger among well-sorted couples (column 2), consistent with Figure 2 (left). In terms of magnitudes, a one hour increase of female home production time is associated with an increase of 0.19 home hours by her male partner. The effect on male hours is larger (0.21) if both partners have the same education.

Table A.7 (Appendix A.3.2) shows the results for labor market hours. Our coefficient of interest ($\alpha_1$) is close to zero for both the whole sample and same-educated spouses (columns 1 and 2). Different factors may bias $\alpha_1$ downward: First, reported hours are subject to measurement error leading to attenuation bias. Second, both partners’ hours may be driven by omitted factors that correlate positively with male but negatively with female labor hours (e.g., a promotion into a ‘greedy’ job that induces the male partner to work more, especially under reduced flexibility, results in a reduction of hours of the female partner, since she needs to be on call for childcare—a point made by Goldin, 2021).

To address these concerns, we leverage a policy change that induced (exogenous) variation in childcare availability in Germany across time and space, which allows us to instrument for female labor hours in regression (2). Details on the instrument and our identification assumption are in Appendix A.3.2. The IV results are in Columns 3 and 4 of Table A.7. Once we instrument for female labor hours, we find a positive and significant impact of wives’ labor hours on husbands’ labor hours (column 3), which indicates complementarities between spouses’ time inputs. The effect is even larger for well-sorted couples in the marriage market (column 4), in line with Figure 2 (right). Indeed, a one hour increase of female work time induces her male partner to work 0.35 hours more (0.51 in same-educated couples).

Finally, for robustness, we repeat the analysis after splitting our sample into three groups based on the education level of the male partner. Figures A.2 and A.3, as well as Tables A.8 and A.9, suggest...
that our results on partners’ time complementarities tend to hold, also conditional on male education (see Table A.8 for home production and columns 3-4 of Table A.9 for labor hours, where couples with medium-educated men—by far the largest subsample—drive the result).

Besides relating time allocation and marriage market outcomes, we stress that the time split between labor market and home production is connected to labor market outcomes. First, we document a sizable hourly wage penalty for working part-time (Figure O.2, left panel, in Online Appendix OA.2). In particular, while full-time women have a wage penalty of 14.7 percentage points relative to full-time men, the female part-time wage penalty is 24 percentage points (see Aaronson and French, 2004; Goldin, 2014; and Bick, Blandin, and Rogerson, 2022 for related evidence from the US). Moreover, while less than 10% of employed men work part-time, more than 50% of employed women do so (Figure O.2, right) and are thus particularly affected by these wage penalties.

However, these effects of hours on wages cannot be interpreted as causal due to various endogeneity concerns. Unobserved time-invariant heterogeneity, such as latent productivity or taste for certain work arrangements, may affect both hours and wages. Also, time-varying omitted factors, such as productivity and health shocks, or a change in non-pecuniary job benefits, may affect both work hours and wages. To address these concerns, we identify the effect of hours on the hourly wage in a panel regression with individual fixed effects, in which we instrument for labor hours through the partner’s labor hours (see Appendix E.1.3 for details). We again find a significant wage penalty for not working full-time: An increase from 30 to 40 weekly hours raises the hourly wage by around 4%, which suggests that hours are a productive attribute in the labor market, a point also highlighted by Goldin (2014).\footnote{This estimated effect in our sample of men and women in Germany is smaller (see Column 3 of Table A.11) but comparable to effects estimated on US data: Aaronson and French (2004) also use a panel regression with fixed effects and an IV for hours. They find that increasing hours from 20 to 40 per week increases the hourly wage by 25%. Bick et al. (2022) (who focus on men) find that increasing hours from 30 to 40 per week increases the hourly wage by 11%.
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Finally, the underlying force behind the effect of hours on pay may in part be the positive impact of hours on labor market sorting. Indeed, accounting for gender differences in hours worked considerably shrinks the discrepancy between the male and female matching functions. We show this in Figure 1, left panel, where solid lines represent the matching functions by gender and dashed lines plot the residualized matching functions after partialling out hours worked.\footnote{Note that the gender gap in labor market sorting also narrows when we condition on full-time work, but not as much as when controlling for hours as in Figure 1. This is due to remaining gender variation in hours, conditional on full-time work.} Still, a small gender gap in labor market sorting persists after controlling for hours worked, which must be accounted for by other factors.

**Summary.** We highlight three sets of facts. First, we document PAM in both the labor and the marriage market. However, in the labor market, men are ‘better’ matched than women. Second, labor market sorting is maximized when marriage market sorting is. Third, the split between hours worked in the labor market versus home production is a salient link between the two markets: Time allocation choices depend on marriage market sorting but also impact labor market sorting and the hourly wage. Motivated by these facts, we now build a model with endogenous labor and marriage markets, linked through households’ labor supply choices. We return to these facts when validating our model below.
3 The Model

We first lay out the environment and decisions, and define equilibrium. Then, we present our results on how this model captures the empirical facts presented in Section 2 in a qualitative way.

3.1 Environment

The model is static (and lasts for one unit of time). There are two types of agents: individuals and firms/jobs (where we use the terms ‘firms’ and ‘jobs’ interchangeably; the empirical counterpart is ‘occupations’). There is a measure one of firms. Firms have productivity attribute $y \in \mathcal{Y} = [\underline{y}, \overline{y}]$, distributed according to a continuously differentiable cumulative distribution function (cdf) $G$, with density $g > 0$. Among the individuals, there is an equal measure of men (denoted by subscript $m$) and women (denoted by subscript $f$). The overall measure of individuals is one. Both men and women have exogenously given skills: Women’s skills are denoted by $x_f \in \mathcal{X}_f = [0, \overline{x}_f]$, distributed with a continuously differentiable cdf $N_f$ with density $n_f > 0$. Analogously, men have skills $x_m \in \mathcal{X}_m = [0, \overline{x}_m]$, distributed according to the continuously differentiable cdf $N_m$ with density $n_m > 0$.

In the marriage market, men and women match on skills, so the relevant distributions for marriage matching are $N_m$ and $N_f$. In the labor market, however, our novelty is that not only do skills matter for output but also hours worked, which will be chosen optimally by each couple. Thus, heterogeneous firms match with workers’ effective skills—a combination of skills and labor hours. Each individual has a fixed time budget, which we normalize to one. It can be allocated to paid work in the labor market, denoted by $h_i$, $i \in \{f, m\}$, or non-paid work at home toward the production of a public good, $\ell_i = 1 - h_i$, where $h_i = 0$ captures non-participation in the market.\footnote{We abstract from leisure, since we observe only small differences in leisure across gender, marital status, and education.} By increasing labor hours, each individual ‘invests’ in his/her effective skill $\tilde{x} := e(x, h)$, $\tilde{x} \in \tilde{X}$, with endogenous cdf $\tilde{N}(t) := \mathbb{P}[\tilde{x} \leq t] = \frac{1}{2} \mathbb{P}[\tilde{x}_f \leq t] + \frac{1}{2} \mathbb{P}[\tilde{x}_m \leq t]$.

We assume that $e$ is twice continuously differentiable, strictly increasing in each argument, strictly supermodular in $(x, h)$, and $e(0, h) = 0$ for all $h$. Thus, putting in more labor hours is as if the worker is more skilled. Our assumption—that not only skills but also hours worked matter for labor market matching—means that multiple attributes are matching-relevant even if the actual assignment is simplified and based on the index $\tilde{x}$.

Denote by $z(\tilde{x}, y)$ the output of a homogeneous final good generated by an individual of type $\tilde{x}$ matched to a firm of type $y$. We assume that production function $z$ is twice continuously differentiable and strictly increasing in $(\tilde{x}, y)$. Because $z$ depends on the effective worker type, $\tilde{x}$, which in turn depends on labor hours, hours are a productive input to labor market production.\footnote{We base this assumption on our evidence (Appendix E.1.3) that more hours worked lead to higher productivity and hourly pay (see also Aaronson and French, 2004; Gicheva, 2013; Goldin, 2014; Cortés and Pan, 2019; Bick et al., 2022).} Match output $z(\tilde{x}, y)$ is split into wages and profits (see below), where worker $\tilde{x}$ uses that wage to finance private consumption $c$ of the final good and, similarly, firm $y$ uses profits to pay for its consumption.

The public good production function is denoted by $p$. It takes as inputs each couple’s hours at home, so that $p(\ell_m, \ell_f)$ is the public good produced by a couple working $(\ell_m, \ell_f) = (1 - h_m, 1 - h_f)$ in home
production.\footnote{Our model can handle more general home production functions in which part of the public good is purchased using wages. But given that (i) in detailed time-use data (German Time Use Survey), we find limited outsourcing of home production tasks (~2h per week) and (ii) we do not observe purchased public goods in our main dataset used for estimation (GSOEP), we interpret spouses’ home production time as being net of what was purchased, in both the data and model.} We assume that $p$ is twice continuously differentiable, strictly increasing and concave, with standard Inada conditions (i.e., $\lim_{h_i \to 0} p_i (1 - h_m, 1 - h_f) = 0$ and $\lim_{h_i \to 1} p_i (1 - h_m, 1 - h_f) = \infty$).\footnote{We will denote the partial derivatives of some generic function $f(x, y)$ using subscripts; e.g., $f_x$ unless there is risk of confusion, in which case we use $\partial f / \partial x$. We will denote the derivative of a function of a single argument by prime and the derivative of any composition of functions using brackets—for instance, the derivative of $f(x, y(x))$ is denoted by $(f)_x$.}

The utility function of an individual is denoted by $u$, where $u(c_i, p)$ is the utility from consuming private good $c_i$ and public good $p$. We assume that $u$ is $C^2$ with $u_c > 0, u_p > 0, u_{cc} \leq 0, u_{pp} \leq 0$. We further restrict the class of utility functions below.

Both matching markets—the labor and the marriage market—are competitive (full information, no search frictions, and price-taking behavior) and there is no risk. The two markets and sorting choices therein are linked through labor supply choices, which can be interpreted as a pre-labor market and post-marriage market continuous investment in ‘effective’ skills. This link is the crucial element of our model.

3.2 Decisions

Agents make three decisions, summarized in Figure 3. In the marriage market stage, men and women choose their partner to maximize their value of marriage. The outcome is a marriage market matching function that matches each woman $x_f$ to some man $x_m$ (or singlehood) and a market-clearing price. In the household decision problem, each matched couple chooses private consumption and allocates their hours to labor market work and home production, under anticipation of the labor market outcomes (matching and wages). This stage yields both private consumption and time allocation choices (and hence public consumption) and pins down individuals’ effective types $\tilde{x}$. In the labor market stage, agents take marriage market and household choices as given and match with firms based on their effective skills so that their wage income is maximized (or equivalently, each firm chooses an effective worker type to maximize profits). This problem pins down a labor market matching function and a market-clearing wage function. We now go into detail.

Figure 3: The Decision Stages of Individual $i \in \{f, m\}$ of Skill Type $x_i$

<table>
<thead>
<tr>
<th>Stage</th>
<th>Marriage Market</th>
<th>Household</th>
<th>Labor Market</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allocations</td>
<td>$x_m$ matches with $x_f \to \eta(x_f)$</td>
<td>$c_f, c_m, h_m, h_f \to p, \tilde{x}_f, \tilde{x}_m$</td>
<td>$\tilde{x}_i$ matches with $y \to \mu(x_i)$</td>
</tr>
<tr>
<td>Prices</td>
<td>$v(x_f)$</td>
<td></td>
<td>$w(\tilde{x}_f), w(\tilde{x}_m)$</td>
</tr>
</tbody>
</table>

**Labor Market.** Given the distribution of effective types $\tilde{N}$, derived from the marriage and household decisions, and given the wage function $w : \tilde{X} \to \mathbb{R}_+$, a firm with productivity $y$ chooses the effective worker type that maximizes its profits:

$$\max_{\tilde{x}} z(\tilde{x}, y) - w(\tilde{x}).$$  \hfill (3)
This problem, along with market clearing, pins down the labor market matching function \( \mu : \tilde{X} \rightarrow \mathcal{Y} \), which maps workers’ effective skills to firm types.\(^{19}\) Matching function \( \mu \) depends on the complementarities of \((\tilde{x}, y)\) in \(z\). Importantly, it also depends on the hours choice (through \(\tilde{N}\)), which in turn will depend on the marriage partner. Thus, sorting on the two markets is connected.

And if \( \tilde{X} \) is an interval, \( \tilde{X} = [0, \tilde{x}] \)—as will be the case in Section 3.4 below—then the first-order condition of problem (3), which gives a differential equation for \(w\), pins down the wage function as

\[
w(\tilde{x}) = w_0 + \int_0^{\tilde{x}} z(\mu(t)) dt, \quad (4)\]

where \(w\) is the wage per unit of time and \(w_0\) is a constant of integration.

**Household Problem.** Consider a couple \((x_f, x_m)\) who takes \(w\) from the labor market as given. This couple solves the following cooperative household problem. One partner (here wlog the man) maximizes his utility subject to the household budget constraint and a constraint that ensures a certain level of utility for the female partner by choosing the couple’s private consumption and hours allocation:

\[
\max_{c_m, c_f, h_m, h_f} u(c_m, p(1 - h_m, 1 - h_f)) \quad (5)
\]

\[
s.t. \quad c_m + c_f - w(\tilde{x}_m) - w(\tilde{x}_f) \leq 0
\]

\[
u(c_f, p(1 - h_m, 1 - h_f)) \geq \overline{v},
\]

\[
0 \leq h_i \leq 1, i = \{f, m\}
\]

where at this stage \(\overline{v}\) is taken as a parameter by each household (but it will be a function of female skills and determined in the marriage market stage below). When solved for all feasible \(\overline{v} \in [0, \overline{v}_{max}(x_f, x_m)]\) (where \(\overline{v}_{max}(x_f, x_m)\) is the maximum that \(x_f\) can obtain when matched with \(x_m\)), problem (5) traces out the household’s Pareto utility frontier. The solution to this problem yields, for each partner in a couple \((x_m, x_f)\) and for a given utility \(\overline{v}\), both private consumption \(c_i(x_m, x_f, \overline{v})\) and labor hours \(h_i(x_m, x_f, \overline{v})\) with \(i = \{f, m\}\) (and therefore the couple’s output of the public good, \(p(1 - h_m, 1 - h_f)\)).

**Marriage Market.** Anticipating the solution to the household problem \((h_f, h_m, c_f, c_m)\) for each potential couple, as well as taking the wage function \(w\) and transfer function \(v\) as given, the value of man \(x_m\) from marrying woman \(x_f\) is given by the value of household problem (5),

\[
\Phi(x_m, x_f, v(x_f)) := u(c_m(x_m, x_f, v(x_f)), p(1 - h_m(x_m, x_f, v(x_f)), 1 - h_f(x_m, x_f, v(x_f)))),
\]

where we now make explicit that \(v\), the marriage market clearing price, is an endogenous function of \(x_f\) and pinned down in equilibrium of the marriage market. The marriage market problem for any man of type \(x_m\) is then to choose the optimal female partner type \(x_f\) by maximizing this value:

\[
\max_{x_f} \Phi(x_m, x_f, v(x_f)). \quad (6)
\]

\(^{19}\)Since we focus on monotone matching below, we restrict attention to pure matching, given by a function \(\mu\).
The FOC of this problem (which gives a differential equation for $v$), together with marriage market clearing, determines the marriage matching function $\eta : \mathcal{X}_f \to \mathcal{X}_m$, mapping female skills to male skills in a measure-preserving way. It also determines a transfer (in utils) function $v : \mathcal{X}_f \to \mathbb{R}_+$ that supports allocation $\eta$, where $v(x_f)$ is the marriage payoff of woman $x_f$. The marriage matching function depends on the complementarities between men’s and women’s skills $(x_m, x_f)$ in $\Phi$, as detailed below. Note that in principle, individuals can decide to remain single, which—given that there is an equal mass of men and women—will not happen here if the value of marriage is positive for all potential couples.

### 3.3 Equilibrium

We now formally define the equilibrium of our model.\(^{20}\)

**Definition 1** (Equilibrium). An equilibrium is given by a tuple of functions $(\eta, v, h_m, h_f, c_f, c_m, \tilde{N}, \mu, w)$ s.t.

1. given $(\eta, v, h_m, h_f, \tilde{N})$, the pair $(w, \mu)$ is a competitive equilibrium of the labor market;
2. given $(\eta, v, \mu, w)$, the tuple $(h_f, h_m, c_f, c_m)$ solves the household problem, pinning down $\tilde{N}$;
3. given $(\mu, w, h_m, h_f, c_f, c_m)$, the pair $(\eta, v)$ is a competitive equilibrium of the marriage market.

We next define a *monotone* equilibrium, which will be our main benchmark because it captures several observed features of the interaction between marriage and labor markets from Section 2.

**Definition 2** (Monotone Equilibrium). An equilibrium is monotone if it satisfies Definition 1 and:

1. labor market matching $\mu$ satisfies PAM, $\mu(\tilde{x}) = G^{-1}(\tilde{N}(\tilde{x}))$;
2. labor hours $h_i$ are increasing in own type $x_i$ and in partner’s type $x_j$, $i, j \in \{f, m\}, i \neq j$, as well as in transfer $v$;
3. marriage market matching $\eta$ satisfies PAM, $\eta(x_f) = N_m^{-1}(N_f(x_f))$, and $v$ is increasing in $x_f$.

A monotone equilibrium has three additional properties associated with the three stages of this model. Most importantly, there is positive sorting in each market and labor hours are increasing in own and partner’s type. Under 2. and 3., we obtain that a woman’s effective type as a function of $x_f$, $\gamma_f(x_f) := e(x_f, h_f(\eta(x_f), x_f, v(x_f)))$, is strictly increasing in $x_f$, which implies that $\gamma_f$ can be inverted, and similarly for men with $\gamma_m(x_m)$. As a result, the endogenous cdf of effective types can be written as:\(^{21}\)

$$\tilde{N}(t) = \frac{1}{2} N_f(\gamma_f^{-1}(t)) + \frac{1}{2} N_m(\gamma_m^{-1}(t)),$$

which depends on marriage outcomes through $(\gamma_f, \gamma_m)$. This highlights an important point: The equilibrium hours function, $h_f$, not only depends on a woman’s own skill, $x_f$, but also on marriage market outcomes: the skill of her partner, $\eta(x_f)$, as well as the transfer $v(x_f)$; and similarly regarding the factors that impact the male hours function $h_m$. Thus, labor supply choices form the link between the marriage

\(^{20}\)In equilibrium, labor market output $z$ equals profit plus wage *in each match*, so the goods market clears at the match level and, by implication, also economy-wide, which is why we do not specify goods’ market clearing explicitly.

\(^{21}\)To see this, observe that the probability that $\tilde{x} \leq t$ is

$$\tilde{N}(t) = \frac{1}{2} P[\gamma_f(x_f) \leq t] + \frac{1}{2} P[\gamma_m(x_m) \leq t] = \frac{1}{2} P[x_f \leq \gamma_f^{-1}(t)] + \frac{1}{2} P[x_m \leq \gamma_m^{-1}(t)] = \frac{1}{2} N_f(\gamma_f^{-1}(t)) + \frac{1}{2} N_m(\gamma_m^{-1}(t)).$$
market (they are determined by the household and depend on who marries whom, captured by $\eta$) and
the labor market (they affect the effective skill cdf $\tilde{N}$, and thus labor market matching $\mu$ and wages $w$).

This interdependence of marriage and labor market sorting is the crucial feature of our model. But it
also makes the problem theoretically challenging, as we must simultaneously equilibrate two intertwined
matching markets, which are related through time-allocation choices.

3.4 Conditions for Monotone Equilibrium

We show how the model primitives shape equilibrium and, specifically, how complementarities between
spouses’ hours in the home production function give rise to a monotone equilibrium.

To gain tractability in this equilibrium problem of interconnected markets, we impose two restric-
tions. (i) We focus on equilibria that satisfy some basic regularity properties (Regular Equilibrium),
summarized in Definition 3, Appendix B.1. In Appendix B.2, we detail why these regularity assump-
tions are important for our main result and how we could justify these properties in terms of primitives.
(ii) We further focus on the quasi-linear class of utility functions, $u(c_i, p) = F(c_i + p)$ (with $F$ strictly
increasing), which yields the transferable utility (TU) property. Under TU, the household’s aggregate
demand for private consumption $c$ and public consumption $p$ can be determined irrespective of the
couple’s sharing rule, $v$. As a consequence, the hours functions $(h_f, h_m)$ are independent of $v$. In the
marriage stage, the couple’s marital surplus is then also independent of sharing rule $v$ and the matching
problem can be solved by maximizing the total value of marriage, independent of how it is shared (as

Proposition 1 (Monotone Equilibrium). Assume $p$ is strictly supermodular in $(\ell_m, \ell_f)$, and $z$ is strictly
supermodular in $(\tilde{x}, y)$ and convex in $\tilde{x}$ for each $y$. Then any regular equilibrium is monotone.

The proof, which relies on monotone comparative statics arguments, is in Appendix B.2 but here is
the intuition. The crucial condition for the monotone equilibrium is the complementarity of spousal time
in home production (supermodular $p$, $p_{e_m e_f} > 0$). This gives rise to a ‘progressive’ way of organizing
the household with gender balance in hours as opposed to specialization. In this case, increasing, for
instance, female skills not only increases her own labor hours at the cost of fewer home hours but—due
to the home production complementarity—also induces her partner to work more in the market and
less at home. Thus, partners’ hours comove and are thus complementary. This positive correlation of
partners’ hours within the household is clearly a force toward positive sorting in the marriage market:
It makes wages complementary in types, $(w)_{x_m e_f} > 0$ (and thus $\Phi$ is supermodular, $\Phi_{x_m e_f} > 0$).24 This

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22We here focus on the simplest functional form that yields the TU property and gives us tractable conditions for
monotone equilibrium. Online Appendix OB.1 demonstrates that a broad class of utility functions renders the model TU
representable and highlights conditions under which the monotone equilibrium still obtains. Thus, focusing on the TU case
is not overly restrictive. Moreover, even under imperfectly transferable utility (ITU), home production complementarities
remain a crucial force for monotone equilibrium, but the derivations become much more complex (available on request).

23More generally, the Gorman form yields TU, where i’s utility is given by $u_i(p, c_1, ..., c_n) = z_i(c_2, ..., c_n) + k(p)c_1$, which is linear in at least one private consumption good, with common coefficient $k(p)$, so that utility can be transferred between partners at a constant rate. See Mazzocco (2007) and Browning et al. (2014).

24In the quasi-linear class (TU case), the sufficient condition for PAM in the marriage market is simply $\Phi_{x_m e_f} > 0$. 

---
is because the marginal wage return to female skills gets an extra push from a more skilled husband who boosts her labor hours. Finally, positive sorting in the labor market stems from the complementarity between individuals’ effective skills and jobs’ skill requirements (supermodular $z$).

Indeed, the monotone equilibrium captures several salient features of the data. As we detail in Appendix B.3, the properties of monotone equilibrium are qualitatively consistent with our stylized facts from Section 2 (and we accurately replicate our facts in the quantitative analysis below). In particular, the monotone equilibrium is in line with positive labor market sorting (Figure 1, left); positive marriage market sorting (Table 1); the fact that labor market sorting is reinforced by marriage market sorting (Figure 1, right); the fact that the hours complementarity between spouses is reinforced by positive marriage sorting (Figure 2); and the fact that controlling for hours worked can close any potential gender gap in labor market sorting (dashed lines in Figure 1, left).

Some features of the monotone equilibrium—in particular, the complementarity of spouses’ hours—may be in contrast to the traditional and more standard view of the household, which relies on specialization. It is plausible that in certain settings a different equilibrium arises, in which partners’ hours in home production are substitutable and positive sorting in the marriage market was less pronounced (or sorting was even negative), giving rise to the specialization of household members. We capture this different regime by what we call—with some abuse—a non-monotone equilibrium. We define this equilibrium as the monotone one with two differences: (i) negative assortative matching (NAM) in the marriage market and (ii) labor hours are decreasing in partner’s type.

We show in Proposition 3 (Appendix B.4) that the crucial assumption underlying the non-monotone equilibrium is a substitutability in home hours, $p_{tm\ell f} < 0$. This gives rise to an equilibrium that relies on ‘specialization’: Increasing, for instance, male skills raises his labor hours, while female labor hours go down in response. At the same time, the male partner spends less time in home production, while female home hours increase. This specialization within the household is clearly a force toward NAM in the marriage market, which indeed materializes. The reason is that increasing the partner’s type pushes own labor hours down, which hurts own labor market prospects, especially for skilled individuals (here: $(w)_{xmxf} < 0$ and thus $\Phi_{xmxf} < 0$). Skilled individuals then prefer to match with less skilled partners.

Thus, complementarity vs. substitutability of home hours shapes equilibrium. Specifically, $p_{tm\ell f} \leq 0$ determines whether marriage partners match positively and whether their hours, both at home and at work, comove. The monotone equilibrium captures ‘progressive’ societies, while the non-monotone one reflects a ‘traditional’ division of labor. To our knowledge, this mechanism, in which home production complementarities are the main driver of marriage and labor market outcomes, is new in the literature.

3.5 Bringing the Model to the Data

Our goal is to investigate the nature of home production in the data and to assess the empirical relevance of our model mechanism. To match relevant features of the data in our estimation—particularly,
imperfect sorting and non-participation in both markets, as well as heterogeneous hours choices among otherwise equal couples—we propose three minimal departures from our baseline setting.

First, in order to capture mismatch in the labor market along \((x, y)\), we augment individuals’ education, \(x\), by a productivity component, \(\nu\). We assume that individuals are characterized by discrete human capital \(s := k(x, \nu) \in S\), distributed according to cdf \(N_s\), where \(s\) takes the role of \(x\) from above. We assume \(\nu\) (and thus \(s\)) is observed by the agents, but not by the econometrician. In the labor market, the match-relevant attribute of workers is their effective human capital \(\tilde{s} := e(s, h)\) (instead of \(\tilde{x}\)), whose distribution we denote by \(\tilde{N}_s\). Thus, a firm with productivity \(y\) solves \(\max_{\tilde{s}} z(\tilde{s}, y) - w(\tilde{s})\) (instead of (3)).

Second, we account for heterogeneity in labor supply (including non-participation) within \((s_m, s_f)\)-type couples and within \(s_i\)-type singles by introducing idiosyncratic labor supply shocks. After the marriage stage, each decision-maker draws a vector of labor supply shocks, one shock for each hours alternative. We denote by \(\delta_{h_i}\) an agent’s idiosyncratic preference for hours alternative \(h_i, i \in \{f, m\}\), where hours are discrete elements of choice set \(H, h_i \in H\). In the household decision stage, the husband (wlog) chooses household labor supply and consumption to maximize his economic utility, as in (5), plus labor supply shock, i.e., \(u(c_m, p(1 - h_m, 1 - h_f)) + \delta_{h_m}\), subject to the usual constraints (see (5)).

Third, to accommodate imperfect sorting in the marriage market (which is now based on human capital \(s\) instead of on education/skill \(x\)) and to account for singlehood, we introduce an idiosyncratic taste shock for partners’ \(s\)-types. We denote by \(\beta^s_m\) and \(\beta^s_f\) the taste of man \(m\) and woman \(f\) for a partner with human capital \(s \in \{S \cup \emptyset\}\), where \(s = \emptyset\) indicates the choice to remain single. Thus, individuals in the marriage market value potential partners not only for their impact on the economic joint surplus (as in (6)), but also for their impact on the non-economic surplus (which stems from preference shocks \(\beta^s_f\) or \(\beta^s_m\)). The marriage problem of a man with human capital \(s_m\) is therefore:

\[\max_s \Phi(s, s_m, v(s)) + \beta^s_m.\]

We give more details in Appendix C.1. Importantly, we show in Proposition O1 (Online Appendix OB.2) that under similar conditions as in Proposition 1, the properties of monotone equilibrium hold on average in our augmented model. In turn, Appendix C.2 describes the numerical solution of this model. It consists of solving for a fixed-point in the wage function. For any given wage function, agents make optimal marriage and household choices as well as labor market choices. Labor market choices then give rise to a new wage function that, in equilibrium, must coincide with the initially postulated one. Our procedure ensures that at convergence, both the labor and the marriage market are in equilibrium and households act optimally. A challenge in our fixed-point algorithm is that to determine whether a particular hours choice is optimal, agents must compare the payoff of this ‘investment’ with all alternative hours choices. But the competitive wage only determines the price for equilibrium hours.\(^{26}\) To obtain the off-equilibrium wages without significantly perturbing the equilibrium wages, we use a tremble strategy. We believe the application of trembling to matching markets with investment is new.\(^{27}\)

\(^{26}\)A similar issue arises in the pre-match investment problem of Cole, Mailath, and Postlewaite (2001).

\(^{27}\)We postulate that a small fraction of agents are tremblers who make a mistake by choosing off-equilibrium hours. Trembling helps us price all hours alternatives in case the preference shocks for hours do not yield a situation in which all
4 Estimation

We first parameterize our model and show that it is identified. We then estimate it and assess whether partners’ home production time is complementary or substitutable in the German data.

4.1 Parameterization

We assume that the labor market production function is given by
\[ z(\tilde{s}, y) = A_{z}\tilde{s}^{\gamma_1}y^{\gamma_2} + K, \]
where \( A_{z} \) is a TFP term and \((\gamma_1, \gamma_2)\) are the curvature parameters that reflect the elasticity of output with respect to effective human capital and job productivity. In turn, \( K \) is a constant that allows for positive output of the least productive match and thus for a positive minimum wage, in line with the data.28

We assume a CES production function of the public good for married couples (\( M \) for Married):
\[ p^M(1-h_m, 1-h_f) = A_p\left[\theta (1-h_f)^{\rho} + (1-\theta)(1-h_m)^{\rho}\right]^{\frac{1}{\rho}}, \]
where \( A_p \) is the TFP in home production, \( \theta \) is the relative female productivity, and \( \rho \) determines the elasticity of substitution, \( \sigma := 1/(1-\rho) \), where \( \sigma < (>)1 \) indicates that spouses’ home hours are strategic complements (substitutes). We assume that home production for singles (\( U \) for Unmarried) is given by
\[ p^U(1-h_i) = A_p\Theta_i(1-h_i), \]
where \( \Theta_i \in \{\theta, 1-\theta\} \) depending on gender \( i = \{f, m\} \).

The utility function of individual \( i \) is given by
\[ u(c_i, p) = c_i + p, \]
where \( p \in \{p^M, p^U\} \) for couples and singles. We adjust the private consumption of singles using the McClements equivalence scale to capture the loss of economies of scale in these households (Anyaegbu, 2010).

Human capital follows the functional form
\[ s = x + \nu, \]
i.e., \( s \) is proportional to the sum of observed skill \( x \) (based on education) and (to us) unobserved productivity \( \nu \). The effective human capital functions are
\[ \tilde{s}_f = \psi s_f h_f \quad \text{and} \quad \tilde{s}_m = s_m h_m, \]
where, if a man and a woman have the same \((s, h)\)-combination, \( \tilde{s}_f \leq \tilde{s}_m \) if \( \psi \leq 1 \). We thus allow for a labor market penalty for women that could reflect, e.g., discrimination or productivity differences.

Finally, marriage taste shocks and labor supply shocks follow type-I extreme-value distributions:
\[ \beta^s \sim \text{Type I}(0, \sigma_{\beta}) \quad \text{for } s \in \{S \cup \emptyset\} \]
\[ \delta^{ht} \sim \text{Type I}(0, \sigma_{\delta}) \quad \text{for } h^t \in \mathcal{H} \text{ and } t \in \{M, U\}. \]

Moreover, we specify the labor supply shocks as
\[ \delta^{ht} = \begin{cases} \delta^{hi}, i \in \{f, m\} & \text{if } t = U \\ \delta^{hf} + \delta^{hm} & \text{if } t = M. \end{cases} \]

alternatives are chosen in equilibrium. This is important during estimation, in which different levels of the scale parameter of the hours shock distribution are evaluated, including those that would not induce agents to choose all hours alternatives.

28We assume that \( K \) is not shared between workers and firms but accrues to the worker. If \( K > 0 \) (\( K = 0 \)), then the least productive labor market match \( (\tilde{s}, y) \) renders a positive (zero) wage; see wage equation (4) with \( w_0 > 0 \) (\( w_0 = 0 \)).
That is, when making hours choices, a decision-making unit—either a married or a single household—draws only one labor supply shock for their time allocation, $\delta h^t$, which is extreme-value distributed.\footnote{Thus for couples, we assume that the sum of their shocks is extreme-value distributed. We make this adjustment to the standard setting, in which each individual draws an extreme-value shock when making a discrete choice, in order to obtain tractable choice probabilities for the joint hours allocation that help with computation and identification of the model. Gayle and Shephard (2019) follow a similar approach in their numerical solution (see their footnote 24), in which they assume households draw one shock for each of the couple’s joint hours combinations.}

\subsection*{4.2 Identification}

We need to identify 10 parameters and two distributions. We group these objects into 5 categories and discuss their identification group-wise. We have parameters pertaining to the home production function $(\theta, \rho, A_p)$, the labor market production function $(\gamma_1, \gamma_2, A_z, K)$, labor supply and marriage preference shock distributions $(\sigma_\delta, \sigma_\beta)$, and a labor productivity wedge $(\psi)$. Finally, we have the distributions of worker human capital and job productivity $(N_s, G)$. Our estimation will mostly be parametric. Nevertheless, we consider it useful to lay out non-/semi-parametric arguments in order to understand the source of data variation that pins down our parameter estimates. We will also clarify which parametric restrictions (mainly pertaining to the shock distributions) are important. We provide formal identification arguments in Appendix D and summarize the logic here.

The distributions of worker and job heterogeneity, $(N_s, G)$, will be identified directly from the empirical distributions, which allows us to assign a human capital level $s$ (productivity $y$) to each worker (job).

The home production function $p$ (embodying $(\theta, \rho, A_p)$) is identified from choice probabilities for home hours, which have a tractable form under the assumption that labor supply shocks are type-I extreme-value distributed. The resulting relative choice probabilities for all hours combinations of a couple with given human capital types $(s_m, s_f)$ are impacted by the couples’ wages (observed), the scale of the labor supply shock ($\sigma_\delta$, identified below), and the home production output $(p)$, identifying $p$.

The labor market production function, and thus $(\gamma_1, \gamma_2, A_z, K)$, is identified from wage data. We follow arguments from the literature on the identification of hedonic models (Ekeland, Heckman, and Nesheim, 2004) and take advantage of the tight link between wages and the marginal product (and thus technology) in our competitive environment. In turn, the constant in the production function $(K)$ can be identified from the minimum observed hourly wage.

The pair $(\sigma_\delta, \sigma_\beta)$ associated with our shock distributions is identified as follows. In the absence of labor supply shocks $(\sigma_\delta = 0)$, any two couples of the same type $(s_m, s_f)$ would choose the same combination of hours. Hence, the variation in hours choices by couple type pins down the scale parameter of the labor supply shock distribution $\sigma_\delta$. Similarly, in the absence of any preference shocks for marriage partners $(\sigma_\beta = 0)$, the model would produce perfect assortative matching in the marriage market with

\footnote{Note that as is, our parsimonious model (featuring no couple-/single-specific parameters) would have difficulty generating enough singles because the economic value of staying single is relatively small. Allowing for different scales of the shock distributions for the alternatives ‘single’ and ‘married’, however, would give rise to a nested logit problem with degenerate (single) nest, which is associated with known identification issues for the scale of the degenerate nest (Hunt, 2000). This is why we calibrate an adjustment to the single value outside of the main estimation. See Appendix E.3 for details.}
\[ \text{corr}(s_m, s_f) = 1. \] The extent of marriage market mismatch identifies the scale parameter of preference shocks for partners, \( \sigma_{\beta} \). Note that the standard result in the literature, whereby this scale parameter is not identified separately from the utility associated with the discrete choices (e.g., Keane, Todd, and Wolpin, 2011), does not apply in our context. The reason is that we are able to identify utility in a prior step from household labor supply choices. Importantly, we do not exploit variation in partner choices to identify the utility, and therefore this variation can be used to identify the scale of the marriage shock distribution. Our identification results for \( (\sigma_\delta, \sigma_{\beta}) \) rely on the extreme-value assumption of the shock distributions, yielding tractable choice probabilities.

The productivity or discrimination wedge of women, \( \psi \), is identified from the hourly gender wage gap conditional on hours and \( s \)-type. If there is no wedge, \( \psi = 1 \), women and men with the same \( (s, h) \)-bundle should receive the exact same wage. A gap can only be rationalized by \( \psi \neq 1 \). In sum:

**Proposition 2 (Identification).** Under the assumed functional forms, the model parameters are identified.

### 4.3 The Data

We again use data from the GSOEP combined with information on occupational characteristics from the BIBB. One challenge with the estimation is to bridge our static model with life-cycle features of the data. To deal with this, we construct a dataset that features ‘typical’ outcomes of individuals during the period we observe them. Specifically, we define for each individual the typical occupation (based on a combination of tenure and job-ladder features), their typical labor hours and typical wage for that occupation, and their typical home hours while holding that occupation, as well as the typical marital status. Our baseline analysis focuses on a restricted time period (2010-2016) and age group (22-55). This allows us to assess the typical outcomes in only one life-cycle stage during the prime working age.

In line with our model, we only consider those individuals who are married/cohabiting or single. Our final sample contains 3,857 individuals living in West Germany, around 80\% of whom are in couples. In Online Appendix OC.3, we provide details on the sample and variable construction.

### 4.4 Estimation: Strategy and Results

We propose a two-step estimation procedure. The first step estimates worker and job heterogeneity outside of the model. In a second step, given the worker and job distributions, we estimate the remaining parameters within the model.

#### 4.4.1 First Step: Calibration Outside the Model

The main objects we estimate in this first step are worker human capital types \( s \) (i.e., a combination of \( (x, \nu) \)) and job productivity types \( y \). Except for \( x \) (education), these types are not directly observed.

**Estimation of Worker Types.** We make use of the longitudinal structure of the GSOEP to estimate workers’ unobserved heterogeneity \( \nu \) from individual fixed effects in a panel wage regression.
Estimating unobserved heterogeneity outside of the model by making use of the dynamic nature of the data allows us to circumvent some known identification hurdles in static matching models with unobserved types.\textsuperscript{31} For implementation, we interpret the unit of time in our model as 1 hour, so that it features wages per hour (or hourly earnings). We then specify and estimate an empirical model for hourly wages as a function of effective types (which in turn are a function of education $x$, ability $\nu$, and hours worked $h$). Based on individuals’ estimated fixed effects and their education level (low, medium, and high, as above), we classify workers into six distinct human capital types $s_i$, whose empirical cdf is our estimate for their human capital distribution $N_s$.

We address two challenges in implementing the panel wage regression. First, we use an instrumental variable (IV) approach to account for the endogeneity of labor hours. Second, we apply a Heckman selection correction (Heckman, 1979) to account for non-random selection in labor force participation. We provide details in Appendix E.1. The estimation results of the panel wage regression are in Table A.11 and the estimated skill distribution in Table A.12.

**Estimation of Job Types.** The empirical counterpart of our model’s firms/jobs are occupations. As in Section 2, we measure occupations’ productivity $y$ from data on their task complexity. Our main dataset is the BIBB (comparable to the O*NET in the US), which contains extensive information on the tasks performed in each occupation. We apply principal component analysis (PCA) to collapse the multiple task dimensions to a single one, where we use the (normalized) first principal component as our one-dimensional occupational characteristic $y$. The loadings in the PCA indicate that our measure of $y$ can be interpreted as the ‘cognitive task content/productivity’ of an occupation. Appendix E.2 provides the details of this approach.

**Extermally Calibrated Parameters.** Outside of the main estimation, we calibrate both the constant of the labor market production function $K$ as well as an adjustment to the value of singles that allows us to match the extensive margin of marriage while circumventing known identification issues (also see footnote 30). Appendix E.3 contains the details and Table A.13 the calibrated parameters.

**4.4.2 Second Step: Internal Estimation**

There are nine remaining parameters of the model, $\Lambda \equiv (\theta, \rho, A_p, \gamma_1, \gamma_2, A_z, \psi, \sigma_\delta, \sigma_\beta)$. They are disciplined by 16 moments whose choice is guided by our identification arguments (Proposition 2). To estimate the home production function, we use five moments related to the division of labor and to the complementarity of hours within households (the ratio of labor force participation of women to men; ratio of labor force participation of married to single individuals, by gender; ratio of full-time work of women to men; and correlation of spouses’ home production hours). We specifically emphasize the estimation

\textsuperscript{31}We are not aware of an identification result for unobserved heterogeneity in this type of static (hedonic) matching model of the labor market. The literature on the identification of hedonic matching models with unobserved heterogeneity commonly maintains the following two assumptions: (i) the distribution of unobserved heterogeneity is known and (ii) the part of the production function that involves unobserved heterogeneity is also known. Under these assumptions, the part of technology that involves observed heterogeneity can be identified (e.g., Chernozhukov, Galichon, Henry, and Pass, 2021). We cannot impose these assumptions here, since they postulate that the very objects we aim to identify are known.
of \( \rho \)—a central parameter in our analysis that captures the extent of home production complementarities.\(^{32}\) The main moment informing this complementarity parameter is the correlation of spouses’ home production hours. We show in Lemma 1 (Appendix E.4.1) that a (positive) affiliation between spouses’ hours in the data—which implies a positive correlation—can only be rationalized by home production complementarities in the model. This justifies why we chose the hours correlation to pin down \( \rho \).

In turn, to estimate the labor market production function, we use four moments related to the hourly wage distribution (its mean, variance, and the 90-10 and 90-50 percentiles). To estimate the scale of the marriage shock, we use the extent of marriage market sorting (the correlation of spouses’ human capital types). To pin down the scale of the labor supply shock, we use four moments related to the hours variation across households of given human capital (female labor force participation rate by couple type and single type, where we select two human capital types). Finally, we pin down the female labor wedge \( \psi \) with two moments related to the gender wage gap conditional on \((s, h)\). The construction of these moments is described in Online Appendix OD. To estimate these parameters, we apply the simulated method of moments (McFadden, 1989; Pakes and Pollard, 1989); see Appendix E.4.2 for details.

The estimated parameters (including their standard errors) are in Table 2.\(^{33}\) Regarding the home production function, our estimates indicate that spouses’ hours at home (and therefore in the labor market) are \textit{complements} with \( \rho = -0.54 \). This implies an elasticity of substitution of spousal home production inputs of 0.65, which pushes the model toward a \textit{monotone equilibrium}. The main data moment that calls for a negative \( \rho \) is the strong positive correlation of spouses’ home hours. We further find that women are significantly more productive at home (\( \theta = 0.82 \)). The large differences in labor force participation and full-time work across genders call for this high female productivity at home.

In terms of labor market production, our estimates indicate that it is concave in both worker and job productivity (\( \gamma_1 < 1, \gamma_2 < 1 \)).\(^{34}\) Labor market TFP, \( A_z \), is estimated to be higher than home production TFP, \( A_p \). Finally, the empirical gender wage gap \textit{conditional} on hours and human capital calls for a female productivity/discrimination wedge, which we estimate as \( \psi = 0.85 \). This implies that for any given type and choice of hours, women’s effective human capital is 15% lower than that of men.

The last column of Table 2 presents our sensitivity analysis (Andrews, Gentzkow, and Shapiro, 2017). We report the three most important moments for each parameter in estimation.\(^{35}\) The sensitivity

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\(^{32}\)In our equilibrium context, more standard partial equilibrium estimation approaches for \( \rho \) based on the ratio of FOCs of the household problem using appropriate IVs for wages (e.g., Rupert, Rogerson, and Wright, 1995; Aguiar and Hurst, 2007; or Moschini, Forthcoming) are difficult to implement. The reasons are that (i) these FOCs do not hold in our quantitative setting since hours are discrete, subject to preference shocks, and do not always satisfy an interior solution; and (ii) even if we used the ratio of FOCs from the \textit{baseline} model, its log-linearized version is subject to a difficult endogeneity problem since not only the dependent variable but also several independent variables are a function of the couple’s labor hours. This is because marginal wage returns are a function of hours in our equilibrium labor market.

\(^{33}\)The covariance matrix of the estimator is computed as matrix \( \text{Var} = [D_m V D_m]^{-1} D_m V C V D_m [D_m V D_m]^{-1} \), where \( D_m \) is the 10 \times 16 matrix of the partial derivative of moment conditions with respect to each parameter evaluated at the estimates; \( C \) is the covariance matrix of the data moments; and \( V \) is the weighting matrix used in estimation.

\(^{34}\)The convexity of \( z \) is only sufficient but not necessary for monotone equilibrium.

\(^{35}\)We compute the sensitivity of each parameter to the moments as \( \text{Sensitivity} = [D_m V D_m]^{-1} D_m' \sqrt{V} \) defined by Andrews et al. (2017); see footnote 33 for notation. Since our moments have different scales, we multiply the columns of our \textit{Sensitivity} matrix by the standard deviation of the corresponding empirical moment.
analysis is in line with our identification arguments. For example, the correlation of spouses’ hours (moment $M5$) is an important moment that disciplines the home production complementarities, $\rho$; or the female productivity wedge, $\psi$, is strongly related to the within-type gender wage gaps, $M11$.

Figure 4 summarizes the fit between model and data moments (see also Table A.14, Appendix E.4). We plot our 16 model moments and their corresponding data confidence intervals. Our model achieves a good fit with the data despite its parsimony, with nearly all model moments lying in the confidence interval of their data moments.36

### Table 2: Estimated Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Estimate</th>
<th>s.e.</th>
<th>Top-3 Sensitivity Moments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Female Relative Productivity in Home Production, $\theta$</td>
<td>0.82</td>
<td>0.06</td>
<td>M1, M5, M11</td>
</tr>
<tr>
<td>Complementarity Parameter in Home Production, $\rho$</td>
<td>-0.54</td>
<td>0.20</td>
<td>M3, M5, M11</td>
</tr>
<tr>
<td>Home Production TFP, $A_p$</td>
<td>38.33</td>
<td>3.46</td>
<td>M1, M11, M13</td>
</tr>
<tr>
<td>Elasticity of Output w.r.t. $\tilde{s}$, $\gamma_1$</td>
<td>0.63</td>
<td>0.05</td>
<td>M7, M12, M13</td>
</tr>
<tr>
<td>Elasticity of Output w.r.t. $y$, $\gamma_2$</td>
<td>0.18</td>
<td>0.05</td>
<td>M1, M13, M14</td>
</tr>
<tr>
<td>Production Function TFP, $A_z$</td>
<td>42.00</td>
<td>2.29</td>
<td>M1, M5, M11</td>
</tr>
<tr>
<td>Female Productivity Wedge, $\psi$</td>
<td>0.85</td>
<td>0.02</td>
<td>M7, M9, M11</td>
</tr>
<tr>
<td>Labor Supply Shock (scale), $\sigma_4$</td>
<td>7.57</td>
<td>0.93</td>
<td>M1, M11, M15</td>
</tr>
<tr>
<td>Preference Shock for Partners (scale), $\sigma_\beta$</td>
<td>0.11</td>
<td>0.01</td>
<td>M10, M11, M14</td>
</tr>
</tbody>
</table>

Notes: s.e. denotes standard errors. Column Top-3 Sensitivity Moments reports the three most important moments for each parameter in estimation based on our sensitivity measure (see footnote 35). On average, these three moments jointly explain 48% of the total sensitivity. $M1, ..., M16$ denote our 16 targeted moments (defined in Figure 4 and Table A.14, Appendix E.4).

![Figure 4: Model Fit: Model Moments (red) with Data Confidence Intervals (blue)](image)

Notes: The red dots indicate the level of the model moments while the blue bars are their corresponding data 90%-confidence intervals, computed from a bootstrap sample. We rescaled moments $M6 - M9$ to be able to plot all moments in the same graph.

36The only moment our model has difficulty matching is the ratio of LPF of married to single men ($M4$), which, as is well-known, in the data is larger than one. This could, for instance, be due to selection (more productive men marry); the fact that marriage allows men to accumulate more human capital; the fact that married men are healthier; or cultural pressure that pushes married men into the breadwinner role. None of these forces is present in our model.
4.5 Model Validation

Apart from fitting the aggregate moments targeted in estimation, our model reproduces rich, untargeted features of the data, documented in Section 2: the relation between marriage and labor market sorting and how hours form the link between them.

Marriage Market Sorting. Table 3 displays the marriage market matching frequencies by our three education levels in the model and data. In the estimation, we only targeted the overall correlation of couples’ human capital types (i.e., s-types), since s is the relevant matching characteristic in the marriage market of our model. But we did not target marital matching on education, x, and especially not the detailed matching frequencies. Nevertheless, the model matches well these observed marriage frequencies: A considerable fraction of couples matches along the diagonal, while the off-diagonal cells indicate that mixed couples (especially high-low couples) are rare—a sign of positive assortative matching on education. Our model also captures that medium-educated men and women are most likely to be single; this is another feature of the data we did not target.

Table 3: Untargeted Moments: Marriage Matching Frequencies—Model and (Data)

<table>
<thead>
<tr>
<th></th>
<th>Low Educ Men</th>
<th>Medium Educ Men</th>
<th>High Educ Men</th>
<th>Single Women</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low Educ Women</td>
<td>0.0693 (0.0747)</td>
<td>0.0792 (0.0449)</td>
<td>0.0363 (0.0126)</td>
<td>0.0297 (0.0365)</td>
</tr>
<tr>
<td>Medium Educ Women</td>
<td>0.1056 (0.0860)</td>
<td>0.1122 (0.2159)</td>
<td>0.0891 (0.0695)</td>
<td>0.0990 (0.0747)</td>
</tr>
<tr>
<td>High Educ Women</td>
<td>0.0363 (0.0149)</td>
<td>0.0495 (0.0485)</td>
<td>0.0924 (0.0986)</td>
<td>0.0363 (0.0562)</td>
</tr>
<tr>
<td>Single Men</td>
<td>0.0660 (0.0527)</td>
<td>0.0693 (0.0714)</td>
<td>0.0297 (0.0430)</td>
<td>0.0297 (0.0365)</td>
</tr>
</tbody>
</table>

Notes: Low Educ includes either only high school degree or a middle school degree plus basic vocational education with < 11 years of schooling. Medium Educ includes any secondary degree plus vocational education with ≥ 11 years of schooling. High Educ is defined as college or more. We display model frequencies, with data frequencies in parentheses.

Labor Market Market Sorting. We report in Figure 5, left panel, the labor market matching function for men (blue) and women (red) in the model (solid) and data (dashed). It is given by job productivity y as a function of individuals’ human capital s. Our model features positive labor market sorting and reproduces the fact that men are better matched for any given level of human capital.

Relationship between Labor Market Sorting and Marriage Market Sorting. In Section 2, we documented a strong link between labor market and marriage market sorting in the data, whereby labor market sorting is maximized for individuals who are well matched in the marriage market. Figure 6 (left panel), which compares data and model, shows that our model reproduces this pattern: Positive marriage sorting induces agents to exert the labor hours that ‘correspond’ to their human capital types, thereby ensuring a labor market match that fits their types. Note that consistent with our estimated model, here we proxy marriage market sorting in the data by spouses’ differences in human capital s-types (as opposed to the differences in education we used in Section 2). Similarly, labor market sorting is measured by the correlation of (s, y) (instead of (x, y)).

The Role of Hours. A major feature of our model is that marriage and labor markets are linked in equilibrium, through the household’s time allocation choice. Here we show that the model
replicates salient features of the data, whereby hours are associated with both marriage and labor market outcomes. Figure 6, right panel, shows that in both the data (dashed) and the model (solid), the correlation of spouses’ home production hours is highest when marriage market sorting is strongest (i.e., when partners’ human capital is equalized \( s_f \approx s_m \), at the vertical line). This is a natural prediction of our model: Spouses of similar human capital can better act on the hours complementarity in home production and align their hours more closely, relative to couples with large human capital differences who tend to specialize.

Finally, households’ time allocation choices in our model are also related to labor market sorting and wages. Figure 5 (right) shows the labor market matching function when controlling for hours worked. The difference in sorting across gender nearly vanishes in both the model (solid) and the data (dashed), relative to the left panel. Moreover, we find that increasing weekly labor hours from 30 to 40 raises the hourly wage by 5.6% in the model, which closely matches the effect of 4.2% in the data (see Section 2).

In sum, the monotone equilibrium of our model—driven by home hours complementarity—fits well the rich empirical patterns of marriage sorting, labor sorting, hours allocations, and their interconnections.
5 Application: The Drivers of Inequality

In our main quantitative exercise, we use our model to shed new light on how home production complementarity affects gender disparities in the labor market and household income inequality. Our analysis focuses on two contexts: Germany in a recent cross-section (Section 5.1) and over time (Section 5.2).

5.1 Inequality in the Cross-Section

We first focus on a recent period, 2010-2016. We start by investigating the performance of our model in reproducing the observed inequality.

To assess the extent of inequality in data and model, we focus on four measures: the gender wage gap, the household wage variance, and its decomposition into between- and within-household components. These statistics are reported in Table 4. \(^{37}\) While our model underestimates the level of the income variance (87 in the model versus 98 in the data), we capture the split of within- and between-household inequality quite well (47-53 split in the model vs. 50-50 in the data). Last, our model produces a sizable unconditional gender wage gap (24%), which slightly overestimates the observed gap (20%).

Our model is thus able to reproduce core features of observed inequality not targeted in estimation. This validation suggests that our model is an adequate tool we can use to investigate the main drivers of inequality and understand the sources of changing inequality in Germany over time.

Table 4: Gender and Household Inequality

<table>
<thead>
<tr>
<th></th>
<th>Model</th>
<th>Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Wage Variance</td>
<td>86.80</td>
<td>97.78</td>
</tr>
<tr>
<td>Within-household Wage Variance</td>
<td>40.47</td>
<td>49.18</td>
</tr>
<tr>
<td>... share in total variance</td>
<td>0.47</td>
<td>0.50</td>
</tr>
<tr>
<td>Between-household Wage Variance</td>
<td>46.33</td>
<td>48.60</td>
</tr>
<tr>
<td>... share in total variance</td>
<td>0.53</td>
<td>0.50</td>
</tr>
<tr>
<td>Gender Wage Gap</td>
<td>0.24</td>
<td>0.20</td>
</tr>
</tbody>
</table>

5.2 Inequality Changes over Time

Looking first at the data, inequality in Germany has changed significantly over the last few decades. In Figure 7, left panel, the turquoise bars show that the total income variance is 15% higher today than 30 years ago, which masks diverging trends of within-household inequality (which declined by 18%) and between-household inequality (which increased by 92%). In turn, the gender wage gap declined by almost 20% over this period. At the same time, both the marriage and the labor market have undergone notable changes. In the right panel, the turquoise bars show that positive marriage market

\(^{37}\) The gender wage gap is the difference in male and female mean wages over male mean wage. The within- and between component of wages are based on a standard variance decomposition of wages into variation between and within couples. Our measure of the gender wage gap includes all individuals, singles and in couples, conditional on employment. In turn, the total wage variance and its decomposition is based on the sample of couples, independent of employment status.
sorting increased by 10%, while the gender gap in labor hours fell by almost 30% and the gender gap in labor market sorting by around 80%.

We first discuss how our model explains these inequality shifts. Then we highlight the role changes in marriage and labor market sorting played in them.

The Role of Model Primitives. We are interested in how our model rationalizes these trends in a unified way. We first investigate how the model primitives have changed over time and then how these changes affected inequality.

Figure 7: Inequality Changes over Time (left); Sorting and Hours Changes over Time (right).

To this end, we re-estimate our model in an earlier period, 1990-1996, and compare it with our estimation for 2010-2016. Table A.15 (Appendix F.2) shows that the model fits the targeted moments from 1990-1996 well. It also indicates that both the labor and marriage market underwent statistically significant changes over time (column 5). Regarding the untargeted inequality moments (Figure 7, left panel, turquoise bars), the model (purple bars) also does a good job in replicating over-time changes.

To understand the driving forces behind the inequality changes, we now zoom further into the model. We compare the parameter estimates for both periods in Table A.16, Appendix F.2. We observe significant changes in home production, with Germany in 2010-2016 being characterized by a lower $\rho$ (dropping from 0.01 to −0.54, which indicates increased complementarity in spouses’ home hours) and a lower $\theta$ (dropping from 0.88 to 0.82, which implies that men became relatively more productive at home). Also, labor productivity wedge $\psi$ has narrowed over time (increasing from 0.78 to 0.85, which reflects the rise in relative female productivity). This could be due to reduced discrimination or increased demand for skills in which women have a comparative advantage. These changes indicate that Germany has become an economy with more gender equality at both home and work. In turn, labor market technology has become more convex in effective human capital, resembling (effective) skill-biased

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38 For 1990-1996, we reassess the skill and job distributions and re-estimate all parameters except for the scale of the labor supply shock, which we set to the level of 2010-2016 (Section 4.4.2). This is to avoid giving changes in shock distributions too prominent a role. We did have to free up the scale of the marriage shock to give the model a chance to match the data.
technological change, and it has a higher TFP than before.

How much of the documented changes in inequality can be explained by these changes in model parameters? Figure 8 provides a detailed decomposition. The purple bars again display the overall change in inequality produced by the model and account for all parameter changes over time. The remaining bars show the percentage change in inequality outcomes between 1990-1996 and 2010-2016 if one parameter group changes in isolation while the others remain fixed at the 1990-1996 level: We consider changes in the labor market production function (blue), home production (orange), labor productivity wedge (yellow), and human capital distribution (green).

The documented changes in home production technology significantly reduced gender disparities (gender wage gap and within-household inequality) as well as overall household inequality, while fueling between-household inequality. Figure 8 (orange bars) shows that home production changes were indeed the biggest driver of the decline in gender inequality. If only home production had changed over time, within-household inequality would have declined by 30% (accounting for more than the observed change) and the gender wage gap by 13% (accounting for 54% of its drop). In turn, home production shifts put upward pressure on between-household inequality, accounting for almost 16% of its increase. But since this effect was dominated by the downward pressure on within-inequality, the net effect of technological change in home production on overall household income inequality was negative. Splitting home production further into the contributions of our model’s key parameters $\theta$ and $\rho$ (Figure A.9, Appendix F.2) reveals that changes in these parameters played an equally important role in these inequality shifts.

Regarding the documented labor market shifts, the effects of changes in the labor market wedge $\psi$ on inequality (yellow bars, Figure 8)—while qualitatively similar to those of home production technology—were quantitatively smaller. Finally, changes in labor market technology (blue bars), and especially increases in $\gamma_1$ and $A_2$, fueled inequality across the board, pushing up both the between and within components of the household income variance and preventing gender inequality from falling even further. Thus, technological change in home production and in the labor market have moved inequality, and especially gender disparities, in opposite directions. The reason is that (effective) skill bias technical change mainly benefited men, who work more in the labor market and are better matched to start with.

The comparative statics of our model, presented in Appendix F.1, clarify the mechanism whereby the estimated changes in home production technology (particularly $\rho$ and $\theta$) and the labor wedge ($\psi$) increase gender equality.\(^{39}\) While an increase in $\psi$ boosts relative female labor productivity directly, there are also important indirect effects that stem from not only $\psi$ but also $\theta$ and $\rho$ and work through adjustments in hours. Changes in home production complementarities $\rho$ and relative female home productivity $\theta$ as well as in female labor productivity $\psi$ all induced women to work more, with the result that couples

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\(^{39}\)In theory, we cannot rule out multiple equilibria when considering the full problem. This potentially causes the issue for comparative statics whereby the effect of parameter changes on outcomes depends on equilibrium selection. However, the analytical properties of our model (i.e., in each stage of the model, uniqueness of equilibrium as well as intuitive comparative statics, which hold within the entire class of regular—and thus stable—equilibria) and the numerical properties (i.e., fast and monotone convergence to the equilibrium wage function for different classes of initial wage guesses, which suggests that we found a unique equilibrium, see Figure A.4 in Appendix C.2.5) indicate that multiplicity is not a major concern.
aligned their hours more closely. More aligned hours within couples led to a decline in the gender gap of labor hours, which in turn caused women to improve their effective human capital and thus sort relatively better in the labor market (thereby reducing the gender gap in labor sorting). Stronger complementarity in hours also bolsters the desire for positive sorting in marriage, which reinforces the shift toward more equal hours across gender. As a result, the gender wage gap and within-household income inequality drop even further, at the expense of larger between-household inequality.

In our model, a pattern arises whereby reductions in the gender wage gap and within-household income inequality (purple bars of Figure 7, left panel) go hand in hand with a decline in gender gaps in labor hours and labor market sorting but an increase in marriage market sorting (purple bars in the right panel). These inequality shifts and the underlying mechanism are consistent with the data (turquoise bars in the left and right panels of Figure 7).

Our evidence and estimates suggest that Germany underwent significant changes over the last decades toward an equilibrium that resembles the monotone one from our theory. This equilibrium is characterized by stronger home production complementarities and, consequently, increased marriage sorting as well as stronger comovements of spouses’ hours, labor market sorting, and wages.

The Role of Sorting. Between 1990-1996 and 2010-2016, Germany saw large increases in positive sorting in the marriage market (by around 10%) and in the labor market (by 8%). We highlight the importance of accounting for marriage and labor market sorting in the model by quantifying how these changes in sorting affect inequality.

To do so, we compute the elasticity of each inequality outcome (gender wage gap, household income variance, within/between component) with respect to sorting in each market as

\[
\frac{\text{Ineq}(\hat{\Lambda}_t, \text{Sorting}_t) - \text{Ineq}(\hat{\Lambda}_t, \text{Sorting}_{t-1})}{\text{Ineq}(\hat{\Lambda}_t, \text{Sorting}_{t-1})} / \frac{\text{Sorting}_t - \text{Sorting}_{t-1}}{\text{Sorting}_{t-1}},
\]
where \( t = 2010-2016 \) and \( t - 1 = 1990-1996 \), \( \hat{\Lambda}_t \) is the vector of estimated parameters in \( t \), and \( Sorting_t \in \{ \text{Labor Sorting}_t, \text{Marriage Sorting}_t \} \) in \( t \). The numerator gives the %-change in an inequality outcome between our baseline model 2010-2016, \( \text{Ineq}(\hat{\Lambda}_t, \text{Sorting}_t) \), and that measure under a counterfactual model, \( \text{Ineq}(\hat{\Lambda}_t, \text{Sorting}_{t-1}) \), in which we apply the estimated parameters from baseline period \( t \) (\( \hat{\Lambda}_t \)) but keep sorting fixed at \( t - 1 \) (\( \text{Sorting}_{t-1} \)). To implement the counterfactual that keeps marriage sorting fixed, we adjust \( \sigma_\beta \) to match the correlation across partners’ types from the estimated model in \( t - 1 \). In turn, to implement the counterfactual that keeps labor sorting fixed, we impose the labor market matching \( \mu(\tilde{s}) \) from the estimated model in \( t - 1 \). The denominator is then computed as the %-change in sorting between period \( t \) and \( t - 1 \), calculated as changes in the correlations of \( (s_m, s_f) \) for marriage sorting and of \( (s, y) \) for labor market sorting. The comparison between baseline and counterfactual models allows us to isolate the role of changes in sorting for inequality shifts.

Table 5 reports the elasticities. We find that both marriage and labor sorting have had mitigating impacts on gender inequalities (wage gap and within-household inequality) and have amplified between-household inequality. For instance, a 1% increase in marriage sorting has decreased within-household inequality by 0.12%, while it increased between-household inequality by 0.13%. The elasticity of the gender wage gap is also negative, albeit smaller. Stronger marriage market sorting generated more balanced labor market outcomes—in hours, sorting, and ultimately pay—across genders.

The effects of changes in labor sorting on inequality are even larger. A 1% rise in labor market sorting increased the between-household income variance by 0.44%. In turn, a 1% increase in labor sorting reduced the gender wage gap by 1.11% and within inequality by 0.77%. Surprisingly at first sight, the increase in labor sorting over the past decades significantly narrowed gender disparities. The reason is that this increase was predominantly driven by women’s improved labor sorting (i.e., the gender gap in labor sorting has shrunk over time; Figure 7, right panel), which helped them catch up with men’s pay. Stronger positive sorting between workers and jobs—when over-proportionally benefiting women—can spur gender convergence in labor market outcomes.

Table 5: Elasticity of Inequality with Respect to Sorting

<table>
<thead>
<tr>
<th></th>
<th>Income Variance</th>
<th>Between Variance</th>
<th>Within Variance</th>
<th>Gender Wage Gap</th>
</tr>
</thead>
<tbody>
<tr>
<td>Marriage Market</td>
<td>0.01</td>
<td>0.13</td>
<td>-0.12</td>
<td>-0.01</td>
</tr>
<tr>
<td>Labor Market</td>
<td>-0.15</td>
<td>0.44</td>
<td>-0.77</td>
<td>-1.11</td>
</tr>
</tbody>
</table>

The Role of the Impact of Labor Market Sorting on the Marriage Market. In contrast to our analysis, a common approach in this literature is to keep the labor market in partial equilibrium and thereby neglect worker-job sorting. However, we show that there is a substantial quantitative impact of labor market sorting on the marriage market and, through this channel, on inequality. To do so, we proceed in two steps. We first compute the elasticity of marriage market
outcomes—marriage market sorting and households’ time allocation—with respect to labor market sorting. We find that a 1% increase in labor market sorting leads to a 0.79% increase in marriage market sorting and a 0.22% increase in the spousal correlation of home production hours. This suggests that labor market sorting plays a substantial quantitative role in shaping marriage market outcomes. Moreover, qualitatively, these patterns are in line with both our reduced-form evidence (Section 2) and the monotone equilibrium of our model (Section 3.4 and Appendix B.3), whereby labor market sorting, marriage market sorting, and the complementarities of hours all move in the same direction.

In a second step, to gauge the quantitative importance of this channel for inequality, we compute the counterfactual elasticities of our four inequality measures with respect to labor market sorting while keeping marriage market outcomes fixed at the baseline level. Our results show that not allowing for responses in marriage market outcomes dampens the impact of labor market sorting on inequality. In absolute terms, the elasticities of the between- and within-household wage variance with respect to labor market sorting are 30% and 14% lower in this counterfactual compared with the baseline elasticities (row 2 of Table 5). Thus, sorting in the labor market not only has a direct effect on inequality, but this impact is amplified by the endogenous marriage market response. A model with the labor market in partial equilibrium that lacks worker-job sorting would miss these interesting features.

6 The Sources of Home Production Complementarities

Given the prominence of home production complementarities in our analysis—driven mainly by \( \rho \) in the home production function—we provide additional evidence on the factors that drive them. We focus on two sources of complementarities and their changes over time: differences in complementarities within various tasks of home production and differences in complementarities across couples that differ in education. Our main conclusion will be that aggregate home production complementarities are driven by the first source—and, particularly, increasingly strong complementarities across spouses in childcare—while the second source has little bearing.

6.1 Heterogeneous Home Production Complementarities by Tasks

To zoom into the various home production tasks in more detail, we consult the German Time Use Survey (GTUS), a diary-based survey that features the most detailed time use data in Germany. We use the two waves of data, 1991/92 and 2012/13, that coincide with the time windows we study in the GSOEP. In Online Appendix OC.1, we describe the GTUS. Online Appendix OE shows that important time use facts are similar in the GTUS and GSOEP.

To assess the sources of aggregate home production complementarities empirically, we again rely on the correlation of home hours between spouses—the moment that informs home production complementarity \( \rho \) in estimation. Disaggregating home production into nine detailed tasks, we find that

\[\text{These counterfactual elasticities of inequality with respect to labor market sorting are implemented as in row 2 of Table 5, except that we adjust } \sigma_{\beta} \text{ to keep marriage market sorting (and hours correlation) at the baseline level (2010-2016).}\]
childcare is not only the largest home production category in 2012/13 (Figure A.10, right, Appendix G.1) but it is also the most complementary activity by a wide margin: Within childcare, the correlation between spouses’ hours is above 0.6 in 2012/13, compared with an aggregate correlation of 0.25 (Figure A.10, left). Also, over time, childcare is one of the home production tasks that experienced the largest increase in the hours correlation (Figure A.10, left).

To formalize this analysis, we perform a statistical decomposition of the aggregate correlation in home hours into the weighted sum of correlations of nine detailed home production tasks:

\[
\text{Corr}(\ell_f, \ell_m) = \sum_{j=1}^{9} \sum_{k=1}^{9} \text{Corr}(\ell_{fj}, \ell_{mk}) \frac{\sqrt{\text{Var}(\ell_{fj})} \text{Var}(\ell_{mk})}{\sqrt{\text{Var}(\ell_f)} \text{Var}(\ell_m)} V_{jk},
\]

where \( V_{jk} \) is the ‘weight’ of the correlation between female home hours in task \( j \) (\( \ell_{fj} \)) and male hours in task \( k \) (\( \ell_{mk} \)). Figure 9 (left) shows that with a contribution of 85%, the (weighted) correlation of spouses’ childcare is the main force behind the aggregate home production correlation today, consistent with the descriptive analysis above. We can further decompose over-time changes of the aggregate hours correlation (using formula (A.15) in Appendix G.2): Around 73% of the total increase in spouses’ home production correlation can be attributed to changes within childcare (weight and correlation), see Figure 9 (right).

Figure 9: Contribution of Detailed Home Production Tasks to Aggregate Home Production Correlation, Cross-section of 2012/13 (left) and over Time between 1991/92 and 2012/13 (right)

Notes: The left panel plots \( \text{Corr}(\ell_{fj}, \ell_{mk}) V_{jk} \) for each task pair \((j, k)\) s.t. \( j = k \); see (8). The right panel plots over-time changes in \( \text{Corr}(\ell_{fj}, \ell_{mk}) V_{jk}, \) that is, \( \text{Corr}(\ell_{fj}, \ell_{mk})(V_{jk,t} - V_{jk,t-1}) + V_{jk,t} \text{Corr}(\ell_{fj}, \ell_{mk}) - \text{Corr}(\ell_{fj}, \ell_{mk})_{t-1} \), for each task pair \((j, k)\), with \( j = k \); see (A.15). In both panels we omit task pairs \((j, k)\) s.t. \( j \neq k \) from the figure since they do not significantly contribute to the aggregate correlation. Source: GTUS.

These results suggest that couples with children have stronger home production complementarities than those without children (also in line with the descriptive evidence of Figure A.11, left, Appendix G.1) and also experienced the largest rise in complementarities. To investigate this systematically, we
use decomposition (A.17) in Appendix G.3 to break down the over-time change in the aggregate home production correlation into composition shifts (between-group changes) and within-group changes, where our ‘groups’ are couples with and without children. We find that changes in home hours correlation within couple-type—as opposed to composition shifts between couples with and without children—accounted for most of the change in the aggregate correlation (82%), driven by couples with children.

Finally, to complement this empirical analysis, we re-estimate our model allowing for heterogeneous home production parameters by couple-type—defined as couples with and without children. Details on this estimation exercise are in Appendix G.4. Table A.20 displays the estimation results and Figure A.13 the model fit. Our main finding is that home production complementarities are significantly higher for couples with children, as indicated by a larger ρ in absolute value for these couples. Moreover, the gap between couples with and without children has increased over time.

Our results paint a consistent picture: Childcare is the most complementary home production task and this complementarity has increased over time. This shift, driven by couples with children, is a crucial driver behind our estimated increase in aggregate home production complementarities (ρ ↓) over time.

6.2 Heterogeneous Home Production Complementarities by Couples’ Education

An alternative hypothesis is that the aggregate home production complementarities conceal heterogeneity in complementarities across couples that differ in education. Our empirical evidence (Section 2) and our estimated model (Section 4.5) indicate that partners with similar education have a higher home production correlation compared with mixed couples (see also Figure A.11, right). This may suggest that home production complementarities are more pronounced for couples with similarly educated spouses. If complementarities have increased most strongly for that group or an increase in marriage market sorting puts more weight on those couples, then aggregate home production complementarities rise.

We first use decomposition (A.16) in Appendix G.3 to split the aggregate correlation of spouses’ home production hours into within-/between-contributions from four couple-types (i.e., both partners are highly educated; both have low education; wife is highly educated but husband has low education, and vice versa). We find that the within-component explains 99.5% of the aggregate correlation, with the group of same-educated couples accounting for most of it (see Figure A.12, left). Moreover, decomposing changes in the aggregate correlation over time (based on (A.17)), we find that the overwhelming part (98%) of the rise in aggregate home production correlation can be accounted for by shifts within (as opposed to between) couple types. Zooming into these within-group changes, we find that couples with similarly educated partners drive most of this increase (Figure A.12, right).

A natural question then is whether home production complementarities ρ are heterogeneous across couple types in our model and whether a larger shift in ρ for positively assorted couples drives the aggregate change in home production complementarity over time. To address this question, we re-estimate our model to allow for heterogeneous home production parameters by couple education, where we again distinguish between four couple types. Details on the estimation are in Appendix G.4. We pin down four
couple-type-specific home production complementarities, $\rho_G$, by targeting the home production correlations across couple types $G$. The estimation results are in Table A.21 and the model fit in Figure A.14.

Our main finding is that despite the fact that similarly educated couples have higher home production correlations than couples with mixed education, the estimates of $\rho_G$ are not statistically different across couple types. Thus, our model does not require heterogeneity in home production complementarities to generate heterogeneous home production correlations. Instead, even with an economy-wide $\rho$, it can endogenously generate the higher home production correlation in couples with similarly educated spouses. Based on this analysis, we conclude that heterogeneity in home production across couples that differ in education is not crucial for understanding aggregate home production complementarities.

The analysis in this section suggests that the aggregate increase in home production complementarities from our baseline analysis is driven by changes in complementarities within home production tasks. Specifically, a boost to spousal complementarities in childcare—the task with the largest share within home production—appears to be crucial. In line with this finding, our new estimations reveal that couples with children have larger complementarities and changes therein over time. In contrast, we find no evidence for heterogeneity in home production complementarities across couples that differ in education or differential changes in couple-specific complementarities over time.

7 Conclusion

Employers value workers not only for their skills but also for how many hours they are willing to work. Therefore, labor supply decisions affect the jobs workers can get and thus labor market sorting. But if these labor supply choices are made within the household and depend on the characteristics of both spouses, then marriage market sorting affects labor market sorting and, ultimately, wages and inequality.

At the center of this paper is the interplay between labor and marriage markets and how it shapes inequality across gender and within/between households. We build a novel equilibrium model in which households’ labor supply choices form the natural link between the two markets and their sorting margins. We first show that in the model, the nature of home production—whether partners’ hours are complements or substitutes—shapes marriage market sorting, labor supply choices, and labor market sorting.

We then examine the nature of home production in the data. To this end, we estimate our model on data from modern Germany and find that spouses’ home hours are strategic complements. This complementarity reinforces positive sorting in both markets and the comovement of spouses’ labor hours. This is in contrast to what would happen in a ‘traditional’ economy based on substitution in home production and the specialization of spouses. By investigating the critical drivers behind inequality, we find that the gender wage gap and within-household income inequality would decrease not only if gender productivity differences at home or in the labor market were reduced, but also if home production hours were even more complementary between partners. Home production complementarities induce spouses to make similar time allocation choices regarding work in the market and at home; they also increase marriage
sorting and reduce the gender gap in labor sorting. Both channels further mitigate gender disparities.

Our main quantitative exercise analyzes how our model rationalizes changes in inequality over time. We find that over recent decades, the home production hours of spouses have become more complementary. This technological change in home production can account for a significant part of the decline in gender inequality in Germany. In contrast, technological change in the labor market has fueled inequality across the board, including gender gaps. To highlight the unique feature of our model, we show that sorting on both markets has significant quantitative effects on inequality: Both stronger marriage market sorting and labor market sorting over time have amplified overall inequality and between-household inequality. But they have also had a mitigating impact on gender inequalities (wage gap and within-household inequality), which reveals a new role of sorting for gender convergence in pay.

Given the prominence of home production complementarities in our analysis, we further investigate their main sources. We find that a boost to spousal complementarities in childcare—the task with the largest share within home production—is the crucial driver behind the estimated aggregate increase in home production complementarities over time.

This paper opens a new research agenda on the interplay between labor and marriage sorting in an equilibrium setting and its implications for gender gaps and inequality. We expect that extensions of our model can be used to study how sorting in both markets impacts households’ responses to labor market shocks and risk-sharing arrangements. We plan to address these issues in future work.
References


Appendix

A Empirical Evidence

A.1 Marriage Market Sorting

Table A.1 reproduces Table 1 from the main text, for the period 1990-1996. In turn, Tables A.2 and A.3 display the marital sorting parameters based on Eika, Mogstad, and Zafar (2019), whereby each cell reports the likelihood of a match between a man and a woman with a certain level of education, relative to the likelihood that this type of match occurs under random matching. Following Eika et al. (2019), we compute the summary measure of sorting (reported in Footnote 6 of Section 2) as the weighted average of the marital sorting parameters along the diagonal of Table A.2 for the period 2010-2016 and of Table A.3 for the period 1990-1996.

Table A.1: Marriage Matching Frequencies by Education (1990-1996)

<table>
<thead>
<tr>
<th></th>
<th>Low Education Men</th>
<th>Medium Education Men</th>
<th>High Education Men</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low Education Women</td>
<td>0.26</td>
<td>0.16</td>
<td>0.03</td>
</tr>
<tr>
<td>Medium Education Women</td>
<td>0.13</td>
<td>0.22</td>
<td>0.11</td>
</tr>
<tr>
<td>High Education Women</td>
<td>0.01</td>
<td>0.02</td>
<td>0.07</td>
</tr>
</tbody>
</table>

Notes: Education groups are defined in Online Appendix OC.2.2. We consider the maximum level of education attained by each individual and keep only one observation per couple.

Table A.2: Marital Sorting Parameters (2010-2016)

<table>
<thead>
<tr>
<th></th>
<th>Low Education Men</th>
<th>Medium Education Men</th>
<th>High Education Men</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low Education Women</td>
<td>2.02</td>
<td>0.43</td>
<td>0.38</td>
</tr>
<tr>
<td>Medium Education Women</td>
<td>1.42</td>
<td>1.39</td>
<td>1.20</td>
</tr>
<tr>
<td>High Education Women</td>
<td>0.36</td>
<td>0.33</td>
<td>2.08</td>
</tr>
</tbody>
</table>

Notes: Education groups are defined as in Online Appendix OC.2.2. Each cell reports the likelihood of a match between a man and a woman with a certain level of education, relative to the likelihood that this type of match occurs under random matching.

Table A.3: Marital Sorting Parameters (1990-1996)

<table>
<thead>
<tr>
<th></th>
<th>Low Education Men</th>
<th>Medium Education Men</th>
<th>High Education Men</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low Education Women</td>
<td>1.39</td>
<td>0.81</td>
<td>0.84</td>
</tr>
<tr>
<td>Medium Education Women</td>
<td>0.79</td>
<td>1.24</td>
<td>3.10</td>
</tr>
<tr>
<td>High Education Women</td>
<td>0.06</td>
<td>0.19</td>
<td>3.69</td>
</tr>
</tbody>
</table>

Notes: Education groups are defined as in Online Appendix OC.2.2. Each cell reports the likelihood of a match between a man and a woman with a certain level of education, relative to the likelihood that this type of match occurs under random matching.
A.2 Marriage Market and Labor Market Sorting

Table A.4: Labor Market Sorting and Marriage Market Sorting

<table>
<thead>
<tr>
<th></th>
<th>(1) Task Complexity</th>
<th>(2) Task Complexity</th>
<th>(3) Task Complexity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Educ</td>
<td>0.166***</td>
<td>0.201***</td>
<td>0.188***</td>
</tr>
<tr>
<td></td>
<td>(0.008)</td>
<td>(0.005)</td>
<td>(0.004)</td>
</tr>
<tr>
<td>Educ × PAM</td>
<td>0.097***</td>
<td>0.056***</td>
<td>0.071***</td>
</tr>
<tr>
<td></td>
<td>(0.010)</td>
<td>(0.007)</td>
<td>(0.006)</td>
</tr>
<tr>
<td>PAM</td>
<td>-0.180***</td>
<td>-0.128***</td>
<td>-0.142***</td>
</tr>
<tr>
<td></td>
<td>(0.020)</td>
<td>(0.015)</td>
<td>(0.012)</td>
</tr>
<tr>
<td>Demographic Controls</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>State and Year FE</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Sample</td>
<td>Women, Men, All</td>
<td>Women, Men, All</td>
<td>Women, Men, All</td>
</tr>
<tr>
<td>Period</td>
<td>2010-2016</td>
<td>2010-2016</td>
<td>2010-2016</td>
</tr>
<tr>
<td>Observations</td>
<td>5,145</td>
<td>5,983</td>
<td>11,128</td>
</tr>
<tr>
<td>R-squared</td>
<td>0.350</td>
<td>0.417</td>
<td>0.377</td>
</tr>
</tbody>
</table>

Notes: Robust standard errors in parentheses. *** p<0.01, ** p<0.05, * p<0.1. Task Complexity is measured as the percentile of the individual’s occupation in the task complexity distribution. Educ is the individual’s highest education level attained during the sample period. PAM is an indicator variable that takes value one when spouses have the same education level. We restrict the sample to individuals in couples. Demographic controls include age and presence of children in the household.

Figure A.1: Labor and Marriage Market Sorting, by Education Level

Notes: We reproduce Figure 1 (right) when splitting the sample by education level, as defined in Online Appendix OC.2.2. For each education level and gender, the ‘zero’ marriage market sorting bin pools couples in which the difference in years of education between partners is less than two years (in absolute value).
Table A.5: Labor Market Sorting and Marriage Market Sorting, by Education Level

<table>
<thead>
<tr>
<th></th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Task Complexity</td>
<td>Task Complexity</td>
<td>Task Complexity</td>
</tr>
<tr>
<td>Years of Educ</td>
<td>0.070***</td>
<td>0.023***</td>
<td>0.027***</td>
</tr>
<tr>
<td></td>
<td>(0.010)</td>
<td>(0.004)</td>
<td>(0.004)</td>
</tr>
<tr>
<td>Years of Educ × PAM</td>
<td>0.021*</td>
<td>0.026***</td>
<td>0.010**</td>
</tr>
<tr>
<td></td>
<td>(0.012)</td>
<td>(0.005)</td>
<td>(0.005)</td>
</tr>
<tr>
<td>PAM</td>
<td>-0.223*</td>
<td>-0.328***</td>
<td>-0.148*</td>
</tr>
<tr>
<td></td>
<td>(0.122)</td>
<td>(0.064)</td>
<td>(0.083)</td>
</tr>
<tr>
<td>Demographic Controls</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>State and Year FE</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Sample</td>
<td>Low Educ</td>
<td>Medium Educ</td>
<td>High Educ</td>
</tr>
<tr>
<td>Period</td>
<td>2010-2016</td>
<td>2010-2016</td>
<td>2010-2016</td>
</tr>
<tr>
<td>Observations</td>
<td>2,680</td>
<td>5,121</td>
<td>3,058</td>
</tr>
<tr>
<td>R-squared</td>
<td>0.125</td>
<td>0.057</td>
<td>0.103</td>
</tr>
</tbody>
</table>

Notes: Robust standard errors in parentheses. *** p<0.01, ** p<0.05, * p<0.1. Task Complexity is measured as in Table A.4. Years of Educ is measured as the individual’s maximum years of education attained during the sample period. PAM is an indicator variable that takes value one when spouses have the same education level, defined as a difference in years of education between the partners of less than two years (in absolute values). Each column corresponds to a different sample based on the education level of the individual, where education levels are defined in Online Appendix OC.2.2. We pool men and women to increase the number of observations in each subsample. Other sample restrictions and demographic controls are as in Table A.4.

A.3 Complementarity in Home Production Hours and in Labor Market Hours

A.3.1 Complementarity in Home Production Hours

Table A.6: Complementarity in Home Production Hours

<table>
<thead>
<tr>
<th></th>
<th>(1)</th>
<th>(2)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Male Hours</td>
<td>Male Hours</td>
</tr>
<tr>
<td>Female Hours</td>
<td>0.192***</td>
<td>0.208***</td>
</tr>
<tr>
<td></td>
<td>(0.018)</td>
<td>(0.019)</td>
</tr>
<tr>
<td>Demographic Controls</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>State and Year FE</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Sample</td>
<td>All</td>
<td>Same Education</td>
</tr>
<tr>
<td>Period</td>
<td>2010-2016</td>
<td>2010-2016</td>
</tr>
<tr>
<td>Observations</td>
<td>7,124</td>
<td>4,142</td>
</tr>
<tr>
<td>R-squared</td>
<td>0.169</td>
<td>0.180</td>
</tr>
</tbody>
</table>

Notes: Standard errors clustered at the state level in parentheses. *** p<0.01, ** p<0.05, * p<0.1. Male and female hours correspond to hours spent in home production, as defined in Online Appendix OC.2.2. Missing data on home hours are imputed using market hours and considering a time budget of 70 hours (home + market work) per week. Demographic controls: male education, male age, and presence of children in the household. For consistency with our sample in Table A.7, we pool observations from West/East Germany, consider couples with positive labor hours and do not impose sample restrictions related to the marital history of individuals or occupational restrictions.
A.3.2 Complementarity in Labor Market Hours: IV Approach

As discussed in Section 2, we leverage variation across states and over time in the expansion of childcare availability in Germany, induced by a law (“Das Kinderförderungsgesetz”) passed in December 2008. This law aimed to provide universal and subsidized childcare for children between 1 and 3 years old, by August 1, 2013 (see Müller and Wrohlich (2020) for more details about this law and its implementation). We use this variation to instrument for female labor market hours ($FemaleHours_{cts}$) in regression (2) and causally estimate the effect of changes in female labor hours on the labor hours of her male partner. Our instrument is the share of children between 1 to 3 years old in state $s$ and year $t$ enrolled in childcare ($ShareChildcareSlots_{ts}$), interacted with an indicator that takes value 1 when there is a child in that age group in household $c$, year $t$ and state $s$ ($ChildHH_{cts}$). Our first stage is given by:

$$FemaleHours_{cts} = \beta_0 + \beta_1 ShareChildcareSlots_{ts} + \beta_2 ShareChildcareSlots_{ts} \times ChildHH_{cts} + X_{ct} \Gamma + \delta_t + \delta_s + \epsilon_{cts},$$

where vector $X_{ct}$ includes the same set of controls as regression (2) in Section 2 and $\delta_t$ and $\delta_s$ capture year and state fixed effects.

Our identification assumption is that the increase in childcare availability for small children has a direct impact on female labor market hours, but only affects male labor hours indirectly, through changes in his partner’s hours. Several pieces of evidence support this exclusion restriction: First, gender norms in Germany are such that women still take on most of the burden of childcare, independently of the partner’s education, and adjust their labor supply in response to the arrival of a child. As a result, we expect changes in childcare availability to mostly affect female time allocation. Second, we find that the presence of a small child in the household has a strong negative impact on female labor hours, but no significant impact on male labor hours. Therefore, policies that allow households to outsource childcare would have a direct impact on the mother’s (but not on the father’s) labor market hours. Finally, note that our exclusion restriction is in line with previous work on the impact of childcare expansion in Germany on labor market outcomes, which only emphasizes female outcomes, with positive effects on maternal employment (Boll and Lagemann, 2019; Müller and Wrohlich, 2020; Bauernschuster and Schlotter, 2015).

Columns 3 and 4 of Table A.7 contain the IV results. Column 5 reports the first stage.

---

41 We use data at the state and year level on the number of children between 1 and 3 years old enrolled in childcare and the total number of children in that age group, obtained from the German Federal Statistical Office (Statistisches Bundesamt). We then construct the share of children enrolled in childcare by state and year. Under the assumptions of excess demand for childcare slots and full take-up of available slots, this corresponds to the share of slots offered in each year and state (Müller and Wrohlich, 2020).

42 Müller and Wrohlich (2020) use the same policy change to estimate the impact of childcare availability on maternal time allocation, as in our first stage. However, they use the German Micro-Census and their empirical strategy also differs.
Table A.7: Complementarity in Labor Market Hours

<table>
<thead>
<tr>
<th></th>
<th>OLS Male Hours</th>
<th>OLS Male Hours</th>
<th>IV Male Hours</th>
<th>IV Male Hours</th>
<th>First Stage Female Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Female Hours</td>
<td>-0.006*</td>
<td>0.004</td>
<td>0.351**</td>
<td>0.505**</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.017)</td>
<td>(0.021)</td>
<td>(0.170)</td>
<td>(0.237)</td>
<td></td>
</tr>
<tr>
<td>Share Childcare Slots</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>16.054***</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(3.553)</td>
</tr>
<tr>
<td>Share Childcare Slots × Child in HH</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>4.934***</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(1.433)</td>
</tr>
<tr>
<td>Demographic Controls</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>State and Year FE</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Sample</td>
<td>All</td>
<td>Same Education</td>
<td>All</td>
<td>Same Education</td>
<td>All</td>
</tr>
<tr>
<td>Observations</td>
<td>10,533</td>
<td>6,124</td>
<td>10,533</td>
<td>6,124</td>
<td>10,533</td>
</tr>
<tr>
<td>R-squared</td>
<td>0.017</td>
<td>0.022</td>
<td></td>
<td></td>
<td>0.257</td>
</tr>
</tbody>
</table>

Notes: Standard errors clustered at the state level in parentheses. *** p<0.01, ** p<0.05, * p<0.1. Male and female hours correspond to labor market hours, as defined in Online Appendix OC.2.2. Columns (3) and (4) instrument female market hours with the share of available daycare slots for children 1 to 3 years old, and its interaction with the presence of a child of that age group in the household. Columns (2) and (4) restrict the sample to couples in which both spouses have the same level of education. Demographics controls are as in Table A.6, but we also control for the presence of children between 1 to 3 years old. In all regressions, we pool observations from West and East Germany to capture more of the regional variation in childcare availability. We extend our sample period to 2006-2016, in line with the timing of the childcare policy rollout. To increase the number of observations in our IV regressions (here and especially also in Table A.9), we do not impose restrictions based on marital histories or occupational restrictions. We focus on couples in which both partners work in the labor market.

A.3.3 Complementarity in Home Production Hours, By Education Level

Table A.8: Complementarity in Home Production Hours, by Male Partner’s Education Level

<table>
<thead>
<tr>
<th></th>
<th>(1) Male Hours</th>
<th>(2) Male Hours</th>
<th>(3) Male Hours</th>
<th>(4) Male Hours</th>
<th>(5) Male Hours</th>
<th>(6) Male Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Female Hours</td>
<td>0.234***</td>
<td>0.235***</td>
<td>0.198***</td>
<td>0.220***</td>
<td>0.145***</td>
<td>0.168***</td>
</tr>
<tr>
<td></td>
<td>(0.041)</td>
<td>(0.050)</td>
<td>(0.017)</td>
<td>(0.022)</td>
<td>(0.020)</td>
<td>(0.035)</td>
</tr>
<tr>
<td>Demographic Controls</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>State and Year FE</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Observations</td>
<td>1,619</td>
<td>564</td>
<td>3,556</td>
<td>2,513</td>
<td>1,927</td>
<td>1,065</td>
</tr>
<tr>
<td>R-squared</td>
<td>0.194</td>
<td>0.236</td>
<td>0.181</td>
<td>0.199</td>
<td>0.168</td>
<td>0.208</td>
</tr>
</tbody>
</table>

Notes: Standard errors clustered at the state level in parentheses. *** p<0.01, ** p<0.05, * p<0.1. Male and female hours correspond to hours spent in home production, as defined in Online Appendix OC.2.2. Results in Columns (1), (3) and (5) replicate column (1) in Table A.6 but condition on the education level of the male partner (Low, Medium and High Education, defined as in Online Appendix OC.2.2). Columns (2), (4) and (6) replicate column (2) in Table A.6, i.e. they condition on both partners having the same education level. Demographic controls and sample restrictions are as in Table A.6.
Figure A.2: Complementarities in Home Production Hours, by Male Partner’s Education Level

Notes: We reproduce Figure 2 (left), when splitting the sample by education level, as defined in Online Appendix OC.2.2. For each education level and gender, the ‘zero’ marriage market sorting bin pools couples in which the difference in years of education between partners is less than two years (in absolute value).

A.3.4 Complementarity in Labor Market Hours, By Education Level

Table A.9: Complementarity in Labor Market Hours, by Male Partner’s Education Level (IV Results)

<table>
<thead>
<tr>
<th></th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
<th>(6)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Female Hours</td>
<td>0.249</td>
<td>-0.406</td>
<td>0.692*</td>
<td>0.699***</td>
<td>0.548</td>
<td>0.555</td>
</tr>
<tr>
<td></td>
<td>(0.329)</td>
<td>(0.293)</td>
<td>(0.401)</td>
<td>(0.267)</td>
<td>(0.459)</td>
<td>(0.489)</td>
</tr>
<tr>
<td>Demographic Controls</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>State and Year FE</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>Male Both</td>
<td>Male Both</td>
<td>Male Both</td>
<td>Male Both</td>
<td>Male Both</td>
<td>Male Both</td>
</tr>
<tr>
<td>Observations</td>
<td>2,460</td>
<td>860</td>
<td>5,197</td>
<td>3,684</td>
<td>2,849</td>
<td>1,580</td>
</tr>
</tbody>
</table>

Notes: Standard errors clustered at the state level in parentheses. *** $p<0.01$, ** $p<0.05$, * $p<0.1$. Male and female hours correspond to labor market hours, as defined in Online Appendix OC.2.2. Columns (1), (3) and (5) replicate column (3) of Table A.7, but condition on the education level of the male partner (Low, Medium and High Education, defined as in Online Appendix OC.2.2). Columns (2), (4) and (6) replicate column (4) of Table A.7, i.e., they condition on both partners being in the same education group. Demographic controls, instruments and additional sample restrictions are as in Table A.7.

Figure A.3: Complementarities in Labor Market Hours, by Male Partner’s Education Level

Notes: We reproduce Figure 2 (right), when splitting the sample by education level, as defined in Online Appendix OC.2.2. We pool the data as in Figure A.2.
B Theory

B.1 Regular Equilibrium

We define a regular equilibrium as follows.

**Definition 3** (Regular Equilibrium). An equilibrium is regular if household problem (5) has a unique solution that is interior and continuous in \((x_m, x_f)\), and \(N\) is atomless.

At the cost of additional technical detail, we could justify the regularity properties of Definition 3 in terms of primitives.\(^{43}\) However, the approach we follow (i.e., starting immediately from regular equilibrium) allows us to focus on the monotone structure of the model in a more direct way.

B.2 Proof of Proposition 1

**Labor Market Properties.** Supermodularity of \(z\) implies positive sorting in the labor market. Moreover, in a regular equilibrium, we have the following properties of \(N\): First, it is defined over an interval. This follows from \(x \in [0, \bar{x}]\), together with the regularity assumptions that the solution to the household problem is interior and the functions \(h_i, i \in \{f, m\}\) are continuous on \([0, \bar{x}] \times [0, \bar{x}]\), and so the solution to the household problem satisfies \(h_i \in [\underline{h}_i, \overline{h}_i], i \in \{f, m\}\) with \(\underline{h}_i > 0, \overline{h}_i < 1\). As a consequence, the range of the effective type function, \(e(\cdot, \cdot)\), is an interval. Second, \(N\) is atomless.

Then, under positive sorting, \(\mu(\tilde{x}) = G^{-1}(N(\tilde{x}))\), with \(\mu' > 0\). Moreover, the wage function \(w\) is given by \(w(\tilde{x}) = \int_0^{\tilde{x}} z_2(t, \mu(t)) dt\), which is strictly increasing and strictly convex, where strict convexity follows since \(z\) is strictly supermodular in \((\tilde{x}, y)\) and convex in \(\tilde{x}\) for each \(y\).\(^{44}\)

**Marriage Market Properties.** Turning to the marriage stage, consider any couple \((x_m, x_f)\) who jointly chooses hours \(h_m\) and \(h_f\). The household’s problem is

\[
\Phi(x_m, x_f) = \max_{h_m, h_f \in [0,1]} \left( w(e(x_m, h_m)) + w(e(x_f, h_f)) + 2p(1 - h_m, 1 - h_f) \right),
\]

\(^{43}\)Here we provide a sketch: The property of an interior solution of the household problem can be justified based on Inada conditions on \(p\). In turn, we can specify conditions on the objective function of the household problem that render a unique solution (which also implies stability of the equilibrium in a tatonnment sense). Uniqueness, in turn, allows for the application of the Implicit Function Theorem, which guarantees differentiability and therefore continuity of the hours functions in \((x_m, x_f)\). Finally, an atomless \(N\) can be guaranteed if, in addition, the effective type function \(e(\cdot, \cdot)\) is assumed to be Morse (i.e., a function with only isolated critical points).

\(^{44}\)As is known in models with pre-match investment (see, e.g., Cole et al., 2001), a potential issue arises if off-equilibrium hours choices are not priced. In our monotone equilibrium, however, this is something we can address in a straightforward way. First note that, as argued above, effective types in equilibrium are distributed on an interval, \(\tilde{x} \in [0, e(\bar{x}, \overline{h})]\), and the wage function \(w(\tilde{x}) = \int_0^{\tilde{x}} z_2(t, \mu(t)) dt\) is defined on that interval. This also implies that all off-equilibrium hours choices \(0 \leq h < \overline{h}\) are priced by our wage function. Finally, in order to price the off-equilibrium choices \(\overline{h} < h < 1\), we follow Cole et al. (2001) and extend the wage function using positive sorting between \((\tilde{x}, y)\). To do so, note that firms’ payoff is given by \(\pi(y) = \int_0^{\bar{x}} z_2(\mu^{-1}(t), t) dt\), independently of whether the effective type \(\mu^{-1}(y)\) is on or off equilibrium. But then, a worker with skill \(x\) who chooses off-equilibrium hours \(h > \overline{h}\) and whose effective type possibly satisfies \(\tilde{x} > e(\bar{x}, \overline{h})\) has the well-defined payoff \(w(\tilde{x}) = z(\tilde{x}, \mu(\tilde{x})) - \pi(\mu(\tilde{x}))\). At the core of this argument is that positive sorting between workers and firms holds—and thus assignment \(\mu(\tilde{x})\) is well-defined—even when considering off-equilibrium effective types.
where we replaced \( \tilde{x}_m = e(x_m, h_m) \) and \( \tilde{x}_f = e(x_f, h_f) \), and where we denote the value of this problem by \( \Phi(x_m, x_f) \). If hours are strictly increasing in \((x_m, x_f)\), then \( \Phi(x_m, x_f) \) is strictly supermodular and PAM emerges in the marriage market. We turn to the strict monotonicity of the hours functions next.

**Properties of the Hours Functions.** We will show that \( h_m \) strictly increases in \( x_m \) and \( x_f \). To do so, write the household’s problem as follows:

\[
\max_{h_m \in [0,1]} \left( w(e(x_m, h_m)) + \max_{h_f \in [0,1]} (w(e(x_f, h_f)) + 2p(1 - h_m, 1 - h_f)) \right).
\]

That is, we split the joint maximization w.r.t. \((h_m, h_f)\) into two maximization problems.

Let \( V \) be the value of the inner maximization problem, that is

\[
V(x_f, h_m) = \max_{h_f \in [0,1]} (w(e(x_f, h_f)) + 2p(1 - h_m, 1 - h_f)).
\]

We will first focus on the outer maximization problem

\[
\max_{h_m \in [0,1]} \left( w(e(x_m, h_m)) + V(x_f, h_m) \right),
\]

taking as given the function \( V \). We will provide conditions on \( V \) under which this problem satisfies the strict single crossing property (SSCP) in \((h_m, (x_m, x_f))\). Under SSCP, all the selections from the optimal correspondence are increasing in \( x_m \) and \( x_f \) (Milgrom and Shannon, 1994, Theorem 4). \(^{45}\)

And since in a regular equilibrium the hours functions satisfying the households’ optimality conditions are unique, this unique solution is increasing in \( x_m \) and \( x_f \) as well. Then, we will show that \( h_m \) is actually strictly increasing in both attributes.

Since the objective function is additively separable in \((x_m, h_m)\) and \((x_f, h_m)\), it follows that SSCP holds if each term is strictly supermodular (i.e., satisfies strictly increasing differences). Given the properties of \( e \) and \( w \), we have that \( w(e(\cdot, \cdot)) \) is strictly supermodular in \((x_m, h_m)\) since it is the composition of a convex function with a strictly supermodular one. So if \( V \) is also strictly supermodular in \((x_f, h_m)\), it will follow that \( h_m \) is increasing in both \( x_m \) and \( x_f \) (we will verify the supermodularity of \( V \) below).

To show that \( h_m \) is strictly increasing, we will use Edlin and Shannon (1998), Theorem 1 and Corollary 1. Since in any regular equilibrium, the optimal \( h_m \) is interior for all \((x_m, x_f)\) (which in our case materializes due to the Inada conditions on \( p \)), the first-order condition of the household problem characterizes the optimal choices. This first-order condition is given by:

\[
w'(e(x_m, h_m)) e_{h_m}(x_m, h_m) + \tilde{V}_{h_m}(x_f, h_m) = 0.
\]

\(^{45}\)SSCP holds if for all \((x'_m, x'_f) > (x'_m, x'_f)\) (in the standard vector order) and \( h'_m > h'_m \), \( w(e(x'_m, h'_m)) + V(x'_f, h'_m) - (w(e(x'_m, h'_m)) + V(x'_f, h'_m)) \geq 0 \) implies \( w(e(x'_m, h'_m)) + V(x'_f, h'_m) - (w(e(x'_m, h'_m)) + V(x'_f, h'_m)) > 0 \).
Consider $\hat{x}_m > x_m$. Then since $w(e(\cdot, \cdot))$ is strictly supermodular in $(x_m, h_m)$, it follows that

$$w'(e(\hat{x}_m, h_m))e_{h_m}(\hat{x}_m, h_m) + V_{h_m}(x_f, h_m) > 0,$$

so the optimal hours for $\hat{x}_m$, say $\hat{h}_m$, are different than $h_m$ (which are the optimal hours for $x_m$). But since we know from SSCP that $\hat{h}_m \geq h_m$, it follows that we must have $\hat{h}_m > h_m$. Hence, $h_m$ is strictly increasing in $x_m$. The same holds for $x_f$ under $V$ strictly supermodular. Thus, $h_m$ is strictly increasing in both $(x_m, x_f)$.

Let us now consider the inner maximization problem:

$$V(x_f, h_m) = \max_{h_f \in [0,1]} (w(e(x_f, h_f)) + 2p(1 - h_m, 1 - h_f)).$$

We first obtain that all selections of the correspondence of maximizers are increasing, as above. Note that both terms are strictly supermodular: the first one in $(x_f, h_f)$ (since $w(e(\cdot, \cdot))$ is the composition of a supermodular and a convex function) and the second in $(h_m, h_f)$ (under our assumption that $p$ is strictly supermodular in $(\ell_m, \ell_f)$). So as above, SSCP in $(h_f; h_m, x_f)$ holds and thus the unique solution (in any regular equilibrium) to the household problem, $h_f$, is increasing in both $x_f$ and $h_m$. And since $h_m$ is strictly increasing in $x_m$ (see above), we obtain that $h_f$ is increasing in $x_m$ as well (by taking the composition of functions).

We now show, as above, that given that the solution of the inner maximization problem is interior for all $(x_f, h_m)$—again ensured by the Inada conditions on $p$—it must be strictly increasing. The FOC is

$$w'(e(x_f, h_f))e_{h_f}(x_f, h_f) - 2p\ell_f(1 - h_m, 1 - h_f) = 0.$$

Consider $\hat{x}_f > x_f$. Since $w(e(\cdot, \cdot))$ is strictly supermodular, we have that

$$w'(e(\hat{x}_f, h_f))e_{h_f}(\hat{x}_f, h_f) - 2p\ell_f(1 - h_m, 1 - h_f) > 0.$$

so the optimal hours of $\hat{x}_f$, say $\hat{h}_f$, are different than $h_f$ (which are the optimal hours of $x_f$). But since we know from SSCP that $\hat{h}_f \geq h_f$, it follows that $\hat{h}_f > h_f$. Hence, $h_f$ is strictly increasing in $x_f$. Similarly, $h_f$ is strictly increasing in $h_m$ since $p$ is strictly supermodular. Thus, $h_f$ is strictly increasing in both $x_f$ and $h_m$ (and, due to the strict monotonicity of $h_m$ in $x_m$, it is also strictly increasing in $x_m$).

To complete the proof, it remains to show that $V$ is strictly supermodular in $(x_f, h_m)$ and differentiable in $h_m$. Note that

$$V(x_f, h_m) = w(e(x_f, h_f(x_f, h_m))) + 2p(1 - h_m, 1 - h_f(x_f, h_m)),$$

By the Envelope Theorem (note that we satisfy the assumptions of Milgrom and Segal, 2002, Corollary 4(iii), especially since the solution of the household problem is unique in a regular equilibrium), $V$ is
differentiable in \( h_m \) with \( V_{h_m}(x_f, h_m) = -2p_{t_m}(1-h_m, 1-h_f(x_f, h_m)) \). Since \( p \) is strictly supermodular and \( h_f \) strictly increasing in \( x_f \), it follows that \( V \) is strictly supermodular. Hence, the premise made above, when analyzing the choice of \( h_m \) in the outer maximization problem, holds.

Since we have shown that the hours functions are strictly increasing in each attribute for any couple type, they are also strictly increasing along the equilibrium marriage market assignment \((\eta(x_f), x_f)\).

Finally, since hours are strictly increasing in the attributes, it follows that \( \tilde{N} \) is atomless, thus justifying the premise made in the labor market stage, which completes the proof. \( \square \)

B.3 Properties of Monotone Equilibrium and Stylized Facts

We connect the properties of monotone equilibrium with our stylized facts from Section 2 in a qualitative way, before accurately replicating them in the quantitative analysis in Section 4.5.

**Marriage Market Sorting.** The property of positive sorting in the marriage market resembles our empirical finding of positive sorting on partners’ education in Table 1.

**Labor Market Sorting.** In a monotone equilibrium, more skilled individuals work more in the labor market than at home compared with less skilled individuals, a feature that is reinforced by the fact that high skilled individuals have more skilled partners. As a result, more skilled individuals (i.e. those with higher \( x \)) have higher effective types \( \tilde{x} \), and thereby obtain more productive labor market matches: There is positive sorting in the labor market in \((x, y)\), which captures the positive correlation between workers’ education and jobs’ task complexity in the data (Figure 1, left, solid lines).

**Marriage Market and Labor Market Sorting.** The unique feature of our model is the link between labor and marriage market equilibrium and, in particular, labor and marriage sorting. This link becomes most transparent when highlighting how the labor market matching function depends on the marriage market matching function. Consider the total derivative \((\mu)_{x_f} \) (for \((\mu)_{x_m} \), this is similar), which—when positive—indicates PAM on the labor market in skills and skill requirements \((x, y)\):

\[
(\mu)_{x_f} = \mu' \left( e_{x_f} + e_h \left( \frac{\partial h_f}{\partial x_m} \eta' + \frac{\partial h_f}{\partial x_f} \right) \right),
\]

Equation (A.1) illustrates how labor market matching, \( \mu \), depends on marriage market matching, \( \eta \). When marriage market sorting is positive, \( \eta' > 0 \), then higher \( x_f \) are matched to higher \( y \), \((\mu)_{x_f} > 0 \) (given that the hours of spouses are complementary \( \partial h_f/\partial x_m > 0 \)). The intuition is straightforward. PAM in the marriage market induces women with higher \( x_f \) to have a better partner \( x_m = \eta(x_f) \) and therefore to work more hours. This translates into a higher effective type \( \tilde{x}_f \) and thus a better labor market match \( y = \mu(\tilde{x}_f) \), compared with when marriage market sorting is not positive. In a stylized way, this property of the monotone equilibrium is related to our empirical fact that labor market sorting is stronger for positively sorted couples (Figure 1, right).

**The Role of Hours.** In a monotone equilibrium, labor hours are complementary within couples:
Increasing, say, female skills, not only pushes up her own labor hours but also induces her partner to work more. As a result, partners’ hours comove. There are two drivers behind this result. First, for a given male partner type \( x_m \) (i.e., if marriage matching was exogenous), an increase in female skills increases her labor hours. But this reduces her home hours, which induces her partner to also work less at home and more in the market due to the home production complementarity, \( p_{\ell_m \ell_f} > 0 \). As a result, both partners increase their labor hours as the female skill improves. Second, this comovement of spouses’ hours is reinforced under endogenous marriage market sorting: Under PAM, an increase in female skill \( x_f \) leads to a better partner \( x_m = \eta(x_f) \), who by himself puts in more labor hours and fewer home hours. And since \( p_{\ell_m \ell_f} > 0 \), the wife adjusts hours in the same direction (fewer home hours and more labor hours), strengthening the comovement of hours within the couple. Thus, PAM in the marriage market fuels the complementarity of hours within couples—a feature we observe in the data (Figure 2).

Finally, an interesting feature of a monotone equilibrium is that it can be consistent with a gender gap in labor market sorting: If the home production technology induces women to spend relatively more time at home (e.g., if they are relatively more productive at home), then men will be ‘better’ matched in the labor market compared with women of the same skill. Thus, our competitive model can generate a gender gap in sorting and wages even in the absence of discrimination or differential frictions.

To see this, consider labor market sorting in terms of skills and firm productivity \((x_i, y)\) and how it varies across gender \( i \in \{f, m\} \). Consider a man and a woman with \( x_f = x_m \). We say that \( x_m \) is ‘better sorted’ than \( x_f \) if \( \mu(e(x_m, h_m)) > \mu(e(x_f, h_f)) \). Then, for each man and woman of equal skills, \( x_f = x_m \), man \( x_m \) is better sorted if he works more hours in the labor market, \( h_m(x_m, \eta^{-1}(x_m)) > h_f(\eta(x_f), x_f) \), which will help rationalize our finding in the data on the gender gap in labor market sorting (solid lines Figure 1, left). But controlling for hours worked, \( h_m(x_m, \eta^{-1}(x_m)) = h_f(\eta(x_f), x_f) \), closes the sorting gap in the model and considerably shrinks it in the data (dashed lines Figure 1, left).

### B.4 Non-Monotone Equilibrium

We here state the result on sufficient conditions for the non-monotone equilibrium.

**Proposition 3** (Non-Monotone Equilibrium). Assume \( p \) is strictly submodular in \((\ell_m, \ell_f)\), and \( z \) is strictly supermodular in \((\tilde{x}, y)\) and convex in \( \tilde{x} \) for each \( y \). Then any regular equilibrium is non-monotone.

**Proof.** The proof is analogous to that of Proposition 1, which is why we shorten the arguments.

**Labor Market Properties.** For the argument for positive labor market sorting, see Proposition 1.

**Marriage Market Properties.** Turning to the marriage stage, consider any couple \((x_m, x_f)\) who jointly chooses hours \( h_m \) and \( h_f \). The household’s problem is

\[
\Phi(x_m, x_f) = \max_{h_m, h_f \in [0,1]} \left( w(e(x_m, h_m)) + w(e(x_f, h_f)) + 2p(1 - h_m, 1 - h_f) \right),
\]

where we replaced \( \tilde{x}_m = e(x_m, h_m) \) and \( \tilde{x}_f = e(x_f, h_f) \). If hours are strictly decreasing in the partner’s type, then \( \Phi(x_m, x_f) \) is strictly submodular and thus negative sorting emerges in the marriage market.
Properties of the Hours Functions. We will show that \( h_m \) strictly increases in \( x_m \) and strictly decreases in \( x_f \). To do so, write the couple’s problem as follows:

\[
\max_{h_m \in [0,1]} \left( w(e(x_m, h_m)) + \max_{h_f \in [0,1]} (w(e(x_f, h_f)) + 2p(1 - h_m, 1 - h_f)) \right).
\]

That is, we again split the joint maximization w.r.t. \((h_m, h_f)\) into two maximization problems.

Let \( V \) be the value of the inner maximization problem, that is

\[
V(x_f, h_m) = \max_{h_f \in [0,1]} (w(e(x_f, h_f)) + 2p(1 - h_m, 1 - h_f)).
\]

We will first focus on the outer maximization problem

\[
\max_{h_m \in [0,1]} \left( w(e(x_m, h_m)) + V(x_f, h_m) \right),
\]

taking as given the function \( V \). The objective function is additively separable in \((x_m, h_m)\) and \((x_f, h_m)\). Given the properties of \( e \) and \( w \), we have that \( w(e(\cdot, \cdot)) \) is strictly supermodular in \((x_m, h_m)\) since it is the composition of a convex function with a strictly supermodular one, implying that \( h_m \) is increasing in \( x_m \). And if \( V \) is strictly submodular in \((x_f, h_m)\), it will follow that \( h_m \) is decreasing in \( x_f \) (we will verify the submodularity of \( V \) below).

To show that \( h_m \) is strictly increasing in \( x_m \), we follow the same argument as in the Proposition 1. And to show that \( h_m \) is strictly decreasing in \( x_f \), we also follow this line of argument, only taking into account a submodular \( V \) (instead of supermodular \( V \)).

Let us now consider the inner maximization problem:

\[
V(x_f, h_m) = \max_{h_f \in [0,1]} (w(e(x_f, h_f)) + 2p(1 - h_m, 1 - h_f)).
\]

Note that the first term of the objective function is again strictly supermodular in \((x_f, h_f)\) (since \( w(e(\cdot, \cdot)) \) is the composition of a supermodular and a convex function); and the second one is strictly submodular in \((h_m, h_f)\) (under our premise that \( p \) is strictly submodular in \((\ell_m, \ell_f)\)). So, any optimal \( h_f \) in this problem is increasing in \( x_f \) and decreasing in \( h_m \). And since \( h_m \) is strictly increasing in \( x_m \) (see above), we obtain that \( h_f \) is decreasing in \( x_m \) as well (by taking the composition of functions).

We now show, as above, that given that the solution of the inner maximization problem is interior for all \((x_f, h_m)\)—again ensured by the Inada conditions on \( p \)—it must be strictly increasing in \( x_f \) and strictly decreasing in \( h_m \). ‘Strictly increasing’ follows from the same argument as in the proof of Proposition 1. In turn, ‘strictly decreasing’ also follows from the same line of argument, only taking into account that \( p \) is strictly submodular. Thus, \( h_f \) is strictly increasing in \( x_f \) and strictly decreasing in \( h_m \).

To complete the proof, it remains to show that \( V \) is strictly submodular in \((x_f, h_m)\) and differentiable
Note that

\[ V(x_f, h_m) = w(e(x_f, h_f(x_f, h_m))) + 2p(1 - h_m, 1 - h_f(x_f, h_m)). \]

By the Envelope Theorem (Milgrom and Segal, 2002, Corollary 4(iii)), \( V \) is differentiable in \( h_m \) with

\[ V_{h_m}(x_f, h_m) = -2p_f(1 - h_m, 1 - h_f(x_f, h_m)). \]

Since \( p \) is strictly submodular and \( h_f \) strictly increasing in \( x_f \), it follows that \( V \) is strictly submodular. Hence, the premise made above when analyzing the choice of \( h_m \) in the outer maximization problem holds.

The remaining part of the proof is analogue to that of Proposition 1. Specifically, since hours are strictly monotonic in each attribute \((x_f, x_m)\), it follows that \( \tilde{N} \) is indeed atomless. \( \square \)

## C Quantitative Extension

### C.1 Decisions

In the quantitative extension of our model described in Section 3.5, we augment the baseline model to allow for shocks and unobserved skills. We here display the key decisions in more detail.

**Labor Market.** A firm of type \( y \) now chooses a worker with human capital \( \tilde{s} \) (instead of \( \tilde{x} \)):

\[ \max_{\tilde{s}} z(\tilde{s}, y) - w(\tilde{s}). \]

**Household Problem.** In any given couple, partners now maximize utility plus labor supply shock:

\[
\begin{align*}
\max_{c_m, c_f, h_m, h_f} & \quad u(c_m, p^M(1 - h_m, 1 - h_f)) + \delta_{h_m} \\
\text{s.t.} & \quad c_m + c_f - w(\tilde{s}_m) - w(\tilde{s}_f) = 0 \\
& \quad u(c_f, p^M) + \delta_{h_f} \geq v,
\end{align*}
\]

where we denote by \( p^M \) the home production technology of couples (\( M \) stands for married).

Similarly, the consumption-time allocation problem of singles \( i \in \{f, m\} \) is given by

\[
\begin{align*}
\max_{c_i, h_i} & \quad u(c_i, p^U(1 - h_i)) + \delta_{h_i} \\
\text{s.t.} & \quad c_i - w(\tilde{s}_i) = 0,
\end{align*}
\]

where we denote by \( p^U \) the home production function of singles (\( U \) stands for unmarried).

**Marriage Market.** The marriage problem of a man with human capital \( s_m \) now reads

\[ \max_s \Phi(s, s_m, v(s)) + \beta^s_m, \]

where the choice of marrying a woman of any human capital type \( s = s_f \in S \) must be weighed against
the choice of remaining single \( s = \emptyset \) (i.e., \( \Phi(\emptyset, s_m, v(\emptyset)) \) is the economic value of remaining single).

Similar to the baseline model, \( \Phi \) captures the *economic* surplus from marriage. Different from the baseline model, due to the introduction of labor supply shocks that have not yet realized at the time of marriage, \( \Phi \) is the *expected* economic surplus from marriage. The expectation is taken over the different hours alternatives of the couple whose choice probabilities are pinned down at the household stage (details are in Appendix C.2). Since marriage market matching is no longer pure (due to both the discreteness of match attribute \( s \) and the idiosyncratic shocks \( \beta^s \)), \( \eta : (S \cup \emptyset)^2 \to [0, 1] \) here denotes the matching *distribution* (as opposed to the matching function). We then denote by \( \eta(s_m, s_f) \) the fraction of couples with human capital types \((s_m, s_f)\), where \( \sum_{(s_m, s_f) \in (S \cup \emptyset)^2} \eta(s_m, s_f) = 1 \).

C.2 Computational Solution

The solution of our model consists of solving for a fixed point in the wage function (as a function of effective types). That is, we find the market-clearing wage function that induces households, which form in the marriage market, to optimally supply labor (pinning down their effective types) such that, when optimally sorting into firms in the labor market, this gives rise to that exact same wage function.

In practice, we first solve for the optimal matching in the marriage market and households’ labor supply choices for a *given* wage function. Given the induced labor supply decisions, individuals optimally match with firms in the labor market. Sorting in the labor market gives rise to a new wage function that supports this particular matching. Given this new wage function, individuals make new marriage and labor supply decisions that again affect wages in the labor market. We iterate between the problem of households on the one hand and the problem of workers and firms on the other until the wage function converges (until a fixed point in the wage function is found).

We next describe the solution in each decision stage, starting backwards from the labor market and then going to household and marriage problems. Finally, we outline the algorithm to find the fixed point.

C.2.1 Partial Equilibrium in the Labor Market ([lpe])

First, we show how we solve for the matching and wage functions in the labor market, \((\mu, w)\). Consider our exogenous distribution of firms, \( y \sim G \), and *any given* distribution of effective types, \( \bar{s} \sim \bar{N}_s \). Note that even though \( \bar{N}_s \) is an endogenous object in our model, firms take this distribution as given.

To solve for the optimal matching between firms and workers note that the supermodular production function \( z(\bar{s}, y) \) induces positive assortative between \( y \) and \( \bar{s} \), so matching function \( \mu \) is increasing in \( \bar{s} \). Moreover, the wage function \( w \) is derived from the (discrete version) of firms’ optimality condition (4), evaluated at the optimal matching \( \mu \). Since \( G \) and \( \bar{N}_s \) are discrete, we approximate the integral in (4) numerically, using trapezoidal integration. Given \((\eta, h_f, h_m)\), the output from solving the equilibrium in the labor market is the tuple \((\mu, w)\).
C.2.2 Optimal Household Choices ([hh])

Second, we derive the solution to the household problem that yields spouses’ optimal labor supply \((h_f, h_m)\) and the distribution of effective types \(\tilde{N}_s\).

Individuals arrive at the household stage either as singles with human capital \(s_i\) or in a couple with human capital bundle \((s_m, s_f)\). We denote the household human capital type by the bundle \(s = (s_m, s_f) \in \{S \cup \emptyset\}^2\) where, e.g., \((s_f, \emptyset)\) denotes the household of single woman of type \(s_f\).

When solving the household problem, agents take as given wage function \(w\), the marriage market matching distribution \(\eta\), and the marriage market clearing price \(v\). Couples solve problem (A.2) and singles solve problem (A.3). Plugging the constraints into the objective function and using the transferable utility property (based on quasi-linear preferences with \(F\) being the identity function as assumed in estimation), the collective problem of couple \((s_m, s_f)\), after labor supply shocks realize, is given by:

\[
\max_{h_m, h_f} w(\tilde{s}_m) + w(\tilde{s}_f) + 2p^M (1 - h_m, 1 - h_f) + \delta^{h_m} + \delta^{h_f},
\]

(A.4)

where \(w(\tilde{s}_m)\) and \(w(\tilde{s}_f)\) depend on hours through the effective human capital types (7).

Similarly, the problem of a single woman of type \(s_f\), after realization of her labor supply shock, is

\[
\max_{h_f} w(\tilde{s}_f) + p^U (1 - h_f) + \delta^{h_f},
\]

(A.5)

and analogously for a single men of type \(s_m\) who choose \(h_m\).

To derive aggregate labor supply and the distribution of effective types \(\tilde{N}_s\), we need to introduce some notation. We denote the alternative hours that a decision maker can choose by \(h \in \{H \cup \emptyset\}^2 := \{\{0,\ldots,1\} \cup \emptyset\}^2\) (where \(\emptyset\) indicates the hours of the non-existing partner when the individual is single). We then denote by \(h^t\) the hours alternative chosen by a decision maker of type \(t \in \{M, U\}\):

\[
h^t = \begin{cases} 
(h_i, \emptyset), i \in \{f, m\} & \text{if } t = U \\
(h_f, h_m) & \text{if } t = M,
\end{cases}
\]

where type \(t = U\) indicates single (or Unmarried) and type \(t = M\) indicates married.

Also, we denote the economic utility associated with hours alternative \(h^t\) of household type \(t \in \{M, U\}\) with human capital type \(s \in \{S \cup \emptyset\}^2\) by \(\pi_s^t(h^t)\), where

\[
\pi_s^t(h^t) = \begin{cases} 
w(\tilde{s}_i) + p^U (1 - h_i), i \in \{f, m\} & \text{if } t = U \\
w(\tilde{s}_m) + w(\tilde{s}_f) + 2p^M (1 - h_m, 1 - h_f) & \text{if } t = M.
\end{cases}
\]

(A.6)

We obtain the optimal private consumption and labor supply \((c_m, c_f, h_m, h_f)\) for each household by solving problems (A.4) and (A.5). Given our assumption that the labor supply shock distribution is Type-I extreme value (see Section 4.1), we then obtain the probability that household type \(t \in \{M, U\}\)
with human capital type $s \in \{S \cup \emptyset\}^2$ chooses hours alternative $h \in \{H \cup \emptyset\}^2$ as:

$$
\pi_s^f(h^t) = \frac{\exp(\pi_s^f(h^t)/\sigma_\delta)}{\sum_{h^t \in \{H \cup \emptyset\}^2} \exp(\pi_s^f(h^t)/\sigma_\delta)}.
$$

(A.7)

Denoting as above the fraction of households of human capital $s$ by $\eta(s)$, the fraction of households that has human capital composition $s$ and choose hours alternative $h$ is given by $\eta(s) \times \pi_s^f(h^t)$.

From this distribution of household labor supply we back out the distribution of individual labor supply. To do so, we compute the fraction of men and women of each individual human capital type, $s_i$, in household $s$, optimally choosing each individual hours alternative $h_i$ associated with household labor supply $h$. Given the distribution of individual labor supply, we can compute the distribution of effective skills, $\tilde{N}_s$. First, note that the support of the distribution is obtained by applying functional forms (7) for any combination of individual hours and skill types. Second, to each point in the support of $\tilde{s}$, we attach the corresponding frequency using the individual labor supply distribution obtained above as well as the exogenously given distribution of human capital $N_s$.

Given $(w, \mu, \eta)$, the output from solving the household problem is the tuple $(h_f, h_m, \tilde{N}_s)$.

### C.2.3 Partial Equilibrium in the Marriage Market (Impe)

In the marriage stage, individuals draw idiosyncratic taste shocks for partners and singlehood, $\beta_i^s$, with $i \in \{f, m\}$, from the extreme-I type value distribution (see Section 4.1). At this stage, labor supply shocks are not yet realized. As a result, the ex ante economic value from a marriage of types $(s_m, s_f)$ is the expected value of (A.4); and the ex-ante economic value from singlehood is the expected value of (A.5). In both cases, the expectation is taken over the distribution of $\delta$-shocks. Denoting the utility transfer to a female spouse of type $s_f$ by $v(s_f)$, the values of being married (economic plus non-economic) for a female type $s_f$ and a male type $s_m$ in couple $(s_m, s_f)$ are given by:

$$
\Phi_f(s_m, s_f, v(s_f)) + \beta_m^{s_m} := v(s_f) + \beta_f^{s_f}
$$

$$
\Phi_m(s_m, s_f, v(s_f)) + \beta_m^{s_f} := \mathbb{E}_\delta \left\{ \max_{h_m, h_f} w(\tilde{s}_m) + w(\tilde{s}_f) + 2p^M(1 - h_m, 1 - h_f) + \delta^{h_m} + \delta^{h_f} \right\} + \beta_m^{s_f} - v(s_f)
$$

$$
= \sigma_\delta \left[ \kappa + \log \left( \sum_{h^M \in H^2} \exp\left\{ \tilde{\pi}_s^M(h^M)/\sigma_\delta \right\} \right) \right] + \beta_m^{s_f} - v(s_f),
$$

where $\kappa = 0.57722$ is the Euler constant and $\mathbb{E}_\delta$ is the expectation taken over the distribution of $\delta$-shocks.

In turn, the values of being single for woman $s_f$ and man $s_m$ are respectively given by:

$$
\Phi_f(\emptyset, s_f) + \beta_f^{\emptyset} := \sigma_\delta \left[ \kappa + \log \left( \sum_{h^U \in H} \exp\left\{ \tilde{\pi}_s^U(h^U)/\sigma_\delta \right\} \right) \right] + \beta_f^{\emptyset}
$$

$$
\Phi_m(s_m, \emptyset) + \beta_m^{\emptyset} := \sigma_\delta \left[ \kappa + \log \left( \sum_{h^U \in H} \exp\left\{ \tilde{\pi}_s^U(h^U)/\sigma_\delta \right\} \right) \right] + \beta_m^{\emptyset}.
$$
Every man with type $s_m$ and every woman with type $s_f$ then choose the skill type of their partner or to remain single in order to maximize their value on the marriage market:

$$\max\{\max_{s_f \in S} \Phi_m(s_m, s_f, v(s_f)) + \beta^{s_f}_m, \Phi_m(s_m, \emptyset) + \beta^\emptyset_m\}$$

$$\max\{\max_{s_m \in S} \Phi_f(s_m, s_f, v(s_f)) + \beta^{s_m}_f, \Phi_f(\emptyset, s_f) + \beta^\emptyset_f\}.$$ 

In practice, using the transferable utility property of our model, we solve for the optimal marriage matching by maximizing the total sum of marital values across all individuals in the economy, using a linear program. We denote the joint matching distribution by $\eta$, which solves

$$\max_{\eta(s_m, s_f) \in [0,1]} \sum_{(s_m, s_f) \in (S \cup \emptyset)^2} \eta(s_m, s_f) \times (\tilde{\Phi}(s_m, s_f) + \tilde{\beta})$$

subject to $\sum_{s_m \in S} \eta(s_m, s_f) = n_{s_f}$ and $\sum_{s_f \in S} \eta(s_m, s_f) = n_{s_m}$

where $\eta(s_m, s_f)$ denotes the mass of households with human capital $(s_m, s_f) \in (S \cup \emptyset)^2$; $n_{s_m}$ and $n_{s_f}$ are the exogenous probability mass functions for male and female human capital corresponding to cdf $N_s$; $\tilde{\Phi}(s_m, s_f)$ denotes the economic value from marriage for the different types of households, $\tilde{\Phi}(s_m, s_f) \in \{\Phi_m(s_m, s_f, v(s_f)) + \Phi_f(s_m, s_f, v(s_f)), \Phi_f(\emptyset, s_f), \Phi_m(s_m, \emptyset)\}$; and $\tilde{\beta}$ denotes $\beta^{s_m}_f + \beta^{s_f}_m$ for couples and $\beta^i_i (i = \{f, m\})$ for singles. The restrictions of this linear program impose that the marginal distributions of $\eta$ are consistent with the given human capital distribution $n_{s_i}$ for both genders.

We obtain the equilibrium matching in the marriage market, $\eta$, by solving this linear program, taking prices and allocations in households and the labor market, $(w, \mu, h_f, h_m, N_s)$, as given.

### C.2.4 General Equilibrium of the Model

Once we have derived the solution of each stage taking the output from the other stages as given, we solve for the general equilibrium of the model by searching for the prices, allocations, and assignments such that all markets are simultaneously in equilibrium. To preview, we start “backwards” from the output of the labor market stage given an arbitrary initial wage function. In the household stage, each potential household takes those wages as given and makes their labor supply choices, after observing the realization of the labor supply shock. These optimal labor supply choices are then used by each individual in the marriage market to compute the expected value of singlehood and marriage with different partners, leading to marriage choices. In turn, the hours choices of formed households give rise to a distribution of effective types. With this distribution in hand, we go back to the labor market stage, where we optimally match worker effective types with firm productivities. This labor market matching gives rise to a new wage function supporting this allocation. Given this new wage function, we solve and update the household and marriage problems and iterate until convergence, i.e. until we have found a fixed point in the wage function.
Trembling Effective Types. A challenge in the search for the equilibrium is that each household type needs know the wage for any hours choice in order to make its optimal labor supply choices. However, it may be the case that at a given iteration of our fixed point algorithm, the wage function is such that certain levels of hours are not chosen by some household types. Therefore, in the next iteration, agents would face a wage function that only maps realized effective types to a wage (i.e., a wage function ‘with gaps in the support’), see subsection C.2.1. The problem then is that agents do not know the payoff from all potential hours choices when they try to make their optimal choice.

To address this issue, we develop a trembling strategy. We draw a small random sample of women and men and force them to supply a suboptimal amount of hours from the set of unchosen hours in each iteration. In practice, for each group of women with skill type $s_f$ and each group of men with skill type $s_m$, we track their optimal choices for a given wage function and determine the hours that were not chosen with positive probability. We then draw a 1% random sample of women and men within each of those skill types (the ‘tremblers’) and assign them uniformly to the unchosen hours. Finally, we construct the distribution of effective types $\tilde{N}_s$ by taking into account both ‘trembling’ effective types and ‘optimal’ effective types.

Fixed Point Algorithm. To solve for the general equilibrium, we denote by $\tilde{N}_s^*$ the distribution of realized effective types (based on optimal hours choices, as opposed to trembling hours choices). Similarly, we denote by $w^*$ the wage as a function of realized effective types only, while the full support wage function is denoted by $w$. The fixed point algorithm we designed to solve for the equilibrium is as follows:

0. Initiate a round-zero ($r = 0$) wage function for all possible effective types, $w^0$.

At any round $r \geq 1$

1. Input $w^{r-1}$ and solve [hh] and [mpe]. Update $\tilde{N}_{s}^{*r}$.
2. Input $\tilde{N}_{s}^{*r}$ and solve [lpe]. Update $w^{*r}$.
3. Update $w^r$:
   (a) We determine $w^{*r}$ from step 2. above.
   (b) Simultaneously, we fill in the wage for effective types that did not realize at round $r$ by solving step 2. for trembling types. Along with (a) this yields $w^r$.
4. Move to round $r + 1$ by going back to step 1. and continue iterating until the wage function converges element-by-element, that is for each $\tilde{s}$, $w^r(\tilde{s}) - w^{r-1}(\tilde{s}) < \epsilon$ for small $\epsilon > 0$.
5. (OUTPUT) Compute the general equilibrium as the tuple of outputs from [hh], [mpe], and [lpe] at the round where the wage function $w^r$ converged.

C.2.5 Numerical Existence and Uniqueness of Equilibrium

Existence. Starting from a guess for the wage function, we always converged with a very high level of accuracy to a fixed point in wages. At convergence, the wage function that results from choices in the labor market coincides with the wage function that agents took as given when making marriage, household and labor market choices. This suggests that our numerical solution method indeed finds an equilibrium.
Uniqueness. Our numerical investigations suggest that the equilibrium we found is unique, whereby the equilibrium wage function does not depend on the initial starting guess. We systematically investigated this for different classes of (random) initial guesses with certain properties: (i) initial guesses for a wage function that is increasing in hours and skills; (ii) initial guesses for a wage function that is decreasing in hours and skills; (iii) completely random initial guesses for the wage function. In each class, we randomly draw 20 wage functions that comply with the properties of the class. We then compare element-by-element the convergent wage function under each initial guess with our equilibrium wage function. In Figure A.4, we plot the maximal element-wise deviation (i.e., the absolute value of the difference) between the two: Independently of the initial guess, the convergent wage function is always exactly the same as our equilibrium wage function, with a maximal element-wise deviation of zero.

Figure A.4: Difference Between Our Equilibrium Wage Function and the Convergent Wage Function Resulting from 60 Alternative Initial Guesses

D Identification

D.1 Identification of the Worker and Job Distribution

We identify the distributions \((G, N_s)\) directly from the data. We treat the distribution of occupational attributes \(G\) as observable. We identify the workers’ human capital distribution \(N_s\) from workers’ education and fixed effects in a panel wage regression. See Section 4.4 for the details on estimation.

D.2 Proof of Proposition 2

Identification of the Production Function. We follow arguments on the estimation of hedonic models to show identification of the production function \(z\). In principle, this argument is non-parametric, but in line with our parametric estimation, we focus here on the parametric approach. We mainly rely on
Ekeland et al. (2004), Section IV.D, and also make use of their discussion of the identification strategy proposed by Rosen (1974) and criticized by Brown and Rosen (1982). The identification is based on the firm’s FOC and exploits non-linearities of our matching model, which are an important source of identification just as in Ekeland et al. (2004). Recall the firm’s optimality condition satisfies:

\[ w'(\tilde{s}) = z_{\tilde{s}}(\tilde{s}, \mu(\tilde{s})). \]  

(A.8)

This equation can be used to identify the parameters of interest. We treat \( w'(\tilde{s}) \) as observed (it can be obtained as the derivative of the kernel regression of \( w \) (observed) on \( \tilde{s} \) in the subsample of men, where \( \psi = 1 \) by assumption), and denote its estimate by \( \hat{w}_{\tilde{s}} \).

We can then identify the production function from FOC (A.8) after applying a log transformation and taking into account measurement error:

\[ \log(\hat{w}_{\tilde{s}}(\tilde{s})) = \log(z_{\tilde{s}}(\tilde{s}, \mu(\tilde{s}))) + \epsilon \]  

(A.9)

where, for concreteness, we assume the functional form \( z(\tilde{s}, y) = A_{z}\tilde{s}^{\gamma_1}y^{\gamma_2} + K \) (see Section 4.1), and where we treat \( \tilde{s} \) and the equilibrium matching \( \mu \) as observed. Note that this functional form of \( z \) circumvents the identification problem of Rosen (1974), discussed in Brown and Rosen (1982) and Ekeland et al. (2004), since the slope of the wage gradient in \( \tilde{s} \) is not equal to the slope of the marginal product in \( \tilde{s} \). We assume that \( \epsilon \) is the measurement error of the marginal wage, which has mean zero and is uncorrelated with the right-hand-side (RHS) variables. Regression (A.9) identifies \((A_z, \gamma_1, \gamma_2)\).

In turn, the constant in the production function \( K \) is identified from the wage of the lowest productive type \( \tilde{s} \), who—due to PAM in the labor market—matches with the lowest firm type \( y = 0 \) and thus \( z(\tilde{s}, 0) = K \), meaning any positive wage \( w(\tilde{s}) > 0 \) can only be attributed to \( K \), i.e., \( w(\tilde{s}) = K \).

Identification of the Female Productivity Wedge. We can identify \( \psi \) from the within \((s, h)\)-type gender wage gap (i.e., from men and women with the same \( s \) and \( h \)). Denote the gender wage gap within the group of individuals with \((s, h) = (\tilde{s}, \tilde{h})\) by \( \text{gap}(\tilde{s}, \tilde{h}) \), which we treat as observed for any \((\tilde{s}, \tilde{h})\). We here focus on any ‘interior’ type with \( \tilde{h} > 0 \). Moreover, to ease exposition, we focus on identifying \( \psi \in [0, 1] \), as this is the empirically relevant case (but the argument can be extended to \( \psi > 1 \)).

Then, given the wage function and our assumption that effective skill types of women and men are given by \( \tilde{s}_f = \psi s_f h_f \) and \( \tilde{s}_m = s_m h_m \), the observed gender wage gap for \((\tilde{s}, \tilde{h})\) can be expressed as:

\[ \text{gap}(\tilde{s}, \tilde{h}) = \frac{w(\tilde{s}\tilde{h}) - w(\psi\tilde{s}\tilde{h})}{w(\tilde{s}\tilde{h})}, \]

where we made the dependence of the female wage on \( \psi \) explicit. Note that \((G, N_s)\) were identified directly from the data and so we observe the matching between workers of any \( \tilde{s} \) with firms of type \( y \). Thus, we can consider labor market matching \( \mu \) as known at this stage.
Then, for any observed \( \text{gap}(\hat{s}, \hat{h}) \) with \( 0 \leq \text{gap}(\hat{s}, \hat{h}) \leq 1 - K/w(\hat{s}\hat{h}) \), the female wage is given by:

\[
w(\psi\hat{h}) = w(\hat{s}\hat{h})(1 - \text{gap}(\hat{s}, \hat{h})) \tag{A.10}
\]

For a given (observed) \( \mu \), the RHS is independent of \( \psi \), positive and finite. In turn, the LHS is positive and finite; and it is a continuous and strictly increasing function of \( \psi \) with \( w(\psi\hat{h}) = K \) for \( \psi = 0 \) and \( w(\psi\hat{h}) = w(\hat{s}\hat{h}) \) for \( \psi = 1 \).

Hence, one of the following is true: if there is an interior gap, \( 0 < \text{gap}(\hat{s}, \hat{h}) < 1 - K/w(\hat{s}\hat{h}) \), then by the Intermediate Value Theorem, there exists a unique \( \psi \in (0, 1) \) for which (A.10) holds; or, if there is a minimal gap \( \text{gap}(\hat{s}, \hat{h}) = 0 \) then \( \psi = 1 \); finally, if there is a maximal gap \( \text{gap}(\hat{s}, \hat{h}) = 1 - K/w(\hat{s}\hat{h}) \) then \( \psi = 0 \). Thus, \( \psi \) is identified from the gender wage gap of agents with the same \((s, h)\)-combination.

**Identification of the Scale of the Labor Supply Shock.** Recall that the choice set of singles differs from that of couples. In Appendix C.2, we introduced the notation where we denote the hours **alternatives** that a decision maker \( t \in \{M, U\} \) can choose by \( h^t \in \{H \cup \emptyset\}^2 := \{(0, ..., 1) \cup \emptyset\}^2 \) with:

\[
h^t = \begin{cases} (h_i, 0), i \in \{f, m\} & \text{if } t = U \\ (h_f, h_m) & \text{if } t = M. \end{cases}
\]

where type \( t = U \) indicates *unmarried* and type \( t = M \) indicates *married*.

Also, we denote the sum of economic utility and the utility derived from labor supply shocks of decision-maker \( t \) with human capital type \( s \in \{S \cup \emptyset\}^2 \) by \( \pi^t_s(h^t) + \delta h^t \), where

\[
\pi^t_s(h^t) + \delta h^t = \begin{cases} u(c_i, p^U(1 - h_i)) + \delta h^t, i \in \{f, m\} & \text{if } t = U \\ u(c_f, p^M(1 - h_m, 1 - h_f)) + u(c_m, p^M(1 - h_m, 1 - h_f)) + \delta h^t + \delta h^m & \text{if } t = M. \end{cases}
\]

The probability that household type \( t \) with human capital \( s \) chooses hours alternative \( h^t \) is

\[
\pi^t_s(h^t) = \frac{\exp(\pi^t_s(h^t)/\sigma_\delta)}{\sum_{h^t \in (H \cup \emptyset)^2} \exp(\pi^t_s(h^t)/\sigma_\delta)},
\]

which follows from our assumption on the labor supply shock distribution (Type-I extreme value).

Let \( h^U = 0 := (0, \emptyset) \) denote the hours of a single who puts all available time into home production and works zero hours in the labor market. We consider alternative \( h^U = 0 \) as our normalization choice and obtain for a single male of human capital type \( s = (s_m, \emptyset) \) the relative choice probabilities:

\[
\frac{\pi^U_s(h^U)}{\pi^U_s(0)} = \frac{\exp(\pi^U_s(h^U)/\sigma_\delta)}{\exp(\pi^U_s(0)/\sigma_\delta)} = \frac{w(s_m h_m) + p^U(1 - h_m) - p^U(1)}{\sigma_\delta}
\
\]

\[
\log \left( \frac{\pi^U_s(h^U)}{\pi^U_s(0)} \right) = \frac{w(s_m h_m) + p^U(1 - h_m) - p^U(1)}{\sigma_\delta}
\]

\[
61
\]
where the wage from not working is zero and where \( h_m \) are the hours associated with this single’s choice, \( h^U = (h_m, \emptyset) \). We treat human capital types as observed at this stage and consider two single types \( s' = (s'_m, \emptyset) \) and \( s'' = (s''_m, \emptyset) \). Then the difference in relative choices of these two single men is:

\[
\log \left( \frac{\pi^U_{s'}(h^U)}{\pi^U_{s'}(0)} \right) - \log \left( \frac{\pi^U_{s''}(h^U)}{\pi^U_{s''}(0)} \right) = \frac{1}{\sigma_\delta} \left( w(s'_m h_m) - w(s''_m h_m) \right).
\]

The LHS is observed in the data (how does the relative choice probability for hours alternative \( h^U \neq 0 \) change in the population of male singles as one varies human capital \( s_m \)), and on the RHS, the wage difference (i.e., the effect of men’s human capital on wages given the hours choice \( h^U \neq 0 \)) is also observed. Thus, \( \sigma_\delta \) is identified from the relative hours choices of single men.

**Identification of the Home Production Function.** Let \( h^M = 1 := (1, 1) \) denote the vector of hours for couples in which both spouses put zero hours into home production and thus work full-time in the labor market. Alternative \( h^M = 1 \) is our normalization choice and we obtain the relative choice probabilities of choosing hours \( h^M \neq 1 \) versus \( h^M = 1 \) for married couple \( s \) as:

\[
\log \left( \frac{\pi^M_s(h^M)}{\pi^M_s(1)} \right) = \log \left( \frac{\exp(\pi^M_s(h^M)/\sigma_\delta)}{\exp(\pi^M_s(1)/\sigma_\delta)} \right) = \frac{w(\psi_{sf} h_f) - w(\psi s_f) + w(s_m h_m) - w(s_m) + 2p^M (1 - h_m, 1 - h_f)}{\sigma_\delta}. \tag{A.11}
\]

where we used that \( 2p^M(0, 0) = 0 \) by assumption in our quantitative model. Note that the LHS of (A.11) is observed; on the RHS, wages of men and women with types \((s_m, s_f)\) conditional on hours are also observed, and \( \sigma_\delta \) is known at this stage. Thus, home production function \( p^M \) is non-parametrically identified since we can specify (A.11) for all hours alternatives \( h^M \) chosen in the data. Note that we can identify \( p^M \) from a couple of any type \( s = (s_m, s_f) \). By a similar argument, \( p^U \) for singles is identified.

**Identification of the Scale of the Marriage Taste Shock.** We now show that \( \sigma_\beta \) is identified given that the parameters of the utilities are identified (as we have shown above).

Recall that \( \eta(s_m, s_f) \) denotes the probability that a man of type \( s_m \) chooses woman of type \( s_f \) on the marriage market. Under the assumption that the taste shock is extreme-value distributed (and following the same derivations as for the choice probabilities of hours), \( \eta(s_m, s_f) \) is given by:

\[
\eta(s_m, s_f) = \frac{\exp(\Phi(s_m, s_f, v(s_f))/\sigma_\beta)}{\sum_{s'_f \in \{S, \emptyset\}} \exp(\Phi(s_m, s'_f, v(s'_f))/\sigma_\beta)}
\]

where, as before, we denote by \( \Phi(s_m, s_f, v(s_f)) \) the expected value of man with \( s_m \) from being married to a woman of type \( s_f \) and paying her the transfer \( v(s_f) \) (and where \( \Phi(s_m, \emptyset, v(\emptyset)) \) in the denominator
denotes the expected value of being single). Value \( \Phi(s_m, s_f, v(s_f)) \) is given by:

\[
\Phi(s_m, s_f, v(s_f)) := \sigma_\delta \left[ \kappa + \log \left( \sum_{h^M \in H^2} \exp \left\{ \frac{\eta(s_m^M h_m)}{\sigma_\delta} \right\} \right) - v(s_f) \right]
\]

\[
= \sigma_\delta \left[ \kappa + \log \left( \sum_{h^M \in H^2} \exp \left\{ \frac{w(s_m h_m) + w(\psi s_f h_f) + 2p^M(1 - h_m, 1 - h_f)}{\sigma_\delta} \right\} \right) - v(s_f) \right]
\]

Consider a man with \( s_m \) and form the ratio of probabilities of choosing two different women \( s''_f \) and \( s'_f \):

\[
\log \left( \frac{\eta(s''_f, s_m)}{\eta(s'_f, s_m)} \right) = \frac{\Phi(s''_f, s_m, v(s''_f)) - \Phi(s'_f, s_m, v(s'_f))}{\sigma_\beta}
\]

We can then compare the ratio of these choice probabilities across male types \( (s'_m, s''_m) \):

\[
\log \left( \frac{\eta(s''_f, s''_m)}{\eta(s'_f, s''_m)} \right) - \log \left( \frac{\eta(s''_f, s'_m)}{\eta(s'_f, s'_m)} \right) = \frac{\Phi(s''_f, s''_m, v(s''_f)) - \Phi(s'_f, s'_m, v(s'_f))}{\sigma_\beta} - \frac{\Phi(s''_f, s'_m, v(s''_f)) - \Phi(s'_f, s'_m, v(s'_f))}{\sigma_\beta},
\]

which, using the expression for \( \Phi(s_m, s_f, v(s_f)) \) from above, we can spell out as:

\[
\log \left( \frac{\eta(s''_f, s''_m)}{\eta(s'_f, s''_m)} \right) - \log \left( \frac{\eta(s''_f, s'_m)}{\eta(s'_f, s'_m)} \right) = \frac{\sigma_\delta}{\sigma_\beta} \left( \log \left( \sum_{h^M \in H^2} \exp \left\{ \frac{w(s''_m h_m) + w(\psi s''_f h_f) + 2p^M(1 - h_m, 1 - h_f)}{\sigma_\delta} \right\} \right) \right.
\]

\[
- \log \left( \sum_{h^M \in H^2} \exp \left\{ \frac{w(s''_m h_m) + w(\psi s''_f h_f) + 2p^M(1 - h_m, 1 - h_f)}{\sigma_\delta} \right\} \right)
\]

\[
- \log \left( \sum_{h^M \in H^2} \exp \left\{ \frac{w(s''_m h_m) + w(\psi s''_f h_f) + 2p^M(1 - h_m, 1 - h_f)}{\sigma_\delta} \right\} \right)
\]

\[
+ \log \left( \sum_{h^M \in H^2} \exp \left\{ \frac{w(s''_m h_m) + w(\psi s''_f h_f) + 2p^M(1 - h_m, 1 - h_f)}{\sigma_\delta} \right\} \right).
\]

The relative marriage probabilities on the LHS are observed. Moreover, all objects on the RHS are either observed (wages) or identified at this stage (home production function and \( \sigma_\delta \)), except \( \sigma_\beta \). We can solve this equation for \( \sigma_\beta \), giving a unique solution. Thus, \( \sigma_\beta \) is identified.

\[ \square \]

**E** Estimation

**E.1 Estimation of Worker Types**

**E.1.1 Sample Selection, Methodology and Key Variables**

**Sample Selection.** Our sample consists of individuals in the GSOEP from 1984-2018 who are between 20 and 60 years old and are either married/cohabiting or single. We exclude individual-year observa-
tions corresponding to self-employment or work in odd occupations ($kldb92 \geq 9711$). We also exclude observations with missing information on education or with missing (not zero) labor force experience. Our panel consists of around 212,000 person-year observations.

**Methodology.** We aim to estimate the distribution of workers’ human capital $N_s$. To do so, we need to estimate the returns to education to obtain a proxy for $x$ in our model, as well as individual unobserved heterogeneity, capturing $\nu$ in our model. We use our theoretical wage function as guidance for specifying the empirical log hourly wage of individual $i$ at time $t$ (where $t$ is a year in our sample) as

$$\ln w_{it} = \nu_i + \sum_{ed \in \{med, high\}} \alpha^e dx_{it}^e + \beta_1 h_{it} + \beta_2 h_{it}^2 + \beta'Z_{it} + \delta_s + \delta_t + \epsilon_{it}, \quad \text{(A.12)}$$

where $x_{it}^e$ are indicator variables for the education group of an individual (capturing $x$ in our model). Coefficient $\alpha^e$ gives the return to education $ed \in \{med, high\}$ in terms of log wage units, where $0 < \alpha^med < \alpha^{high}$ would indicate positive returns to education. In turn, $\nu_i$ is an individual fixed effect that captures unobserved time-invariant ability, with model counterpart $\nu$. Further, $h_{it}$ denotes weekly labor hours (capturing $h$ in our model). Finally, $Z_{it}$ are time-varying controls for the individual, $\delta_s$ and $\delta_t$ are state and time fixed effects, and $\epsilon_{it}$ is a mean-zero error term.\textsuperscript{46} We implement (A.12) as a panel wage regression. Below we explain how we deal with the following three challenges in the estimation: selection into labor force participation, endogeneity of hours worked, and agents who hold jobs for less than two years in our sample.

**Key Variables.** For *weekly hours*, we use reported actual hours, see Online Appendix OC.2.2. For *labor force experience*, we use the reported labor force experience and we impute it by potential experience if this information is missing. The three *education* groups (low, medium, high) are defined in Online Appendix OC.2.2. Our wage variable is *log hourly wages*, inflation-adjusted in terms of 2016 Euros. For the definition of ‘demographic cells’ in the selection stage, we additionally use the presence of *children below 3 years old* in the household, *age bins* ($\leq 25$, $> 25$ and $\leq 40$, $> 40$ and $\leq 50$, $> 50$) and *state* of residence.

**E.1.2 Selection Equation**

To account for selection into labor force participation in the wage regression, we first run a selection regression. To do so, we need an instrument that affects participation but is excluded from wage regression (A.12). Since the variation in participation in our sample is mainly driven by women, we use the ‘progressiveness’ in an individual’s narrowly defined demographic cell, proxied by the share of females working in that cell. Our cells are defined by a combination of state of residency, year, age bin,\textsuperscript{46} We do not include occupation fixed effects since in our model, conditional on $\tilde{s}$ (which we control for by including regressors ($x, \nu, h$)), the wage does not depend on occupation $y$ in our competitive equilibrium. But even doing so—which we have done for robustness—does not significantly change the impact of $x$ or $\nu$ on the hourly wage.
and an indicator of whether a child under the age of 3 is in the household.\textsuperscript{47} This strategy builds on the literature on grouping instruments (Angrist, 1991 and Blundell, Duncan, and Meghir, 1998) which proposes to assign individuals to groups and use group-specific averages to instrument for endogenous variables at the individual level.\textsuperscript{48} When defining this variable for a particular individual, we employ the ‘leave-one-out’ method to avoid counting the individual’s labor force participation when computing this statistic. We further drop cells with less than five observations, yielding around 2,500 cells. Our assumption on this IV (i.e., our progressiveness variable) is that the following exclusion restriction holds: ‘progressiveness of an individual’s demographic cell’ only affects wages through labor force participation but not in other ways.

While in our empirical selection equation, labor force participation is driven by the progressiveness of the demographic cell, in the model this selection is determined by labor supply shocks. We argue, however, that these sources of selection are related. Low realizations of the labor supply shocks that lead to non-participation in the model partly reflect obstacles to the labor force participation of women. These hurdles are likely specific to locations and demographic groups, and can stem from institutional factors (e.g., the low regional availability of childcare slots); or from supply side forces (e.g., low availability of immigrant workers, as in Cortés and Tessada, 2011); or from conservative norms and culture prevailing in a location and therefore among the peers whose opinions affect own labor force participation choices (see Fernández and Fogli, 2009, Maurin and Moschion, 2009, Fogli and Veldkamp, 2011, Mota, Patacchini, and Rosenthal, 2016, Fortin, 2015, Olivetti, Patacchini, and Zenou, 2020). To the extent that these barriers affect labor supply choices of most women in a certain location/demographic group, our IV is a good proxy for the labor supply shocks in the model. Specifically, we think of the individual’s labor supply shock in our model as being positively correlated with our progressiveness IV in the data, bridging selection in model and data.

We run the following probit selection regression:

\[
emp_{it} = \alpha share_{jit} + \sum_{ed \in \{med, high\}} \alpha^ed x_{it}^ed + \beta' Z_{it} + \delta_s + \delta_t + \epsilon_{it}
\]

(A.13)

where the dependent variable indicates whether individual \(i\) is employed at time \(t\). Variable \(share_{jit}\) is the progressiveness measure in the demographic cell \(j\) of individual \(i\) at time \(t\) (given by the share of women working in the cell, see above), \(x_{it}^ed\) is an education indicator (‘low education’ is the reference group), \(Z_{it}\) is a vector of individual controls (linear and quadratic labor force experience in years, 47German children start kindergarten when they are three years old. Before this age, children are predominantly at home (in 2013, only 29% of children aged 0-2 were in daycare (OECD, 2016)), so age three is an important threshold that affects maternal labor force participation.

48The idea is that group-specific means capture the aggregate/institutional common environment a group faces, which explains members’ behavior but is uncorrelated to unobserved idiosyncratic errors. In light of this literature, our cell definition is closest to that in Kalíšková (2020) who studies the impact of tax benefits on female labor supply. To instrument for individual participation tax benefits she employs the average tax benefits when out of work, by education, presence of children by age, marital status, country and year. Relatedly, Burns and Ziliak (2016) identify the impact of marginal tax rates on taxable income, using cohort-education-state average tax rates to instrument for person-specific tax rates.
household size). Finally, $\delta_s$ and $\delta_t$ are state and year fixed effects and $\epsilon_{it}$ is a mean-zero error term.

The results are in Table A.10, where we label the variable $\text{share}_{jit}$ by Share of Working Women in Cell. We find a strong positive effect of the share of women working in a demographic cell on labor force participation of an individual in that cell.

### Table A.10: Selection Regression

<table>
<thead>
<tr>
<th></th>
<th>Employed</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Share of Working Women in Cell</strong></td>
<td>1.355***</td>
</tr>
<tr>
<td></td>
<td>(0.029)</td>
</tr>
<tr>
<td><strong>Experience</strong></td>
<td>0.092***</td>
</tr>
<tr>
<td></td>
<td>(0.002)</td>
</tr>
<tr>
<td><strong>Experience$^2$</strong></td>
<td>-0.002***</td>
</tr>
<tr>
<td></td>
<td>(0.000)</td>
</tr>
<tr>
<td><strong>Medium Educ</strong></td>
<td>0.453***</td>
</tr>
<tr>
<td></td>
<td>(0.009)</td>
</tr>
<tr>
<td><strong>High Educ</strong></td>
<td>0.851***</td>
</tr>
<tr>
<td></td>
<td>(0.012)</td>
</tr>
<tr>
<td><strong>HH Size</strong></td>
<td>-0.046***</td>
</tr>
<tr>
<td></td>
<td>(0.0054)</td>
</tr>
<tr>
<td><strong>Constant</strong></td>
<td>-0.918***</td>
</tr>
<tr>
<td></td>
<td>(0.0358)</td>
</tr>
<tr>
<td><strong>State and Year FE</strong></td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Observations</strong></td>
<td>212,894</td>
</tr>
<tr>
<td><strong>Pseudo $R^2$</strong></td>
<td>0.144</td>
</tr>
</tbody>
</table>

Notes: Standard errors clustered at cell level in parentheses.

***p<0.01, **p<0.05, *p<0.1. Results are based on regression (A.13). A Cell is defined by state, age, year and presence of children under 3 in the household.

### E.1.3 Panel Wage Regression

One potential issue for our specification of the wage regression is that there may be unobserved confounding factors that impact both hours and wages. While we deal with time-invariant unobserved heterogeneity using the panel regression with individual fixed effects, time-varying unobserved heterogeneity (see Section 2 for a discussion) could still be problematic. To address this concern, we instrument own labor hours by partner’s labor hours in regression (A.12). More specifically, we instrument own labor hours and labor hours squared by (i) labor hours of the partner, (ii) labor hours of the partner squared and (iii) whether a partner is present (where we set the partner’s hours to zero in two cases, either if the partner is present but not working or if no partner is present).

Through the lens of our model this instrument is valid: First, there is a systematic relationship between the hours worked of an individual and the hours worked by their partner. Second, the partner’s
labor hours impact own wage only through own labor hours.

We drop observations for individuals whose partner reports to be employed but has zero reported labor hours, or whose partner has missing employment and hours information. Since we include individual fixed effects we also drop observations for individuals who are in our panel for only a single year. We further restrict the sample to those who are employed and have non-missing hourly wages. This leads to a sample of 133,214 person-year observations. Based on our model wage function, we choose the following regression specification:

\[
\ln w_{it} = \nu_i + \sum_{ed \in \{med, high\}} \alpha^{ed} x_{it}^{ed} + \beta_0 IMR_{it} + \beta_1 h_{it} + \beta_2 h_{it}^2 + \beta_3' Z_{it} + \delta_s + \delta_t + \epsilon_{it} \tag{A.14}
\]

where \(\nu_i\) is an individual fixed effect, \(IMR_{it}\) is the inverse mills ratio of individual \(i\) in year \(t\) from the selection probit regression (A.13), \(h_{it}\) are weekly hours worked, and \(x_{it}^{ed}, Z_{it}, \delta_s\) and \(\delta_t\) are as in (A.13). Note that we could not include \(h_{it}\) into the selection equation since \(h_{it} = 0\) versus \(h_{it} > 0\) is a perfect predictor of employment. Nevertheless, based on our model, it is important to control for hours worked in the hourly wage regression (A.14).

Table A.11 contains the results. Columns (1) and (2) report the first stage regressions for two variables to be instrumented: weekly hours and weekly hours squared. Column (3) contains the results of the second stage regression. Based on the F-statistics, the three IV’s for the hours worked variables (partner’s hours, partner’s hours squared and partner present) are not subject to the weak instrument problem. Regarding the second stage, we note that the inverse mills ratio is positive and significant, indicating that individuals are positively selected into working and not controlling for selection here would have biased the coefficients upward. Moreover, we note that weekly hours worked have a positive effect on hourly wages, justifying our model assumption that hours affect productivity and thus hourly wages. In particular, increasing hours from 30 to 40 hours per week yields an hourly wage return of around 4%, computed from the estimated coefficients in Column (3) as \((40 \times 0.119 - 40^2 \times 0.00164) - (30 \times 0.119 - 30^2 \times 0.00164) = 0.042\).

### E.1.4 Imputation

Based on these results, we are able to obtain \(x\)-types and \(\nu\)-types (and thus \(s\)-types) for around 17,000 individuals. We impute fixed effects of the remaining ones (around 11,600 individuals) based on the multiple imputation approach. As auxiliary variables in this imputation we choose covariates that are most correlated with the individual fixed effects (such as education, gender and full time labor force participation). After imposing the sample restrictions described in Online Appendix OC.3.1, our final estimation sample (for period, 2010-2016) has 3,857 unique individuals, 24% of them have imputed \(\nu_i\).
### Table A.11: Wage Regression

<table>
<thead>
<tr>
<th>(1) Weekly Hours Worked</th>
<th>(2) Weekly Hours Worked(^2)</th>
<th>(3) Log Hourly Wage</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Partner’s Weekly Hours Worked</strong></td>
<td>-0.0574***</td>
<td>-4.607***</td>
</tr>
<tr>
<td><strong>Partner’s Weekly Hours Worked(^2)</strong></td>
<td>0.000895***</td>
<td>0.0796***</td>
</tr>
<tr>
<td><strong>Partner Present</strong></td>
<td>1.133***</td>
<td>60.85***</td>
</tr>
<tr>
<td><strong>Experience</strong></td>
<td>0.377***</td>
<td>28.53***</td>
</tr>
<tr>
<td><strong>Experience(^2)</strong></td>
<td>-0.00460***</td>
<td>-0.362***</td>
</tr>
<tr>
<td><strong>Medium Educ</strong></td>
<td>0.242</td>
<td>27.28*</td>
</tr>
<tr>
<td><strong>High Educ</strong></td>
<td>4.289***</td>
<td>299.8***</td>
</tr>
<tr>
<td><strong>HH Size</strong></td>
<td>-1.280***</td>
<td>-80.32***</td>
</tr>
<tr>
<td><strong>Inverse Mills Ratio</strong></td>
<td>-3.519***</td>
<td>-215.2***</td>
</tr>
<tr>
<td><strong>Weekly Hours Worked</strong></td>
<td>0.119***</td>
<td></td>
</tr>
<tr>
<td><strong>Weekly Hours Worked(^2)</strong></td>
<td>0.00164***</td>
<td></td>
</tr>
</tbody>
</table>

State and Year FE | Yes | Yes | Yes |
Observations | 133,214 | 133,214 | 133,214 |
\(F\) | 69.92 | 59.52 | 162.902 |
\(R^2\) | -0.386 |

Notes: *** \(p<0.01\), ** \(p<0.05\), * \(p<0.1\). Standard errors clustered at the Cell level are in parentheses, where Cell is defined by state, year, age, and presence of children under the age of 3 in the household. The Inverse Mills Ratio is defined for each individual \(i\) in year \(t\) and based on the selection probit regression (A.13). Column (3) reports the IV version of regression (A.14), where we instrument Weekly Hours Worked and Weekly Hours Worked\(^2\) by the partner’s weekly hours worked (linear and squared) and whether the partner is present. The results of the first stage are in columns (1) and (2).

#### E.1.5 Distribution of Workers’ Human Capital

We then divide individuals into our three education bins and assess within each bin whether an individual has a low (below median) or high (above median) fixed effect, so there are two subgroups \(j \in \{1, 2\}\) in each education bin. We compute the subgroup fixed effect, \(\nu_{edj}\), as the mean of the individual fixed effects in subgroup \(j\) of education bin \(ed\). Finally, we compute the human capital type for each individual \(i\) as \(s_i = \alpha_{ed} x_{ed}^i + \nu_{edji}\) where \(\nu_{edji}\) is the mean fixed effect of individual \(i\)’s group \(j\). We obtain six \(s\)-types. The resulting human capital distribution (\(s\)-types by education group) is displayed in Table A.12.
Table A.12: Worker Distribution of s-Types by Education

<table>
<thead>
<tr>
<th>Education</th>
<th>(low,low)</th>
<th>(med,low)</th>
<th>(low,high)</th>
<th>(med,high)</th>
<th>(high,low)</th>
<th>(high,high)</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low Educ</td>
<td>523</td>
<td>0</td>
<td>601</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1,124</td>
</tr>
<tr>
<td>Medium Educ</td>
<td>0</td>
<td>617</td>
<td>0</td>
<td>1,046</td>
<td>0</td>
<td>0</td>
<td>1,663</td>
</tr>
<tr>
<td>High Educ</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>447</td>
<td>623</td>
<td>1,070</td>
</tr>
<tr>
<td>Total</td>
<td>523</td>
<td>617</td>
<td>601</td>
<td>1,046</td>
<td>447</td>
<td>623</td>
<td>3,857</td>
</tr>
</tbody>
</table>

Notes: The education groups (Low, Medium, High) are defined in Online Appendix OC.2.2. The table displays six s-types, ordered by their value of \( s = \alpha^{ed}x^{ed} + \nu^{ed}_j \) for \( j \in \{1,2\} \) and \( ed \in \{low,med,high\} \). Parameters \( \alpha^{ed} \) are estimated in regression (A.14) and \( \nu^{ed}_j \) is the mean of individual fixed effects in education group \( ed \) and subgroup \( j \), also based on (A.14).

E.2 Estimation of Job Types

Sample Selection. Our main data source for measuring occupation types is the BIBB, see Online Appendix OC.1 for details. In order to reduce the problem of noisy reporting, we drop occupations for which task information is based on less than 5 individuals. We are left with task data for 613 occupations. Our structural estimation exercise will be based on the subset (608 occupations) that can be merged to the occupations held by individuals in our GSOEP sample, using the four-digit occupational codes k1db92 from the German Classification of Occupations 1992.

Task Data. The BIBB contains data on how intensely different tasks are performed at each of our 4-digit occupations. The set of tasks is comprised of: Detailed Work, Same Cycle, New Tasks, Improve Process, Produce Items, Tasks not Learned, Simultaneous Tasks, Consequence of Mistakes, Reach Limits, Work Quickly, Problem Solving, Difficult Decisions, Close Gaps of Knowledge, Responsibility for Others, Negotiate, Communicate. See Online Appendix OC.1 for details.

Model Selection Stage. We merge the task data from the BIBB into occupations held by individuals in the GSOEP. As with the estimation of worker types, we here use the entire GSOEP panel (here: pooled). We run a Lasso regression of log hourly wages on the task descriptors listed in the last paragraph in order to systematically select the tasks that matter for pay. This procedure selects 13 tasks (all tasks except: Improve Process, Consequence of Mistakes and Difficult Decisions).

Principal Component Analysis (PCA). To reduce the occupational type to a single dimension, we collapse the information of the 13 selected tasks into a single measure using a standard dimension reduction technique (PCA). We then select the first principal component, which captures the most variation of the underlying task variables in the sample of employed workers in the GSOEP (43%). Based on the loadings on the underlying task descriptors, we interpret this component as task complexity: all task variables have positive loadings except detailed work and same cycle, which arguably are the only tasks in the dataset that indicate routine work. Figure A.5 shows a scree-plot with eigenvalues of the different principal components (left) and the loadings of the first principal component (right).
Distribution of Jobs’ Task Complexity. We then compute the mean of this first principal component by occupation and denote it by \( \hat{y} \). Once matched to our main sample (see Online Appendix OC.3), we define our final measure of occupational or job type as the rank of the occupation in the task complexity distribution, i.e. \( y = \hat{G}(\hat{y}) \), where \( \hat{G} \) is the cdf of \( \hat{y} \). So \( y \sim G \) where \( G = U[0, 1] \). We use this transformation because the occupational task data has an ordinal interpretation. Examples of occupations in the top 5% of the \( G \) distribution include engineers and programmers. Examples of occupations in the bottom 5% include janitors and cleaners.

E.3 External Calibration

We calibrate the adjustment to the value of singlehood (see footnote 30) and constant \( K \) outside of the main model estimation. Here we provide details and summarize the calibrated parameters in Table A.13.

Calibration of the Value of Singlehood. To match the fraction of singles in the data, we need more variation in the value of being single than what the marriage market preference shocks—which are driven by an extreme-value distribution with scale parameter \( \sigma_\beta \)—can provide while still matching the observed marriage market sorting. This could in principle be achieved with a nested-logit specification, which allows for different scale parameters for the ‘marriage nest’ and the ‘single nest’. However, because the single nest is degenerate, this approach would face the problem that the scale parameter of the degenerate nest cannot be uniquely identified (see Hunt, 2000).

To circumvent the nested logit specification while still guaranteeing enough variation in the value of being single to match the extensive margin of marriage, we calibrate an adjustment to the economic value of being single outside of the main estimation. This adjustment is a shock \( \zeta \in Z \), drawn by each individual from cdf \( Z \), where—for convenience—we assume that \( Z \) is an extreme-value distribution with mean zero and scale \( \sigma_\zeta \). The economic value of being single for an individual is then \( w + p^U + \zeta \). By estimating only one scale parameter \( \sigma_\beta \) internally, this approach preserves the logit form of the model.

We calibrate \( \sigma_\zeta \) in an iterative procedure outside of the internal estimation as follows.
Step 0. Start with an internal estimation of the model parameters in Table 2, as described in Section 4.4.2, without any adjustment to the single-value (i.e. \( \sigma_\zeta = 0 \) and so \( \zeta = 0 \) for all individuals). Obtain a set of parameter estimates \( \hat{\Lambda}_0 \).

Step 1. Feed \( \hat{\Lambda}_0 \) into the model, and calibrate \( \sigma_\zeta \) to match the fraction of singles outside of the main estimation. Obtain \( \hat{\sigma}_{\zeta,1}(\hat{\Lambda}_0) \).

Step 2. Draw for each agent a shock \( \zeta \) from the distribution \( Z \) with scale \( \hat{\sigma}_{\zeta,1} \) and add it to their single value, which becomes \( w + p^U + \zeta \). Repeat the main estimation, and obtain parameter estimates \( \hat{\Lambda}_1 \).

Go back to Step 1, but now feed \( \hat{\Lambda}_1 \) into the model and calibrate a new \( \sigma_\zeta \) to match the fraction of singles outside of the main estimation. Obtain \( \hat{\sigma}_{\zeta,2}(\hat{\Lambda}_1) \).

Repeat steps 1 and 2 \( n \) times until convergence, i.e., \( \hat{\sigma}_{\zeta,n}(\hat{\Lambda}_{n-1}) = \hat{\sigma}_{\zeta,n-1}(\hat{\Lambda}_{n-2}) \). Then we set \( \sigma_\zeta = \hat{\sigma}_{\zeta,n} \), draw for each individual a single shock from distribution \( Z \) with scale parameter \( \sigma_\zeta \), add it to their economic value from being single, and proceed once more with the main (internal) estimation to check that \( \hat{\Lambda} \equiv \hat{\Lambda}_{n-1} = \hat{\Lambda}_{n-2} \) is satisfied.

**Calibration of the Constant in the Labor Market Production Function.** We assume that the constant in the production function is not shared between workers and firms, but accrues to the worker in the form of a minimum hourly wage (i.e., the wage of someone with the lowest human capital \( \bar{\tilde{s}} \) who will be matched to the least productive occupation, \( y = 0 \)). Technically, \( K \) is the constant of integration in the worker’s wage function. We set \( K \) to the 5th percentile of wages among workers whose weekly labor hours are below 25.

<table>
<thead>
<tr>
<th>Table A.13: Calibrated Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Parameter</strong></td>
</tr>
<tr>
<td>Hourly Minimum Wage ( K )</td>
</tr>
<tr>
<td>Variance of the Shock to the Single Value ( \sigma_\zeta )</td>
</tr>
</tbody>
</table>

### E.4 Internal Estimation

#### E.4.1 Estimation of Complementarity Parameter \( \rho \)

We use Lemma 1 to justify our estimation strategy that uses the moment correlation of spouses’ home production hours to pin down complementarity parameter \( \rho \) of home production function \( p \).

**Lemma 1** (Affiliation of Spouses’ Hours and Home Production Complementarity.). *For a given couple type \( s = (s_m, s_f) \), if their hours \( h^M = (h_f, h_m) \) are affiliated, then \( p \) is supermodular.*

**Proof.** Note that, based on the choice probability for hours worked,

\[
\pi^M_s(h^M) = \frac{\exp(\pi^M_s(h^M)/\sigma_\delta)}{\sum_{h^M \in \{H \cup \emptyset\}}^2 \exp(\pi^M_s(h^M)/\sigma_\delta)},
\]
the hours $h^M$ of spouses of type $s$ are affiliated if $\pi_s^M(h_f, h_m)$ is log-supermodular in $(h_f, h_m)$. That is, for all $h''_f > h'_f$ and $h''_m > h'_m$,

$$\frac{\pi_s^M(h''_f, h''_m)}{\pi_s^M(h'_f, h'_m)} \geq \frac{\pi_s^M(h''_f, h'_m)}{\pi_s^M(h'_f, h'_m)} \exp\left(\frac{\pi_s^M(h''_f, h''_m)}{\sigma_\delta} \right) \geq \exp\left(\frac{\pi_s^M(h''_f, h'_m)}{\sigma_\delta} \right) \geq \exp\left(\frac{\pi_s^M(h'_f, h'_m)}{\sigma_\delta} \right) \geq \frac{\pi_s^M(h'_f, h'_m)}{\pi_s^M(h''_f, h''_m)}$$

which is the case if and only if

$$\frac{\pi_s^M(h^M)}{\sigma_\delta} = \frac{w(s_f h_f) + w(s_m h_m) + 2p(1 - h_m, 1 - h_f)}{\sigma_\delta}$$

is supermodular in $(h_f, h_m)$. This in turn is the case if and only if home production function $p$ is supermodular in spouses’ time inputs. □

**Remarks on Estimation.** First, the affiliation of labor hours $(h_f, h_m)$ implies the affiliation of home production hours $(1 - h_f, 1 - h_m)$. Second, the strength of affiliation in spouses’ hours is mirrored by the strength of supermodularity of $p$ (i.e., the strength of home production complementarities). Third, given our parameterization of the production function as CES (Section 4.1), the strength of supermodularity of $p$ is reflected in the level of $\rho$. Fourth, affiliation of hours implies a positive correlation of hours. Thus, using the correlation of home production hours in estimation to pin down $\rho$ is a natural choice.

### E.4.2 Simulated Methods of Moments

To estimate the model parameters $\Lambda = (\theta, \rho, A_p, \gamma_1, \gamma_2, A_z, \sigma_\delta, \sigma_\beta, \psi)$, we apply the method of simulated moments (McFadden, 1989; Pakes and Pollard, 1989). For any vector of parameters, $\Lambda$, the model produces the 16 moments, $mom_{sim}(\Lambda)$, that will also be computed in the data, $mom_{data}$. We use first a global search and then a local algorithm to find the parameter values that minimize the distance between simulated and observed moments. Formally, the vector $\hat{\Lambda}$ solves

$$\hat{\Lambda} = \arg\min_{\Lambda} \left[ mom_{sim}(\Lambda) - mom_{data} \right]^T V \left[ mom_{sim}(\Lambda) - mom_{data} \right],$$

where $V$ is the inverse of the diagonal of the covariance matrix of the data moments.
E.4.3 Estimation Results

Table A.14: Targeted Moments

<table>
<thead>
<tr>
<th></th>
<th>Model</th>
<th>Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>M1. LFP Female to Male Ratio</td>
<td>0.7489</td>
<td>0.7864</td>
</tr>
<tr>
<td>M2. Full Time Work Female to Male Ratio</td>
<td>0.4019</td>
<td>0.3834</td>
</tr>
<tr>
<td>M3. LFP Married to Single Ratio, Women</td>
<td>0.8750</td>
<td>0.8556</td>
</tr>
<tr>
<td>M4. LFP Married to Single Ratio, Men</td>
<td>1.0004</td>
<td>1.2534</td>
</tr>
<tr>
<td>M5. Correlation of Spouses' Home Hours</td>
<td>0.3055</td>
<td>0.3120</td>
</tr>
<tr>
<td>M6. Mean Hourly Wage</td>
<td>17.6474</td>
<td>17.6354</td>
</tr>
<tr>
<td>M7. Variance of Hourly Wage</td>
<td>52.6180</td>
<td>53.9061</td>
</tr>
<tr>
<td>M8. Overall (90-10) Wage Inequality</td>
<td>3.0885</td>
<td>2.9686</td>
</tr>
<tr>
<td>M9. Upper Tail (90-50) Wage Inequality</td>
<td>1.7064</td>
<td>1.7271</td>
</tr>
<tr>
<td>M10. Correlation between Spouses' Types</td>
<td>0.4436</td>
<td>0.4468</td>
</tr>
<tr>
<td>M11. Gender Wage Gap by Effective Type 3</td>
<td>0.1381</td>
<td>0.1155</td>
</tr>
<tr>
<td>M12. Gender Wage Gap by Effective Type 4</td>
<td>0.1380</td>
<td>0.1464</td>
</tr>
<tr>
<td>M13. Female LFP of Couple Types 3 and 4</td>
<td>0.7461</td>
<td>0.7308</td>
</tr>
<tr>
<td>M14. Female LFP of Couple Types 5 and 6</td>
<td>0.8524</td>
<td>0.8071</td>
</tr>
<tr>
<td>M15. Female LFP of Single Women Type 3 and 4</td>
<td>0.8146</td>
<td>0.7320</td>
</tr>
<tr>
<td>M16. Female LFP of Single Women Type 5 and 6</td>
<td>0.8653</td>
<td>0.8429</td>
</tr>
</tbody>
</table>

Notes: LFP stands for Labor Force Participation. Moments are computed as discussed in Online Appendix OD. Types refer to human capital types, where types 1-6 correspond to columns 1-6 of Table A.12.

F Quantitative Analysis

F.1 Comparative Statics with Respect to Key Drivers of Inequality

To highlight the main forces behind inequality, we conduct comparative statics exercises in our estimated model with respect to the key drivers of inequality \((\rho, \theta, \psi)\).

The Effect of \(\rho\). We are interested in the effects on inequality when \(\rho\) becomes even more negative (i.e., if home hours become even more complementary).

Figure A.6, first row, plots the effect of \(\rho\) on different inequality measures: gender wage gap (panel a), within- and between-household income inequality (panel b), and overall household income inequality (panel c). It shows that a decline in \(\rho\) (moving from the right to the left on the x-axis) decreases the gender gap significantly. Starting from our estimate \(\rho = -0.54\) and decreasing this parameter to -2 decreases the gender wage gap by almost 13%. This is due to a direct effect of complementarities on hours and several indirect effects through sorting: First, as the complementarity in home production between partners increases, complementarity between spouses' types in the marriage value becomes stronger, resulting in more positive assortative matching (panel d). Both increased marriage sorting (indirectly) and stronger complementarities in home production (directly) induce spouses to better
align their hours. Women increase their labor hours while men decrease theirs, leading to a smaller
gender gap in labor hours (panel e) and thus productivity, which puts downward pressure on the wage
gap. Moreover, because women ‘improve’ a sorting-relevant attribute (labor hours) relative to men, the
gender gap in labor market sorting declines (panel f), reducing the gender wage gap even further.

Figure A.6(c) then shows that overall income inequality declines with stronger complementarities. This decline is driven by the decrease in within-household inequality (mirroring the decline in the gender wage gap), which dominates the increase in between-inequality stemming from stronger marriage sorting.

The Effect of $\theta$. We are interested in the effect of women’s relative productivity at home on
inequality. Eliminating the gender gap in home productivity (reducing $\theta$ from the estimate $\theta = 0.82$ to $\theta = 0.5$) would cut the gender wage gap by almost half, see Figure A.7(a): Making home productivity
more equal increases the incentive for positive marriage sorting (panel d) and pushes against household
specialization with a smaller gender gap in labor hours (panel e). This positively affects women’s wages
directly and also indirectly, through a smaller labor market sorting gap (panel f). Interestingly, overall
household income inequality decreases as men and women become similarly productive at home, Figure
A.7(c). Here, this is driven by a decrease in within-household inequality, which dominates the increase
in between-household inequality driven by a rise in marriage sorting (Figure A.7(b)).

The Effect of $\psi$. Last, Figure A.8(a) shows that eliminating the female labor market wedge $\psi$
(i.e., increasing $\psi$ from our estimate $\psi = 0.85$ to $\psi = 1$) would reduce the gender gap by about 25%.
There is a direct positive effect of $\psi$ on female productivity—and thus wages—but also several indirect
effects: First, the wife’s labor hours increase in productivity $\psi$ relative to the husband’s, reducing the
gender hours gap (panel e) and thus the gender wage gap. Second, the reduction in the gender hours gap
leads to a decline in the labor market sorting gap (panel f), further curbing the gender wage gap. Third,
smaller gender disparities in the labor market are associated with an increase in marriage market sorting
(panel d), since in a world in which men and women are more equal, the motive for positive sorting
strengthens. The increase in marriage sorting reinforces the drop in both hours and labor sorting gaps,
进一步 dampening the gender wage gap. Finally, Figures A.8(b) and (c) show that an increase in $\psi$ leads
to lower within-household inequality, but higher between-household inequality (driven by the increase
in marriage sorting), with ambiguous effects on overall inequality.

In sum, we derive several insights: First, eliminating asymmetries in productivity across gender
(whether at home through $\theta \rightarrow 0.5$ or at work through $\psi \rightarrow 1$) reduces the gender wage gap. But this is
not the only way to mitigate gender disparities: An increase in home production complementarity (i.e.,
a decrease in $\rho$, the key parameter of our model in shaping equilibrium) has qualitatively similar effects.
Second, a decline in the gender wage gap tends to go hand in hand with a decline in gender gaps in labor
hours and labor market sorting and with an increase in marriage market sorting. Third, while the effect
of these parameters on overall income inequality depends on the exercise, in all cases the gender wage gap
comoves positively with within-household inequality but negatively with between-household inequality.


F.2 Inequality Over Time

Table A.15: Data and Model Moments: 1990-1996 versus 2010-2016

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Model</td>
<td>Data</td>
<td>Model</td>
</tr>
<tr>
<td>M1. LFP Female to Male Ratio</td>
<td>0.6353</td>
<td>0.5875</td>
<td>0.7489</td>
</tr>
<tr>
<td>M2. Full Time Work Female to Male Ratio</td>
<td>0.2406</td>
<td>0.3336</td>
<td>0.4019</td>
</tr>
<tr>
<td>M3. LFP Married to Single Ratio, Women</td>
<td>0.8006</td>
<td>0.6343</td>
<td>0.8750</td>
</tr>
<tr>
<td>M4. LFP Married to Single Ratio, Men</td>
<td>1.0077</td>
<td>1.0844</td>
<td>1.0004</td>
</tr>
<tr>
<td>M5. Correlation of Spouses’ Home Hours</td>
<td>0.1390</td>
<td>0.1518</td>
<td>0.3055</td>
</tr>
<tr>
<td>M6. Mean Hourly Wage</td>
<td>16.9549</td>
<td>17.0106</td>
<td>17.6474</td>
</tr>
<tr>
<td>M7. Variance of Hourly Wage</td>
<td>35.0394</td>
<td>37.2476</td>
<td>52.6180</td>
</tr>
<tr>
<td>M8. Overall (90-10) Wage Inequality</td>
<td>2.5261</td>
<td>2.3486</td>
<td>3.0885</td>
</tr>
<tr>
<td>M9. Upper Tail (90-50) Wage Inequality</td>
<td>1.5571</td>
<td>1.5841</td>
<td>1.7064</td>
</tr>
<tr>
<td>M10. Correlation between Spouses’ Types</td>
<td>0.4037</td>
<td>0.4052</td>
<td>0.4436</td>
</tr>
<tr>
<td>M11. Gender Wage Gap by Effective Type 3</td>
<td>0.1714</td>
<td>0.1657</td>
<td>0.1381</td>
</tr>
<tr>
<td>M12. Gender Wage Gap by Effective Type 4</td>
<td>0.1684</td>
<td>0.1839</td>
<td>0.1380</td>
</tr>
</tbody>
</table>

Notes: LFP stands for Labor Force Participation. Moments are computed as discussed in Online Appendix OD. The last column of the table reports the p-value of the hypothesis test that the difference between the data moments across time periods is zero. We use a standard t-test for the difference in means (M6) and a Levene test for the difference in variances (M7). We use a Fisher transformation to construct the test statistic for the differences in correlations (M5 and M10). We use a two-sample Wald test for differences in ratios across periods (M1, M2, M3, M4, M8, M9, M11, M12). To construct the statistic for the Wald tests for the difference in ratios, we use bootstrap techniques for the variance estimation.
Table A.16: Estimated Parameters: 1990-1996 versus 2010-2016

<table>
<thead>
<tr>
<th></th>
<th>1990-1996</th>
<th></th>
<th>2010-2016</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Estimate</td>
<td>s.e.</td>
<td>Estimate</td>
<td>s.e.</td>
</tr>
<tr>
<td>Female Relative Productivity in Home Production $\theta$</td>
<td>0.88</td>
<td>0.05</td>
<td>0.82</td>
<td>0.06</td>
</tr>
<tr>
<td>Complementarity Parameter in Home Production $\rho$</td>
<td>0.01</td>
<td>0.03</td>
<td>-0.54</td>
<td>0.20</td>
</tr>
<tr>
<td>Home Production TFP $A_p$</td>
<td>37.61</td>
<td>4.49</td>
<td>38.33</td>
<td>3.46</td>
</tr>
<tr>
<td>Elasticity of Output w.r.t. $s$ $\gamma_1$</td>
<td>0.40</td>
<td>0.10</td>
<td>0.63</td>
<td>0.05</td>
</tr>
<tr>
<td>Elasticity of Output w.r.t. $y$ $\gamma_2$</td>
<td>0.15</td>
<td>0.20</td>
<td>0.18</td>
<td>0.05</td>
</tr>
<tr>
<td>Labor Market Production TFP $A_z$</td>
<td>39.98</td>
<td>9.77</td>
<td>42.00</td>
<td>2.29</td>
</tr>
<tr>
<td>Female Productivity Wedge $\psi$</td>
<td>0.78</td>
<td>0.03</td>
<td>0.85</td>
<td>0.02</td>
</tr>
<tr>
<td>Marriage Market Preference Shock (scale) $\sigma^\beta$</td>
<td>0.02</td>
<td>0.08</td>
<td>0.11</td>
<td>0.01</td>
</tr>
</tbody>
</table>

Notes: s.e. denotes standard errors. See Section 4.4.2 for a description of how these standard errors are computed.

Figure A.9: Inequality Changes Over Time: Detailed Decomposition
G The Sources of Home Production Complementarities

G.1 Motivating Evidence

Figure A.10: Home Production over Time: Correlation of Spouses’ Hours (left); Task Shares (right)

Notes: The left panel reports the correlation of spouses’ hours by detailed home production tasks. The right panel reports the share of each task (in terms of time) in overall home production. Source: GTUS.

Figure A.11: Correlation of Spouses’ Hours by Couple Type: Children (left); Education (right)

Notes: In the left panel, couples with children are defined as those who have at least one child under 18 years old in the household. In the right panel, we define four types of couples, based on the education of the male and the female partners. ‘L’ stands for low-education (which pools all individuals with less than a college degree) and ‘H’ represents high education (including all individuals with a college degree or more). The first type entry refers to the husband while the second one refers to the wife. Source: GSOEP.

G.2 Statistical Decomposition: By Detailed Home Production Tasks

Cross-Section. Equation (8) in Section 6.1 decomposes the aggregate correlation of home production time between spouses into the weighted sum of correlations of $n = 9$ detailed home production tasks. In the GTUS, these nine tasks are: Childcare, House Chores, Pets, Shopping, Household Organization, Meals, Textiles, Repairs and Care.
Over Time. Based on (8), we can further decompose the over-time changes in the aggregate home production correlation, using a shift-share decomposition:

\[ \Delta_{t,t-1} \text{Corr} (\ell_f, \ell_m) \equiv \text{Corr} (\ell_f, \ell_m)_t - \text{Corr} (\ell_f, \ell_m)_{t-1} \]

\[ = \sum_{j=1}^{n} \sum_{k=1}^{n} \text{Corr} (\ell_{fj}, \ell_{mk}) \left( V_{jk,t} - V_{jk,t-1} \right) \]

\[ + \nabla_{jk} \left( \text{Corr} (\ell_{fj}, \ell_{mk})_t - \text{Corr} (\ell_{fj}, \ell_{mk})_{t-1} \right), \quad (A.15) \]

where a ‘bar’ indicates the arithmetic average of a variable over the two time periods.\(^{49}\)

Results. Implementing the over-time decomposition, we obtain the following results.

Table A.17: Decomposing Changes in the Aggregate Home Production Correlation (Tasks)

<table>
<thead>
<tr>
<th>Overall Change</th>
<th>Weights (%)</th>
<th>Correlations (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>.15</td>
<td>27.8</td>
<td>72.2</td>
</tr>
</tbody>
</table>

Notes: This decomposition is based on (A.15). Column 1 gives \(\Delta_{t,t-1} \text{Corr} (\ell_f, \ell_m)\), while columns 2 and 3 report the first and the second terms on the RHS of (A.15). Source: GTUS.

G.3 Statistical Decomposition: By Couple Types

Cross-Section. Let \( \mathcal{G} = \{ \mathcal{G}_1, \mathcal{G}_2, ..., \mathcal{G}_r \} \) be the set of couple types (e.g. for the groups ‘couples with children’ and ‘couples without children’ we have \( \mathcal{G} = \{ \mathcal{G}_1, \mathcal{G}_2 \} \) and \( r = 2 \)). Interpreting \( \mathcal{G} \) as a random variable, the Law of Total Covariance gives:

\[ \text{Corr} (\ell_f, \ell_m) = \frac{\text{Cov} (\ell_f, \ell_m)}{\sqrt{\text{Var} (\ell_f) \text{Var} (\ell_m)}} = \frac{\mathbb{E}[\text{Cov} (\ell_f, \ell_m | \mathcal{G})] + \text{Cov} (\mathbb{E}[\ell_f | \mathcal{G}], \mathbb{E}[\ell_m | \mathcal{G}])}{\sqrt{\text{Var} (\ell_f) \text{Var} (\ell_m)}}. \]

Spelling this out, we obtain:

\[ \text{Corr} (\ell_f, \ell_m) = \left( \sum_{i=1}^{r} \mathbb{P}(\mathcal{G}_i) \text{Corr} (\ell_f, \ell_m | \mathcal{G}_i) \right) \frac{\sqrt{\text{Var} (\ell_f | \mathcal{G}_i) \text{Var} (\ell_m | \mathcal{G}_i)}}{\sqrt{\text{Var} (\ell_f) \text{Var} (\ell_m)}} + \text{Corr} (\mathbb{E}[\ell_f | \mathcal{G}], \mathbb{E}[\ell_m | \mathcal{G}]) \frac{\sqrt{\text{Var} (\mathbb{E}[\ell_f | \mathcal{G}]) \text{Var} (\mathbb{E}[\ell_m | \mathcal{G}])}}{\sqrt{\text{Var} (\ell_f) \text{Var} (\ell_m)}}, \]

\(^{49}\)That is,

\[ \text{Corr} (\ell_{fj}, \ell_{mk}) = \frac{1}{2} \left( \text{Corr} (\ell_{fj}, \ell_{mk})_t + \text{Corr} (\ell_{fj}, \ell_{mk})_{t-1} \right) \]

\[ \nabla_{jk} = \frac{1}{2} (V_{jk,t} + V_{jk,t-1}). \]
where $P(G_i)$ is the proportion of couple type $i$ in the population and where we will denote the ‘composite weight’ of each type by:

$$V_i := P(G_i) \sqrt{\frac{\text{Var}(\ell_f|G_i) \text{Var}(\ell_m|G_i)}{\text{Var}(\ell_f) \text{Var}(\ell_m)}}.$$ 

Thus, the decomposition of the aggregate home production correlation is given by:

$$\text{Corr}(\ell_f, \ell_m) = \left( \sum_{i=1}^{r} \text{Corr}(\ell_f, \ell_m|G_i) V_i \right) \text{Within-Group Component} + \text{Corr}(E[\ell_f|G], E[\ell_m|G]) \sqrt{\frac{\text{Var}(E[\ell_f|G]) \text{Var}(E[\ell_m|G])}{\text{Var}(\ell_f) \text{Var}(\ell_m)}} \text{Between-Group Component}$$ 

(A.16)

**Over Time.** The over-change in total home production correlation can then be written as:

$$\Delta_{t,t-1} \text{Corr}(\ell_f, \ell_m) = \sum_{i=1}^{r} \left( \text{Corr}(\ell_f, \ell_m|G_i) V_{i,t} - \text{Corr}(\ell_f, \ell_m|G_{i,t-1}) \right) \text{Change in Group Weights} + \sum_{i=1}^{r} \left( \text{Corr}(\ell_f, \ell_m|G_i) \right) \text{Change in Within-Group Component}$$

$$+ \Delta_{t,t-1} \text{Corr}(E[\ell_f|G], E[\ell_m|G]) \sqrt{\frac{\text{Var}(E[\ell_f|G]) \text{Var}(E[\ell_m|G])}{\text{Var}(\ell_f) \text{Var}(\ell_m)}} \text{Change in Between-Group Component}$$

(A.17)

**Results: Couples With and Without Children.** We consider two groups $r = 2$ with $G = \{G_1, G_2\} = \{\text{Couples with Children, Couples without Children}\}$. Implementing over-time decomposition (A.17) with these two couple types, we obtain the following results.

<table>
<thead>
<tr>
<th>Overall Change</th>
<th>Between (%)</th>
<th>Within (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>.12</td>
<td>17.9</td>
<td>82.1</td>
</tr>
</tbody>
</table>

Notes: This decomposition is based on (A.17). Column 1 gives $\Delta_{t,t-1} \text{Corr}(\ell_f, \ell_m)$, while columns 2 and 3 report the second and the first lines on the RHS of (A.17), respectively. Source: GSOEP.

**Results: Couples of Different Education.** We consider four groups $r = 4$ with $G = \{G_1, G_2, G_3, G_4\} = \{LL, LH, HL, HH\}$, where the first (second) entry refers to the education of the husband (wife), and $L$ indicates low education and $H$ high education. Implementing over-time decomposition (A.17) with these four couple types, we obtain the following results.

<table>
<thead>
<tr>
<th>Overall Change</th>
<th>Between (%)</th>
<th>Within (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>.12</td>
<td>1.9</td>
<td>98.1</td>
</tr>
</tbody>
</table>

Notes: This decomposition is based on (A.17). Column 1 gives $\Delta_{t,t-1} \text{Corr}(\ell_f, \ell_m)$, while columns 2 and 3 report the second and the first lines on the RHS of (A.17), respectively. Source: GSOEP.
Figure A.12: Contribution of Different Education Groups to the Within-Component of the Aggregate Home Production Correlation, Cross-Section of 2010/16 (left) and Over Time 1990/96-2010/16 (right)

Notes: Left panel plots the contribution \( \text{Corr}(\ell_f, \ell_m|G_i) V_i \) for each group \( i \) to the total within-group component, see (A.16). Right panel plots the over-time changes in the contribution \( \text{Corr}(\ell_f, \ell_m|G_i) V_i \), that is \( \text{Corr}(\ell_f, \ell_m|G_i) (V_{i,t} - V_{i,t-1}) + \nabla_t \text{Corr}(\ell_f, \ell_m|G_i) \), for each group \( i \), see (A.17). ‘Low M’ (‘Low F’) means that the husband (wife) of the couple has low education, and so on. Since the between-component is negligible, both in the cross-sectional decomposition (A.16) (where it accounts for only 0.005% of the aggregate correlation) and in the over-time decomposition (A.17) (where it accounts for only 1.9% of changes in the aggregate correlation), we focus on the contributions of different couple types to the within-component of the aggregate home production correlation. Education groups are defined in the notes to Figure A.11. Source: GSOEP.

G.4 Model Re-Estimation: Heterogeneous Home Production by Couple Type

Couples With and Without Children. We assess whether the model parameters—especially, the home production technology—differ by the presence of children in the household. To this end, we first divide our sample into two groups, based on whether children ‘typically’ live in the household (see Online Appendix OC.3.2 for details). We then estimate our model on each sample, where we compute and target moments for each sample separately.\(^{50}\)

Table A.20 shows the estimates and their standard errors for both samples and both periods, 1990-1996 and 2010-2016 (i.e., we have four estimations). Focusing on home production parameters in the 2010-2016 period, the sample with children features a significantly higher relative productivity of women in home production, with \( \theta = 0.91 \) (versus \( \theta = 0.76 \) for the sample without children). Moreover, complementarities in home production are most pronounced for the sample with children with \( \rho = -0.39 \) (versus \( \rho = 0.01 \) for the sample without children). Using a standard Wald test, we reject the null hypothesis that \( \rho \) is equal across samples with and without children at the 5% level, and similarly for \( \theta \). Additionally, the sample with children features the largest increase in complementarities over time, based on \( \rho \) evolving from 0.16 in 1990-1996 to -0.39 in 2010-2016. Finally, Figure A.13 shows that these four models fit the targeted moments well, with the vast majority of model-produced moments falling within the confidence intervals of their data counterparts.

\(^{50}\)To compute the moments involving home production, we define hours in home production as time spent on housework for couples with no children, and as time spent on housework and childcare, for the sample of couples with children.
Figure A.13: Model Fit: Model Moments (red) with Data Confidence Intervals (blue)

Notes: The red dots indicate the level of the model moments while the blue bars are their corresponding data 90%-confidence intervals, computed from a bootstrap sample. We rescaled moments $M_6 - M_9$ to be able to plot all moments in the same graph.


<table>
<thead>
<tr>
<th>Parameter</th>
<th>Sample without children</th>
<th></th>
<th></th>
<th>Sample with children</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>$\theta$</td>
<td>0.76</td>
<td>0.07</td>
<td>0.76</td>
<td>0.06</td>
<td>0.92</td>
<td>0.03</td>
</tr>
<tr>
<td>$\rho$</td>
<td>0.23</td>
<td>0.36</td>
<td>0.01</td>
<td>0.19</td>
<td>0.16</td>
<td>0.07</td>
</tr>
<tr>
<td>$A_p$</td>
<td>47.88</td>
<td>7.08</td>
<td>40.75</td>
<td>10.53</td>
<td>38.65</td>
<td>2.42</td>
</tr>
<tr>
<td>$\gamma_1$</td>
<td>0.22</td>
<td>0.17</td>
<td>0.33</td>
<td>0.16</td>
<td>0.50</td>
<td>0.07</td>
</tr>
<tr>
<td>$\gamma_2$</td>
<td>0.17</td>
<td>0.34</td>
<td>0.29</td>
<td>0.27</td>
<td>0.20</td>
<td>0.13</td>
</tr>
<tr>
<td>$A_z$</td>
<td>49.87</td>
<td>36.42</td>
<td>54.80</td>
<td>23.20</td>
<td>37.55</td>
<td>3.76</td>
</tr>
<tr>
<td>$\psi$</td>
<td>0.60</td>
<td>0.05</td>
<td>0.99</td>
<td>0.06</td>
<td>0.78</td>
<td>0.03</td>
</tr>
<tr>
<td>$\sigma_\beta$</td>
<td>0.01</td>
<td>0.00</td>
<td>0.03</td>
<td>0.00</td>
<td>0.02</td>
<td>0.01</td>
</tr>
</tbody>
</table>

Notes: s.e. denotes standard errors. See Section 4.4.2 for a description of how these standard errors are computed.
Couples of Different Skill Composition. We also estimate a modified version of our model, in which we allow the parameters of home production to depend on the skill composition of households. To do so, we categorize individuals into low-skilled (denoted by $L$) and high-skilled (denoted by $H$). $L$-types are individuals with the three lowest skill levels (in terms of $s$, see columns 1-3 in Table A.12) and $H$-types are those with the three highest levels (columns 4-6 in Table A.12). Based on this categorization, we observe four types of couples, which we denote by $G$:

$$G \in \{LL, LH, HL, HH\}.$$  

In this specification of the model, the public good production function is assumed to be CES and its parameters are allowed to be heterogeneous across types of couples $G$:\textsuperscript{51} 

$$p^M(1-h_m, 1-h_f) = A_p\left[\theta_G(1-h_f)^{\rho_G} + (1-\theta_G)(1-h_m)^{\rho_G}\right]^\frac{1}{\rho_G}.$$  

(A.18)

For estimation, we discipline the heterogeneous parameters of home production by targeting the moments that are related to time allocation choices by type of couple or single (moments M1 to M5). Table A.21 shows the results of estimating this model in both periods, 1990-1996 and 2010-2016, when home production is specified as in (A.18).\textsuperscript{52} Our results indicate that the parameters of home production do not vary significantly with the skill composition of households. For example, in 2010-2016, the relative productivity of women at home is similar across all types of couples, with the estimated $\theta_G$ ranging from 0.58 to 0.82. Pairwise Wald tests confirm that the difference in $\theta_G$ between any two types of couples is not statistically significant at the 5% level. Likewise, all types of couples feature quantitatively similar home production complementarities, with the estimate of $\rho_G$ ranging between -0.52 and -0.61 across groups. The pairwise differences between these parameters are not statistically significant. Even though this model fits the data well (as shown in Figure A.14), we cannot reject the statistical hypothesis that a restricted version of this model—which imposes that home production parameters are the same across groups—represents the data better.\textsuperscript{53}

\textsuperscript{51}Analogously, the home production function for singles depends on whether the individual is of type $L$ or $H$, where only the relative female productivity, $\theta$, varies with skill. We restrict $\theta$ of single women of type $L$ ($H$) to equal the simple average of $\theta_{LL}$ and $\theta_{HL}$ ($\theta_{LH}$ and $\theta_{HH}$), i.e., the average of $\theta_G$ of married households involving women of type $L$ ($H$).

\textsuperscript{52}Note that we restrict home production TFP to be the same across couple types as it reflects access to technology, which arguably does not vary across groups.

\textsuperscript{53}Underlying this statement is the following: We perform a likelihood ratio test comparing the model presented here with a restricted version of the model that imposes homogeneous home production parameters. We estimate both models, targeting the same moments (i.e. moments by type of couple).
Notes: The red dots indicate the level of the model moments while the blue bars are their corresponding data 90%-confidence intervals, computed from a bootstrap sample. We rescaled moments $M_6 - M_9$ to be able to plot all moments in the same graph. In the moments descriptions, ‘H’ stands for ‘High-Skilled’ and ‘L’ for ‘Low-Skilled’. The first type entry refers to the husband while the second one refers to the wife; see this appendix for details.
Table A.21: Estimated Parameters by Couples’ Skill Type: 1990-1996 versus 2010-2016

<table>
<thead>
<tr>
<th></th>
<th>1990-1996</th>
<th></th>
<th>2010-2016</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Estimate</td>
<td>s.e.</td>
<td>Estimate</td>
<td>s.e.</td>
</tr>
<tr>
<td>$\theta_{LL}$</td>
<td>0.88</td>
<td>0.00</td>
<td>0.82</td>
<td>0.05</td>
</tr>
<tr>
<td>$\theta_{LH}$</td>
<td>0.88</td>
<td>0.00</td>
<td>0.82</td>
<td>0.00</td>
</tr>
<tr>
<td>$\theta_{HL}$</td>
<td>0.49</td>
<td>0.21</td>
<td>0.58</td>
<td>0.14</td>
</tr>
<tr>
<td>$\theta_{HH}$</td>
<td>0.88</td>
<td>0.02</td>
<td>0.82</td>
<td>0.04</td>
</tr>
<tr>
<td>$\rho_{LL}$</td>
<td>0.01</td>
<td>0.26</td>
<td>-0.61</td>
<td>0.61</td>
</tr>
<tr>
<td>$\rho_{LH}$</td>
<td>0.01</td>
<td>0.36</td>
<td>-0.56</td>
<td>0.09</td>
</tr>
<tr>
<td>$\rho_{HL}$</td>
<td>0.01</td>
<td>0.35</td>
<td>-0.61</td>
<td>0.75</td>
</tr>
<tr>
<td>$\rho_{HH}$</td>
<td>0.02</td>
<td>0.01</td>
<td>-0.52</td>
<td>0.14</td>
</tr>
<tr>
<td>$A_p$</td>
<td>38.41</td>
<td>1.57</td>
<td>36.25</td>
<td>2.20</td>
</tr>
<tr>
<td>$\gamma_1$</td>
<td>0.40</td>
<td>0.16</td>
<td>0.60</td>
<td>0.04</td>
</tr>
<tr>
<td>$\gamma_2$</td>
<td>0.15</td>
<td>0.31</td>
<td>0.19</td>
<td>0.05</td>
</tr>
<tr>
<td>$A_z$</td>
<td>40.10</td>
<td>13.71</td>
<td>42.43</td>
<td>1.54</td>
</tr>
<tr>
<td>$\psi$</td>
<td>0.78</td>
<td>0.02</td>
<td>0.79</td>
<td>0.01</td>
</tr>
<tr>
<td>$\sigma_\beta$</td>
<td>0.03</td>
<td>0.08</td>
<td>0.12</td>
<td>0.01</td>
</tr>
</tbody>
</table>

Notes: s.e. denotes standard errors. See Section 4.4.2 for a description of how these standard errors are computed.