The Role of Gender in Employment Polarization*

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Abstract

We document that U.S. employment polarization in the 1980-2017 period is largely generated by women. In addition, we provide evidence that the increase of employment shares at the bottom of the skill distribution are generated in market sectors producing services representing home production substitutes. We then show that a canonical model of skill-biased technological change augmented with a gender dimension, an endogenous market/home labor choice and a two-sector market environment accounts well for gender, sectoral and overall employment polarization. Counterfactual experiments suggest that without the large increase in the skill premium of high-skilled women, employment polarization would have been substantially reduced, and changes of employment shares at the bottom of the distribution would have been negative.
JEL Classification: E20, E21, J16.

Keywords: Employment Polarization, Gender, Skill Premium, Home Production.

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1 Introduction

The U.S. labor market experienced a sharp increase in the wage premium of more educated agents since 1980 (Katz and Murphy, 1992; Autor, Katz, and Kearney, 2008). In that year, educated women still worked roughly half the time of educated men in the market (Ngai and Petrongolo, 2017), and were substantially more involved in home production activities with respect to their males counterparts (Aguiar and Hurst, 2007). In this context, the rising skill premium had non-trivial implications for the dynamics of hours worked in the market by gender and skill level that were observed in the decades after 1980 (Heathcote, Storesletten, and Violante, 2010). In this paper we take a step-further in this direction, and investigate how the differential evolution of hours worked by gender and skill level, triggered by the rising skill premium, might have contributed to shape the well documented phenomenon of employment polarization in the U.S.

Employment polarization refers to the contemporaneous increase of employment shares at the bottom and at the top of the U.S. skill distribution, with a consequent decline of shares in the middle of the distribution. How then, an increase in the market premium for individuals located at the top of the skill distribution could trigger such a non-monotone aggregate pattern of employment shares? To show how, we consider the following scenario. A rise in the education premium induces a high-skilled woman currently working at home to enter the labor market and obtain a high-skilled job. This event has three potential effects on employment shares. First, it has the direct effect of increasing employment shares at the top of the skill distribution. Second, as the agent abandons home production, she is likely to purchase substitutes for this in the market. By increasing the demand for these substitutable services, the agent fosters an increase in employment shares of low-skilled individuals, who represent the main pool of workers in that market sector (Autor and Dorn, 2013 and Cerina, Dienesch, Moro, and Rendall, 2019). The pull of demand for such type of labor creates incentives for low-skilled women working at home to also participate more in the market, thus increasing employment shares at the bottom of the skill distribution. Finally, as the change in employment shares at the top and the bottom of the skill distribution is positive, the change of employment shares in the middle must be negative. While the same mechanism would in principle also apply to men, this category already displays high market participation rates at the beginning of the 80s, so that the female response to more favorable market condition is likely to have been substantially stronger both at the top and at the bottom of the skill distribution.

While employment polarization in the U.S. has been extensively documented, less well known in the literature is the behavior of employment shares along the skill distribution when
distinguishing by gender. In this paper we provide evidence that employment polarization in the U.S. has been substantially stronger for women. This demographic group is responsible for most of the rise at the top and a substantial rise at the bottom of the skill distribution. In contrast, while changes in employment shares of men also display a mild U-shape, they are more homogeneous along the skill distribution. Motivated by the intuition discussed above, we complement this empirical finding with evidence on employment polarization by sectors of economic activity. More specifically, we split the economy in two broad sectors, the first producing services which are substitutes to home production and the second including the rest of the economy. This classification allows us to document that the increase in the employment shares at the bottom of the skill distribution is almost entirely driven by the first sector, while the upper tail is entirely generated by the second. Jointly taken, the evidence by gender and sector is consistent with the idea that the asymmetric entry of women in the labor market since the beginning of the 1980s is a key driver of employment polarization in the U.S. through the mechanism described before, in which high-skilled women entering the labor market and abandoning home production create a demand pull for low-skilled labor.

To investigate whether the mechanisms discussed above display quantitative relevance in generating employment polarization, we use a static calibrated macroeconomic model. The model is designed to capture the potential general equilibrium effects that can emerge when women increase participation in the labor market in a period of rising skill premium. It features exogenous technological change and an exogenously changing demographic structure. These factors allow us to ensure that the model matches the main aggregate features of the U.S. labor market, including the average skill premium and the average gender wage gap. In this environment, we solve for the endogenous equilibrium allocation of hours by agents with heterogeneous skills, who take as given the demographic structure and technological change at each point in time and so determine the distributional features of the labor market in the model. From the changes in hours worked of agents between two different points in time, we compute the changes in employment shares along the skill distribution and compare them to employment polarization patterns in the data.

Our theory rests on three building blocks: i) a gender dimension; ii) an endogenous home/market labor supply; and iii) a multi-sector environment. We assume that there are two market sectors and a home sector. The two market sectors are substitutable services (services with a home produced counterpart) and non-substitutable services (the rest of the economy). Each market sector is given by a competitive representative firm that employs four types of labor: educated males, educated females, uneducated males and uneducated females. While wages of each type of labor are endogenously determined in equilibrium, the forces driving the average changes in the skill premium and the gender wage gap are modeled,
as in Heathcote, Storesletten, and Violante (2010), as exogenous shifts in the factor loads in production technologies. We also follow these authors in labeling these shifts *skill-biased technological change* (SBTC) and *gender-biased technological change* (GBTC).

The quantitative strategy is to evaluate the performance of the model in replicating the main facts of employment polarization when comparing two equilibria, meant to represent the U.S. economy in the years 1980 and 2017. The two equilibria differ exogenously in the demographic structure and the level of skill-biased technology and of gender-biased technology. All parameters in the model are pinned down by 1980 aggregate targets, except for the two types of technological change, which are disciplined by the increase in the aggregate skill premium and the decrease in the gender wage gap between the two years. Given these differences, the model endogenously generates heterogeneous changes of employment shares along the skill distribution between the two equilibria, which replicate fairly well employment polarization by gender and by sector as observed in the data. In particular, the model produces higher employment polarization for women than for men and suggests that, consistent with the data, the increase at the bottom of the distribution is mainly driven by substitutable services while the upward shift at the top of is entirely driven by the rest of the economy.

By running a counterfactual experiment in which we remove SBTC, the U-shape of employment polarization in the model is reduced substantially, and the change in employment shares at the bottom of the distribution turns from positive to negative. As SBTC affects both educated males and females, we also run a counterfactual in which we tax wages of educated women by 36% in the 2017 equilibrium, i.e. roughly the increase in wages experienced by this group between 1980 to 2017 in the data. In this case, the increase of employment shares at the bottom and at the top of the skill distribution between the two equilibria is substantially reduced with respect to the benchmark case, confirming that the wage-induced higher participation of educated woman in the labor market is a key driver of employment polarization. In fact, the same tax to wages of uneducated women, educated men or uneducated men, cannot produce a simultaneous decline of employment shares at the top and at the bottom of the skill distribution.

Finally, we use the calibrated model to “predict” changes in employment shares from 1960 to 1980. During this period, we find no employment polarization in the data and, as discussed above, there is no clear trend in the skill premium. To run the exercise, we feed exogenous growth rates in SBTC and GBTC previously measured in the literature for the 1960-1980 period, the former being substantially lower than that of our benchmark calibration for 1980-2017, contrary to the latter whose value is similar to the 1980-2017 period.\footnote{Values for the 1960-80 period are taken from Heathcote, Storesletten, and Violante (2010).} The
model broadly reproduces the flat behavior of changes in women’s employment shares and the monotone behavior of men’s employment shares. Thus, the theory can reconcile the evidence on changes in employment shares before and after 1980. Also, by counterfactually introducing a 36% subsidy to educated women in 1980 (in order to let them enjoy in the 1980 equilibrium the actual wage of 2017), the model predicts a substantial increase in employment shares both at the top and at the bottom of the skill distribution with respect to the 1960-1980 benchmark. The main takeaway is that, during the 1960-1980 period, without an increasing skill premium, there was no specific incentive for high-skilled women to increase participation in the labor market more than women of other skill levels. Without a higher participation (and wages) of high-skilled women, there were no pull of demand for substitutable services and no increase of employment shares at the bottom of the skill distribution.

The remainder of the paper is as follows. Section 2 discusses the related literature; Section 3 establishes some facts on employment polarization in the U.S. that have not been considered in previous literature, by focusing on a gender and sectoral dimension; Section 4 presents the model; Section 5 discusses the quantitative strategy; Section 6 provides the benchmark results and Section 7 the counterfactual analysis. Finally, Section 8 concludes.

2 Related Work

Our theory builds on the canonical model of skill-biased technological change (Katz and Murphy, 1992). While in its simple version the canonical model of SBTC cannot account for the polarization of employment observed in the U.S. (Acemoglu and Autor, 2011), we show that by extending it with gender, a multisector environment and home production activity, it can produce a U-shape of changes in employment shares mainly triggered by the effect of SBTC on a particular demographic group, that of high-skilled women. Our results challenge the conventional view suggesting that employment-polarization cannot be addressed without an explicit distinction between skills and tasks in the model (Acemoglu and Autor, 2011, page 1117). In the literature considering the differential effect that technological change has on occupations with different task content, the work which is most closely related to ours is Autor and Dorn (2013). They show that employment polarization can be qualitatively accounted for by routinization, a particular type of technological process which drives workers out of middle-skill (routinary) occupations and into low-skilled (non-routine/manual) occupations. In Appendix B we provide evidence that while employment shares of routine occupations decline in the middle, they also increase substantially at the bottom of the skill distribution, a finding that casts some doubts on the ability of the routinization hypothesis.
to account for changes of employment shares of low-skilled individuals. Our sectors classification (substitutable and non-substitutable services) and our theory suggest that employment changes at the bottom of the skill distribution are accounted mostly by the sector producing substitutable services. We find that within this sector, both types of occupations contribute to employment share growth of low-skilled workers: for instance, for the first percentile of the skill distribution, around 2/3 of employment growth is accounted for by non-routine and 1/3 by routine occupations. This supports the view that it is the nature of production (substitutable services), rather than the task content of the occupations (routine or non-routine), what matters for the change of employment shares at the bottom of the skill distribution.\footnote{Tüzemen and Willis (2013) document that a large fraction of polarization occurs within broad sectors of economic activity rather than across sectors. While our categorization of sectors does not coincide with Tüzemen and Willis (2013), their Chart 4 shows that the sectors which experience the largest increase in the fraction of low-skilled jobs is their “others” sector, which includes our definition of the substitutable services sector. In the other three sectors they consider (Construction, Manufacturing and Health and Education) the change in the fraction of low skilled jobs is either very small, or negative.}

The period after 1980 in the U.S. is characterized by unprecedented changes in female labor markets, which suggest a potential role for women in generating employment polarization. Mulligan and Rubinstein (2008) show that females relative wages start increasing at the end of the 1970s and relate this to the increasing overall wage inequality, which induces more skilled women to invest in human capital, thus affecting the composition of the female workforce. Albanesi (2020) shows that female labor force participation increases until the end of the 1990s, then flattens out and declines after the Great Recession. She finds a key role of these pattern in accounting for both the cyclicality of aggregate hours since 1980 and in the jobless recoveries starting in the early 1990s. Ngai and Petrongolo (2017) and Rendall (2017) show how, in multi-sector models with home production, the process of “marketization” implies that women progressively abandon home production to work in the market. Our environment also builds on the insights in Buera and Kaboski (2012), who provide a theory predicting that the demand for skills in the labor market increases due to the rise of services that are skill-intensive, with a contemporaneous decline of home production. Buera, Kaboski, and Zhao (2013) evaluate quantitatively such theory by also introducing skill-biased technical change and gender, and find that both a higher demand for output which is skill-intensive and increasing female labor supply are key factors to explain the growth of services. We build on these contributions by linking skill-biased technological change to a gender and sector dimension to study employment polarization.\footnote{Black and Spitz-Oener (2010) suggest that there is some evidence of employment polarization by gender in Germany and they refer to the WP version Black and Spitz-Oener (2007). However, in contrast with our findings for the U.S. there is no evidence of a U-shape of employment polarization for Germany, as there is no increase in employment shares at the bottom of the skill distribution for either women or men (Figure 3 in Black and Spitz-Oener, 2007). This lack of polarization is in line with other studies for Germany (Rendall 2017).}
Our theory also builds on the intuition discussed in Manning (2004) and Mazzolari and Ragusa (2013). The idea is that of consumption spillovers, i.e. the fact that an increase in high-skill workers in the market, with a high opportunity cost of working at home, also increases the demand for services in the market that have a home counterpart. Cerina, Dienesch, Moro, and Rendall (2019) show that the degree of employment polarization in the U.S. increases with city size, as larger cities attracted both more high-skilled workers, and more low-skilled individuals, the latter attracted by consumption spillovers generated by the former. Also closely related to this idea, and with a gender dimension to it, is Hazan and Zoabi (2015), who argue that the increase in income inequality over the last thirty years in the U.S. created a group of women (the most skilled) who can afford services that are substitutable to home production (in particular child care), and another one which supplies these services. As a result, and in contrast with the evidence from earlier periods, which shows a monotonically declining pattern, fertility displays a U-shape by education level during the 2000s. Interestingly, this period coincides with the large increase of employment shares at the bottom of the distribution observed in U.S. data.

and Weiss, 2016).
Figure 1: Employment polarization by gender and sector for the 1980-2017 period. The vertical sum of the colored lines gives the black line. Horizontal lines measure the average change in employment shares of the corresponding group of interest. Sources of data are the Census IPUMS for 1980 and Census American Community Survey for 2017. Occupation and earnings measures refer to prior year’s employment. The figure plots log changes in employment shares by 1980 occupational skill percentile rank using a locally weighted smoothing regression (bandwidth 0.8 with 100 observations). Skill percentiles are measured as the employment-weighted percentile rank of an occupation’s mean log wage in the Census IPUMS 1980 (5% extract). The mean log wage of each occupation is obtained from workers’ yearly working hours multiplied by Census weights. We use consistent occupation codes for 1980 and 2017 from Acemoglu and Autor (2011).
3 Empirical Evidence

The first part of this section is dedicated to reporting the main facts on employment polarization in the U.S. that our theory is meant to account for. In the second part, we present evidence on the trends of hours devoted to market and home work by different demographic categories, to provide additional empirical support for the mechanisms produced by our model.

3.1 Employment Polarization

The reference period is 1980-2017. We first partition the economy into two sectors, *substitutable services* (services with a home produced counterpart) and *non-substitutable services* (the rest of the economy).

Within each sector we compute, for the year 1980, the average wage of each occupation at the three digit level. Then, we rank these occupations from the two sectors into a unique classification according to their average wage, and construct percentiles of employment by using hours worked of each occupation and Census weights. By keeping the same ranking of occupations for the 2017, we construct employment polarization graphs by measuring the change in employment shares of each 1980 percentile and then applying a locally weighted smoothing regression.

The resulting overall polarization for the U.S. economy is reported by the solid black line in the two panels of Figure 1, which displays the well documented U-shaped pattern. In addition to the overall pattern, there are two partitions of the population we are interested in: by gender, and by sector. Up to approximation due to smoothing, the aggregate polarization line computes, for each percentile $i$, the following difference

$$\frac{H_{i, 2008}}{H_{2008}} - \frac{H_{i, 1980}}{H_{1980}}, \quad (1)$$

where $H_t$ is total hours worked in the economy in year $t$ and $H_{i, t}$ is total hours worked in

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4 To define substitutable services we use the procedure in Moro, Moslehi, and Tanaka (2017). See Appendix A for details.

5 We adopt the same methodology as in Acemoglu and Autor (2011), only adapted to consider that we have two sectors. In the data, certain occupations are in both sectors (e.g., secretaries), while others are only in one (professors). In this case, in our method we have three occupations and wage rates in 1980 while Acemoglu and Autor (2011) computes an average wage for secretaries in the U.S. economy in 1980 and one for professors. So, instead of three occupations and wage rates in 1980, they have two. Besides that, the two methods are identical. Appendix C shows that the resulting differences between the two methods in the polarization graphs are very minor.
percentile $i$ in year $t$. We then consider the following decomposition of (1)

$$
\frac{H_{i,2008}}{H_{2008}} - \frac{H_{i,1980}}{H_{1980}} = \left( \frac{H_{i,2008}^f}{H_{2008}} - \frac{H_{i,1980}^f}{H_{1980}} \right) + \left( \frac{H_{i,2008}^m}{H_{2008}} - \frac{H_{i,1980}^m}{H_{1980}} \right) \tag{2}
$$

where $H_{i,t}^f$ is total hours worked by women in percentile $i$ in year $t$, and $H_{i,t}^m$ is the corresponding measure for men. The equality in equation (2) follows from the fact that total hours in percentile $i$ in year $t$ are given by female plus male hours, $H_{i,t} = H_{i,t}^f + H_{i,t}^m$. The first term on the right hand side gives the red dots line (females) in the top panel of Figure 1 while the second term provides the blue triangles line (males) in the same panel. We also apply equation (2) to the two sectors instead of the two gender, by replacing $H_{i,t}^f$ and $H_{i,t}^m$ with $H_{i,t}^s$, total hours worked in the substitutable sector in percentile $i$ in year $t$, and $H_{i,t}^n$, which is the corresponding measure for the non-substitutable sector. The two terms on the right hand side of equation (2) so constructed give the yellow diamonds (substitutables) and the green crosses lines (non-substitutables) in the second panel of Figure 1.\(^6\) We highlight the following empirical observations:

**Empirical observation #1. Gender** (first panel of Figure 1):

- Relative to men, women account for a larger fraction of the increase of employment shares at the top and at the bottom of the skill distribution.

**Empirical observation(s) #2. Sectors** (second panel of Figure 1):

- Non-substitutable services account for the increase of employment shares at the top of the skill distribution.

- Substitutable services account for the increase of employment shares at the bottom of the skill distribution.

Empirical observation #1 suggests a key role of women in generating employment polarization. This demographic group accounts for most of the rise at the top and for a rise at the bottom of the skill distribution which coincides with the aggregate black line. In contrast, while changes in employment shares of men also display a mild U-shape, they are more homogeneous along the skill distribution, and they show a change close to zero at the bottom of the skill distribution. Empirical observation #2 suggests that without the substitutable services sector there would be no employment polarization in the economy. While some U-shape is retained by the green crosses line in the bottom panel of Figure 1,

\(^6\)Note that, as for the overall polarization line, we use locally weighted smoothing regressions (bandwidth 0.8 with 100 observations) to plot the two terms on the right hand side of equation (2).
employment shares at the bottom of the distribution display negative changes, and those at the top positive ones. In fact, the positive change of employment shares at the bottom of the skill distribution emerges only in the substitutable services sector. This is consistent with the conjecture that the increase in market hours of high-skilled women and the corresponding reduction of home production during the period considered increases demand, and so employment, in the sector producing substitutable services. Observations #1 and #2 represent the main empirical facts that we require our theory to account for.\footnote{In addition to the evidence presented here, in Appendix D we discuss measures supporting our claim that changes in employment shares of women are more polarized then those of men and also provide additional evidence on the dynamics of employment shares by gender and broad groups of Census occupations.}

3.2 Trends in market and home hours

In this paper, we argue that the acceleration of the skill premium since the beginning of the 1980s is a key driver of employment polarization in the U.S. during the 1980-2017 period. The main conjecture is that the increase in the skill premium during this period induced higher labor market participation of high-skilled women formerly working mostly at home (thereby increasing the employment shares in high-skilled occupations) and indirectly increased the demand for market substitutes of home production (thereby increasing the employment shares in low-skilled occupations). This mechanism should imply that skilled women, more than other demographic categories, responded to higher relative wages by supplying more market hours and reducing more their home hours, thereby demanding more substitutable services. These predictions should hold to a larger extent for married skilled women, given their particularly low market- and high home-hours in 1980, and the possibility to adjust their home hours in a joint decision with their male counterpart. In Table 1 we report evidence on hours worked, where we use college education as the observable measure of skills.

The top panel of Table 1 shows that both women with and without a college degree increase hours worked, but the former group displays a substantially larger increase than the latter. In addition, married women increase hours worked more than single women, both for the group with a college degree and for the group without. Changes in hours worked in the market by men are substantially smaller than for women, both in terms of number of hours, and in percentage changes. The bottom part of Table 1 shows the change in home hours worked for women and men. The largest decline in hours is displayed by married women with a college degree, although the heterogeneity across female categories is small. In contrast, all men categories display an increase in hours worked at home. At the individual level, the increase in men home hours does not compensate for the reduction of
Table 1: Weekly market and home hours by demographic category

<table>
<thead>
<tr>
<th></th>
<th>Women</th>
<th>Men</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Weekly Market</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>H (_{1980})</td>
<td>17.81</td>
<td>34.29</td>
</tr>
<tr>
<td>(H _{2017} - H _{1980})</td>
<td>5.15</td>
<td>-2.69</td>
</tr>
<tr>
<td>(H _{1980} \times H _{1980}^{-})</td>
<td>28.94%</td>
<td>-7.85%</td>
</tr>
<tr>
<td><strong>No college</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(H _{1980})</td>
<td>20.87</td>
<td>38.12</td>
</tr>
<tr>
<td>(H _{2017} - H _{1980})</td>
<td>9.38</td>
<td>-0.62</td>
</tr>
<tr>
<td>(H _{1980} \times H _{1980}^{-})</td>
<td>44.98%</td>
<td>-1.61%</td>
</tr>
<tr>
<td><strong>College</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(H _{1980})</td>
<td>16.15</td>
<td>36.19</td>
</tr>
<tr>
<td>(H _{2017} - H _{1980})</td>
<td>6.40</td>
<td>-0.58</td>
</tr>
<tr>
<td>(H _{1980} \times H _{1980}^{-})</td>
<td>39.64%</td>
<td>-1.59%</td>
</tr>
<tr>
<td><strong>No college married</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(H _{1980})</td>
<td>18.58</td>
<td>39.33</td>
</tr>
<tr>
<td>(H _{2017} - H _{1980})</td>
<td>9.77</td>
<td>0.12</td>
</tr>
<tr>
<td>(H _{1980} \times H _{1980}^{-})</td>
<td>52.59%</td>
<td>0.29%</td>
</tr>
<tr>
<td><strong>College married</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| **Weekly Home**          |             |              |
| H \(_{1980}\)             | 22.15       | 8.46         |
| \(H \_{2017} - H \_{1980}\) | -5.35       | 1.69         |
| \(H \_{1980} \times H \_{1980}^{-}\) | -24.14%     | 19.93%       |
| **No college**           |             |              |
| \(H \_{1980}\)             | 19.93       | 8.40         |
| \(H \_{2017} - H \_{1980}\) | -4.99       | 1.12         |
| \(H \_{1980} \times H \_{1980}^{-}\) | -25.04%     | 13.33%       |
| **College**              |             |              |
| \(H \_{1980}\)             | 24.00       | 8.35         |
| \(H \_{2017} - H \_{1980}\) | -5.38       | 2.73         |
| \(H \_{1980} \times H \_{1980}^{-}\) | -22.42%     | 32.69%       |
| **No college married**   |             |              |
| \(H \_{1980}\)             | 21.75       | 8.44         |
| \(H \_{2017} - H \_{1980}\) | -5.59       | 1.45         |
| \(H \_{1980} \times H \_{1980}^{-}\) | -25.70%     | 17.18%       |
| **College married**      |             |              |

Note: Data for working hours are from 1980 Census and 2017 ACS while data for home hours are drawn from ATUS. In computing market and home hours we follow the same procedure as Gelber and Mitchell (2012). Details of the data treatment are given in Appendix E.

women’s hours. Considering a representative married couple of college educated spouses, we observe a reduction of 5.59 weekly hours by the woman, only partly compensated by a 1.45 increase in home hours by the man. On the other hand, considering a representative married couple of non educated spouses, the 2.73 increase in hours by the man compensates relatively more the reduction of 5.35 weekly hours by the woman. As long as home productivity is stagnant, as documented in Bridgman (2013) and Moro, Moslehi, and Tanaka (2017) for the period 1980-2010, the decline in home hours corresponds to a decline in home production and suggests that lower production of home services is replaced by purchases of substitutable service in the market. Given the evidence on market and home hours across demographic groups, such increase in demand for substitutable services should be stronger for educated married women.\(^8\)

\(^8\)Evidence form the consumption expenditure survey (CEX) data also supports this idea. Using the harmonised CEX data from 1980 to 2003 (available at https://data.nber.org/data/ces_cbo.html), we find that the increase in the share of consumption devoted to substitutes of home production increases more for married women with a college degree than for other female categories. The increases in the share of consumption devoted to substitutes of home production are: 1.8 percentage points for married women with a college degree; 1.1 percentage points for married women without a college degree; 1.2 for single women with a college degree; and 0.6 percentage points for single women without a college degree. We limit the analysis to this time period because of major changes to the CEX since 2003 and the lack of properly harmonised data beyond 2003 (Goldenberg and Ryan, 2009).
4 Model

The environment is static such that, given the fundamentals at time $t$, the equilibrium of the model is uniquely determined in that period. We are interested in two types of endogenous allocations by agents and in their role in generating employment polarization: i) the allocation of time between market and home work; and ii) the allocation of consumption between market and home. In the data, these choices depend on the specific demographic characteristics of agents, as documented in Subsection 3.2. For this reason, we posit an exogenous demographic structure in which each agent is identified by gender, marital status and education level. In the quantitative part, we calibrate this structure for each year of interest, and study the endogenous allocation of time and consumption in this context.

4.1 Agents and Demographics

There are two different masses of agents in the economy, female and male agents, which can be of different size. We denote gender by the index $i = f, m$. Agents can work in one of two market sectors. The first produces services that are substitutes to home production. We label this as sector $s$. The second market sector produces the rest of goods and services in the economy, and we label it sector $n$ (for non-substitutable). Agents of both gender are heterogeneous, such that each agent has a skill level to work in sector $s$ and a skill level to work in sector $n$. Hence, an agent of gender $i$ is identified by a couple of skill levels $\{a^i_s, a^i_n\}$, with $j = s, n$.

Agents display one of two possible education levels, which we indicate by $e$. An agent with $e = 1$ is educated, while an agent with $e = 0$ is non-educated. Education magnifies the agent’s ability such that her $a^i_j$ becomes $(a^i_j)^{1+\zeta}$, with $\zeta > 0$. Thus, we define the effective efficiency units as $\hat{a}^i_j$, where

$$
\hat{a}^i_j = \begin{cases} 
    a^i_j, & \text{if } e = 0 \\
    (a^i_j)^{1+\zeta}, & \text{if } e = 1,
\end{cases}
$$

for $j = s, n$. Thus, education magnifies the skill of the agent in both sectors.\footnote{Along the text, we refer to ability, skill level, and efficiency units as synonyms. Thus, we also refer to effective ability, effective skill level and effective efficiency units as such.}

Finally, each agent is assigned a marital status $q = c, u$ ($c$ for couples and $u$ for unpaired) such that she can be in a single household or in a married household, the latter being formed by a female and a male agent. We thus have four categories according to gender and marital status: i) a women in a married couple household $fc$; i) a man in a married couple household $mc$;
mc; ii) a women in a single female household fu; and iv) a man in a single male household mu.

4.2 Firms and Market Sectors

There is a representative firm in each market sector $j=n,s$. Each firm has the production function

$$Y_j = A_j N_j,$$

where $A_j$ is a scale parameter and

$$N_j = \left[ \phi_j \left( \varphi_j N_j^{f1} + (1 - \varphi_j) N_j^{m1} \right)^{\eta_s - 1} \eta_s + (1 - \phi_j) \left( \varphi_j N_j^{f0} + (1 - \varphi_j) N_j^{m0} \right)^{\eta_s - 1} \eta_s \right]^{\eta_s - 1},$$

and $N_{j}^{ie}$ is total labor efficiency units of agents of gender $i = m,f$ and education level $e = 0,1$ in sector $j$. The production function follows Katz and Murphy (1992) in that different demographic groups are regarded as distinct labor inputs and Heathcote, Storesletten, and Violante (2010) in displaying 1) perfect substitutability across gender of equal education level; 2) gender-biased technological change (through time variation in $\varphi_j$) 3) imperfect substitutability across education levels ($\eta_s > 1$ being the elasticity of substitution between educated and non-educated workers); and 4) skilled-biased technological change (through time variation in $\phi_j$). We also follow Heathcote, Storesletten, and Violante (2010) in interpreting GBTC broadly as a glass ceiling against women that is weakened over time due to changes in social norms and antidiscrimination legislation, something that Goldin (2006) defines as the “quiet revolution.”

For the representative firm in sector $j$, an efficiency unit of gender $i$ with education $e$ costs $w_{j}^{ie}$. The firm maximizes profits given by

$$\pi_j = p_j Y_j - w_j^{f1} N_j^{f1} - w_j^{m1} N_j^{m1} - w_j^{f0} N_j^{f0} - w_j^{m0} N_j^{m0},$$

subject to (3) and (4).

First order conditions imply

$$\phi_j \left( \varphi_j N_j^{f1} + (1 - \varphi_j) N_j^{m1} \right)^{-1/\eta_s} = \frac{w_j^{m1}}{w_j^{m0}},$$

and

$$\frac{\varphi_j}{1 - \varphi_j} = \frac{w_j^{fe}}{w_j^{me}}.$$

14
Equation (6) shows that, other conditions equal, skill-biased technological change, due to an increasing $\phi_j$, raises the skill premium. Equation (7) shows that gender-bias technological change, in the form of growing $\varphi_j$, directly affects the wage ratio between males and females.\(^{10}\)

### 4.3 Work and Consumption Allocations

Given the exogenous demographic structure, agents choose endogenously: a) in which sector to work and b) their consumption and time allocation. Each agent is endowed with one unit of time, which she splits between work at home ($l$) and work in one of the two market sectors ($1-l$).\(^{11}\) A unit of time of an agent of gender $i$, depending on her skills, the sector of employment and her education, can correspond to: i) $\tilde{a}_{ie}^n$ efficiency units of labor to production in sector $n$; ii) $\tilde{a}_{ie}^s$ efficiency units of labor to production in sector $s$; and iii) 1 efficiency unit of labor to production in the home sector, which we label $h$.

At the level of sector choice the decision unit is the agent. The total wage an agent receives in the market depends on her skills, gender, education and the sector she decides to work in. An agent of gender $i$ with education $e$ working in sector $j$ receives a wage per unit of efficiency equal to $w^e_{ij}$. Thus, the agent, conditional on working a positive amount of time in the market ($1-l>0$), depending on her skill vector and her education, and taking as given the equilibrium (gender-specific) market wages per unit of efficiency in the two sectors, chooses to work in the market sector $j \in \{s,n\}$ that maximizes her efficiency wage $w^e_{ij} \tilde{a}_{ij}^e$.

At the level of consumption and time allocation, there are three kinds of decision units (i.e. households) $z = c, fu, mu$: households of type $c$ in which a female and a male individual maximize a unitary utility function for the couple; households of type $fu$ in which a single female maximizes her utility; and households of type $mu$ in which a single male maximizes his utility.\(^{12}\) The utility function of a decision unit $z$ is

$$U^z = \left( (\omega)^{1/\sigma} (c_n^z)^{\frac{\sigma-1}{\sigma}} + (1-\omega)^{1/\sigma} (c_i^z)^{\frac{\sigma-1}{\sigma}} \right)^{\frac{\sigma}{\sigma-1}},$$

$$c_i^z = \left( \psi (c_s^z)^{\frac{\gamma-1}{\gamma}} + (1-\psi) (c_h^z)^{\frac{\gamma-1}{\gamma}} \right)^{\frac{\gamma}{\gamma-1}}$$

where $\sigma$ is the elasticity of substitution among broad consumption categories, $\gamma$ is the

\(^{10}\)Note, however, that the initial value of $\varphi_j$ can be different across sectors, so that the aggregate gender wage gap is determined endogenously and changes over time, even without gender-biased technological change.

\(^{11}\)In equilibrium it might be the case that a married individual chooses not to work in the market, i.e. $l=1$ and $1-l=0$.

\(^{12}\)For singles, an agent coincides with a decision unit. For this reason, and without ambiguity, we use $fu$ and $mu$, which we already used at the end of Section 4.1 to identify single agents of the two gender, with the index $z$ of decision units.
elasticity of substitution between home production and substitutable services and $\omega$ and $\psi$ are weights between zero and one. In addition, $c_n^z$ is consumption of non-substitutables, $c_t^z$ represents an aggregator which we label as traditional services ($t$), in turn composed of $c_s^z$, which is consumption of substitutable services and $c_h^z$, which is consumption of home services.

The first two types of consumption are purchased in the market, while home services are produced within the household. In the case of couples, both male and female labor is used to produce home services. This is not the case when the decision unit is a single woman ($z = fu$, no male labor is available) or when it is a single man ($z = mu$, no female labor is available). For each type of household, home services are produced according to the following technology

$$Y_h^z = A_h L_h^z,$$

where

$$L_c^z = \left[\varphi_c^z \left(1 - \varphi_h^z\right) l_{fc} + \left(1 - \varphi_h^z\right) l_{mc}\right]^{\frac{1}{\eta}}$$

$$L_{fu}^z = \xi_{fu} l_{fu},$$

$$L_{mu}^z = \xi_{mu} l_{mu}.$$

and $\eta$ is the elasticity of substitution between male and female labor in a married household, $A_h$, $\xi_{fu}^z$, and $\xi_{mu}^z$ are positive scale parameters, $0 < \varphi_c^z < 1$ is a weight, $l_{fc}$ and $l_{mc}$ are female and male labor devoted to home production in a married household, respectively, $l_{fu}$ is labor devoted to home production in a single female household, and $l_{mu}$ is labor devoted to home production in a single male household. The budget constraint of a household of type $z$ is

$$p_n c_n^z + p_s c_s^z = E^z,$$

where

$$E_c^z = w_{j}^{fe} a_{j}^{fe} (1 - l_{fc}) + w_{j}^{me} a_{j}^{me} (1 - l_{mc}),$$

$$E_{fu}^z = w_{j}^{fe} a_{j}^{fe} (1 - l_{fu}),$$

$$E_{mu}^z = w_{j}^{me} a_{j}^{me} (1 - l_{mu}).$$

Each household chooses the amount of consumption and the time devoted to home production in order to maximize utility (8), subject to the traditional services aggregator (9), the budget constraint (14) and the home production technology constraint (10).

From first order conditions we obtain the relative time of work at home of spouses which,
in an interior solution, is given by

$$\frac{l^{fc}}{l^{mc}} = \left( \frac{\varphi_c w^{fe} a_j^{fe}}{1 - \varphi^c w^{me} a_j^{me}} \right)^\eta. \tag{18}$$

Thus, the time at home of the female agent increases with the wage and the effective efficiency units of the male in the market and declines with the wage and the effective efficiency units of herself in the market.

From utility maximization we can derive an implicit price for home services, which is the key dimension along which singles and married are different. For married, this is given by

$$p_h(w_j^{fe} a_j^{fe}, w_j^{me} a_j^{me}) = \frac{1}{A_h} \left[ (\varphi_h^c)^\eta \left[ w_j^{fe} a_j^{fe} \right]^{1-\eta} + (1 - \varphi_h^c)^\eta \left[ w_j^{me} a_j^{me} \right]^{1-\eta} \right]^{\frac{1}{1-\eta}}. \tag{19}$$

The price of home services is household specific, which is due to the fact that the higher the efficiency wage of a member of the household, the higher the opportunity cost of working at home rather than in the market. Thus, the model predicts that households with higher abilities tend to work more in the market and less at home, compared with households with lower abilities.

The implicit home price for a single individual, for $i = fu, mu$, is

$$p_h^i(w_j^{ie} a_j^{ie}) = \frac{w_j^{ie} a_j^{ie}}{A_h} \left( \varphi_i^h \right)^{-\frac{\eta}{\eta-1}}. \tag{20}$$

This price is increasing in the efficiency wage of the agent, so that a single agent with higher ability works more in the market and less at home, compared with a single agent with lower abilities.

By comparing (19) and (20) it also emerges that changes in market conditions (i.e. wages) have a different effect on the price of home production of married and singles, which translates, ceteris paribus, into a different decisions on how much to work at home and in the market for the two types of households. Equations (19) and (20) also highlight that individuals with a higher wage also face a higher price of home production, which implies that substitutable services in the market are relatively cheaper for these individuals. Thus, as the skill-premium rises, educated individuals experience an increase in the price of the home good relative to the uneducated, and react by increasing the demand for substitutable services in the market.
4.4 Definition of equilibrium

The equilibrium is defined as a set of output prices \( \{p_s, p_n\} \), a set of wages per unit of efficiency \( \{w_{sf}, w_{fn}, w_{sm}, w_{mn}, w_{sf0}, w_{fn0}, w_{sm0}, w_{mn0}\} \), a sector choice \((j)\) for each agent working a positive amount of time in the market, and a set of allocations for

- married households \( \{c^e_s(\tilde{a}^{fe}_j, \tilde{a}^{me}_j), c^e_n(\tilde{a}^{fe}_j, \tilde{a}^{me}_j), l^e_c(\tilde{a}^{fe}_j, \tilde{a}^{me}_j), l^e_m(\tilde{a}^{fe}_j, \tilde{a}^{me}_j)\} \),
- single female households \( \{c^{fu}_s(\tilde{a}^{fe}_j), c^{fu}_n(\tilde{a}^{fe}_j), l^{fu}(\tilde{a}^{fe}_j)\} \),
- single male households \( \{c^{mu}_s(\tilde{a}^{me}_j), c^{mu}_n(\tilde{a}^{me}_j), l^{mu}(\tilde{a}^{me}_j)\} \),

such that:

1. Given wages and prices, the choice of working sector \( j \) maximizes wage per efficiency unit for each agent;
2. Given wages, prices, and working sector \( j \) of each household member, the consumption and labor allocations maximize utility (8) of each household subject to the budget constraint (14) and the home production technology constraint (10);
3. Given wages and prices, each representative firm in sectors \( s \) and \( n \) maximizes profits (5);
4. Labor markets in sectors \( s \) and \( n \) clear, i.e. in each sector total supply of efficiency units of each type equal total demand of those units;
5. Services and goods markets in sectors \( s \) and \( n \) clear.

5 Quantitative Analysis

We design the quantitative exercise to compare two equilibria of the model, meant to represent the U.S. economy in 1980 and in 2017. The exogenous factors that differ between the two equilibria are:

i) demographics;
ii) the level of skill-biased technology; and
iii) the level of gender-biased technology.

Given the exogenous factors, agents endogenously decide consumption and work allocation in each equilibrium and, in doing so, they determine the distribution of employment along the skill distribution. We then use these distributions to construct employment polarization graphs for the model, and compare them with their data counterparts.
Table 2: *Demographic Categories*

<table>
<thead>
<tr>
<th>Category</th>
<th>1980</th>
<th>2017</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Females</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Uneducated Single</td>
<td>0.135</td>
<td>0.128</td>
</tr>
<tr>
<td>Educated Single</td>
<td>0.034</td>
<td>0.108</td>
</tr>
<tr>
<td>Uneducated Married (with uned. spouse)</td>
<td>0.268</td>
<td>0.164</td>
</tr>
<tr>
<td>Educated Married (with educ. spouse)</td>
<td>0.021</td>
<td>0.038</td>
</tr>
<tr>
<td>Educated Married (with uned. spouse)</td>
<td>0.009</td>
<td>0.020</td>
</tr>
<tr>
<td>Uneducated Married (with uned. spouse)</td>
<td>0.043</td>
<td>0.036</td>
</tr>
<tr>
<td><strong>Males</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Uneducated Single</td>
<td>0.122</td>
<td>0.178</td>
</tr>
<tr>
<td>Educated Single</td>
<td>0.028</td>
<td>0.070</td>
</tr>
<tr>
<td>Uneducated Married (with uned. spouse)</td>
<td>0.268</td>
<td>0.164</td>
</tr>
<tr>
<td>Educated Married (with educ. spouse)</td>
<td>0.021</td>
<td>0.038</td>
</tr>
<tr>
<td>Educated Married (with uned. spouse)</td>
<td>0.009</td>
<td>0.020</td>
</tr>
<tr>
<td>Uneducated Married (with uned. spouse)</td>
<td>0.043</td>
<td>0.036</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>1.000</td>
<td>1.000</td>
</tr>
</tbody>
</table>

We divide this section in three parts. In Subsection 5.1 we briefly describe how we match the demographic structure. We devote Subsection 5.2 to explain the calibration strategy. Finally, in Subsection 5.3 we describe the methodology used to construct employment polarization graphs from the model’s equilibrium.

### 5.1 Demographics

Changes in the U.S. demographic structure that are relevant to our analysis are summarized in Table 2. In each year, there are twelve possible demographic groups to which an agent can belong. In the model, we assume a constant population of agents, which we randomly divide into the twelve groups in such a way that the demographic structure is perfectly matched in each year. In Section 1 of the Online Appendix we detail the formal procedure used to match the demographic structure in each year.

### 5.2 Parameters Calibration

For a group of parameters, specifically the elasticities \( \{\sigma, \gamma, \eta, \eta_s\} \), we use values from previous studies. Estimates of the elasticity of substitution among broad consumption categories \( \sigma \) are typically between 0 and 0.3, as discussed in Ngai and Pissarides (2008). However, most studies consider a classification of broad categories into agriculture, manufacturing
and services, or into goods and services. We are not aware of estimates of the elasticity of substitution between substitutable services and the rest of the economy. For this reason, we set $\sigma$ to the value of the elasticity of substitution of the entire service sector with respect to total GDP estimated in Falvey and Gemmell (1996), who find a value of 0.3.\footnote{In Section 3 of the Online Appendix we perform a sensitivity analysis on $\sigma$.}

Regarding the elasticity of substitution between home production and substitutable services $\gamma$, Rogerson (2007), Ngai and Pissarides (2011) and Moro, Moslehi, and Tanaka (2017) discuss that when considering a narrow set of market services, displaying high substitutability with home production, that parameter should be set higher than estimates in the literature, typically obtained considering substitutability between home production and total consumption, and in the range 1.49-2.30.\footnote{McGrattan, Rogerson, and Wright (1997), Chang and Schorfheide (2003), Rupert, Rogerson, and Wright (1995), Aguiar and Hurst (2007).} Rogerson (2007) suggests a value of 5. Olivetti (2006) calibrates a value of 4 for that elasticity when considering substitutability between child care at home and in the market in the U.S. Ragan (2013), instead, uses a substantially higher value of 6.66. We choose a conservative value $\gamma = 4$, as in Olivetti (2006) and provide a sensitivity analysis around this value in Section 3 of the Online Appendix.

Regarding the elasticity of substitution between educated and uneducated workers $\eta_s$, Katz and Murphy (1992) estimate an elasticity of substitution between college and high school labor of 1.41 for the period 1963-1987. Heathcote, Storesletten, and Violante (2010) follow them in setting a value for this elasticity of 1.43 for their aggregate production function. As we share the same functional form for the production function in each sector, and we assume a common rate of SBTC and GBTC at the sectoral level, we also set $\eta_s = 1.41$.\footnote{That is, we assume that sectors experience the same technological change at each point in time, so it appears reasonable to calibrate such common technological change as if occurring in an aggregate production function.} The elasticity between the two types of labor in the home production function of the couple $\eta$ is estimated in Knowles (2013) to 3 and we adopt this value.

Productivities by sector, including the home sector, are normalized to one, $A_j = 1$ and $A_h = 1$, and fixed over time.\footnote{As in Katz and Murphy (1992), we are interested in relative wage changes that emerge as a function of the relative supply of labor (through a market/home decision by the agents) and relative factor demand shifts (generated by SBTC and GBTC). For this reason, we follow them in abstracting from changes in absolute wages which might arise from unbiased technological change (i.e. TFP growth).} Sectoral ability is uniformly distributed between $a_j$ and $\bar{a}_j$, with $j = s, n$. Men and women draw ability by sector from two independent uniform distributions.\footnote{We also performed a calibration in which we consider log-normal distributions for ability. We find that the results are very close to the ones obtained with uniform distributions. See Section 3 of the Online Appendix for details.} While the correlation of abilities across sectors is zero for an agent, the correlation across men and women in married couples is set to 0.26, which allows the model...
to match the wage correlation, adjusted for selection, of couples in the U.S. economy. We also normalize the lower bound of ability in substitutable services to \( \alpha_s = 1 \).

The remaining 15 parameters: (1) ability and return to education \( \{a_s, a_n, \alpha_s, \zeta\} \), (2) agents productivity (market and home) \( \{\phi_{j,1980}, \phi_{j,1980}^c, \phi_{h,1980}^{fu}, \phi_{h,1980}^{mu}\} \), (3) preferences \( \{\omega, \psi\} \), and (4) time evolution for GBTC and SBTC \( \{\gamma_p, \gamma_o\} \) are calibrated to match a number of moments. More specifically, we use a method of simulated moments (MSM).\(^{18}\)

Table 3 lists the parameter values used in the simulation and the standard errors obtained using a nonparametric bootstrap, by sampling individuals with replacement. While the calibration procedure matches all 15 parameters to 15 moments concurrently, by minimizing the distance between data targets and model moments, some targets are more informative for certain parameters than others. Below we outline the general strategy. All parameters are matched to 1980 targets, except the time change of SBTC and GBTC which are matched to observed changes between 1980 and 2017 in the skill premium and the gender wage gap.\(^{19}\)

Targets are computed using the 1980 Census and the 2017 American Community Survey. The relevant parameters and targets for 1980 are:

- Range of ability, \( \{\bar{a}_s, \bar{a}_n, \bar{a}_n\} \) (3 targets): Using male wage information, to avoid issues of women’s changing selection in the data between the two years (Mulligan and Rubinstein, 2008), we match the wage premium in substitutable to non-substitutable services and the standard deviation of log male wages of full-time full-year workers from 1980 in the two sectors. The premium should be informative on the difference in average ability across the two sectors, while the standard deviations should be informative on the standard deviation of ability in both sectors. This allows us to match three targets with three moments as we assume \( \alpha_s = 1 \).

- Relative weight in consumption, \( \{\omega\} \) (1 target): we match the share of hours worked in substitutable services in 1980.

- Home production \( \{\xi_{h}^{fu}, \xi_{h}^{mu}, \phi_{h}^{c}, \psi\} \) (4 targets): as home hours are defined as the remainder of total hours less market hours, we calibrate the four parameters to 1980.

\(^{18}\)McFadden (1989).

\(^{19}\)We also performed the calibration with a two-step procedure. First, we calibrate all parameters except the rates of technological change using only targets for the 1980. Then, we calibrate the rate of change of SBTC and GBTC taking as given the parameters obtained in the first step. This procedure provides virtually the same parameter estimates, confirming that in the one-step procedure in the text, the 1980 targets pin down structural (i.e. time invariant) parameters, while the changes between 1980 and 2017 in the skill premium and the gender wage gap pin down technological change. Note, however, that the procedure calibrating all parameters at the same time greatly reduces the computational burden when computing standard errors.
married male market hours, single male market hours, married female market hours and single female market hours.\textsuperscript{20}

- Gender weights in 1980, \( \{\varphi_{j,1980}\}_{j=s,n} \) (2 targets): to determine the difference between men and women in terms of production weights, we use the aggregate gender wage gap and the female to male hours ratio in the non-substitutable sector in 1980.

- Education determinants, \( \{\zeta, \{\phi_{j,1980}\}_{j=s,n}\} \) (3 targets): the share of hours worked by non educated (less than college) in substitutable services, \( \frac{N_{m0} + N_{f0}}{N_{m0} + N_{f0} + N_{m1} + N_{f1}} \), and the female and male college wage premium in 1980. This matches three targets to three moments, as hours of educated individuals, \( N_{j}^{g1} \), are function of \( \zeta \), while the college wage premia are functions of \( \{\phi_{j,1980}\}_{j=s,n} \) in equation (6).

Only two additional parameters, the growth rate of gender- and skill-biased technological change, are necessary to compute the 2017 equilibrium, as the rest of parameters are shared between the two equilibria. As can be seen from equations (6) and (7), the growth rate of SBTC and GBTC can be identified by the change in gender gaps and education premia over time. As such, we use the following targets:

- Skill-biased technological change, \( \{\gamma_{\phi}\} \) (1 target): the growth rate in the aggregate college wage premium between 1980 and 2017.

- Gender-biased technological change, \( \{\gamma_{\varphi}\} \) (1 target): the growth rate in the aggregate gender wage gap between 1980 and 2017.

Table 4 reports the data targets and the corresponding values produced by the calibrated model.

\subsection*{5.3 Constructing Polarization Graphs in the Model}

To construct employment polarization graphs that are comparable to the data, we first define what an occupations is in our environment. In the data, an occupation is identified by the Census as a set of tasks (i.e. most important activities or duties) to be performed by the

\textsuperscript{20}In the model, home hours and market hours sum to one, so analyzing market hours is the equivalent of analyzing both. The hours data we present is adjusted to remove leisure hours. From Aguiar and Hurst, 2007 (who kindly shared their data with us), we know that all work (market and home) hours add up to an average of 52 hours per week irrespective of gender or year. Thus, hours shares refer to a total amount of yearly hours equal to 2496, resulting from assuming individuals work an average of 48 weeks times 52 hours per week each year.

22
Table 3: Model Parameters

<table>
<thead>
<tr>
<th>Estimated Type</th>
<th>Value</th>
<th>S.E.</th>
</tr>
</thead>
<tbody>
<tr>
<td>{a_s, \pi_s}</td>
<td>Substitutable services ability</td>
<td>{1, 3.45}</td>
</tr>
<tr>
<td>{a_n, \pi_n}</td>
<td>Non-substitutable services ability</td>
<td>{2.36, 3.55}</td>
</tr>
<tr>
<td>\omega</td>
<td>Consumption market weight non-substitutable services</td>
<td>0.88</td>
</tr>
<tr>
<td>\psi</td>
<td>Substitutable services weight</td>
<td>0.03</td>
</tr>
<tr>
<td>\varphi^f</td>
<td>Married female home labor weight</td>
<td>0.42</td>
</tr>
<tr>
<td>\xi^f</td>
<td>Single female home scale parameter</td>
<td>0.015</td>
</tr>
<tr>
<td>\xi^{mu}</td>
<td>Single male home scale parameter</td>
<td>0.109</td>
</tr>
<tr>
<td>\varphi^s,1980</td>
<td>Female labor weight in substitutable services</td>
<td>0.46</td>
</tr>
<tr>
<td>\varphi^n,1980</td>
<td>Female labor weight in non-substitutable services</td>
<td>0.37</td>
</tr>
<tr>
<td>\zeta</td>
<td>Schooling factor</td>
<td>0.35</td>
</tr>
<tr>
<td>\phi^s,1980</td>
<td>Educated workers labor weight substitutable services</td>
<td>0.22</td>
</tr>
<tr>
<td>\phi^n,1980</td>
<td>Educated workers labor weight non-substitutable services</td>
<td>0.37</td>
</tr>
<tr>
<td>\gamma^\varphi</td>
<td>Skill-biased tech. change (yearly growth rate in \phi_j)</td>
<td>0.012</td>
</tr>
<tr>
<td>\gamma^\eta</td>
<td>Gender-biased tech. change (yearly growth rate in \varphi_j)</td>
<td>0.006</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Predeter. Type</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>\sigma</td>
<td>Substitutability between broad cons. categories</td>
</tr>
<tr>
<td>\gamma</td>
<td>Substitutability between home and market services</td>
</tr>
<tr>
<td>\eta</td>
<td>Gender substitutability at home (married only)</td>
</tr>
<tr>
<td>\eta_s</td>
<td>Substitutability educated/meducated in production</td>
</tr>
</tbody>
</table>

Note: The first set of parameters is estimated (except a_s) while the second set is predetermined. Column S.E. displays, for estimated parameters, the standard errors obtained through parametric bootstrap with 500 repetitions.
Table 4: Targets

<table>
<thead>
<tr>
<th>Type</th>
<th>Data</th>
<th>Model</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1980 - ability</strong> (${a_j, \bar{a}<em>j}</em>{j=s,n}$)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male non-substitutable to substitutable services wage</td>
<td>1.32</td>
<td>1.32</td>
</tr>
<tr>
<td>Standard deviation of non-substitutable log male wages</td>
<td>0.30</td>
<td>0.26</td>
</tr>
<tr>
<td>Standard deviation of substitutable services log male wages</td>
<td>0.28</td>
<td>0.27</td>
</tr>
<tr>
<td><strong>1980 - consumption</strong> ($\omega$)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Share of total hours worked in substitutable services</td>
<td>0.065</td>
<td>0.064</td>
</tr>
<tr>
<td><strong>1980 - home production</strong> ($\psi, \varphi_h^c, \xi_{h, \mu}$)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fraction of hours worked in the market by married male</td>
<td>0.78</td>
<td>0.72</td>
</tr>
<tr>
<td>Fraction of hours worked in the market by single male</td>
<td>0.61</td>
<td>0.60</td>
</tr>
<tr>
<td>Fraction of hours worked in the market by married female</td>
<td>0.34</td>
<td>0.36</td>
</tr>
<tr>
<td>Fraction of hours worked in the market by single female</td>
<td>0.49</td>
<td>0.52</td>
</tr>
<tr>
<td><strong>1980 - gender weights in the market</strong> (${\varphi_j}_{j=s,n}$)</td>
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<td></td>
</tr>
<tr>
<td>Aggregate gender wage gap</td>
<td>0.61</td>
<td>0.58</td>
</tr>
<tr>
<td>Female to male non-substitutable hours gap</td>
<td>0.54</td>
<td>0.52</td>
</tr>
<tr>
<td><strong>1980 - education ability returns</strong> ($\zeta, {\phi_{j,1980}}_{j=s,n}$)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Female college wage premium</td>
<td>1.56</td>
<td>1.82</td>
</tr>
<tr>
<td>Male to female college wage premium</td>
<td>1.0</td>
<td>1.01</td>
</tr>
<tr>
<td>Share of hours worked by non educated in substitutable services</td>
<td>0.92</td>
<td>0.91</td>
</tr>
<tr>
<td><strong>1980-2017 - SBTC and GBTC</strong> (${\gamma_j}_{j=\phi,\varphi}$)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gender wage gap (total growth rate over time)</td>
<td>0.34</td>
<td>0.33</td>
</tr>
<tr>
<td>Relative college wages (total growth rate over time)</td>
<td>0.19</td>
<td>0.19</td>
</tr>
</tbody>
</table>
workers employed in that occupation.\footnote{More specifically, the Census reports: “Occupation data describe the kind of work the person does on the job. These data are derived from responses to write-in questions that are autocodered and clerically coded by Census Bureau staff, using the Census Occupation Code List developed for Census Bureau household surveys.” https://www.census.gov/topics/employment/industry-occupation/about/occupation.html In addition: “These questions ask: “What was this person’s main occupation?” and “Describe this person’s most important activities or duties.” https://www2.census.gov/programs-surveys/demo/guidance/industry-occupation/overview2019.pdf} The boundaries of this set are then arbitrary, as the concept of “most important activities and duties” is subjective, and in principle one could define one different occupation for each worker in the economy. In the same fashion, an occupation in the model can be defined in different ways. Our setting belongs to the class of skill-biased technological change models, which by definition do not distinguish between skills and tasks. Thus, one interpretation of our setting is that each worker, with her specific skill set, is performing a different task in the economy. Following this interpretation, and similarly to the data, we need a rule to create sets of tasks that identify occupations in the model. Our choice is to create \textit{intervals of ability}, to represent the model’s counterpart of an occupation in the data.\footnote{More precisely, we create \textit{intervals of effective ability}. In adopting this definition, we are implicitly assuming that workers in the same occupation have similar skills. While it is unlikely that this property holds in the data, we also note that, as occupations are ranked by mean wage, the heterogeneity in the skills of workers within an occupation does not play a role in constructing employment polarization graphs. In addition, to support our choice we show in Appendix F that our definition of an occupation in the model produces an average skill level in each occupational percentile that is comparable to observable skill measures in the data.}

Technically, we generate polarization graphs in the model as follows. First, we create equally sized bins of effective ability on the supports $[a_j, \tilde{a}_j]$, $j = n, s$. Thus, each bin is the model counterpart of an occupation in a given sector in the data.\footnote{Then, an occupation is a convex set defined over the ability support of one sector.} We distinguish by sector because, for instance, the ability level of a worker in the substitutable service sector cannot be directly compared with the ability level of a worker in the non-substitutable sector.\footnote{This drives the same choice for the data, as discussed in note 5 in Section 3. That is, in the data we consider a “secretary” in the substitutable sector and a “secretary” in the rest of the economy as two distinct occupations.} Once occupations in the model are defined, the procedure is the same as for the data. We compute the average (efficiency) wage in each occupation in the 1980 equilibrium and then rank all occupations from the two market sectors into a unique aggregate classification according to their average wage. Then, we construct occupation percentiles using hours worked by workers in each bin in the 1980 equilibrium. This ranking of occupations is kept unchanged for the 2017 equilibrium and the polarization graph is generated as in the data by measuring the change in employment share of each 1980 percentile. In Section 2 of the Online Appendix we provide details of the procedure.
6 Results

In this section we report the main predictions of the calibrated model. In Subsection 6.1 we discuss the ability of the model in replicating a number of aggregate untargeted moments. In Subsection 6.2 we compare the changes of employment shares along the skill distribution generated by the model with those in the data, and assess the capability of the model in generating employment polarization by gender and sector.

6.1 Untargeted Moments

In the two equilibria, the demographic structure (marital status and education shares) is matched by construction. Furthermore, the calibration matches the rise in the aggregate college wage premium as well as the closing aggregate gender wage gap.\textsuperscript{25} No other changes over time, either in hours or wages are targeted in the calibration. Nonetheless, the model does reasonably well in matching changes in hours worked between the two years. The model reproduces most of the rise in the fraction of market work by females (a 0.14 increase in the data vs 0.13 in the model) and half of the fall in the fraction of male hours (-0.04 in the data vs -0.02 in the model).\textsuperscript{26} Breaking down the change by marital status, the model reproduces all the rise observed for married females (0.17 in both data and model) while it slightly overestimates the fall in married male hours (-0.01 in the data vs -0.02 in the model).

Regarding the fraction of hours worked by women and men in the two sectors and by education level, the model also produces changes comparable to those in the data. In particular, in the data the larger increase in the share of hours worked by females in the non-substitutable sector is given by educated women (0.13 vs 0.05 of uneducated women) while the opposite occurs in the substitutable sector, where uneducated women display the largest increase (0.05 vs 0.02 of educated women). This pattern is consistent with the conjecture that the increase in hours worked at the top of the distribution is mainly driven by high skilled women in the non-substitutable sector, while the increase at the bottom by low-skilled women in the substitutable sector. The model reproduces this pattern with a 0.07 change of educated women versus a -0.02 of uneducated women in the non-substitutable sector, and a 0.12 of uneducated women vs a 0.02 of educated women in the substitutable sector.

Regarding wages, educated women is the group that experiences the largest increase, both

\textsuperscript{25}See Table 4.
\textsuperscript{26}All numbers in this subsection refer to the change in the fraction of hours worked in the market by the relevant demographic group. For instance, a 0.14 increase for women results from the difference between the average fraction of hours worked in the market by this group in 2017 (0.53) and the corresponding fraction in 1980 (0.39). See note 20 on how we compute the fraction of hours worked over the total amount of hours in the data.
in the model and in the data (0.43 in the data vs 0.40 in the model in the non-substitutable sector and 0.33 in the data vs 0.43 in the model in the substitutable sector). Educated men, in comparison, show a 0.24 increase in the data and a 0.26 in the model in the non-substitutable sector and a 0.12 increase in the data and a 0.27 in the model in the substitutable sector. This is consistent with the idea that the faster increase in the skill-premium for educated women triggered a large increase of hours worked by this category. In Appendix G we report all changes in hours worked and in wages for the eight types of labor in production in the data and in the model.\footnote{That is, by gender, sector and education level.}

6.2 Employment polarization in the model

In accordance with the facts on employment polarization presented in Section 3, we evaluate the ability of the model in reproducing changes of employment shares along two dimensions: gender and sectors. In Figure 2 we report changes in employment shares by quintiles of occupation in 1980 for the model, and superimpose the data smoothed line.\footnote{In assessing the ability of the model in reproducing employment polarization, we are mainly interested in three sets of changes of employment shares, those at the bottom, in the middle and at the top of the skill distribution. The convention in the empirical literature is to use smoothed lines, so we also apply this representation to the data in Section 3 and retain it here. However, a property of the model is that changes in employment shares display a substantially smoother pattern along the skill distribution when compared to raw data, so there is little purpose of using smoothed graphs. In addition, employment shares in the data display an increase at the bottom only below the 20th percentile. For these reasons, and for the sake of an easy comparison with the data, we focus on quintiles for the model. Bar graphs then prove to be particularly useful when presenting the counterfactual exercises in the next section, as they allow to make a quantile by quantile comparison between the benchmark results of the model and each counterfactual.}

Figure 2: Employment polarization in the data (line) and in the benchmark model (bars). First panel: aggregate; second panel: females; third panel: males.

Similarly to the data, the model produces a U-shape for the overall economy with an increase in the share of employment of the first and the fifth quintiles, and a decline of employment shares of the middle quintiles. The model produces a more pronounced increase

\[\text{Benchmark} \quad \text{All}\]

\[\text{Benchmark} \quad \text{Women}\]

\[\text{Benchmark} \quad \text{Men}\]
at the top of the distribution, and a similar one at the bottom, when compared to the data. As in the data, women display a well defined U-shape of changes in employment shares. The increase at the top of the distribution is quantitatively larger, while the increase at the bottom appears in line with the data. Also similarly to the data, men produce a mild U-shape of changes of employment shares across quintiles. The positive change at the top quintile is similar to the data, while the middle quintiles are all negative, as in the data. While in the data the first quintile for men is slightly positive, in the model it is negative. However, it is less negative than the middle three quintiles.

Figure 3 reports the results by sector. In the empirical analysis we emphasized the remarkable differences in the pattern of changes in employment shares along the skill distribution across sectors. While the non-substitutable sector displays a mild U-shape with positive changes in the employment shares only after the 70th percentile and negative changes otherwise, the substitutable sector exhibits an opposite behaviour, with positive changes at the bottom of the distribution and almost zero changes everywhere else. Once again, the benchmark calibration replicates well the above empirical regularities both qualitatively and quantitatively, in that changes in the employment shares for the non-substitutable sector are positive only for the fifth quintile and negative otherwise, while the increase in the employment shares for the substitutable sector are concentrated in the first quintile, being negligible in the other quintiles. Overall, the model calibrated to aggregate targets replicates well the change in employment shares along the skill distribution both by gender, with women displaying substantially stronger employment polarization than men and by sectors, with the substitutable sector alone driving the upward shift in the bottom tail, and the rest of the economy driving the upward shift in the upper tail.  

Figure 3: Employment polarization in the data (line) and in the benchmark model (bars). Left panel: substitutable services; right panel: non-substitutable services.

Figure 3 reports the results by sector. In the empirical analysis we emphasized the remarkable differences in the pattern of changes in employment shares along the skill distribution across sectors. While the non-substitutable sector displays a mild U-shape with positive changes in the employment shares only after the 70th percentile and negative changes otherwise, the substitutable sector exhibits an opposite behaviour, with positive changes at the bottom of the distribution and almost zero changes everywhere else. Once again, the benchmark calibration replicates well the above empirical regularities both qualitatively and quantitatively, in that changes in the employment shares for the non-substitutable sector are positive only for the fifth quintile and negative otherwise, while the increase in the employment shares for the substitutable sector are concentrated in the first quintile, being negligible in the other quintiles. Overall, the model calibrated to aggregate targets replicates well the change in employment shares along the skill distribution both by gender, with women displaying substantially stronger employment polarization than men and by sectors, with the substitutable sector alone driving the upward shift in the bottom tail, and the rest of the economy driving the upward shift in the upper tail.  

In Appendix H we show that the model also replicates fairly well wage polarization for both gender and
7 Counterfactuals

In Section 6 we show how the benchmark calibration of the model can account for the main facts of employment polarization by gender and sectors. We devote this section to present three sets of counterfactual exercises that allow us to disentangle the sources of employment polarization in the model: the first focuses on the role of technology, the second on the skill premium by gender and education, while the third presents an out-of-sample analysis for the period 1960-1980.

7.1 The role of technology

This section investigates what the role of technology is in generating the employment polarization patterns by gender and sectors delivered by the benchmark calibration. To do so, we perform two counterfactual experiments in which we set, one at the time, the two types of technological change to zero. The benchmark calibration delivers an average yearly growth of SBTC of 1.2% and of GBTC of 0.6%.\footnote{See Table 3.} Figure 4 shows the counterfactual in which skill-biased technological change is set to zero.

The effect of removing SBTC is to reduce overall employment polarization substantially, as both the top and bottom quintiles decline.\footnote{Our SBTC counterfactual does not reduce the incentive to obtain education as would occur in a model where education is endogenous. Our approach here is similar to that of Buera, Kaboski, Rogerson, and Vizcaino (2018) and it is motivated by the fact that we are interested in the impact of SBTC on time allocation rather than in education incentives.} At the bottom quintile, the effect is strong enough to make the change in employment shares turn from positive in the benchmark to negative in the counterfactual. The gender panels in Figure 4 show that the main effect

\[\text{Figure 4: Counterfactual Experiments, no SBTC. Left column: aggregate; middle column: }\]
\[\text{females; right column: males.}\]
of removing SBTC is on women, as changes in employment shares are close to zero in the first four quintiles, and substantially reduced in the top quintile. For men, there is some redistribution of employment shares across the skill distribution, which does not change the overall pattern. The counterfactual supports the idea that the increase in the skill premium since the 1980s (in the model driven by faster SBTC) attracted educated women in the labor market, thereby directly increasing the employment shares at the top of the skill distribution and indirectly increasing the employment shares at the bottom of the skill distribution via consumption spillovers enjoyed by workers in the substitutable sector. While the same mechanism might also be triggered by educated men, these agents already display a high participation rate in the market in 1980 (Ngai and Petrongolo, 2017 and Albanesi, 2020), so the quantitative effect of SBTC is substantially smaller than for educated women.

Figure 5: Counterfactual Experiment. No SBTC. Left column: substitutable services; right column: non-substitutable services.

The above intuition is further supported by Figure 5, which shows the effects on sectors of removing SBTC. This exercise suggests that while SBTC directly shifts employment shares from the fifth to the other quintiles of the skill distribution in the non-substitutable sector, it also has a substantial impact on the substitutable sector by almost removing the positive change in the first quintile predicted by the benchmark calibration. We interpret this result as supportive of the existence of consumption spillovers from the upper to the bottom part of the skill distribution, and triggered by the rise in the skill premium.

Figure 6 shows the effect of removing GBTC. By observing the gender panels it appears that removing GBTC has mainly a level effect on both women and men, moving employment shares downwards along the whole distribution for the former, and upwards for the latter. For women, removing GBTC also slightly reduces employment polarization. The effect on overall polarization is to decrease the bottom quintile and slightly increase the top one due to a compositional effect between men and women. This exercise suggests that, while GBTC
allows the model to match the closing gender wage gap, when compared to SBTC it plays a negligible role in generating heterogeneous changes of employment shares along the skill distribution, and cannot, by itself, generate overall employment polarization, as Figure 4 shows.\footnote{We introduce GBTC to allow the model to match the actual quantitative increase in female hours worked, which is an essential quantitative property the model should display, to be suited to studying employment polarization.}

The counterfactual exercises in this section support the role of the rise of the skill premium after 1980 in generating the observed patterns of employment polarization by gender and sectors: by inducing a substantial increase in labor market participation of females at the top of the skill distribution, the rising skill premium also triggers a demand for services that are substitutable to home production, thus fostering labor demand for low-skilled (mostly female) workers in the sector producing these services.

Figure 6: Counterfactual Experiments, no GBTC. Left column: aggregate; middle column: females; right column: males.

### 7.2 Skill premium by gender and education

The countefactuals on technological change suggest that SBTC is a key factor in generating employment polarization. By fostering productivity of educated agents, it increases their wage in the market and simultaneously their opportunity cost of working at home. This fact, in turn, increases the implicit price of home services for these agents, and induces them to purchase substitutable services in the market. As SBTC affects educated agents of both gender, we are also interested in isolating the effect of the increase in the skill premium of educated women from that of educated men. To do this, we run a series of counterfactuals in which, in the 2017 equilibrium, we impose a tax on the wage of a specific group of agents.\footnote{Technically, we introduce the tax in the budget constraint of the relevant group, assuming that the tax rebates are wasted by the government, and solve for the 2017 equilibrium with all parameters as in the}
Figure 7: Counterfactual Experiment. Effects on overall employment polarization of a tax of 36% on wages of: educated females (top-left), educated males (top-right), uneducated females (bottom-left) and uneducated males (bottom-right).

In the first we impose a tax on the wage of educated women. As wages of educated women are on average 36% higher in 2017 than in 1980, we set the tax to 36% of the wage. We then run other three counterfactuals in which we apply, in turn, a 36% tax on wages of educated males, uneducated women and uneducated men. Results are reported in Figure 7.

The top-left panel of Figure 7 shows that the tax on educated women is sufficient to make employment polarization disappear, by dampening the positive change of employment shares in the first and fifth quintile and the negative change in the middle three quintiles. Note also that, as in Figure 4, the resulting pattern in this case is very similar to that of the non-substitutable sector in the data and in the benchmark model, as reported in the right panel of Figure 3. This suggests that, without the actual high wages of educated women in 2017, the model behaves very similarly to the whole economy without the substitutable sector. The remaining panels of Figure 7 report the counterfactuals in which the tax is applied to educated males (top-right panel), uneducated women (bottom-left panel) and uneducated men (top-right panel). None of these other counterfactual can produce a contemporaneous decline benchmark calibration. Then, we compute employment polarization by considering such a counterfactual economy for the 2017.
in the first and the fifth quintile, confirming that the key variable to generate employment polarization is the rising wage of educated women.

Figure 8 also shows the effect on the two gender of introducing taxation on educated categories. The top-row of Figure 8 shows the effect on women and men of a 36% tax on educated women. These panels confirm that the role of women in generating employment polarization is key, as both the top and and the bottom quintile decline for this gender when taxing educated women. The effect on men is to increase all quintiles apart from the bottom one. The bottom-row of Figure 8 shows the effect of taxing educated men by 36% on the two gender. Most of the effect is concentrated in the top quintile, with an increase in the shares of women that compensate the decline in the employment shares of men in that quintile.

Finally, Figure 9 shows the effect on sectors employment shares in the counterfactual in which we impose a 36% tax on educated women. The main effect is that of reducing the increase of shares both in the top quintile of non-substitutable services, and in the bottom quintile of substitutable services, again suggesting that the reduction in purchasing power of educated women alone reduces dramatically employment polarization because of a lack of consumption spillovers affecting the bottom of the skill distribution.
Figure 9: Counterfactual Experiment. Tax of 36% on educated females: substitutable services (left-column); non-substitutable services (right-column).

7.3 Pre-Polarization Era

Our main focus in this paper is the period after 1980, during which employment polarization is broadly considered to have appeared (Acemoglu and Autor, 2011 and Acemoglu and Autor, 2012). Thus, our theory is grounded on changes in the structure of the U.S. economy that emerged after 1980. To provide additional support to the theory, we devote this section to assess the ability of the model in reproducing the different patterns of employment shares observed between the pre- and post-1980. The evidence for the period 1960-1980 is reported in Figure 10.34 During the pre-1980, changes of employment shares of men display a monotonically increasing pattern along the skill distribution, with large differences in magnitude across percentiles. Changes of employment shares of women, instead, are more homogeneous and mostly positive along most of the distribution. Thus, there is a striking difference of changes in employment shares for both gender between the pre- and post-1980. In particular, no curve displays a U-shaped pattern in the 1960-1980 period.35

34 Computing employment polarization for the 1960-1980 period requires dealing with occupations that are not present in both years. The occupations classification we adopt here is the one developed by Bárány and Siegel (2018), which provides a consistent set of occupations for the period 1960-1980.

35 Bárány and Siegel (2018) find some evidence of a U-shaped pattern of employment shares since 1950 in the U.S. but they also show that changes of employment shares at the bottom of the skill distribution are negative for the 1950–1980 period (see their Figure 1). In Cerina, Moro, and Rendall (2020), we show that a U-shaped pattern mildly emerges for the 1960-1980 period only when agriculture occupations are dropped from the sample, as in Bárány and Siegel (2018). In this paper, instead, we follow the original methodology in Acemoglu and Autor (2011), who include agricultural occupations in the sample. When these occupations are included, no U-shape is appreciated, as reported in Figure 10. This reflects the substantial disappearance of agricultural employment during this period in the U.S., and the fact that the employment share of agricultural occupations is 7.34% in 1960 and 2.88% in 1980. Thus, dropping agricultural occupations for the period 1960-1980 would imply removing a large fraction of the labor force, concentrated mainly at the bottom of the skill distribution in 1980. See also Comin, Danieli, and Mestieri (2020) for a recent paper analyzing employment polarization and including agricultural occupations in the sample.
Figure 10: Employment polarization by gender for the 1960-1980 period. The vertical sum of the colored lines gives the black line.

Given the difference in the behavior of employment shares between the pre- and post-1980, a natural out of sample test of the theory is to study the behavior of the model when we feed it with the changes in exogenous factors measured for the 1960-1980 period. For the 1980-2017 benchmark, SBTC and GBTC are calibrated together with the rest of parameters, by taking as given the evolution in the demographic structure. For the 1960-1980, we want to keep the same parametrization of the model except for technological change, so we tie our hands on SBTC and GBTC measurement by relying on the results in Heathcote, Storesletten, and Violante (2010). Thus, we set an average growth rate for skill-biased technological change of -0.0066 (as opposed to a calibrated annual growth of 0.012 for the period 1980-2017) and an average growth rate for gender-biased technological change of 0.0064 during the 1960-1980 period (as opposed to a calibrated value of 0.0056 for the period 1980-2017) in our experiment.\footnote{We thank Kjetil Storesletten for providing the numbers. Heathcote, Storesletten, and Violante (2010) compute the implied skill-biased and gender-biased technological change for the period 1966-2005. We use their numbers for the 1966-1980 period to compute an average growth rate that we apply to the 1960-1980 period. Note that measures of technological change in Heathcote, Storesletten, and Violante (2010) are appropriate in our setting because we employ the same production function. Although they have a unique production function at the aggregate level, while we have two sectors, SBTC and GBTC are common across sectors in our model.}

Lastly, we match the demographic structure in 1960 and 1980. Figure 11 presents the comparison between changes in employment shares in the data for 1960-80 and the corresponding pattern generated by the model, both for the 1960-80 and the 1980-2017 periods. While the model cannot account for the large drop of employment...
Figure 11: Employment polarization in the data for the 1960-1980 period (line), in the model for the 1960-1980 period (full bars), and in the model for the benchmark calibration for the 1980-2017 period (empty bars). Left panel: aggregate; middle panel: females; right panel: males.

shares in the first quintile of the 1960-1980 period, it does relatively well in the out-of-sample exercise, by capturing the main trends by gender and so at the aggregate level. In particular, it replicates the increasing trend for men (with positive change in employment shares only after the 80th percentile) and the positive and roughly homogeneous change in the employment shares along the skill distribution for women.

Given the key role of educated women in generating employment polarization for the 1980-2017 period, we also perform a counterfactual experiment in which we impose a 36% subsidy to educated women in the 1980 equilibrium and recompute employment polarization for the 1960-1980. The rationale for this counterfactual is the following. During the 1980-2017 period, wages of educated women increase by 36%, and taxing these wages by 36% in the 2017 equilibrium is sufficient to make employment polarization disappear. In the 1960-1980 period, the skill premium does not display a clear trend, being similar at the beginning and at the end of the period, especially for females (Autor, Katz, and Kearney, 2008, Figure 5, Acemoglu and Autor, 2011, Figure 4). Thus, it reasonable to ask whether by artificially generating an increase in wages of educated women similar to the one observed in the 1980-2017 period is sufficient to generate employment polarization in the 1960-1980 period. Results are reported in Figure 12, which compares the behavior of the model for the 1960-1980 period reported in Figure 11 with this new counterfactual.

The increase in the wage for educated women is sufficient to generate employment polarization for women which, in turn, induces an increase of employment shares both at the top and at the bottom of the skill distribution at the aggregate level. This is also due to the fact that the effect on men is smaller than for women and mainly located at the very top

37 See Figure 7, top-left panel.
38 Strictly speaking, the negative change in the bottom quintile becomes smaller in absolute value.
of the skill distribution. Thus, the main message of this exercise, which is in line with the main predictions of the theory, is that female employment shares are flatter in 1960-80 with respect to 1980-2017 because in the earlier period the wage of high-skilled women did not increase as fast as in the later period, thereby preventing the emergence of the mechanism we highlight in this paper for the post-1980 period.

8 Conclusions

We investigate the role of gender in generating employment polarization in the U.S. Our main empirical findings suggest that women display a larger degree of employment polarization during the 1980-2017 period. We relate this fact with evidence by sectors, showing that the rise of employment shares at the bottom of the skill distribution is mainly driven by sectors producing services that are substitute for home produced services. We propose an extension of the theory of skill biased technological change, in which the rising skill premium after 1980 triggers a large increase in market participation of high-skilled women. This increase, in turn, reduces home production and creates a demand for market services produced by workers at the bottom end of the skill distribution. The theory accounts reasonably well for overall, gender, and sectoral employment polarization, and allows a set of counterfactuals to be performed. These allow to show that indeed in the model the increase of wages of high skilled women is a main determinant of employment polarization. Our results suggest that any policy aimed at affecting the overall pattern of employment polarization should consider the effects on the specific demographic groups that are contributing to this phenomenon.
References


38


Appendix

A  Sectors Classification

To define services sectors that are substitutable to home production we use the procedure in Moro, Moslehi, and Tanaka (2017). First, from time use surveys we select home activities that are considered home production. We follow Bridgman, Dugan, Lal, Osborne, and Villones (2012) and Landefeld and McCulla (2000) and define seven broad categories: “cooking”, “house work”, “odd jobs”, “gardening”, “shopping”, “child care”, and “travel”, where the last one is intended as travel related to the other six categories. We then use the 1990 Census classification (3 digits) to select industries producing an output that is close in nature to the output produced by the seven home activities. Selected industries are: Bus service and urban transit; taxicab service; retail bakeries; eating and drinking places; liquor stores; private households; laundry, cleaning, and garment services; beauty shops; barber shops; dressmaking shops; miscellaneous personal services; nursing and personal care facilities; child day care services; family child care homes; residential care facilities, without nursing.

B  Routine Intensity and Sectors

Figure 13: Employment polarization by routine and non-routine occupations. Left panel: whole economy; middle panel: substitutable services; right panel: non-substitutable services.

In this appendix we show evidence on how the increase of employment shares at the bottom of the skill distribution is driven largely by routine occupations. This is reported in the left panel of Figure 13. To construct the panel we divide occupations into routine and non-routine according to the occupations classification in Autor and Dorn (2013).\textsuperscript{39}

\textsuperscript{39}Autor and Dorn (2013), page 1571, write “we first use the routine-task index (RTI) to identify the set
Consistent with the routinization hypothesis, employment shares of routine occupations decline in the middle, and their change is mildly positive at the top of the distribution. However, routine occupations also drive the increase of employment shares at the bottom, with a contribution which is larger than that of non-routine occupations. This evidence appears at odds with the idea that shares at the bottom of the distribution of employment increase because workers abandoning middle-skill routine occupations take low-skill manual occupations (Autor and Dorn, 2013).

The middle and right panel of Figure 13 provide evidence by sectors as defined in this paper. The middle panel shows that in the substitutable sector, the increase at the bottom of the skill distribution is due to both routine and non-routine occupations. Considering the bottom percentiles, non-routine occupations contribute roughly 2/3 and routine roughly 1/3 of the increase. This suggests that it is the nature of the sector the occupation is in (substitutable services), rather than the task content of the occupation, what matters most for the increase of employment shares at the bottom of the distribution.

The right panel of Figure 13 reports evidence for the non-substitutable sector. In this sector employment shares at the bottom do not grow, as predicted by our theory (see Figure 3). When splitting the sector by routine content, we observe that at the bottom of the distribution, employment shares of routine occupations mildly grow while those of non-routine clearly decline. Again, this fact seems challenging for the routinization hypothesis, which suggests that routine occupations should experience a decline in their employment shares at the bottom of the distribution in favor of manual non-routine occupations.

C Computing Employment Polarization

As outlined in the text we follow the methodology of Acemoglu and Autor (2011), who provide data and codes for creating employment polarization graphs. We use their codes to construct employment polarization adapting them as needed for all the different splits we report in the paper (i.e. gender and sector). For the benchmark graphs we use the 1980 Census of Populations (5% sample of the U.S.) and the 2017 American Community Survey (ACS) (1% sample of the U.S). In Section 7 we also use the 1960 (1% sample of the U.S.) Census of Populations. For details on the data selection process and treatment see Acemoglu and Autor (2011). The only difference here is the ranking methodology of occupations in 1980, since we not only compute average wages by occupation, but instead of occupations that are in the top employment-weighted third of routine task-intensity in 1980. We refer to these as routine-intensive occupations." Here we follow the same procedure using their RTI by occupation and splitting the sample into routine and non-routine occupations.

40https://economics.mit.edu/faculty/acemoglu/data/handchapter
Figure 14: Employment polarization comparing occupational rankings. AA ranking refers to the ranking used by Acemoglu and Autor (2011). Top row: aggregate, females and males; bottom row: substitutable services and non-substitutable services.

As no universally accepted measure allows the comparison of relative polarization degrees between sets of data, we discuss here some measures to assess gender differences in employment polarization and support the claim that changes in employment shares of women are more polarized than those of men. First, the standard deviation of changes in employment shares by 1980 percentile (red dots line and blue triangles line in Figure 1) computed with respect to the gender-specific mean (i.e. the dashed lines in Figure 1) is 0.13 for women and 0.07 for men, implying that changes in female employment shares along the skill distribution are more polarized than those of men.

D Additional Evidence

D.1 Assessing Gender Differences in Employment Polarization

As no universally accepted measure allows the comparison of relative polarization degrees between sets of data, we discuss here some measures to assess gender differences in employment polarization and support the claim that changes in employment shares of women are more polarized than those of men. First, the standard deviation of changes in employment shares by 1980 percentile (red dots line and blue triangles line in Figure 1) computed with respect to the gender-specific mean (i.e. the dashed lines in Figure 1) is 0.13 for women and 0.07 for men, implying that changes in female employment shares along the skill distribution are more polarized than those of men.

\[ \text{Standard Deviation} = \sqrt{\frac{1}{N-1} \sum_{i=1}^{N} (x_i - \mu)^2} \]

where \( N \) is the number of observations, \( x_i \) is the value of the observation, and \( \mu \) is the mean of the observations.

For women, the standard deviation is 0.13, and for men, it is 0.07.

See Subsection 5.3.
display twice the variation than that of males. While a higher standard deviation does not imply more polarization, the top panel of Figure 1 shows that the positive change at the bottom and at the top percentiles relative to the gender-specific mean (the dashed line) is larger for women than for men. At the same time, the highest negative change (in absolute value, and relative to the gender specific mean) for women, around percentile 25th, is larger than the highest negative change (in absolute value) for men, which is around percentile 60th. Thus, the extreme points in Figure 1 suggest a more pronounced U-shape, around the average change, for women than for men.

We also compute male and female changes in employment shares by percentiles within each gender, i.e. using gender-specific total hours worked instead of aggregate total hours as the denominator in 1980 and 2017. This provides a measure of the heterogeneity of changes in employment shares for each gender which is independent (in an accounting perspective) from the fact that, on average, female employment shares increase relative to male employment shares. The measure, plotted in Figure 15 for both genders, reinforces the view that employment is substantially more polarized for women than for men. In this case the standard-deviation computed using the gender-specific mean is 0.34 for women and 0.12 for men.

42 More precisely, in place of the expressions included in (2), we focus on the following two formulas

\[
\left( \frac{H_{f,2017} - H_{f,1980}}{H_{f,2017}} \right) \left( \frac{H_{m,2017} - H_{m,1980}}{H_{m,2017}} \right),
\]

where \( H_{f,1980} = \sum_i H_{f,1980} \), \( H_{m,1980} = \sum_i H_{m,1980} \), \( H_{f,2017} = \sum_i H_{f,2017} \), and \( H_{m,2017} = \sum_i H_{m,2017} \). Notice that, unlike in (2), the sum of these gender measures does not deliver the aggregate polarization curve.
Table 5: Change in employment shares by groups of occupations and gender

<table>
<thead>
<tr>
<th>Occupational Group</th>
<th>Wage 1980</th>
<th>% Emp. share 1980</th>
<th>Change until 2017</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>All</td>
<td>Male</td>
<td>Fem.</td>
<td>All</td>
<td>Male</td>
<td>Fem.</td>
</tr>
<tr>
<td>Managerial, professional</td>
<td>2.99</td>
<td>23.47</td>
<td>15.49</td>
<td>7.98</td>
<td>14.63</td>
<td>3.60</td>
</tr>
<tr>
<td>Precision production, craft, repair</td>
<td>2.84</td>
<td>14.91</td>
<td>13.97</td>
<td>0.93</td>
<td>-5.13</td>
<td>-5.18</td>
</tr>
<tr>
<td>Operators, fabricators, laborers</td>
<td>2.61</td>
<td>19.82</td>
<td>14.72</td>
<td>5.10</td>
<td>-8.25</td>
<td>-5.18</td>
</tr>
<tr>
<td>Technical, sales, admin support</td>
<td>2.60</td>
<td>28.40</td>
<td>11.57</td>
<td>16.83</td>
<td>-3.21</td>
<td>-0.93</td>
</tr>
<tr>
<td>Service</td>
<td>2.28</td>
<td>10.52</td>
<td>4.94</td>
<td>5.57</td>
<td>3.38</td>
<td>1.64</td>
</tr>
<tr>
<td>Farming, forestry and fishing</td>
<td>1.98</td>
<td>2.88</td>
<td>2.59</td>
<td>0.29</td>
<td>-1.42</td>
<td>-1.38</td>
</tr>
</tbody>
</table>

TOTAL                                    2.68      100.00             63.30             36.70         0.00         -7.43        7.43

men.

D.2 Occupations

Table 5 reports the dynamics of employment shares by gender and Census broad groups of occupations (ordered by their mean log hourly wage in 1980). The aggregate trend of employment polarization is confirmed also by looking at broad occupation categories: highest paid occupations (managerial, professional specialty occupations) are associated with the largest increase in the employment share (from 23.47% to 38.10%, almost a 2/3 increase). On the other hand, even the employment share of the lowest paid occupations (services) increases from 10.52% to 13.90%. This category includes jobs that involve assisting or caring for others: food service workers, security guards, janitors and gardeners, cleaners, home health aides, child care workers, hairdressers and beauticians, and recreation occupations. At the same time, the remaining middle-wage occupation group’s employment shares decline between 1980 and 2017. This is particularly true for the two groups “precision production craft and repair occupations” (from 14.91% to 9.77%) and “operators, fabricators and laborers” (from 19.82% to 11.57%).

The evidence reported in Table 5 is consistent with the mechanisms proposed in this paper, where the increase of labor participation by high-skilled women after 1980 has a key role. The first element we emphasize is the remarkable differences between men and women in the dynamics of the employment shares among different occupational groups. Such differences can be only partly captured by a general level effect implying that women increase their to-

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43Details on how occupations are grouped can be found at the web page https://usa.ipums.org/usa-action/variables/OCC1990#codes_section. Our table can be compared to Table 1 in Autor and Dorn (2013). The main difference is that we aggregate occupations according to Census classification and add the gender dimension.
tal employment share by 7.43 percentage points (with a corresponding decrease for men), as
the changes in the employment shares are highly asymmetric along the skill distribution. In
particular, women more than double their employment share in occupations at the upper tail
of the distribution (from 7.98% to 19.01%), while the male share increases by less than 20%
(from 15.49% to 19.09%). This is consistent with a rising skill-premium affecting primarily
(high-skilled) women. On the other extreme, the only other group of occupations where
women increase their employment share is the service one: here the female employment
share grows by almost 31% (from 5.57% to 7.31%), a growth rate which is comparable to
that of males (from 4.94% to 6.58%). These occupations are highly concentrated in sectors
producing services which are highly substitutable to household production (especially child
care workers, gardeners, cleaners, home health aides). Some of these jobs (especially food
service workers, security guards, janitors) also support the jobs of high-skilled workers and
therefore they are complementary to the highest paid occupations. Hence, the evidence by
broad groups of occupations is also consistent with the idea that rising high-skilled female
labor force participation in the 1980s generated an indirect increase in employment shares
in occupations at the bottom of the distribution.

E Data treatment

E.1 Weekly Market Hours

Data is also drawn from IPUMS - USA. We use data for 1980 (Census) and 2017 (American
Community Survey). We use a repeated cross-sectional survey data to perform an
OLS regression of market hours on education, demographic variables and state fixed effects,
exploiting a number of interaction terms. In details, the adopted empirical model is the
following:

\[
\text{MarketHours}_i = \beta_0 + \beta_1 \text{Educated}_i + \beta_2 \text{Married}_i + \beta_3 (\text{Educated} \times \text{Married})_i + \rho_{age} + \delta_{kids} + \theta_s + \varepsilon_i,
\]

where variable \(\text{Hours}_i\) is the yearly labor hours worked by the individual \(i\) in each year.
It comes from the product of the variable UHRSWORK, namely the usual hours worked
per week, and the variable WKSWORK2, which indicates in intervals the weeks worked last
year (since it is presented in 6 categories, the mean of each is taken). The variable \text{Educated}
assumes value 1 if the individual \(i\) has at least a college degree (at least 10 in the variable

\[44\text{In 1980, educated men worked 83% of their time while educated women only 49% (Census).}\]
EDUC, corresponding to 4 years of college), and 0 otherwise. Married takes value 1 if the individual $i$ records code 1 in the variable MARST, meaning “Married, spouse present”, 0 otherwise. $\theta_s$ are State dummies. Following Gelber and Mitchell (2012), the demographics included are a vector of age dummies representing all possible values of respondents age and a full set of dummies for number of children in the family (i.e. kids under the age of 18). Estimations are weighted with the variable PERWT, which indicates how many people in the U.S. population are represented by a given person in the sample. We run estimations separately for both years, 1980 and 2017.

### E.2 Weekly Home Hours

In computing the mean weekly home hours, we follow a similar procedure using the data from ATUS. Specifically, we use the same dataset of Gelber and Mitchell (2012) for 1980 and recover similar variables with their procedure for 2017. ATUS data are expressed in number of minutes respondents reported for the activities they engaged in over a 24-hour period from 4 a.m. to 4 a.m. We then convert in hours per week dividing the total amount of minutes by 60 and multiplying by 7 days. Following Gelber and Mitchell (2012), home hours are the sum of time spent in preparing food, drinks, presentation and clean up, housework like indoor cleaning and laundry, ironing, mending, clothes upkeep home repairs and car care, outdoor chores, yard work, raking leaves, plumbing, fixing furniture or appliances, gardening, animal care and plant care. Since 1980 is not available in ATUS, we average out the results obtained performing the analysis for 1975 and 1985. Educated takes value 1 if grade is greater than 15 where grade measures the highest grade “completed” by respondent and it is top-coded at 17. For the year 2017 educated takes value 1 if the variable `peeduca` is greater than 42 since 43 means bachelor’s degrees, 44 Master’s Degrees and so on. Married equals one if respondent is married, and zero otherwise. The empirical model is the same as before with the only exception for the inclusion of State dummies. The information of respondent State of residence is not available in ATUS data. The adopted empirical model is the following:

$$HomeHours_i = \beta_0 + \beta_1 Educated_i + \beta_2 Married_i + \beta_3 (Educated \ast Married)_i + \rho_{age} + \delta_{kids} + \varepsilon_i.$$  

Sample weights are included, as well as the vector of age dummies and number of children under the age of 18.
F  Skill Measures by Occupations

In constructing employment polarization graphs in the model, we assume that the model counterpart of an occupation in the data is an interval of effective ability. In adopting this definition, we are implicitly assuming that workers in the same occupation have similar skills. In the data, instead, an occupation might include agents with substantially different skill level. While our assumption rule out such dispersion of ability within an occupation, it is also true that in the data occupations are ranked according to mean wage, such that the dispersion of ability within an occupation is also ruled out. To support our choice, however, we devote this appendix to investigate whether our definition of an occupation in the model produces a skill content in each occupation percentile that is comparable to observable measures of ability in the data.

To do this, we compare, for each occupational 1980 percentile, the average effective ability in the model’s equilibrium (normalized between zero and one) to: 1) years of education (normalized between zero and one) in each 1980 percentile in the data and 2) an index (between zero and one) of how abstract intensive occupations in each percentile are. Results are reported in Figure 16. The two measures are commonly regarded as skill proxies (not involving wages) and both are highly positively correlated with the rank of the associated skill percentile (which, as in the model, involves wages). In addition, Table 6 shows the correlation coefficient between the indices in the model and in the data across percentiles. Both measures in the data are highly correlated with the measure of effective ability in the model, suggesting that our theoretical definition of an occupation produces a skill content by occupational percentiles in 1980 that is comparable to the two observable measures of skills in the data.

Figure 16: Skill content of occupations: model vs different data measures.

45The abstract measure is from Autor and Dorn (2013).
Table 6: Model and Data Occupational Correlations

<table>
<thead>
<tr>
<th></th>
<th>Model Ability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data</td>
<td></td>
</tr>
<tr>
<td>Abstract Tasks</td>
<td>0.73</td>
</tr>
<tr>
<td>Years of Education</td>
<td>0.72</td>
</tr>
</tbody>
</table>

Table 7: Untargeted Moments

<table>
<thead>
<tr>
<th>Sector and Education</th>
<th>Women</th>
<th>Men</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$n, 1$</td>
<td>$n, 0$</td>
</tr>
<tr>
<td>Data Hours</td>
<td>0.13</td>
<td>0.05</td>
</tr>
<tr>
<td>Model Hours</td>
<td>0.07</td>
<td>-0.02</td>
</tr>
<tr>
<td>Data Wages</td>
<td>0.43</td>
<td>0.23</td>
</tr>
<tr>
<td>Model Wages</td>
<td>0.40</td>
<td>0.12</td>
</tr>
</tbody>
</table>

Note: Change in the fraction of hours worked and wages by gender, sector ($n, s$) and education (0, 1) in the data and in the model. An educated agent in the data is one with at least a college degree. All numbers show the difference between the value in 2017 and in 1980. Numbers for wages refer to the difference between the two years of the relevant log wage relative to the log wage of uneducated men in the non-substitutable sector.

G Untargeted Moments

Table 7 reports changes in hours worked and in wages for the eight types of inputs in production in the data and in the model. We refer the reader to Section 6.1 for a discussion of the table.

H Wage Polarization

The phenomenon of employment polarization is sometimes studied jointly with the wage behavior along the skill distribution. For instance, Autor and Dorn (2013) show that during the 1980-2005 period there is both employment and wage polarization. However, in Cerina, Moro, and Rendall (2020), we show that wage polarization can emerge or not in periods of employment polarization. In this appendix we compare the behavior of wages along the skill distribution in the data and in the model for our reference period 1980-2017.

For both years, and for both data and model, we compute the average log hourly wage for each 1980 occupational percentile We then compute the change between the two periods for each 1980 percentile, normalized by the change in the consumption price index (CPI).

Note, however, that by construction the model cannot match the growth in the average

---

46 Hourly wages are defined as yearly wage and salary income divided by the product of weeks worked times usual weekly hours. The CPI is constructed using the Fisher price index both in the data and in the model.
level of real wages between 1980 and 2017. Consequently, to compare model and data we rescale figures such that aggregate real (i.e. relative to CPI) wage growth is zero for the 50th percentile both in the model and data. This normalization allows us to compare the change in real wages along the skill distribution regardless of the fact that the model does not display an average increase in real wages that is comparable to the data.

Figure 17 reports the result for the data and for the model. For the 1980-2017 period we find that wage polarization co-exists with employment polarization. This is reported by the black lines in the three panels of Figure 17. There is a well defined wage polarization pattern for both females and males, which results in aggregate wage polarization. Wage increases are stronger for women than for men both at the top and the bottom of the distribution, while the decline in the middle in stronger for men. The model broadly reproduced these patterns, although the change of female wages is quantitatively stronger in the data than in the model.

Figure 17: Wage polarization in the data (line) and in the benchmark model (bars). Left panel: aggregate; middle panel: females; right panel: males.

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47See note 16 on this point.
48More specifically, if real wage growth for the 50th percentile of the aggregate wage polarization graph is $x\%$ in the data and $y\%$ in the model, we subtract $x\%$ from all wage growth percentiles in the data (for aggregate, female and males graphs) and $y\%$ from all wage growth percentiles in the model (for aggregate, female and males graphs).