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Demographics and Sectoral Reallocations: A Search Theory with Immobile Workers

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Abstract

We show that a decline in the young share of the population exacerbates sectoral reallocation costs. We develop a three sector, perpetual youth search model with sector-specific human capital and two interconnected frictions: sectoral preferences, which imply that only some workers are mobile across sectors, and a wage bargaining distortion, whereby mobile workers’ outside option of searching in the growing sector dampens the fall in shrinking sector wages, leading to rest unemployment. In our parameterized model, output losses after a sectoral reallocation are significant. As population growth declines from 3 to −1 percent, output losses increase sevenfold, and there are extended periods of high unemployment and low vacancies.

Keywords: demographics, sectoral reallocation, wage bargaining distortion.

JEL Classifications: E24, J11, J6

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1 Introduction

The decline in fertility in many countries since the 1950s has led to significant demographic changes (Feyrer, Sacerdote, and Stern (2008), Lee (2016)). Population growth rates in G-7 countries have declined from highs of 2.7 percent in Canada over 1966 to 1975 to lows of −1 percent in Japan over 2007 to 2017 (Figure 1.a). Concurrently, young shares of the population declined sharply in the G-7, and projections from the United Nations imply they will remain near historical lows in the coming decades (Figure 1.b).

![Figure 1: Growth Rates and Young Shares of the Population](image)


Do lower shares of young associated with declining population growth rates amplify sectoral reallocation costs? To answer this question, we build a tractable three sector search and matching model with perpetual youth and sector-specific human capital. Our model features young workers given their key empirical role in labor reallocation, and endogenous separations since the economic costs of sectoral shocks depend on the speed of labor reallocation from shrinking to growing sectors.¹ We find output losses after a sectoral reallocation shock are significant. As population growth rates decline from 3 to −1 percent, output losses increase sevenfold.

Our model incorporates two interconnected frictions which affect the mobility and

wages of workers. First, a fraction of workers are born with a sectoral preference to work in a specific sector. We term these immobile workers as they only search for a job in their preferred sector. The remaining workers are mobile and search for a job in the sector with the highest expected return. This implies that the value of unemployment of a mobile worker is at least as large as that of an immobile worker. Second, we assume mobile and immobile workers with the same match-specific productivity receive the same wage. Since the outside option of breaking the match and becoming unemployed is largest for a mobile worker, wages are effectively determined through Nash bargaining between firms and mobile workers. This leads to a wage bargaining distortion during reallocations, since mobile worker’s outside option of searching in the growing sector dampens the fall of immobile workers’ wages in the shrinking sector, and raises unemployment.

We introduce sectoral preferences to capture impediments to geographical and industry mobility of workers. Some workers may prefer attributes of specific jobs, or have a mix of skills that are more valuable in some industries. Sectoral preferences may also arise due to the geographical concentration of industries and workers’ reluctance to move. For example, recent Canadian evidence shows that two-thirds of unemployed workers would not move to another province to accept a job offer (Morissette (2017)). Our model’s wage bargaining distortion—which puts upward pressure on immobile workers’ wages—is consistent with evidence from the Canadian reallocation from manufacturing to resources in the early 2000s. Specifically, the growth in resource jobs in Western provinces enabled workers in Eastern non-resource provinces to bargain for higher wages, despite high rates of unemployment (Green, Morissette, and Sand (2017)).

Our three sector model builds on the search framework of Mortensen and Pissarides (1994). Workers are born young and unskilled and stochastically become middle-aged, when they face a constant probability of dying. Unskilled workers stochastically accumulate sector-specific skills via working. Firms post vacancies in markets which specify the sector, skill and age of the worker. The unemployed choose which market to search

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2Lewis and Frank (2002) report differences across Americans in their desire to work in a government or private sector job. Delfgaauw (2007) finds that workers who are dissatisfied with attributes of their jobs are more likely to search in a different industry. A large literature on workers’ cognitive, interpersonal and physical skills points to these factors’ impact on educational attainment, and thus the industry of employment (Autor and Dorn (2013), Heckman, Lochner, and Taber (1998)).

3Other work documents heterogeneity in mobility. For example, Cadena and Kovak (2016) show that low-skilled Mexican immigrants have higher geographic mobility than the native-born.

4Menzio, Telyukova, and Visschers (2016) note that while age discrimination is often illegal, in practice firms can target vacancies to workers of different ages by specifying minimum years of work experience, or avoid hiring older workers by saying they were less qualified than a younger applicant.
in. Existing worker-firm matches produce a sectoral good, and may separate endogeneously due to idiosyncratic fluctuations in match-specific productivity. Risk-neutral workers consume a final good produced by a competitive firm using the sectoral goods.

To explore how demographics interact with sectoral reallocation, we parameterize the model to the U.S. economy and conduct numerical experiments for population growth rates ranging from $-1$ to 3 percent. We define a sectoral reallocation as a shift in steady state employment shares across sectors. Our benchmark experiment examines a 3 percent reallocation which delivers an increase (decrease) in sector 1 (3)’s share of steady state employment of 3 percentage points. This sectoral reallocation shock is modelled as a permanent and unanticipated switch in sector 1 and 3’s expenditure share in final good production. We assume perfect foresight, and solve for the transition from an initial to a new symmetric steady state. The steady states differ only in their sectoral allocations of workers, which are proportional to the sectoral outputs’ shares in final good production. Prices and wages are equalized across sectors, so unskilled mobile workers are indifferent over which sector to search in. As a result, neither the wage distortion nor sectoral preferences impact steady states.

We find that sectoral shocks result in a deeper fall in output on impact, and more protracted transitions at lower population growth rates. Cumulative output losses—measured as deviations from steady state, summed over the transition—roughly double as population growth falls from 3 to 1 percent, and more than triple as growth falls from 1 to $-1$ percent. In our benchmark economy with a 3 percent reallocation shock, these losses are significant, ranging from 1.3 to nearly 10 percent of annualized steady state output, as we lower the population growth rate from 3 to $-1$ percent.

In our experiments, employment along the transition mirrors output. For our benchmark 3 percent reallocation shock, employment falls between 3 and 4 percent on impact. This large fall in employment is due to a spike in job destruction after the shock. The recovery in employment tracks job creation, and becomes more protracted at low population growth rates. While employment returns to its steady state level in 1 year at 3 percent population growth, the recovery takes 2 years at 1 percent population growth and 7 years at $-1$ percent. These changes are concentrated in the unskilled market. Since most young are unskilled, the fall in the young employment rate is much larger than

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5This definition of sectoral reallocation is consistent with common empirical measures based on the sum of the absolute value of changes in sectoral employment shares, e.g., Lilien (1982).

6In our benchmark, 40 percent of unskilled workers are mobile. In Section 4.4, we show that varying the fraction of mobile unskilled workers has large effects on the level of output losses.
that of the middle-aged. Moreover, as young workers become relatively scarcer at lower population growth rates, sectoral shocks results in larger falls in their employment rate.

What is the intuition for the large impact of demographics after a shock reallocates workers from sector 3 to 1? A lower population growth rate increases the middle-aged population share and implies that there are fewer unskilled and more skilled workers. In our experiments, only unskilled mobile workers switch sectors. After the shock, sector 1 has too few of the more productive skilled workers relative to the new steady state, and thus needs an inflow of unskilled to grow. A smaller share of unskilled at low population growth sees a larger fraction of unskilled matches in sector 3 terminated so as to induce mobile unskilled workers to shift sectors.

The large output and employment declines in our benchmark are driven by the interactions between sector-specific human capital, sectoral preferences and the wage distortion. Removing sectoral preferences—which effectively eliminate the wage distortion—isolates the direct contribution of sector-specific human capital, a modest 6 percent of output losses. Adding sectoral preferences, while allowing wages to differ between mobile and immobile unskilled workers—which we refer to as preference-specific wages—increases output losses, but only to about 25 percent of the benchmark. Consequently, the wage distortion is the main friction which amplifies output and employment losses.

Why does the wage distortion have a large impact? After the reallocation shock, sector 1’s price and wages rise, putting upward pressure on sector 3’s unskilled wages. Combined with a fall in sector 3’s price, this reduces the surplus of unskilled matches and increases job destruction for mobile and immobile workers. While unemployed mobile workers search in sector 1, unskilled with a sectoral preference drive up rest unemployment, as they continue to search in sector 3 despite the low probability of matching. Although sector 2 is not directly impacted by the reallocation shock, a similar mechanism pushes up sector 2’s rest unemployment. The rise in unskilled workers’ unemployment has persistent effects through its impact on future stocks of skilled workers. Skills are acquired via work experience, so lower unskilled employment today translates into fewer skilled workers tomorrow, lengthening the transition to the new steady state.

Our model yields novel insights into the implications of sectoral shocks for unemployment, vacancies and worker reallocation. Contrary to Abraham and Katz (1986), we show that a permanent sectoral reallocation shock can result in a rise in unemployment and a fall in vacancies. The duration of high unemployment and low vacancies

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7The skill premium is sufficiently large that skilled workers choose not to switch sectors.
increases as population growth declines. Moreover, we show that the rise in unemployment following a sectoral reallocation shock is mainly driven by workers with a sectoral preference, rather than by workers switching sectors. This is consistent with the finding in Murphy and Topel (1987) and Loungani and Rogerson (1989), that most of the rise in U.S. unemployment over 1968 – 1985 is accounted for by workers who do not switch industries. While Murphy and Topel (1987) argue that this points to a small role of sectoral shocks in accounting for the rise in unemployment, our model implies the opposite.

Closest in spirit to this paper is Rogerson (2005), who builds a two-period overlapping generations model with sector-specific human capital to show the entry of young workers facilitates sectoral reallocation. Similar to Phelan and Trejos (2000) and Tapp (2011), we find large output losses from sectoral reallocation. We differ in studying how demographics impact sectoral reallocations, and in incorporating sectoral preferences which restrict worker mobility and a Nash bargaining distortion in our model.

A long-standing literature argues sectoral shocks have important aggregate effects (Lilien (1982), Mills, Pelloni, and Zervoyianni (1995), Shin (1997), Foerster, Sarte, and Watson (2011), Garin, Pries, and Sims (2018)). A critique of this literature is that since gross flows of workers across sectors exceed net flows, shocks which result in net reallocations of workers across sectors should have small aggregate impacts (Pilossoph (2014)). In our model, demographics and the wage bargaining distortion amplify the costs of sectoral reallocations, even though gross flows of workers exceeds net flows.

Chodorow-Reich and Wieland (2016) develop a two-region, multi-sector search model and show that the impact of reallocation shocks on regional unemployment rates depends on whether the economy is in a recession or an expansion. Our work differs in its focus on the interaction between demographics and sectoral reallocation. While we also find that wage frictions are important for sectoral reallocations, our wage distortion arises as the outcome of Nash bargaining, while Chodorow-Reich and Wieland (2016) impose downward wage rigidity. Hobijn, Schoellman, and Vindas Q. (2017) examine the interaction between demographics and long-run structural transformation with sector-specific skills and retraining costs. We differ in our focus on sectoral reallocation shocks and the role of worker mobility in a search framework with bargaining distortions.

Surprisingly little work has examined the interaction between demographics and sectoral reallocation. Börsch-Supan (2003) and Fougère, Mercenier, and Mérette (2007) examine the impact of population aging on the demand for different goods. Yoon (2017) examines the decline of the U.S. Rust Belt, in a multi-region, multi-sector migration model, where regions differ in their supply of young workers.

See Gallipoli and Pelloni (2013) for a survey of the literature on sectoral reallocations.
A novel feature of our model is the Nash bargaining distortion, which amplifies the decline in output and employment by limiting the fall in shrinking sector wages. A growing literature argues the standard Nash bargaining framework of Diamond (1985) and Mortensen and Pissarides (1994) delivers counterfactual quantitative predictions for the cyclicality of wages and unemployment (Koenig, Manning, and Petrongolo (2018)). This has motivated a number of modifications to the bargaining framework so as to generate more sluggish responses of wages to shocks (Gertler and Trigari (2009), Hall and Milgrom (2008), Chodorow-Reich and Wieland (2016), Koenig, Manning, and Petrongolo (2018)). Our approach relies on heterogeneity in mobility and delivers an endogenous wage distortion through mobile workers’ outside option. This is in the spirit of Beaudry, Green, and Sand (2012) who provide evidence that the workers’ outside option impacts wages across cities, following changes in the industrial composition of jobs.

Motivated by the idea that some workers have specific skills or fixed geographical location, Shimer (2007) examines the implications of a mismatch between the number of workers and jobs in a labor market. Alvarez and Shimer (2011) incorporate a cost for workers switching industries into a Lucas and Prescott (1974) style island economy, and show that this can generates significant rest unemployment. Carrillo-Tudela and Visschers (2014) extend Alvarez and Shimer (2011) to allow for aggregate shocks and find that rest unemployment is a main driver of unemployment over the business cycle. Wiczer (2015) builds on Carrillo-Tudela and Visschers (2014) framework to examine the impact of worker heterogeneity in occupational switching costs on unemployment dynamics over the business cycle. We show that heterogeneity in worker mobility and wage bargaining can amplify the rise in rest unemployment during a sectoral reallocation.

The remainder of this paper is organized as follows. Section 2 outlines the model and briefly characterizes the symmetric steady state. Section 3 presents our parameters and discusses the impact of population growth on the steady state. Section 4 presents our numerical experiments and the effect of sectoral shocks. Section 5 concludes.

2 Model Environment

The economy is populated by a continuum of risk neutral workers who consume the final good. Workers are heterogenous in age, skills and sectoral preference. Each period $t$, young workers are born unskilled, and face a constant probability of transitioning to
middle-aged, while middle-aged workers face a constant probability of dying.\textsuperscript{10}

The final good is a composite of three sectoral goods produced using labor. Firms post vacancies which specify the sector, $j \in \{1, 2, 3\}$, the skill level, $k = l$ for unskilled or $k = h$ for skilled, and the age of eligible workers, $a = y$ for young or $a = m$ for middle-aged. Unskilled employed workers face a constant probability of acquiring sector-specific skills via learning-by-doing. The productivity of worker-firm matches is stochastic, and matches below an endogenous productivity threshold are terminated.

Workers direct their search to a specific market, defined as a sector-skill-age trio $(j, k, a)$. At birth, workers draw a sectoral preference $\zeta \in \{0, 1, 2, 3\}$. Workers with $\zeta = j \in \{1, 2, 3\}$ have a strict preference for working (and searching while unemployed) in sector $j$. We term workers with $\zeta = 0$ as mobile, since they are indifferent about the sector in which they work, and workers with $\zeta = j$ as immobile.

\subsection*{2.1 Demographics}

The beginning of period $t$ population is composed of measures of young and middle-aged workers, $N_t = N_t^y + N_t^m$. New workers, $\eta N_t$, are born at the end of each period and enter the labor market the following period. Stochastic aging shocks are realized at the end of each period. Young workers age with probability $\delta^y \in (0, 1)$. Middle-aged workers die with probability $\delta^m \in (0, 1)$.

The laws of motion for the young, middle-aged and total population are:

\begin{align*}
N_{t+1}^y &= (1 - \delta^y) N_t^y + \eta N_t \\
N_{t+1}^m &= (1 - \delta^m) N_t^m + \delta^y N_t^y \\
N_{t+1} &= (1 + \eta) N_t - \delta^m N_t^m
\end{align*}

The growth rate of the total population is $\gamma_N = 1 + \eta - \delta^m \cdot \frac{\eta + \delta^m + \delta^y - \sqrt{(\eta + \delta^m + \delta^y)^2 - 4\delta^m \delta^y}}{2\delta^m}$.

\subsection*{2.2 Worker Preferences and Heterogeneity}

Workers’ preferences are defined over the final good, which is produced using sectoral intermediate goods. Given our interest in reallocation, we make a common assumption\textsuperscript{10}Stochastic aging allows us to capture demographic changes in a tractable manner.
in the search literature that workers are risk neutral. At birth, workers draw a sectoral preference. Fraction $\pi_j$ of newborns draw $\zeta = j \in \{1, 2, 3\}$ and strictly prefer working in sector $j$. We refer to these workers as immobile, since they are unwilling to switch sectors. Fraction $1 - \pi_1 - \pi_2 - \pi_3$ of newborns draw $\zeta = 0$ and are mobile across sectors, since they are indifferent about the sector in which they work.

Workers are indexed by their age $a \in \{y, m\}$, skill $k \in \{h, l\}$, sector (if any) in which they are skilled, and sectoral preference $\zeta \in \{0, 1, 2, 3\}$. For simplicity, neither the human capital of an unskilled worker, $s^l$, nor that of a skilled worker, $s^h$, differ across sectors. At birth, agents are young and unskilled. Unskilled employed workers become skilled with probability $\varrho^a$. Skills are sector-specific, so that if a skilled worker chooses to search for a job in a different sector, they must do so as an unskilled worker.\footnote{Although we allow the probability of becoming skilled to vary with the workers’ age, it plays a minor role in our numerical experiments.}

\section*{2.3 Production}

In each sector, a continuum of risk neutral firms produce nonstorable intermediate goods, which are sold in competitive markets. A worker-firm match in sector $j \in \{1, 2, 3\}$ produces intermediate goods $y_{j,t}^{k,a}$.

\begin{equation}
  y_{j,t}^{k,a} = z_{j,t}^{k,a} \cdot s^k
\end{equation}

where $y_{j,t}^{k,a}$ is the output produced by a job filled with a worker of skill $k$ and age $a$, $z_{j,t}^{k,a}$ is the idiosyncratic productivity of the job (i.e., the worker-firm match) drawn from the distribution $G(z)$, and $s^k$ is the human capital of the worker with skill $k$. Within each sector, the intermediate goods produced in different matches are perfect substitutes.

The final nonstorable good, $Y_t$, is produced using sectoral intermediates, $Y_{j,t}$.

\begin{equation}
  Y_t = \left[ \alpha_1 \cdot Y_{1,t}^\rho + \alpha_2 \cdot Y_{2,t}^\rho + \alpha_3 \cdot Y_{3,t}^\rho \right]^{1/\rho}
\end{equation}

The sectoral good weights in equation 2 sum to one, i.e., $\sum_j \alpha_j = 1$, and the elasticity of substitution between sectoral goods is $1 - \rho$. The final good price is normalized to 1. The competitive prices of the intermediate goods are given by: $p_{j,t} = \alpha_j \cdot \left( \frac{Y_t}{Y_{j,t}} \right)^{1-\rho}$.

\footnote{There is an ongoing debate about the relative importance of occupation-specific versus industry-specific human capital, but Sullivan (2010) finds both are important.}
2.4 Search and Matching

Workers apply to one market each period (e.g., \( j = 2, k = h, a = m \)).\(^{13}\) The matching function \( M(\tilde{U}^{k,a}_{j,t}, V^{k,a}_{j,t}) \) determines the number of new worker-firm matches in market \((j, k, a)\) at time \( t \), where \( \tilde{U}^{k,a}_{j,t} \) is the number of unemployed workers applying for jobs and \( V^{k,a}_{j,t} \) is the number of vacancies. The matching function is twice differentiable, increasing in its arguments and constant returns to scale. Labor market tightness is denoted by \( \theta^{k,a}_{j,t} \equiv \frac{V^{k,a}_{j,t}}{\tilde{U}^{k,a}_{j,t}} \). Vacancies are filled with probability \( q(\theta^{k,a}_{j,t}) \equiv \frac{M(\tilde{U}^{k,a}_{j,t}, V^{k,a}_{j,t})}{\theta^{k,a}_{j,t}} \). Unemployed workers find a job with probability \( \frac{M(\tilde{U}^{k,a}_{j,t}, V^{k,a}_{j,t})}{\theta^{k,a}_{j,t}} = q(\theta^{k,a}_{j,t}) \).

2.5 Vacancies, Jobs, Employment and Unemployment

We denote the expected value of a vacant job by \( \Phi^V \), of a filled job by \( \Phi^J \), of employment by \( \Phi^E \) and of unemployment by \( \Phi^U \). We use subscripts \( j \) and \( t \) to denote the sector and time, and superscripts \( k \) and \( a \) to denote the skill and age of a worker. Where appropriate, superscripts \( \zeta = 0 \) and \( \zeta = j \) denote mobile and immobile workers, respectively.

There is free entry in the posting of vacancies. The expected value of a vacant job in sector \( j \) at time \( t \), to be filled by a worker with skill \( k \in \{h, l\} \) and age \( a \in \{y, m\} \) is \( \Phi^{V,k,a}_{j,t} \).

\[
\Phi^{V,k,a}_{j,t} = -c^k \cdot p_{j,t} + q(\theta^{k,a}_{j,t}) \cdot \Phi^{J,k,a}_{j,t}(\xi^k) + [1 - q(\theta^{k,a}_{j,t})] \cdot \beta \Phi^{V,k,a}_{j,t+1}
\]  

(3)

Posting a vacancy for a job of skill \( k \) in sector \( j \) at time \( t \) costs a firm \( c^k \) units of the sectoral good.\(^{14}\) With probability \( q(\theta^{k,a}_{j,t}) \), the vacancy is filled and the expected value to the firm of having a filled job is denoted by \( \Phi^{J,k,a}_{j,t}(z) \) where \( z \) is the idiosyncratic productivity of the match. New jobs start at the productivity level \( \xi^k \in (0, 1) \). With probability \( 1 - q(\theta^{k,a}_{j,t}) \), the vacancy is reposted at \( t + 1 \).

With free entry, the profit from vacancy posting is zero in equilibrium, \( \Phi^{V,k,a}_{j,t} = 0 \), so:

\[
\frac{c^k \cdot p_{j,t}}{q(\theta^{k,a}_{j,t})} = \Phi^{J,k,a}_{j,t}(\xi^k)
\]  

(4)

\(^{13}\)Note that there are not separate markets for workers with and without sectoral preference. Implicitly, we are assuming that a worker’s sectoral preference is not observable.

\(^{14}\)Denominating vacancy costs in units of the sectoral good is similar to expressing them in units of sectoral labor. Alternatively, denominating vacancy costs in units of the final good would mean that changes in relative sectoral prices shift the cost of vacancies relative to the sectoral price. For example, after a sectoral reallocation shock, this would make vacancies in the shrinking sector fall more.
The labor market tightness is such that the expected value of a job equals the expected cost of hiring a worker, whenever vacancies are strictly greater than zero (equation 4).

The productivity of worker-firm matches is stochastic. Matches with productivity below a threshold \( z_{j,t}^{h,a} \) are endogenously terminated. In addition, a worker-firm match breaks with probability \( \delta^m \) when a middle-aged worker dies.

Equation 5 summarizes the expected value of a skilled job filled by young \( (a = y) \) or middle-aged workers \( (a = m) \), with productivity above the threshold, i.e., \( z \geq z_{j,t}^{h,a} \).

\[
\Phi_{j,t}^{J,h,a}(z) = p_{j,t} z s^l - w_{j,t}^{h,a}(z) + \beta (1 - \delta^y) \left[ \int_{z_{j,t+1}}^{1} \Phi_{j,t+1}^{J,h,a}(x) \, dG(x) + G(z_{j,t+1}^{h,a}) \Phi_{j,t+1}^{V,h,a} \right] + I^y \cdot \beta \delta^y \left[ \int_{z_{j,t+1}}^{1} \Phi_{j,t+1}^{J,h,m}(x) \, dG(x) + G(z_{j,t+1}^{h,m}) \Phi_{j,t+1}^{V,h,m} \right] + I^m \cdot \beta \delta^m \Phi_{j,t+1}^{V,h,m} \tag{5}
\]

The indicator function \( I^y \) equals 1 if age \( a = y \) or 0 otherwise. \( I^m \) is defined analogously.

The value of a job filled by a skilled, young worker, \( \Phi_{j,t}^{J,h,y}(z) \), equals the value of output minus the wage, plus the discounted value of having either a filled job or a vacancy at \( t + 1 \) (see equation 5 for \( a = y \)). With probability \( (1 - \delta^y) \) the worker remains young at \( t + 1 \). The match continues if the productivity remains above the threshold \( z_{j,t+1}^{h,y} \), or the match breaks with probability \( G(z_{j,t+1}^{h,y}) \). With probability \( \delta^y \), the worker ages to middle-aged at \( t + 1 \). The job continues as a skilled, middle-aged match if the productivity is above the threshold \( z_{j,t+1}^{h,m} \) and the firm has a vacancy. The value of a job filled by a skilled, middle-aged worker, \( \Phi_{j,t}^{J,h,m}(z) \), is defined similarly, by setting \( a = m \) in equation 5, except that in this case with probability \( \delta^m \) the worker dies and the firm has a vacancy at \( t + 1 \).

The expected value of an unskilled job filled by a worker of age \( a \in \{y, m\} \) with \( z \geq z_{j,t}^{l,a} \) is given in equation 6. For unskilled jobs, we account for the probability \( \varrho^a \) that

\[\text{The firm could post a vacancy for a different skill } k \text{ or age } a \text{ once a match breaks. However, since the equilibrium value of posting a vacancy is 0 due to free entry, the } \Phi_{j,t+1}^{V,k,a} \text{ terms drop out for any } k \text{ or } a.\]
the worker becomes skilled at the end of the period.

\[ \Phi_{j,t}^{I.l.a} (z) = p_{j,t} z \delta^l - w_{j,t}^{l.a} (z) + \beta (1 - \delta^a) (1 - \theta^a) \left[ \int_{z_{j,t+1}}^{1} \Phi_{j,t+1}^{I.l.a} (x) dG (x) + G(z_{j,t+1}) \Phi_{j,t+1}^{I.l.a} \right] + \beta (1 - \delta^a) \theta^a \left[ \int_{z_{j,t+1}}^{1} \Phi_{j,t+1}^{I.h.a} (x) dG (x) + G(z_{j,t+1}) \Phi_{j,t+1}^{I.h.a} \right] + I^y \cdot \beta \delta^y (1 - \theta^y) \left[ \int_{z_{j,t+1}}^{1} \Phi_{j,t+1}^{I.l.m} (x) dG (x) + G(z_{j,t+1}) \Phi_{j,t+1}^{I.l.m} \right] + I^y \cdot \beta \delta^y \theta^y \left[ \int_{z_{j,t+1}}^{1} \Phi_{j,t+1}^{I.h.m} (x) dG (x) + G(z_{j,t+1}) \Phi_{j,t+1}^{I.h.m} \right] + I^m \cdot \beta \delta^m \Phi_{j,t+1}^{I.l.m} \] (6)

The value of employment for a mobile unskilled worker (equation 7), accounts for the probability that the worker becomes skilled and/or middle-aged. As written, equation 7 assumes that the unemployed mobile skilled search only for a skilled job. This is consistent with the equilibrium outcomes in our experiments. The more general formulation which allows for skilled to search as unskilled in a different sector is presented in the supplementary online appendix.

\[ \Phi_{j,t}^{E.l.a,\zeta=0} (z) = w_{j,t}^{l.a} (z) + \beta (1 - \delta^a) \theta^a \left[ \int_{z_{j,t+1}}^{1} \Phi_{j,t+1}^{E.h.a} (x) dG (x) + G(z_{j,t+1}) \Phi_{j,t+1}^{E.h.a} \right] + \beta (1 - \delta^a) \theta^a \left[ \int_{z_{j,t+1}}^{1} \Phi_{j,t+1}^{E.l.a,\zeta=0} (x) dG (x) + G(z_{j,t+1}) \Phi_{j,t+1}^{E.l.a,\zeta=0} \right] + I^y \cdot \beta \delta^y (1 - \theta^y) \left[ \int_{z_{j,t+1}}^{1} \Phi_{j,t+1}^{E.l.m,\zeta=0} (x) dG (x) + G(z_{j,t+1}) \Phi_{j,t+1}^{E.l.m,\zeta=0} \right] + I^y \cdot \beta \delta^y \theta^y \left[ \int_{z_{j,t+1}}^{1} \Phi_{j,t+1}^{E.h.m,\zeta=0} (x) dG (x) + G(z_{j,t+1}) \Phi_{j,t+1}^{E.h.m,\zeta=0} \right] + I^m \cdot \beta \delta^m \Phi_{j,t+1}^{E.l.m,\zeta=0} \] (7)

The unskilled mobile unemployed search in the sector with the highest expected return (equation 8). When indifferent between sectors, workers randomize.

\[ \Phi_{j,t}^{U.l.a,\zeta=0} = \theta_{j,t}^{l.a} q(\theta_{j,t}^{l.a}) \cdot \Phi_{j,t}^{E.l.a,\zeta=0} (\xi^k) + [1 - \theta_{j,t}^{l.a} q(\theta_{j,t}^{l.a})] \cdot \left[ b^l + \beta (1 - \delta^a) \max_j \Phi_{j,t+1}^{U.l.a,\zeta=0} \right] + I^y \cdot [1 - \theta_{j,t}^{l.y} q(\theta_{j,t}^{l.y})] \cdot \beta \delta^y \max_j \Phi_{j,t+1}^{U.l.m,\zeta=0} \] (8)
The values of employment and unemployment for immobile unskilled workers are analogues of equations 7 and 8, where \( \zeta = 0 \) is replaced with \( \zeta = j \) and the continuation values are to search in sector \( j \) (i.e., drop the \( \max_j \) operators).

To simplify notation, we write the values of employment and unemployment for mobile skilled workers for the case when they only search as skilled when unemployed (consistent with our numerical experiments). In this case, mobile and immobile workers have the same value functions, given in equations 9 and 10.

\[
\Phi_{j,t}^{E,h,a}(z) = w_{j,t}^{h,a}(z) + \beta (1 - \delta^a) \left[ \int_{z_{j,t+1}}^{1} \Phi_{j,t+1}^{E,h,a}(x) dG(x) + G(z_{j,t+1}) \Phi_{j,t+1}^{U,h,a} \right] \\
+ I^y \cdot \beta \delta^y \left[ \int_{z_{j,t+1}}^{1} \Phi_{j,t+1}^{E,h,m}(x) dG(x) + G(z_{j,t+1}) \Phi_{j,t+1}^{U,h,m} \right] \tag{9}
\]

\[
\Phi_{j,t}^{U,h,a}(z) = \theta_{j,t}^{h,a} q(\theta_{j,t}^{h,a}) \cdot \Phi_{j,t}^{E,h,a}(\xi^k) \\
+ [1 - \theta_{j,t}^{h,a} q(\theta_{j,t}^{h,a})] \cdot \left[ b^h + \beta (1 - \delta^a) \Phi_{j,t+1}^{U,h,a} + I^y \cdot \beta \delta^y \Phi_{j,t+1}^{U,h,m} \right] \tag{10}
\]

### 2.6 Wage Bargaining

#### 2.6.1 Unskilled Labor Market

We assume that, in each sector, mobile and immobile unskilled workers with the same productivity receive the same wage. This assumption is innocuous in the steady state. However, along the transition following a sectoral shock, this assumption generates an endogenous wage distortion that affects the unskilled labor market.

Wages \( w_{j,t}^{l,a}(z) \) and separations for unskilled workers are determined through Nash bargaining between a firm and a mobile worker.\(^{16}\) This imposes that wages are determined by workers with the higher outside option from breaking a match. Since an unemployed mobile worker chooses to search in the sector with the highest expected return, their value of unemployment is at least as large as that of immobile workers.

Nash bargaining splits the surplus of a match between a firm and an unskilled mobile

\(^{16}\)The alternative assumption that wages are determined through bargaining between firms and immobile workers would yield the same steady state. However, all mobile worker matches would terminate on impact following a sectoral shock, as wages would be too low for mobile workers.
worker of age $a$ according to bargaining power $1 - \gamma$ and $\gamma$, respectively:

$$\max \left[ \Phi_{j,t}^{E,l,a,\zeta=0}(z) - \max_j \{ \Phi_{j,t}^{U,l,a,\zeta=0}(z) \} \right]^{\gamma} \cdot \left[ \Phi_{j,t}^{J,l,a}(z) \right]^{1-\gamma}$$

subject to:

$$S_{j,t}^{l,a,\zeta=0}(z) = \Phi_{j,t}^{J,l,a}(z) + \Phi_{j,t}^{E,l,a,\zeta=0}(z) - \max_j \{ \Phi_{j,t}^{U,l,a,\zeta=0}(z) \}$$

where the value of a filled job to a firm is $\Phi_{j,t}^{J,l,a}(z)$ and the value of employment for a mobile unskilled worker is $\Phi_{j,t}^{E,l,a,\zeta=0}(z)$. The definition of the surplus incorporates the equilibrium result that free entry into vacancy posting drives down the value of a vacancy to zero. Moreover, the outside option of an unemployed mobile worker is the highest value of searching among all sectors.

2.6.2 Skilled Labor Market

Nash bargaining splits the surplus of a match between a firm and a skilled worker of age $a$, $S_{j,t}^{h,a}(z) = \Phi_{j,t}^{J,h,a}(z) + \Phi_{j,t}^{E,h,a}(z) - \Phi_{j,t}^{U,h,a}$. For simplicity, we assume the bargaining weights for skilled workers are the same as those for the unskilled. As long as no skilled worker chooses to search as unskilled in a different sector, there is no wage distortion in the skilled market.

2.7 Market Clearing Conditions

Population at $t$ equals the stocks of employed and unemployed workers who are young or middle-aged, skilled or unskilled. We describe how these stocks evolve over time. The timing of model events is summarized in Table 1.

An unemployed skilled worker in sector $j$ can either search for a skilled job in that sector, or for an unskilled job in a different sector. To simplify notation in the market clearing conditions, we impose (consistent with our experiments in Sections 3.2 and 4) that no mobile skilled workers choose to search as unskilled. This allows us to not track skilled workers who are mobile or immobile (i.e., stocks of skilled are not indexed by $\zeta$). The stock of skilled unemployed at the beginning of $t$ is thus denoted by $U_{j,t}^{h,a}$, with $a \in \{y, m\}$. After productivity shocks are drawn, $E_{j,t}^{h,a} G(z_{j,t}^{h,a})$ matches separate, where $E_{j,t}^{h,a}$ is the beginning of period stock of skilled employed and $G(z_{j,t}^{h,a})$ is the fraction of matches
Table 1: Timing of Model Events

BEGINNING OF PERIOD $t$

Initial stocks of employed and unemployed are $E_{j,t}^{h,a} = E_{j,t}^{l,a,\zeta=0}$, $E_{j,t}^{l,a,\zeta=j}$, $U_{j,t}^{h,a}$, $U_{j,t}^{l,a,\zeta=0}$, $U_{j,t}^{l,a,\zeta=j}$

Match productivities $z_{j,t}^{k,a}$ are drawn from $G(z)$

Matches below $z_{j,t}^{k,a}$ break endogenously

Separated workers $E_{j,t}^{h,a} G(z_{j,t}^{h,a})$, $E_{j,t}^{l,a,\zeta=0} G(z_{j,t}^{l,a})$, and $E_{j,t}^{l,a,\zeta=j} G(z_{j,t}^{l,a})$ search for new jobs

Vacancies are posted $V_{j,t}^{h,a}$, $V_{j,t}^{l,a}$

Unemployed (including the newly separated) $\tilde{U}_{j,t}^{h,a}$, $\tilde{U}_{j,t}^{l,a,\zeta=0}$, and $\tilde{U}_{j,t}^{l,a,\zeta=j}$ search for jobs

New matches are formed $\tilde{U}_{j,t}^{h,a} \theta_{j,t}^{h,a} q(\theta_{j,t}^{h,a})$, $\tilde{U}_{j,t}^{l,a,\zeta=0} \theta_{j,t}^{l,a} q(\theta_{j,t}^{l,a})$, and $\tilde{U}_{j,t}^{l,a,\zeta=j} \theta_{j,t}^{l,a} q(\theta_{j,t}^{l,a})$

Production takes place

END OF PERIOD $t$

Births: $\eta N_t$ young are born as unskilled

Sectoral preference: newborns draw $\zeta$

Aging: $\delta^y N_t^y$ young become middle-aged

Deaths: $\delta^m N_t^m$ middle-aged die

Skills: $\varrho^a$ unskilled employed become skilled

Laws of motion give stocks for next period $E_{j,t+1}^{h,a}$, $E_{j,t+1}^{l,a,\zeta=0}$, $E_{j,t+1}^{l,a,\zeta=j}$, $U_{j,t+1}^{h,a}$, $U_{j,t+1}^{l,a,\zeta=0}$, $U_{j,t+1}^{l,a,\zeta=j}$

below the endogenous productivity threshold. Thus, the number of skilled workers of age $a$ searching in sector $j$ during period $t$ is denoted by $\tilde{U}_{j,t}^{h,a} = U_{j,t}^{h,a} + E_{j,t}^{h,a} G(z_{j,t}^{h,a})$.

Fraction $\theta_{j,t}^{h,a} q(\theta_{j,t}^{h,a})$ of the unemployed, skilled workers find a job at $t$. Equation 12 is the law of motion for the beginning of period stock of unemployed skilled workers of age $a$. Unemployed skilled middle-aged ($a = m$) workers at $t + 1$ are the skilled middle-aged who haven’t matched or died (first term in 12) plus the unskilled young who haven’t matched, but became middle-aged at the end of period $t$ (second term in 12). Unemployed skilled young ($a = y$) at $t + 1$ are those who haven’t matched or aged by the end of $t$. The second term in equation 12 drops out, since $I^m = 1$ only for $a = m$.

$$U_{j,t+1}^{h,a} = (1 - \delta^a) \tilde{U}_{j,t}^{h,a} \left[ 1 - \theta_{j,t}^{h,a} q(\theta_{j,t}^{h,a}) \right] + I^m \cdot \delta^y \tilde{U}_{j,t}^{h,y} \left[ 1 - \theta_{j,t}^{h,y} q(\theta_{j,t}^{h,y}) \right]$$ (12)

The stocks of unskilled unemployed searching at $t$ are $\tilde{U}_{j,t}^{l,a,\zeta=0}$ and $\tilde{U}_{j,t}^{l,a,\zeta=j}$, $a \in \{y, m\}$. The beginning of period stock of unskilled unemployed with sectoral preference ($\zeta = 0$)
plus the newly separated can search in any sector for unskilled vacancies (equation 13). Unskilled with sectoral preference \((\zeta = j)\) search only in sector \(j\) (equation 14).

\[
U_{t}^{l,a,\zeta = 0} + \sum_{j \in \{1, 2, 3\}} E_{j,t}^{l,a,\zeta = 0} G(z_{j,t}^{l,a}) = \tilde{U}_{1,t}^{l,a,\zeta = 0} + \tilde{U}_{2,t}^{l,a,\zeta = 0} + \tilde{U}_{3,t}^{l,a,\zeta = 0}
\]

\[
U_{t}^{l,a,\zeta = j} + E_{j,t}^{l,a,\zeta = j} G(z_{j,t}^{l,a}) = \tilde{U}_{j,t}^{l,a,\zeta = j}
\]

The laws of motion for the beginning of period unskilled unemployed workers account for aging, births, and job finding probabilities (equations 15–18).

\[
U_{t+1}^{l,m,\zeta = 0} = \sum_{j} \left\{ (1 - \delta^{m}) U_{j,t}^{l,m,\zeta = 0} \cdot [1 - \theta_{j,t}^{l,m} q(\theta_{j,t}^{l,m})] + \delta^{y} U_{j,t}^{l,y,\zeta = 0} \cdot [1 - \theta_{j,t}^{l,y} q(\theta_{j,t}^{l,y})] \right\}
\]

\[
U_{j,t+1}^{l,m,\zeta = j} = (1 - \delta^{m}) \tilde{U}_{j,t}^{l,m,\zeta = j} \cdot [1 - \theta_{j,t}^{l,m} q(\theta_{j,t}^{l,m})] + \delta^{y} \tilde{U}_{j,t}^{l,y,\zeta = j} \cdot [1 - \theta_{j,t}^{l,y} q(\theta_{j,t}^{l,y})]
\]

\[
U_{t+1}^{l,y,\zeta = 0} = (1 - \delta^{y}) \sum_{j} \tilde{U}_{j,t}^{l,y,\zeta = 0} \cdot [1 - \theta_{j,t}^{l,y} q(\theta_{j,t}^{l,y})] + (1 - \pi_{1} - \pi_{2} - \pi_{3}) \eta N_{t}
\]

\[
U_{j,t+1}^{l,y,\zeta = j} = (1 - \delta^{y}) \tilde{U}_{j,t}^{l,y,\zeta = j} \cdot [1 - \theta_{j,t}^{l,y} q(\theta_{j,t}^{l,y})] + \pi_{j} \eta N_{t}
\]

Stocks of employed workers at the beginning of \(t + 1\) equal the employed from \(t\) whose match wasn’t terminated (i.e., whose productivity stayed above the threshold) plus the unemployed who newly matched. Stocks of skilled workers given in equation 19 also account for aging and skill acquisition. Unskilled workers with \(\zeta = 0\) are given in equation 20, while stocks of unskilled with \(\zeta = j\) are defined similarly.

\[
E_{j,t+1}^{h,a} = (1 - \delta^{a}) \left\{ E_{j,t}^{h,a} \cdot [1 - G(z_{j,t}^{h,a})] + \phi^{a} (E_{j,t}^{l,a,\zeta = j} + E_{j,t}^{l,a,\zeta = 0}) \cdot [1 - G(z_{j,t}^{l,a})] \right\}
\]

\[
E_{j,t+1}^{l,a,\zeta = j} + \sum_{h} E_{j,t}^{l,a,\zeta = j} G(z_{j,t}^{l,a}) = \tilde{U}_{j,t}^{l,a,\zeta = j} + \tilde{U}_{j,t}^{l,a,\zeta = 0} \cdot \theta_{j,t}^{l,a} q(\theta_{j,t}^{l,a})
\]

\[
E_{j,t+1}^{l,a,\zeta = 0} = (1 - \delta^{a})(1 - \phi^{a}) \left\{ E_{j,t}^{l,a,\zeta = 0} \cdot [1 - G(z_{j,t}^{l,a})] + \tilde{U}_{j,t}^{l,a,\zeta = 0} \cdot \theta_{j,t}^{l,a} q(\theta_{j,t}^{l,a}) \right\}
\]

In the goods market, unskilled unemployed workers of skill \(k\) who are newly matched with firms produce \(\xi^{k}\) units of the good. The other employed workers produce \(z\) units of the good, where \(z\) is drawn from \(G(z)\). We define \(\tilde{U}_{j,t}^{l,a,\zeta = 0} \equiv \tilde{U}_{j,t}^{l,a,\zeta = 0} + \tilde{U}_{j,t}^{l,a,\zeta = j}\) and \(E_{j,t}^{l,a} \equiv E_{j,t}^{l,a,\zeta = j} + E_{j,t}^{l,a,\zeta = 0}\).
\( E_{j,t}^{l,a,\zeta=0} + E_{j,t}^{l,a,\zeta=j} \). Since vacancy costs are denominated in units of sectoral goods, we define sectoral output as gross output minus total vacancy costs, as in equation 21.

\[
Y_{j,t} = \sum_{a \in \{y,m\}} \sum_{k \in \{h,l\}} \left[ \tilde{U}_{j,t}^{k,a} \theta_{j,t}^{k,a} q(\theta_{j,t}^{k,a}) \xi^{k,s} + E_{j,t}^{k,a} \int_{z_{j,t}}^{1} z s^{k} dG(z) - c^{k} V_{j,t}^{k,a} \right] (21)
\]

### 2.8 Symmetric Steady State

We detrend our model’s variables by the total population. Given identical production technologies across sectors and no aggregate uncertainty, we characterize a symmetric steady state in our detrended economy. In Section 4, we examine transitions between symmetric steady states that result from unanticipated one-time reallocation shocks.

In the symmetric steady state, a positive mass of mobile (\( \zeta = 0 \)) unskilled workers apply to jobs in each sector. Skilled separated workers and unskilled workers with sectoral preference (\( \zeta = j \)) apply in their own sector. Given the identical production and matching technologies, it follows that sectoral goods prices are equated, \( p_1 = p_2 = p_3 \). Wage rates are the same, \( w_{1}^{k,a}(z) = w_{2}^{k,a}(z) = w_{3}^{k,a}(z) \) for any productivity \( z \), labor market tightness are equated across sectors, \( \theta_{1}^{k,a} = \theta_{2}^{k,a} = \theta_{3}^{k,a} \), as are the productivity thresholds \( z_{1}^{k,a} = z_{2}^{k,a} = z_{3}^{k,a} \) for all \( k \) and \( a \).\(^{17}\)

The remainder of the steady state allocation is pinned down by the sectoral weights in the final good production function, \( \alpha_{j} \). In particular, for any \( k \in \{h,l\} \) and \( a \in \{y,m\} \), the ratios of allocations from any two sectors, \( i,j \in \{1,2,3\} \) satisfy equation 22:

\[
\frac{E_{j}^{k,a}}{E_{i}^{k,a}} = \frac{E_{j}^{k,a,\zeta=j}}{E_{i}^{k,a,\zeta=i}} = \frac{E_{j}^{k,a,\zeta=0}}{E_{i}^{k,a,\zeta=0}} = \frac{\tilde{U}_{j}^{k,a}}{\tilde{U}_{i}^{k,a}} = \frac{V_{j}^{k,a}}{V_{i}^{k,a}} = \frac{Y_{j}}{Y_{i}} = \left( \frac{\alpha_{j}}{\alpha_{i}} \right)^{\frac{1}{1-p}} (22)
\]

Sectors with larger weights \( \alpha_{j} \) have relatively larger steady state stocks of workers (e.g., total employed, employed with sectoral preference, employed without sectoral preference, unemployed), post more vacancies and produce more output.

\(^{17}\)See the supplementary online appendix for our constructive proof. We first assume that in a steady state the value of a new match is equated across sectors, and mobile unskilled workers apply for jobs in all of the sectors. We then verify that these assumptions hold.
3 Parameterizing the Symmetric Steady State

Our experiments in Section 4 focus on the implications of demographics for the transition between symmetric steady states in response to one-time sectoral reallocation shocks. In Section 3.1, we outline the model parameterization, while in Section 3.2 we discuss the impact of population growth on the model’s symmetric steady state.

3.1 Benchmark Model Parameters

We choose commonly used functional forms and parameterize the model to match targets in U.S. data. When parameterizing the model, we set the population growth rate to 1 percent annually ($\gamma_N = 1$), which is the U.S. average in the 2000s. We summarize the model’s parameters in Table 2.

The model period is one quarter. The household discount factor, $\beta$, is set to 0.99 to match an annual risk-free interest rate of 4 percent. We set the probability of a young worker aging and that of a middle-aged worker dying so that youth spans the ages of 20 to 34, and middle age runs from 35 to 64. This leads us to set $\delta_m = \frac{1}{60}$ and $\delta_d = \frac{1}{120}$.

The production function parameters $\alpha_1$ and $\alpha_3$ are chosen so that the GDP shares of sectors 1 and 3 are 30.5% and 33.5%, respectively. This roughly corresponds to a grouping of U.S. industries where sector 3 is agriculture, mining, manufacturing, construction, sector 1 is wholesale, retail, fire insurance and real estate, and personal services and sector 2 is the remaining service sectors, over 1990 – 2005. We set the elasticity of substitution, $\frac{1}{1-\rho}$, to 0.2. This lies between the value of 0.11 used by Phelan and Trejos (2000) and the Stockman and Tesar (1995) estimate of 0.44 between goods and services. In section 4.4, we conduct sensitivity analysis with respect to this elasticity.\footnote{Ngai and Pissarides (2008) calibrate an elasticity of substitution in a three sector model of 0.1, while Amaral and MacGee (2017) parameterize an elasticity of substitution of 0.45 in a two-sector model.} For analytical tractability, the productivity distribution $G(z)$ is uniform over $[0, 1]$.

Estimates of the costs of hiring skilled workers typically exceed those for unskilled (Manning (2011)). Blatter, Muehlemann, and Schenker (2012) and Muehlemann and Pfeifer (2016) report that hiring a skilled worker costs from 8 to 13 weeks of salary. Roughly a third of these costs are due to recruitment, with the remainder due to firm
specific hiring and training costs.\textsuperscript{19} We parameterize the vacancy posting $c^k$ so that the expected recruitment cost per worker hired equals 3 weeks of wages, which—given 13 weeks in a quarter—represents 23 percent of the average wage. Since a large share of recruitment costs are due to training which take place after a vacancy has been filled, we scale down the initial match productivity for a new match from the average productivity of matches by one third for skilled matches (equivalent to roughly 4.5 weeks of a quarter) and one-ninth for unskilled matches. This implies $\xi^h = 0.36$ and $\xi^l = 0.56$.

Kambourov and Manovskii (2009) and Auray et al. (2015) parameterize the probability of becoming skilled to match the observation that earnings profiles flatten after 11 to 13 years of tenure. This leads us to set $\varrho^y = \frac{1}{11+4} = 0.0227$, and $\varrho^m = \frac{1}{10+4} = 0.025$. Given these probabilities, we set the ratio of skilled to unskilled productivity equal to 2.2 to generate a growth of average cohort wages after twenty years of roughly 75 percent, close to the value implied by Lagakos et al. (2017) for Canada and the U.S.\textsuperscript{20}

The matching functions are Cobb-Douglas, $M(\tilde{U}^k_{j,t}, V^k_{a j,t}) = A^k(\tilde{U}^k_{j,t})^{1-\psi}(V^k_{a j,t})^\psi$ for $k \in \{h, l\}$, $a \in \{y, m\}$ and $j \in \{1, 2, 3\}$. We set $\psi = 0.4$, which is the mid-point of the range $(0.3 - 0.5)$ in Petrongolo and Pissarides (2001). We set the Nash bargaining weight on the worker to $\gamma = 0.6$, which is the same as the weight on unemployment in the matching function. In Section 4.4, we show our results are robust to the choice of $\gamma$.

We assume the matching productivity $A^k$ is the same across sectors and ages, but differs by worker skill. Based on Menzio, Telyukova, and Visschers (2016), we target a quarterly probability of transitioning from unemployed to employed of 0.61 for young and 0.56 for middle-aged workers.\textsuperscript{21} We target a separation rate of 10.4 percent, consistent with Shimer (2005). Exogenous separations arise via the death of employed middle-aged workers and account for about 4.8 percent of separations. The remaining separations arise endogenously due to productivity realizations less than the thresholds $z^k_{a j,t+1}$. We treat workers who separate and match within a period as job-to-job transitions. By construction, net job creation equals the growth rate of the working-age population.

The benefit received while unemployed varies by skill, but not age. We set the benefit for skilled workers to the average net replacement ratio of 53 percent for U.S. workers

\textsuperscript{19}Dube, Freeman, and Reich (2010) report somewhat lower estimates using data on Californian firms, with the mean cost of hiring workers between 35 and 40 percent of quarterly wages.

\textsuperscript{20}Williams (2009) finds that 30 years of work experience increases wages by roughly 60 percent in the UK. Rupert and Zanelaa (2015) find a similar experience profile for men in the PSID, with workers in their early forties earning wages roughly 60 percent more than workers in their early twenties.

\textsuperscript{21}Although the $A^k$ do not vary by age, the fraction of workers who are skilled varies by age.
with earnings of 150 percent of median wage OECD (2007). The parameterized benefit for unskilled workers is 85 percent of the average unskilled wage. This implies an average replacement rate of unemployed workers of 55 percent of mean wages.

The fraction of immobile workers with sectoral preference does not impact the symmetric steady state. Our parametrization targets the fraction of mobile workers to gross flows between industries, and then allocates the fraction of workers with a preference for sector $j$ proportionately to each sector’s share of steady state employment. To compute gross flows in the model, we assume that when unemployed mobile workers are indifferent over which sector to search in (as they are in the steady state), they randomize between sectors, with probabilities proportional to sector shares. We use data from the CPS Occupational Mobility Supplements to construct a target of gross industry switching rates for 1996, 2000, 2002, 2004 and 2006. Specifically, we compute the fraction of workers aged 20 to 64 who work in a different 1-digit industry than one year earlier.

Since a higher number of mobile workers lowers the costs of sectoral adjustment, we conservatively target the average annual gross switching rate across all 1-digit industries (3.9 percent) rather than that of our three sector composite (2.9 percent). Consistent with the Occupational Mobility Supplements data which tracks workers who were employed at $t$ and $t-1$, we compute employment to employment switchers in our model. We set a benchmark value of 40 percent mobile workers, which implies a quarterly gross switching rate of 1.1 percent in the steady state.

### 3.2 Population Growth and the Symmetric Steady State

Before examining sectoral reallocation shocks, we outline how population growth impacts the symmetric steady state. In our experiments, we hold all parameters fixed at their benchmark values, except for the birth rate, $\eta$, which we choose to target population growth rates ranging from $-1$ percent to 3 percent.

---

22 Specifically, we use the net replacement rates reported in Table 3.1 of OECD (2007), and average across the rates for single and married households with no children or two children.

23 Our parametrization of the benefit level for unskilled workers is somewhat lower than that of Hagedorn and Manovskii (2008), who show that a high outside option for workers improves the extent to which the Mortensen-Pissarides framework can account for cyclical fluctuations in employment.

24 We use the Occupational Mobility Supplements due to concerns over measurement error in industry and occupational switching in the CPS (e.g., Kambourov and Manovskii (2013)). However, these data are only available for 1996 and bi-annually since 2000. Our parametrization is conservative, as we exclude the post-2006 years of low gross flows, since otherwise our fraction of mobile workers would be lower and reallocation costs would be larger.
Table 2: Benchmark Parameterization

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Target</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\beta$</td>
<td>0.99</td>
<td>Annual risk-free rate of 4%</td>
</tr>
<tr>
<td>$\delta_y$</td>
<td>$\frac{1}{15 \times 4} = 0.0167$</td>
<td>Youth expectancy of 15 years (ages 20 – 34)</td>
</tr>
<tr>
<td>$\delta_m$</td>
<td>$\frac{1}{30 \times 4} = 0.0083$</td>
<td>Middle age expectancy of 30 years (ages 35 – 64)</td>
</tr>
<tr>
<td>$\eta$</td>
<td>0.007543</td>
<td>Annual population growth rate $\gamma_N = 1%$</td>
</tr>
<tr>
<td>$\alpha_1$</td>
<td>0.2045</td>
<td>Sector 1 expenditure share of 0.305</td>
</tr>
<tr>
<td>$\alpha_2$</td>
<td>0.4685</td>
<td>Sector 2 expenditure share of 0.36</td>
</tr>
<tr>
<td>$\alpha_3$</td>
<td>0.3269</td>
<td>Sector 3 expenditure share of 0.335</td>
</tr>
<tr>
<td>$\psi$</td>
<td>0.4</td>
<td>Petrongolo and Pissarides (2001)</td>
</tr>
<tr>
<td>$\gamma$</td>
<td>0.6</td>
<td>Unemployment weight in matching function, $1 - \psi$</td>
</tr>
<tr>
<td>$b^l$</td>
<td>0.17</td>
<td>10.4% separation rate</td>
</tr>
<tr>
<td>$b^h$</td>
<td>0.2</td>
<td>53% of average skilled wages</td>
</tr>
<tr>
<td>$\varrho_y$</td>
<td>$\frac{1}{11 \times 4} = 0.0227$</td>
<td>11 years to become skilled</td>
</tr>
<tr>
<td>$\varrho_m$</td>
<td>$\frac{1}{10 \times 4} = 0.025$</td>
<td>10 years to become skilled</td>
</tr>
<tr>
<td>$s^h$</td>
<td>2.2</td>
<td>Average life-cycle wage growth</td>
</tr>
<tr>
<td>$c^l$</td>
<td>0.025</td>
<td>Recruitment cost $\simeq 23%$ unskilled wage</td>
</tr>
<tr>
<td>$c^h$</td>
<td>0.165</td>
<td>Recruitment cost $\simeq 23%$ skilled wage</td>
</tr>
<tr>
<td>$\xi^l$</td>
<td>0.56</td>
<td>Training new worker $\simeq 11%$ unskilled wage</td>
</tr>
<tr>
<td>$\xi^h$</td>
<td>0.36</td>
<td>Training new worker $\simeq 33%$ skilled wage</td>
</tr>
<tr>
<td>$A^h$</td>
<td>0.575</td>
<td>Quarterly UE probability for middle-aged of 0.56</td>
</tr>
<tr>
<td>$A^l$</td>
<td>0.407</td>
<td>Quarterly UE probability for young of 0.61</td>
</tr>
<tr>
<td>$\sum_j \pi_j$</td>
<td>0.6</td>
<td>Quarterly sectoral switching of 1.1%</td>
</tr>
</tbody>
</table>

Population growth has an intuitive impact on steady state variables (Table 3). A higher population growth rate increases the fraction of young workers, which lowers per capita output for two reasons. First, relatively fewer young workers are skilled than middle-aged workers. This lowers average human capital per worker, and thus measured labor productivity. Second, young workers have higher unemployment rates than middle-aged workers. A larger fraction of young workers at high population growth results in lower employment rates, and thus lower output per capita.

This pattern is consistent with Feyrer (2007), who examines the impact of the age composition of the workforce on productivity for 97 countries over 1965 to 1995. Feyrer finds

---

Note: Our model abstracts from some channels via which demographics can impact labor productivity. For example, Prskawetz, Fent, and Guest (2008) point out that if workers of different ages are imperfect substitutes in production, then shifts in the ratio of age cohorts can raise or lower average labor productivity.
that countries with larger fractions of younger workers have lower average productivity. The quantitative impacts of demographics in our model are arguably conservative compared to Feyrer (2007) who finds that a 5 percentage point shift in the share of workers in their 30s to workers in their 40s implies a 16 percentage point rise in productivity. In our parameterized economy, a fall in population growth from 2 to 1 percent yields a 5 percentage point drop in the young share and a 2.6 percent rise in labor productivity.

Table 3: Steady State as Population Growth Rates Vary

<table>
<thead>
<tr>
<th>Population Growth Rate, $\gamma_N$</th>
<th>-1%</th>
<th>0%</th>
<th>1%</th>
<th>2%</th>
<th>3%</th>
</tr>
</thead>
<tbody>
<tr>
<td>OUTPUT</td>
<td>107.5</td>
<td>103.5</td>
<td>100</td>
<td>96.9</td>
<td>94.1</td>
</tr>
<tr>
<td>LABOR PRODUCTIVITY</td>
<td>106.0</td>
<td>102.8</td>
<td>100</td>
<td>97.5</td>
<td>95.3</td>
</tr>
<tr>
<td>COMPOSITION OF POPULATION</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Young Share</td>
<td>25.9</td>
<td>33.3</td>
<td>39.4</td>
<td>44.4</td>
<td>48.6</td>
</tr>
<tr>
<td>Skilled Share</td>
<td>82.8</td>
<td>76.5</td>
<td>70.9</td>
<td>66.0</td>
<td>61.6</td>
</tr>
<tr>
<td>UNEMPLOYMENT RATES</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Young</td>
<td>8.6</td>
<td>9.2</td>
<td>9.7</td>
<td>10.2</td>
<td>10.6</td>
</tr>
<tr>
<td>Middle-aged</td>
<td>5.0</td>
<td>5.2</td>
<td>5.5</td>
<td>5.8</td>
<td>6.0</td>
</tr>
</tbody>
</table>

NOTES: All parameters except for $\gamma_N$ are fixed at their benchmark values (e.g., sectoral shock is 3 percent). Output and labor productivity with 1 percent population growth are normalized to 100.

4 Experiments

To quantify how demographics interact with sectoral reallocation shocks, we conduct numerical experiments for (annual) population growth rates ranging from -1 to 3 percent. This range spans the working-age population growth rates in G-7 countries over the past fifty years, with highs of 2.7 percent in Canada over 1966 to 1975 and lows of -1 percent in Japan over 2007 to 2017 (as shown in Figure 1.a).

Our experiments begin with the economy in the symmetric steady state corresponding to the population growth rate. We define sectoral reallocations as a $x$ percentage point shift in steady state employment shares across sectors. For example, a 3 percent...
reallocation delivers an increase (decrease) in sector 1 (3)’s share of steady state employment of 3 percentage points.\footnote{This definition of sectoral reallocation is consistent with common empirical measures based on the sum of the absolute value of changes in sectoral employment shares, \( \frac{1}{2} \sum_j \left| \frac{E_{j,t} - E_{j,t-1}}{E_t} \right| \).
} We follow Phelan and Trejos (2000) in modelling a sectoral reallocation shock as a permanent and unanticipated one-time switch in sector 1 and 3’s expenditure share in final good production (i.e., we switch \( \alpha_1 \) and \( \alpha_3 \) in equation 2).\footnote{This approach to modelling sectoral shocks as a shift in the expenditure shares in the production function is also used by Phelan and Trejos (2000). Our approach is consistent with Figura and Wascher (2010), who find that shifts in U.S. sectoral demand drive differences in employment growth.} We then solve for the transition to the new steady state. By design, the sectoral reallocation shock has no impact on aggregate steady state output, employment, prices, or wages, and only effects the relative steady state allocations of sectors 1 and 3.

We find that the population growth rate significantly impacts the depth and duration of output declines after a sectoral reallocation shock. In our parameterized economy with a 3 percent reallocation shock, the cumulative output losses vary from 1.3 to nearly 10 percent of annualized steady state GDP, as we lower the population growth rate from 3 to −1 percent. Roughly 94 percent of output losses are due to the Nash bargaining distortion in unskilled worker’s wages and sectoral preferences.

Our experiments offer new insights into the debate over whether sectoral shocks are consistent with the relationship between unemployment and vacancies. In Section 4.3 we show that a sectoral reallocation shock can generate a rise in unemployment and a fall in vacancies. This relationship is impacted by demographics, as the number of periods with below average levels of vacancies rises when population growth rates decline.

4.1 Benchmark Experiment

To illustrate the key model mechanisms, we discuss a benchmark experiment where the annual population growth rate is 1 percent, which is close to the recent U.S. experience. The reallocation shock increases (decreases) the expenditure share of sector 1 (3) by 3 percentage points. This shock is of similar magnitude to the decline in U.S. military spending in the late 1980s examined by Phelan and Trejos (2000), and the shift in Canada’s employment from manufacturing to resources in early 2000s in Tapp (2011).

In our experiments, we assume the shock occurs at the beginning of period 5, so for the first four periods (1 year) the economy is in steady state. Solving for the transition
to the new steady state is complicated by the need to check for corner solutions in the allocation of unskilled mobile ($\zeta = 0$) workers. We guess and verify the number of periods in which zero unemployed unskilled mobile workers search for a job in sectors 2 and 3. As a measure of total reallocation costs, we compute the cumulative output loss by summing deviations from the steady state for 25 years following the shock.

On impact, final output falls by 1.7 percent (Figure 2.a). After 6 periods (1.5 years in the model), final output is still roughly half a percent below its steady state. Although sector 3’s output declines quickly, the growing sector 1 takes 8 periods to close within half a percentage point of its new steady state (Figure 2.b). The gradual adjustment of sectoral outputs following the shift in sectoral shares $\alpha_1$ and $\alpha_3$, drives up (down) sector 1 (3)’s price along the transition to the new steady state (Figure 2.l). Somewhat surprisingly, sector 2—which was not directly impacted by the reallocation shock—sees a fall in output followed by a prolonged recovery and an increase in its price.

The sectoral output dynamics reflect the interaction between the reallocation of unskilled workers and the sector-specific human capital of skilled workers. In the shrinking sector, the initial fall in output is largely due to a decline in unskilled employment, which falls below the new steady state level before slowly recovering (Figure 2.d). Despite fewer unskilled and lower total employment (Figure 2.c), sector 3’s output then remains near the new steady state level as employment of the more productive skilled workers declines gradually (Figure 2.e). At first glance, the slow decline of skilled employment seems puzzling, as the death rate ($\delta^m \simeq 0.8$ percent) of the middle-aged implies a quicker shrinkage rate. However, the deaths of the skilled middle-aged are partially offset by the aging of skilled young and the inflow of newly skilled workers.

In the growing sector, total and unskilled employment rise above the new steady state level due to the inflow of mobile workers who only search in sector 1 in the periods immediately following the reallocation shock. Since the unskilled are less productive and skilled employment grows slowly as it requires work experience, sector 1’s output rises slower than total employment. As most unskilled are young, the young share of sector 1’s total employment jumps and remains high along the transition to the new steady state (Figure 2.f). Similar to sector 3, sector 2’s output fall is initially accounted for by lower unskilled employment, which leads to fewer skilled workers in subsequent periods and a slow recovery in output.

The average unskilled wage rises not only in the growing sector, but also in sectors 2
Figure 2: Benchmark Model Results

NOTES: Results are quarterly, for benchmark parameters (e.g., 1% population growth and 3% sectoral shock). Wages and prices are normalized to 1 in the steady state.
Average sectoral wages shift due to changes in average productivity of matches that produce as $z_{3,t}$ varies (Figure 2.h), and changes in the match-specific wages. For a specific match productivity ($e.g., z = 1$), sector 3 bargained wages fall by less than the sectoral price (Figure 2.i, l) increasing real product wages, $w_{3,t}^{l,y}(z)/p_{3,t}$.

Higher real product wages in sector 3 arise due to the Nash bargaining distortion and the heterogeneity in workers’ sectoral preferences. The surplus in the Nash bargaining for unskilled workers of age $a$, $\gamma_{3,t}^{l,a,\zeta=0}(z)$ in equation 11, is the value of a match with productivity $z$ minus the outside option of a mobile unemployed worker who chooses in which sector to search for a job: $\max_{j \in \{1,2,3\}} \{ \Phi_{U,l,a,\zeta=0}^{U,j,t} \}$. The persistent rise in the relative price of the sector 1 good after the reallocation shock raises the value of searching for an unskilled job in sector 1, $\Phi_{1,t}^{U,l,a,\zeta=0} = 0$ via the value of a new match (second term in equation 23) and the value of searching for an unskilled job next period.

Following the reallocation shock, unskilled young workers’ wages in sector 3 are:

$$w_{3,t}^{l,y}(z) = (1 - \gamma) b_l + \frac{\gamma p_{1,t} c_l \theta_{1,t}^{l,y}}{1 - \theta_{1,t}^{l,y} (\theta_{1,t}^{l,y})}\left[ \Phi_{3,t}^{U,h,m} - \Phi_{1,t}^{U,l,m,\zeta=0} \right] + \frac{\gamma p_{1,t} c_l \theta_{1,t}^{l,y}}{1 - \theta_{1,t}^{l,y} (\theta_{1,t}^{l,y})}\Phi_{3,t}^{U,h,y} \left[ \Phi_{1,t+1}^{U,l,y,\zeta=0} \right].$$

where equation 24 was obtained by combining 23 with a young worker’s share of the surplus, $\gamma_{3,t}^{l,y,\zeta=0}(z) = \gamma \left[ \Phi_{3,t}^{U,l,y}(z) + \Phi_{3,t}^{E,l,y,\zeta=0}(z) - \Phi_{1,t}^{U,l,y,\zeta=0} \right]$, which incorporates the outside option of searching in sector 1.

The unskilled wage, $w_{3,t}^{l,y}$, in equation 24 varies with the sectoral price through $\gamma p_{3,t} z s^{l}$. Sector 1’s price raises the unskilled wage both directly through its impact on the outside option of a new match (third term in 24) and indirectly, through its impact on the expected future value of the match (which transitions to a skilled match with probability $\rho^{y}$, while workers age with probability $\delta^{y}$). The rise in $p_{1,t}$ increases the value of searching for an unskilled job next period—either as a young, $\Phi_{1,t+1}^{U,l,y,\zeta=0}$, or as a middle-aged

---

29 The variables in Figure 2.g–j are for young workers, but patterns for the middle-aged are similar.
A similar mechanism pulls up unskilled wages in sector 2 as sector 1’s price rises.

The decline in unskilled employment in sector 3 is due to the rise in unskilled wages (Figure 2.g) relative to \( p_{3,t} \), which lowers the value of a sector 3 unskilled job, \( \Phi_{3,t}^{J,l,a}(z) \) (equation 6). Since \( \Phi_{3,t}^{J,l,a}(z_{3,t}) = 0 \) this pushes up the unskilled productivity threshold, \( z_{3,t}^{J,l,a} \) (see Figure 2.h). The higher threshold makes posting vacancies less attractive, so that new unskilled matches decline. Unskilled workers with preference for sector 3 (i.e., with \( \zeta = 3 \)) continue to search for a job in sector 3. This gives rise to what Alvarez and Shimer (2011) term rest unemployment, as unskilled workers continue to search for a job in the shrinking sector despite a low probability of finding one. Similar effects occur in sector 2, but are smaller since the wage rises less relative to the sectoral price.

The wages for skilled workers track sectoral prices (see Figure 2.j, l). An unemployed skilled worker chooses between searching for a skilled job in their sector or an unskilled job in a different sector. Despite the shift in relative prices, even in sector 3 the value of searching for a skilled job, \( \Phi_{3,t}^{U,h,a} \), exceeds that of an unskilled job in the growing sector. Hence, the Nash bargaining problem for skilled workers of age \( a \) splits the surplus \( S_{j,t}^{h,a}(z) = \Phi_{j,t}^{J,h,a}(z) + \Phi_{j,t}^{E,h,a}(z) - \Phi_{j,t}^{U,h,a} \), which implies the wage for a skilled worker in a match with idiosyncratic productivity \( z \) is:

\[
 w_{j,t}^{h,a}(z) = (1 - \gamma) b + \gamma p_{j,t} z s^{h} + \gamma p_{0,t} c^{h,a} q(\theta_{j,t}^{h,a})
\]

The resulting close co-movement of sectoral prices and skilled wages imply relatively small changes in productivity thresholds for skilled workers.

The reallocation of labor has large impacts on job creation and destruction (Figure 2.k). The initial jump in separations is mainly driven by the increase in sector 3’s unskilled productivity threshold. Aggregate new matches fall on impact as the rise in unskilled matches in sector 1 is dominated by the fall in sector 3. Subsequently, new matches rise as sector 1’s hiring remains high, while sector 3’s hiring partially recovers.

In the model, sectoral reallocation leads to an increase in the fraction of young workers in the growing sector and a decline in the share of young workers in the shrinking sector (Figure 2.f). After the reallocation shock, sector 1 sees an overshooting of their steady state fraction of young workers, which allows the stock of skilled workers and output to gradually accumulate to the new steady state. As the unskilled leave the shrinking sector and since most unskilled are young, sector 3 sees an undershooting of their steady state fraction of young workers. 

Separations are the sum of endogenous and exogenous separations due to middle-aged workers dying. Exogenous separations are roughly constant and account for about 4.8 percent of total separations.
This finding is consistent with empirical work looking at the relationship between young workers and industry employment growth. Murphy and Topel (1987) use the U.S. CPS to look at industry mobility of workers over 1968 to 1985. They document that younger workers are more likely to leave the shrinking U.S. manufacturing sectors, and that the fraction of new entrants to the labor force beginning their careers in manufacturing fell. Han and Suen (2011) find that growing (shrinking) industries in Hong Kong have larger shares of younger (older) workers, with a 1 percentage point rise in an industry’s share of total employment lowering the average workforce age by 0.6 years. Similarly, Kim and Topel (1995) find that most intersectoral mobility in South Korea over 1970 – 1990 was accounted for by younger workers, which shifted the age distribution of the shrinking agricultural workforce relative to the growing manufacturing sector.

4.2 Demographics and Reallocation Costs

To show that demographics have a quantitatively significant impact on sectoral reallocation costs, we repeat our benchmark experiment for population growth rates ranging from −1 to 3 percent and sectoral reallocation shocks of 2, 3, and 4 percent.

Aggregate output shows deeper falls on impact, and more protracted transitions at lower population growth rates (Figure 3.a). Cumulative output losses roughly double as population growth falls from 3 to 1 percent, and more than triple as growth falls from 1 to −1 percent, for any reallocation shock (Table 4, benchmark experiments).

What is the intuition for the large impact of demographics on reallocation costs? As the population growth rate declines, the fraction of unskilled workers in the workforce falls (Figure 3.b), which amplifies the cost of reallocation in two ways. First, the smaller share of unskilled workers sees a larger fraction of unskilled matches in sector 3 terminated so as to induce mobile unskilled workers to shift sectors. This results in a larger initial decline in output. Second, fewer unskilled means that a larger fraction of steady state output is accounted for by skilled workers. Since stocks of skilled workers adjust slowly via death (exit) and skill accumulation (entry), lower population growth results in more prolonged deviations from the steady state ratio of sector 1 to sector 3’s output.

31Fallick (1996) finds that U.S. industries whose share of employment rises, disproportionately hire new entrants. Lee and Wolpin (2006) and Hoffmann, Laptiev, and Shi (2016) examine the rise in U.S. service sector employment and find that net flows into services were the largest for younger workers in the 1970s and the 1980s. Autor and Dorn (2009) find a similar pattern for occupations, with the average age rising with declines in an occupation’s share of total employment.
Figure 3: Benchmark Model Results as Demographics Vary

Notes: Results are quarterly. Except for $\gamma_N$, we use benchmark parameters (e.g., sectoral shock is 3%).

Counterintuitively, as young workers become relatively scarcer at lower population growth rates, their employment rate falls by more after a sectoral shock (Figure 3.c). With lower population growth, the fraction of unskilled mobile ($\zeta = 0$) workers declines and the productivity thresholds for unskilled matches in sectors 2 and 3 increase. Of the endogenously separated workers, the unskilled mobile search in sector 1, while the unskilled with sectoral preference search in their own sector. This drives up rest unemployment, which results in a lower fraction of young workers being employed. Although unskilled middle-aged workers’ unemployment also rises, most middle-aged workers are skilled. Thus, the average employment of middle-aged workers falls by less than that of the young, and also varies less with population growth (Figure 3.d).
Table 4 shows that, not surprisingly, larger sectoral shocks imply larger output declines. However, the rise—by roughly a factor of 10—in the cumulative output losses as sectoral shocks increase from 2 to 4 percent in our benchmark experiments is surprising. This result is due to the interaction between sector-specific human capital and the fraction of unskilled workers. As population growth rates decline, the smaller share of unskilled mobile workers and the higher fraction of skilled workers result in larger and more prolonged deviations of relative sectoral outputs from the steady state.

### Table 4: Cumulative Output Losses (in Percent of Annual GDP)

<table>
<thead>
<tr>
<th>Population growth rate, $\gamma_N$</th>
<th>-1%</th>
<th>0%</th>
<th>1%</th>
<th>2%</th>
<th>3%</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Benchmark</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2% reallocation shock</td>
<td>-2.39</td>
<td>-1.08</td>
<td>-0.69</td>
<td>-0.50</td>
<td>-0.38</td>
</tr>
<tr>
<td>3% reallocation shock</td>
<td>-9.84</td>
<td>-4.71</td>
<td>-2.68</td>
<td>-1.77</td>
<td>-1.33</td>
</tr>
<tr>
<td>4% reallocation shock</td>
<td>-23.07</td>
<td>-12.66</td>
<td>-7.33</td>
<td>-4.67</td>
<td>-3.38</td>
</tr>
<tr>
<td><strong>Preference-Specific Wages</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2% reallocation shock</td>
<td>-0.43</td>
<td>-0.24</td>
<td>-0.17</td>
<td>-0.13</td>
<td>-0.10</td>
</tr>
<tr>
<td>3% reallocation shock</td>
<td>-2.01</td>
<td>-0.89</td>
<td>-0.55</td>
<td>-0.41</td>
<td>-0.34</td>
</tr>
<tr>
<td>4% reallocation shock</td>
<td>-6.34</td>
<td>-2.87</td>
<td>-1.51</td>
<td>-0.97</td>
<td>-0.74</td>
</tr>
<tr>
<td><strong>Zero Sectoral Preferences</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2% reallocation shock</td>
<td>-0.12</td>
<td>-0.08</td>
<td>-0.06</td>
<td>-0.04</td>
<td>-0.03</td>
</tr>
<tr>
<td>3% reallocation shock</td>
<td>-0.38</td>
<td>-0.24</td>
<td>-0.18</td>
<td>-0.13</td>
<td>-0.12</td>
</tr>
<tr>
<td>4% reallocation shock</td>
<td>-0.81</td>
<td>-0.52</td>
<td>-0.38</td>
<td>-0.31</td>
<td>-0.25</td>
</tr>
</tbody>
</table>

**Notes:** Output losses are expressed as a fraction of annualized steady state GDP (i.e., quarterly steady state output times 4), and are cumulated over a simulation of 100 quarters. In all experiments, sector 2’s expenditure share is fixed at 0.36. Sector 1 and 3’s shares sum to 0.64 and differ by the size of the sectoral shock (i.e., 2, 3 or 4 percentage points). Except for $\gamma_N$ and the shock, we use benchmark parameters.

### 4.2.1 Role of Wage Distortion and Sectoral Preference

The unskilled labor market wage distortion and sectoral preferences have large impacts on labor reallocation. To decompose their contribution to our results, we repeat our
experiments without these features.\footnote{Reparameterizing the model is not required since neither the wage distortion nor sectoral preference impact the symmetric steady state.}

To remove the wage distortion, we extend labor markets to include a worker’s sectoral preference. Unskilled workers thus apply for jobs in markets indexed by industry, skill, age and sectoral preference (i.e., an unskilled market is a quartet \((j, l, a, \zeta)\)). Unlike in our benchmark, the outside option in the Nash bargaining for workers with sectoral preference \(\zeta = j \in \{1, 2, 3\}\) is the value of searching for a job in sector \(j\), \(\Phi_{j,t}^{U,l,a,\zeta=j}\).

The wage distortion significantly amplifies the costs of a sectoral reallocation shock. As Table 4 reports, the reallocation costs in the preference-specific wage experiments, where wages condition on workers’ sectoral preferences, are roughly a quarter as large as in the benchmark. The qualitative pattern of rising reallocation costs—with lower population growth rates or larger sectoral shocks—is robust. The magnitudes of losses at low population growth rates remain large (e.g., 6.3 percent cumulative output losses in the experiment with 4 percent reallocation shock and −1 percent population growth).

In the preference-specific wage experiments, the fraction of workers born with a sectoral preference is held fixed at the benchmark value of 0.6. To isolate the effect of some unskilled workers being unwilling to switch sectors, we examine zero sectoral preference experiments, in which all the unskilled are mobile. Not surprisingly, output losses are lower, on average 6 percent of benchmark (Table 4). Since these experiments directly remove the wage distortion, one can interpret the difference between the preference-specific wages and zero sectoral preferences as the direct contribution of immobile workers. On average, about one sixth of benchmark losses are thus directly attributable to workers’ sectoral preferences. The interaction between the wage bargaining distortion and sectoral preferences accounts for about three quarters of benchmark losses.

To elucidate why the wage bargaining distortion has such a large impact, we compare the benchmark and the preference-specific wage experiments in more detail.\footnote{In these experiments, we keep the sectoral preference fixed at the benchmark value of 0.6.} With 1 percent population growth and 3 percent reallocation shock, the initial fall in output with preference-specific wages is less than half of the benchmark, and the recovery is largely complete within a year (Figure 4.a).

With preference-specific wages, the Nash bargaining for the unskilled with \(\zeta = 3\) internalizes that their outside option is to search for a new match in sector 3 next period.
NOTES: Results are quarterly, for benchmark parameters (e.g., 1% population growth and 3% sectoral shock). Wages and sector 3’s price are normalized to 1 in the steady state.
Unlike our benchmark expression for sector 3 wages (equation 24), the wage for the unskilled with \( \zeta = 3 \) depends only on sector 3 prices and continuation values.

\[
\begin{align*}
    w_{3,t}^{l,y,\zeta=3}(z) &= (1 - \gamma) b^l + \gamma p_{3,t} z s^l + \frac{\gamma p_{3,t} q_{3,t}^{l,y,\zeta=3}}{1 - \theta_{3,t}^{l,y,\zeta=3}} + (1 - \gamma) \beta (1 - \gamma) \rho_y \left\{ \delta y \left[ \Phi_{3,t+1}^{U,h,m} - \Phi_{3,t+1}^{U,l,m,\zeta=3} \right] + (1 - \delta y) \left[ \Phi_{3,t+1}^{U,h,y} - \Phi_{3,t+1}^{U,l,y,\zeta=3} \right] \right\} \\
    &- \beta (1 - \gamma) \rho_y \left\{ \delta y \left[ \Phi_{3,t+1}^{U,h,m} - \Phi_{3,t+1}^{U,l,m,\zeta=3} \right] + (1 - \delta y) \left[ \Phi_{3,t+1}^{U,h,y} - \Phi_{3,t+1}^{U,l,y,\zeta=3} \right] \right\}
\end{align*}
\] (25)

The direct impact of a lower \( p_{3,t} \) in equation 25 is to push down the wage—through lower values of output and of a new match (second and third term in 25). This drives the fall in the wages for unskilled with \( \zeta = 3 \) relative to the increase in the benchmark (Figure 4.d). The fall in the wage offsets the lower price of output, \( p_{3,t} \), so that the value of a sector 3 unskilled job filled by a worker with \( \zeta = 3 \), \( \Phi_{3,t}^{J,l,a,\zeta=3}(z) \), varies little. Since \( \Phi_{3,t}^{J,l,a,\zeta=3}(z_{3,t}) = 0 \), there is little change in the productivity threshold (Figure 4.e), and thus little change in employment of unskilled with sectoral preference (Figure 4.f). The higher unskilled employment in sector 3 results in a smaller decline in sectoral output, and a larger decline in the price compared to our benchmark economy (Figure 4.c).

The bottom row of plots in Figure 4 compare sector 3’s unskilled market for mobile \((\zeta = 0)\) workers with or without preference-specific wages. Since unemployed mobile workers search where the return is highest, their wage—given by the same benchmark equation 24—is similar across the two experiments (Figure 4.g). However, the larger decline in \( p_{3,t} \) with preference-specific wages pushes up the productivity threshold, \( z_{3,t}^{l,a,\zeta=0} \), that solves \( \Phi_{3,t}^{J,l,a,\zeta=0}(z_{3,t}^{l,a,\zeta=0}) = 0 \) (Figure 4.h). Thus, sector 3’s employment of unskilled mobile workers falls faster than in the benchmark (Figure 4.i), which speeds up the transition by increasing unskilled workers and the growth of skilled workers in sector 1.

Although allowing matches to condition on workers’ sectoral preferences reduces the output loss from sectoral reallocation, it increases volatility along other dimensions. Both wages and prices vary more in the preference-specific wage model than in our benchmark, which has implications for productivity thresholds and endogenous separations. Total separations are larger on impact in the benchmark than with preference-specific wages (Figure 4.b). To facilitate the reallocation of workers towards the growing sector, some matches of unskilled mobile workers are terminated endogenously. The larger fall in \( p_{3,t} \) with preference-specific wages initially increases the number of \( \zeta = 0 \) matches destroyed, as the productivity threshold, \( z_{3,t}^{l,a,\zeta=0} \), jumps higher than \( z_{3,t}^{l,a} \) in the

\(^{34}\text{The equation for } \Phi_{3,t}^{J,l,a,\zeta=3}(z) \text{ is similar to that of } \Phi_{3,t}^{J,l,a}(z) \text{ in equation 6 except that the current and future values of a job, wages and thresholds are indexed by } \zeta = 3.\)
benchmark, but remains below 1. This effect is offset by a decline in separations of unskilled workers with $\zeta = 3$, as their wage falls relative to that in the benchmark.

We use the experiments in Figure 4 to decompose the contributions of skilled and unskilled workers to output losses in response to a 3 percent reallocation shock, when population grows at 1 percent per year. Roughly three quarters of the smaller initial decline in output with preference-specific wages is due to a smaller fall in sector 3’s employment of unskilled workers with a sectoral preference ($\zeta = 3$). The higher separation rate of mobile workers in sector 3 pushes up unskilled employment in sector 1, which accounts for roughly a fifth of the smaller fall in output, on impact.

Indirect effects from unskilled workers’ reallocation on the stocks of skilled workers account for most of the differences in cumulative output losses between the two experiments. With preference-specific wages, unskilled employment is higher in sectors 1 and 3. Since skill acquisition is stochastic, this translates into a higher stock of skilled workers in the following periods. The higher productivity of skilled workers compared to unskilled implies that the stocks of skilled workers have a large impact on output. About 55 percent of the differences in cumulative output losses are driven by a higher stock of skilled in sector 3 under preference-specific wages, while 20 percent are due to more skilled in sector 1. Interestingly, although sector 2 was not directly impacted by the reallocation shock, mobile workers flow from sector 2 to the growing sector, which disrupts the skill distribution. More skilled in sector 2 under preference-specific wages account for 20 percent of the smaller losses relative to the benchmark.

4.3 Unemployment, Vacancies and Reallocation

We highlight several key predictions of our model for the impact of sectoral shocks on unemployment and worker reallocation. First, we show that, contrary to Abraham and Katz (1986), sectoral shocks can result in a rise in unemployment and a fall in vacancies. Moreover, the duration of high unemployment and low vacancies depends on demographics. Second, we show that the rise in unemployment following a sectoral reallocation shock is mainly driven by workers with a sectoral preference, rather than...

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35Aggregate output in the benchmark (denoted by $B$) and the preference-specific wage experiment (denoted by $PSW$) can be written as: $Y^e_t = \sum_j p_{j,t} \left( Y^h_{j,t} + Y^l_{j,t} \right)$, where $e \in \{B, PSW\}$ and where $h$ or $l$ denote the skilled or unskilled components of output net of reallocation costs in sector $j$. We decompose the differences in output, $Y^B_t - Y^{PSW}_t$, in the contributions of unskilled, skilled and prices.
by workers switching sectors. Third, we show that net reallocation and gross flows of workers across sectors spike as mobile ($\zeta = 0$) workers reallocate to sector 1.

In an influential paper, Lilien (1982) argues that the positive correlation between the cross-industry dispersion of employment growth and the unemployment rate implies that sectoral shocks contributed to high U.S. unemployment in the 1970s. Abraham and Katz (1986) argue that both sectoral and aggregate shocks generate the positive correlation reported by Lilien, but have opposite predictions for the correlation between unemployment and vacancies. In their view, sectoral reallocation implies a positive relationship between unemployment and vacancies. Since U.S. vacancies fell, while unemployment rose, Abraham and Katz (1986) rejected Lilien (1982)'s sectoral shock story.

In our benchmark economy, sectoral shocks can generate a rise in unemployment and a fall in vacancies. The top panels of Figure 5 plot the unemployment rate and the vacancy rate (defined as total vacancies divided by total employment) in our benchmark, for annual population growth rates of $-1$, $1$ and $3$ percent. Both variables are normalized by their steady state values. In all scenarios, the initial response to the sectoral shock is a rise in the unemployment rate and a fall in the vacancy rate. Lower population growth results in longer periods of high unemployment and low vacancies.

The wage bargaining distortion is crucial for our benchmark economy to deliver a fall in vacancies in response to a sectoral shock. In the shrinking sector 3, vacancies for unskilled workers plunge, since the rise in wages (discussed in Section 4.1, Figure 2.g) reduces the expected surplus from posting a vacancy. In the growing sector 1, the rise in unskilled vacancies is dampened, since unemployed unskilled workers with a sectoral preference (i.e., $\zeta = 2$ or 3) continue searching for a job in their sectors. The bottom panels of Figure 5 plot the unemployment and vacancy rates when wages (and vacancies) condition on unskilled workers’ sectoral preference. In this case, consistent with Abraham and Katz (1986), sectoral reallocation shocks in our model deliver a rise in vacancies and unemployment, irrespective of demographics.

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36 Hosios (1994) also shows that sectoral shocks can generate a rise in unemployment while vacancies fall. His result relies on transitory relative price shocks and temporary layoffs, whereas our permanent shift in sectoral shares is closer in spirit to Abraham and Katz (1986).

37 We define the vacancy rate using end of period employment. Our conclusions are similar if we use beginning of period employment, or simply the level of vacancies.

38 Wiczer (2015) follows Abraham and Katz (1986)’s view that industries (and occupations) differ in their sensitivity to cyclical shocks, to account for the observation that the dispersion of unemployment duration is countercyclical. Wiczer (2015)’s model shares similarities with ours, as some workers have a preference for specific occupations, and occupation-specific human capital. Hence, some workers continue to search
Murphy and Topel (1987) pioneered a different argument against the importance of sectoral shocks based on the small impact of workers who switch industries on unemployment. Using CPS data from 1968 – 1985, they find that most U.S. unemployment is accounted for by workers who transitioned between jobs in the same industry rather than by those who switched industries. Similarly, Loungani and Rogerson (1989), who use PSID data, conclude that most of the rise in U.S. unemployment over this period is accounted for by workers who do not switch industries.\(^{39}\)

in occupations where the job finding probability is lower than average, which leads to longer than average spells of unemployment. Switchers start with low productivity, so the surplus of their matches is smaller than for skilled workers. Thus, during recessions, the fall in vacancies for unskilled switchers is large.\(^{39}\)

\(^{39}\)Murphy and Topel (1987) define an industry switcher as one whose current 2-digit industry differs from that of the previous year. In comparison, Loungani and Rogerson (1989) exclude temporary switchers (i.e. individuals who return to their original industry within 2 years) and include individuals who switch industries after a long spell of unemployment.
We provide a different interpretation of these findings. In our benchmark economy, the rise in unemployment following the sectoral shock is mostly driven by workers who do not change sectors. In Table 5, we attribute changes in unemployment 1 quarter and 1 year after the shock to workers who switch the sector in which they search for a job and workers who do not. Similar to the empirical literature, we find that switchers' contribution to the rise in unemployment is modest. Instead, workers who do not search in the growing sector due to their sectoral preference (i.e., the unskilled with $\zeta = j$) account for 87 percent of the initial rise in unemployment. One year after the sectoral shock, these workers' contribution rises to 95 percent. Once again, these results are due to the wage bargaining distortion. If wages condition on workers' sectoral preferences, about 84 percent of the initial (smaller) rise in unemployment is due to mobile workers.

Table 5: Benchmark Model: Unemployment after Sectoral Shock, Contributions by Skill and Sectoral Preference

<table>
<thead>
<tr>
<th></th>
<th>1 quarter after shock</th>
<th>1 year after shock</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CHANGE IN UNEMPLOYMENT</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>CONTRIBUTIONS (IN PERCENT)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unskilled mobile ($\zeta = 0$)</td>
<td>12.3</td>
<td>2.8</td>
</tr>
<tr>
<td>Unskilled immobile ($\zeta = j$)</td>
<td>87.2</td>
<td>94.8</td>
</tr>
<tr>
<td>Skilled</td>
<td>0.6</td>
<td>2.5</td>
</tr>
</tbody>
</table>

**Notes:** Results are for benchmark parameters (e.g., 1% population growth and 3% sectoral shock).

Net reallocation of workers across sectors occurs surprisingly fast in our benchmark model, returning to the steady state level of zero one year after the shock (Figure 6.a). We use a common measure of net reallocation, the sum of the absolute changes in sectoral employment shares, $\frac{1}{2} \sum_{j=1}^{3} \left| \frac{E_{j,t}}{E_t} - \frac{E_{j,t-1}}{E_{t-1}} \right|$. Following the sectoral reallocation shock, the employment share in sector 1 (3) jumps (falls) by about 4 percent, while that of sector 2 remains unchanged. While measured net reallocation occurs quickly, sectoral employment levels take much longer to converge to the new steady state (Figure 2). This indicates that measures of reallocation motivated by Lilien (1982) could underestimate the persistent impacts of sectoral shocks.

The slow recovery from a sectoral shock in our model is apparent in the net flows of workers switching sectors, which take considerably longer to return to zero, especially in sector 3 (Figure 6.b). When unemployed unskilled mobile workers are indifferent
between searching for a job in multiple sectors, we assume they randomize so that the share of workers going to each sector equals that sector’s share of employment. In the symmetric steady state, this results in the net flow of workers switching into a sector being equal to the outflow. However, along the transition, mobile workers initially only search in sector 1, and then in sectors 1 and 2. During these periods, one sees a large net inflow into sector 1 accompanied by outflows from sectors 2 and 3. Since sector 2 is only indirectly impacted by the sectoral shock, it returns to net inflows very quickly, while sector 3 sees net outflows for prolonged periods.

The initial jump in gross reallocation across sectors is followed by a prolonged period of low gross flows. In steady state, roughly 1.9 percent of employees switch industries each quarter (with a net flow of zero). Immediately after the reallocation shock, gross flows across sectors jump as unemployed mobile workers all search for jobs in sector 1 (Figure 6.c). However, gross flows fall below the steady state level within 3 quarters of the shock, and remain low for over 8 years. The stock of mobile workers when the shock hits is significant—roughly 12 percent. However, the first two periods after the shock sees many mobile workers switch to working in sector 1, resulting in roughly two-thirds of mobile workers accumulating in sector 1. Since few unemployed unskilled mobile workers search for a job in sector 2 (or 3) along the transition, the flow of workers out of sector 1 remains low. Since the stock of mobile workers in sectors 2 and 3 is low along the transition, there is also a small outflow from these sectors to sector 1. Somewhat paradoxically, a large sectoral shock is followed by a longer period of low gross flows.

Notes: Results are quarterly, for benchmark parameters (1% population growth and 3% sectoral shock).

40 We assume the past industry of work for newly born to be the steady state employment distribution.
The implications of our model for unemployment, vacancies and the reallocation of workers provide an alternative interpretation of empirical evidence. Unlike the original interpretation of sectoral shocks offered by Lilien (1982), that workers searching for new jobs in growing sectors drives higher unemployment, our model implies that most of the impacts are borne by workers who are not willing to search in the growing sectors. Our model illustrates the challenges of using measures of workers flows or the correlation between unemployment and vacancies to dismiss the importance of sectoral shocks.

4.4 Sensitivity Analysis

In this section, we explore the sensitivity of our results as we vary the elasticity of substitution between sectoral outputs, $\rho$, the share of workers with sectoral preference, $\sum_j \pi_j$, and the Nash bargaining power of workers, $\gamma$. Our analysis focuses on the benchmark model with the 3 percent reallocation shock.

Table 6 reports output losses as we vary the elasticity of substitution around our benchmark value of 0.2, while holding other parameters fixed. An elasticity of 0.1 (close to the value of 0.11 used in Phelan and Trejos (2000)) delivers cumulative output losses that are about a fifth larger than the benchmark. Higher elasticities of substitution deliver lower losses, as the sectoral price adjustments in response to the reallocation shock are smaller, while the sectoral output adjustments are larger: sector 3 shrinks by more and sector 1 grows by more under a Cobb-Douglas specification than the benchmark.

Table 6: Output Losses (in Percent of Annual GDP) For Different Elasticities of Substitution between Sectoral Outputs

<table>
<thead>
<tr>
<th>Elasticity of Substitution, $\frac{1}{1-\rho}$</th>
<th>0.1</th>
<th>0.2</th>
<th>0.4</th>
<th>0.6</th>
<th>0.8</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cumulative Output Losses</td>
<td>3.25</td>
<td>2.68</td>
<td>1.81</td>
<td>1.38</td>
<td>1.11</td>
<td>0.93</td>
</tr>
</tbody>
</table>

Notes: Output losses are expressed as a fraction of annualized steady state GDP (i.e., quarterly steady state output times 4), and are cumulated over a simulation of 100 quarters. Except for $\rho$, we use benchmark parameters (e.g., 1% population growth and 3% sectoral shock).

The fraction of unskilled workers with a sectoral preference has a large impact on output losses. Figure 7 reports cumulative output losses as the share of workers with sectoral preference varies from 0 to 75 percent, for population growth rates of 3, 1 and
−1 percent. Regardless of demographics, a more mobile workforce reduces the impact of sectoral shocks. Conversely, when few workers are mobile, output losses are large, especially at low population growth rates. For a 3 percent reallocation shock, when the sectoral preference is 75 percent, cumulative output losses are 4.6 percent, 9.7 percent or 25.6 percent of annualized steady state GDP, for the different population growth rates.

**Figure 7: Output Losses (in Percent of Annual GDP) by Demographics and Sectoral Preference**

![Graph showing output losses by demographics and sectoral preference](image)

**NOTES:** Output losses are expressed as a fraction of annualized steady state GDP (i.e., quarterly steady state output times 4), and are cumulated over a simulation of 100 quarters. Except for $\gamma_N$, we use benchmark parameters (e.g., sectoral shock is 3%).

Our results are robust to varying the Nash bargaining power of workers, $\gamma$. Since varying the value of $\gamma$ impacts the productivity cut-offs, we reparameterize unemployment benefits to hold the cut-offs fixed.\(^{41}\) Lowering $\gamma$ from 0.6 to 0.5, or increasing it to 0.7, results in modest changes to output losses. Cumulative output losses are 2.7 percent for $\gamma = 0.5$, and 2.55 percent for $\gamma = 0.7$. These results are similar to the benchmark which delivers cumulative output losses of 2.68 percent for $\gamma = 0.6$.

\(^{41}\)We vary the unemployment benefit since this does not directly impact matching and hiring of new workers in the growing sector after the shock.
5 Conclusion

Population growth rates have fallen sharply in many developed countries. We show that the resulting decline in the fraction of young threatens to increase the costs of future sectoral reallocations. As population growth declines, the recovery of output and employment after a sectoral shock becomes more prolonged. Counterintuitively, these adverse effects are disproportionately concentrated on young workers, despite their relative shortage at lower population growth rates.

We interpret the markets in our model as industrial sectors. While this allows us to link our work to the debate on sectoral reallocation, one could also interpret our sectors as corresponding to occupations. To the extent that sectors differ in their mix of occupational employment, our analysis on sectoral shocks could be extended to occupational reallocations.

Our work points to promising directions of future research. We find that barriers to sectoral mobility of workers amplify the cost of sectoral reallocations. In an era of low population growth, policies that encourage mobility of workers across regions and sectors are even more important. Our results indicate that increasing worker mobility can alleviate wage bargaining distortions and lower rest unemployment. An alternative direction for future research is to investigate whether immigration policies that target skilled workers in rapidly growing industries can alleviate the costs of sectoral reallocation in a low population growth environment.

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