Gross Worker Flows over the Business Cycle*

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Abstract

We build a hybrid model of the aggregate labor market that features both standard labor supply forces and frictions in order to study the cyclical properties of gross worker flows across the three labor market states: employment, unemployment, and non-participation. Our goal is to assess the relative importance of frictions and labor supply in accounting for fluctuations in labor market outcomes. Our parsimonious model is able to capture the key features of the cyclical movements in gross worker flows and indicates an important role for both frictions and labor supply.

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1 Introduction

Modern research on aggregate labor market dynamics stresses the importance of micro-founded models of labor market flows as a way to connect micro and macro data. In this paper we build a parsimonious model of individual labor supply in the presence of labor market frictions and assess its ability to account for gross worker flows between employment, unemployment and non-participation over the business cycle.

Our model represents a hybrid of the two classes of benchmark models that dominate the literature: heterogeneous agent models following in the spirit of Lucas and Rapping (1969), and reflected in Chang and Kim (2006), and search models in the spirit of Mortensen and Pissarides (1994). In the former, workers flow between employment and non-employment and these flows represent optimal labor supply responses to changes in prices. In the latter, workers are passive, always wanting to work but subject to frictions that sometimes prevent them from working, thus generating flows between unemployment and employment. Reality seems to reflect elements of both benchmarks, and to the extent that participation reflects the desire to work, and unemployment reflects frictions that create a wedge between desired and actual labor supply, we think the natural starting point for assessing a hybrid model of labor supply is to confront it with data on the gross worker flows.

Our model features households subject to idiosyncratic shocks in the presence of incomplete credit and insurance markets and labor market frictions. Our specification of frictions allows for endogenous search effort while non-employed, on the job search and heterogeneity in match quality. We also include an unemployment insurance (UI) system that reflects key features of the US system. Aggregating across heterogeneous households yields a model of aggregate labor supply in the presence of frictions. We calibrate it so as to match steady state levels of gross worker flows and assess the ability of specific aggregate shocks to generate the cyclical patterns for gross worker flows that are found in the data.

We consider two types of exogenous aggregate shocks to labor market conditions: shocks
to labor market frictions, and shocks to wages, and calibrate them to have empirically rea-
sonable magnitudes. In the context of this model we ask three main questions. First, do the
outcomes—flows and stocks—move like they move the data? Second, how important are the
shocks to the different components of market conditions? And third, what role does labor
supply play?

We find that our benchmark model with shocks to frictions alone does a good job of
accounting for the key features of fluctuations in gross worker flows between the three labor
market states. We argue that the simulation results reflect some basic and intuitive economic
forces present in a model of labor supply in the presence of frictions. These mechanisms
actively involve the labor supply channel; even though the labor market participation rate
displays limited and only weakly procyclical movements, the gross flows in and out of not in
the labor force ($N$) into both employment ($E$) and unemployment ($U$) are large, volatile, and
show clear cyclical patterns. Although our benchmark model only has aggregate shocks to
frictions, the presence of on-the-job search implicitly incorporates an endogenous, procyclical
wage movement, as workers move up the job ladder more rapidly in good times. These
endogenous procyclical movements in wages give rise to important labor supply effects, so
the labor supply channel is important in allowing the model to match the behavior of gross
worker flows.

Heterogeneity is crucial to the model’s ability to account for the cyclical patterns in the
gross flow data. At any point in time, most workers are quite far from the boundary of
indifference between working and not working. However, a non-negligible group of workers
is close enough to indifferent that idiosyncratic or aggregate shocks can make them switch
participation status over the near term. This group turns out to be key for understanding
both gross flows and the movement of stocks over the cycle. It is thus important how our
model places restrictions on the size and composition of this group. Our calibration—the
selection of key parameters for utility, work payoff, and job availability—is designed to match
the average gross flows. The model’s implications for how these flows move in response to aggregate shocks then rely to an important extent on its implications for how the sizes of different groups move over the cycle.

Our paper is related to several strands in the literature. One of these is the literature on gross flows.\(^1\) Another is the literature on individual labor supply in the presence of frictions. Ham (1982) was an early effort to rigorously study unemployment in a labor supply setting, showing that unemployment spells could not be interpreted as optimal labor supply responses. Consistent with his findings, our model features both an operative labor supply margin and unemployment, and unemployment is a departure from desired labor supply. More recently, Low, Meghir, and Pistaferri (2010) study life cycle labor supply in the presence of frictions. Our study is very much in the spirit of theirs, though because our focus is on aggregate effects over the business cycle, our individuals are described in a more stylized manner (without regard to age, etc.). Our own earlier work, e.g., Krusell et al. (2010), is even more stylized and only looks at mechanisms in steady states, whereas the present paper is focused entirely on aggregate fluctuations.\(^2\)

A third strand is a recent literature that extends general equilibrium business cycle models of employment and unemployment to allow for a participation decision.\(^3\) The key feature that distinguishes our paper from these is our focus on gross worker flows—these papers only consider labor market stocks. Alternatively, our model can be viewed as adding frictions to the labor supply model of Chang and Kim (2006), which features idiosyncratic shocks, indivisible labor, and incomplete markets.

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\(^1\)This includes, for example, Abowd and Zellner (1985), Poterba and Summers (1986), Blanchard and Diamond (1990), Davis and Haltiwanger (1992), Fujita and Ramey (2009), Shimer (2012), and Elsby, Hobijn, and Sahin (2015).

\(^2\)Our earlier work is significantly less detailed: it does not have UI, costly search, nor on the job search. Our modeling of search costs here, moreover, actually allows us to fit the steady state flows significantly better. Finally, note that due to the nonlinearity of our model, with wealth effects, cutoff decision rules, etc., it is not sufficient to make steady state comparisons as a way of understanding how cyclical movements are generated.

An outline of the paper follows. In the next section we document the key business cycle facts for gross worker flows among the three labor market states for the US over the period 1978–2009. Section 3 describes our theoretical framework and describes how we calibrate it. Section 4 examines the cyclical performance of the model. Section 5 adds wage shocks to our benchmark model and Section 6 concludes.

2 Worker Flows Over the Business Cycle

In this section we document the business cycle facts for gross worker flows. A model that successfully accounts for the behavior of gross worker flows will necessarily account for behavior of the net flows and hence the three labor market stocks—$E$, $U$, and $N$, though not vice versa. It follows that matching the behavior of the three labor market stocks is a less stringent test of a model. Because it is much simpler to describe the behavior of the stocks and they are subject to less measurement error, we think it is useful to examine the properties of both the stocks and the flows in the models that we consider.

To begin our analysis, Table 1 presents summary statistics from the data for the business cycle properties for the stocks. We use $u$ to denote the unemployment rate, $U/(E + U)$, $lfpr$ to denote the labor force participation rate, $(E + U)/(E + U + N)$, and $Y$ for GDP.

<table>
<thead>
<tr>
<th></th>
<th>$u$</th>
<th>$lfpr$</th>
<th>$E$</th>
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<tbody>
<tr>
<td>std($x$)</td>
<td>.1125</td>
<td>.0026</td>
<td>.0098</td>
</tr>
<tr>
<td>corrcoef($x, Y$)</td>
<td>-.83</td>
<td>.36</td>
<td>.82</td>
</tr>
<tr>
<td>corrcoef($x, x_{-1}$)</td>
<td>.93</td>
<td>.62</td>
<td>.91</td>
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</table>

The resulting patterns are relatively well known: employment is strongly procyclical, and the unemployment rate is strongly countercyclical. Although the labor force participation rate is procyclical, it is not as strongly cyclical as the other two series. The unemployment

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We restrict attention to the period 1978-2009 since that is the period for which we have consistent data on gross flows. The cyclical components in Table 1 are isolated using an HP filter.
rate is the most volatile of the three series, and the labor force participation rate is the least volatile. All three series are highly autocorrelated.

We next consider the behavior of gross worker flows. We estimate these flows using the matched Current Population Survey (CPS) data for the period 1978–2009 following an algorithm similar to that used elsewhere. While some of the patterns that we highlight have been documented in previous work (see, e.g., Blanchard and Diamond (1990) and Shimer (2012)), some details vary across studies and it is important that we have a consistent set of statistics for the exercises we carry out later.

An important concern when analyzing gross flows data is the possibility of classification error. Earlier research has found these errors to be substantial, especially for transitions between unemployment and nonparticipation. We implement a correction following Blanchard and Diamond (1990) and Elsby, Hobijn, and Șahin (2015) to address the issue of classification error. In particular, we adjust the gross flows data using Abowd and Zellner’s (1985) estimates of misclassification probabilities based on resolved labor force status in CPS reinterview surveys. Table 2 shows the average values of quarterly transition rates for the 1978–2009 period with and without the Abowd-Zellner correction; in the table, $f_{ij}$ denotes the fraction of workers that move from state $i$ in the previous period to state $j$ in the current period.

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5In particular, see Blanchard and Diamond (1990), Fujita and Ramey (2009), Shimer (2012), and Elsby, Hobijn, and Șahin (2015).

6Differences include the method used to identify cyclical components, the time period, as well as whether to report statistics for flows of workers as opposed to transition rates. For example, Blanchard and Diamond (1990) focus on the component of the time series that is accounted for by what they call “aggregate demand shocks”, whereas we focus on the cyclical component as identified using the HP filter. They consider the time period 1968–1986, whereas we consider 1978–2009. And we characterize transition rates whereas they characterize the level of flows. This last feature can make some properties appear different. For example, whereas the transition rate from $U$ to $E$ (which we denote as $f_{UE}$) is strongly procyclical, the fact that the size of the unemployment pool is also countercyclical implies that the level of the $U$ to $E$ flow is actually countercyclical.

7See, for example, Abowd and Zellner (1985), Poterba and Summers (1986), Chua and Fuller (1987), and Elsby, Hobijn, and Șahin (2015).

8We do not make any correction for time aggregation when reporting statistics for the flows. Our model will explicitly allow for some time aggregation, so the statistics in Table 2 will be the appropriate statistics for comparing with the values generated by our model. We note, however, that with time aggregation corrections, none of the qualitative patterns that we comment on below change. Shimer (2011) examines these flows using
Table 2 reveals that the adjusted flows using Abowd and Zellner’s estimates of misclassification probabilities are systematically below their unadjusted counterparts. Put differently, all three labor market states are more persistent than predicted by unadjusted flow rates. As noted in the prior literature, flows that involve nonparticipation are affected much more than other flows. Transition rates between employment and nonparticipation are approximately halved, while those between unemployment and nonparticipation are adjusted down by around one third.

An alternative adjustment, suggested by Elsby, Hobijn, and Şahin (2015), involves re-coding sequences of recorded labor market states to eliminate high-frequency reversals of transitions between unemployment and nonparticipation. This procedure identifies individuals whose measured labor market state cycles back and forth between unemployment and nonparticipation from month to month and omits such transitions (“deNUNification”). For example, a respondent who reported a sequence of labor market states of NUN is recoded as being a nonparticipant NNN. Elsby, Hobijn, and Şahin (2015) show that this correction results in very similar transition rates between unemployment and nonparticipation to the adjusted rates based on the Abowd and Zellner (1985) estimates. The average values of the $f_{UN}$ and $f_{NU}$ transition rates with the adjusted data using deNUNification were .146 and .019, respectively. These values are very similar to the corresponding values in Table 2 (.137 and .021). In the remainder of our paper, we will use the average transition flow rates, as well as labor market stocks, adjusted using the Abowd-Zellner estimates of misclassification as our benchmark to assess the performance of our model while we will refer to both adjustments when we evaluate cyclical performance of our model as we discuss below.
Next we turn to the cyclical behavior of the gross flows. Table 3 presents summary statistics from the data for the business cycle properties for gross flows data using the unadjusted data as well as the Abowd-Zellner adjusted and deNUNified flows data. The series are quarterly, produced by taking the quarterly average of monthly series, and all series are then logged and HP filtered.

While there is a lot of information in this table, we focus our discussion around four basic observations. First, although the stock of non-participants does not vary that much over the business cycle relative to the other two stocks, Table 3 shows that the flows between

### Table 3

<table>
<thead>
<tr>
<th></th>
<th>Unadjusted Data</th>
<th>Abowd-Zellner Correction</th>
<th>DeNUNified Data</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>From</td>
<td>To</td>
<td>From</td>
</tr>
<tr>
<td></td>
<td>E</td>
<td>U</td>
<td>N</td>
</tr>
<tr>
<td>E</td>
<td>.957</td>
<td>.015</td>
<td>.028</td>
</tr>
<tr>
<td>U</td>
<td>.261</td>
<td>.528</td>
<td>.211</td>
</tr>
<tr>
<td>N</td>
<td>.048</td>
<td>.027</td>
<td>.925</td>
</tr>
</tbody>
</table>

While there is a lot of information in this table, we focus our discussion around four basic observations. First, although the stock of non-participants does not vary that much over the business cycle relative to the other two stocks, Table 3 shows that the flows between
non-participation and the other states exhibit large movements at business cycle frequencies. Specifically, whereas the fluctuations in the participation rate are an order of magnitude smaller than the fluctuations in the unemployment rate, the fluctuations in the transition rates into and out of non-participation are of roughly the same order of magnitude as those in the much-studied flows between $E$ and $U$. For example, looking only at the two flow rates into employment, $f_{UE}$ and $f_{NE}$, one would not be led to conclude that the participation rate plays only a minor role in accounting for employment fluctuations. The reason that the labor force participation rate does not move more over the cycle is because of the offsetting effect of an increased $U$-to-$N$ transition rate during good times.

Second, consistently with the earlier work of Blanchard and Diamond (1990), the $U$ and $N$ states are not observationally equivalent. For example, whereas the flow rate from $E$ into $U$ is strongly countercyclical, the flow rate from $E$ into $N$ is weakly procyclical.

Third, some of the cyclical properties revealed in Table 3 might reasonably be viewed as counterintuitive. For example, although the participation rate increases during good times, both of the flow rates out of participation, $f_{EN}$ and $f_{UN}$ actually increase during good times.

Fourth, the fact that the $U$-to-$N$ flow rate decreases during recessions is contrary to an apparent piece of conventional wisdom that holds that unemployed workers are more likely to become discouraged during bad times. Note that this is not inconsistent with the fact that the stock of discouraged workers is higher during recessions: even with a constant flow rate between unemployment and discouragement, the fact that the stock of unemployment is higher in recessions will also imply that the stock of discouraged workers is higher.

The cyclicality of flows are very similar for each of the two misclassification adjustments we considered. However, applying the misclassification adjustment following the estimates of Abowd and Zellner increases the volatility of the flow rates involving nonparticipation considerably while the deNUVification process does not result in a notable change for the volatility of these flow rates. This is consistent with the type of adjustment that the two
correction procedures involve. The Abowd-Zellner correction is a time-invariant correction method that applies the correction probabilities to any occurrence of the state $N$ independently while deNUNification applies the correction to the high frequency reversals between $N$ and $U$. When we compare models to the data, we will report comparisons with the data adjusted using both methods to provide a better assessment of the performance of our models.

For future reference we note a related finding in the recent work by Elsby, Hobijn, and Şahin (2015). They go one step further than we do here by looking at, among other things, the role of “worker attachment”. In particular, they find that the composition of the unemployment pool shifts towards more attached workers during recessions; this factor accounts for around 75 percent of the decline in the $U$-to-$N$ transition rate during recessions. The most important dimension of attachment turns out to be prior employment status. This feature will be present in the quantitative model that we study. In fact, our relatively parsimonious model will deliver natural explanations for all of the patterns just documented.

3 Labor Supply and Gross Worker Flows

The starting point for our analysis is a model of individual labor supply in the presence of frictions that in steady state can match the key properties of the average gross worker flows. Once we develop this model and calibrate it so as to match the average behavior of the gross worker flows we will subject it to shocks to study its implications for fluctuations in the gross worker flows.

Consider an individual with preferences given by:

$$E_t \sum_{t=0}^{\infty} \beta^t [\log(c_t) - \alpha e_t - \gamma s_t]$$

where $c_t \geq 0$ is consumption in period $t$, $e_t \in \{0,1\}$ is employment status in period $t$, and $s_t \in \{0,1\}$ is a discrete variable that reflects whether the individual engages in active job search in period $t$. The parameters $\alpha > 0, \gamma > 0$ are the disutilities of work and active search respectively and $0 < \beta < 1$ is the discount factor. A key element of our model is that an
individual's (net) return from work in the market is stochastic. In reality the relevant shocks could influence both the reward to market work and the opportunity cost of market work, but since it is ultimately the relative value of market work that matters, we capture this with a single shock, which we model as an idiosyncratic shock to market productivity, \( z_t \). We assume it follows an AR(1) process in logs:

\[
\log z_{t+1} = \rho_z \log z_t + \varepsilon_{t+1}
\]

where the innovation \( \varepsilon_t \) is a mean zero, normally distributed random variable with standard deviation \( \sigma_\varepsilon \).

A salient feature of the data on gross worker flows that we presented in the previous section is that even after cleaning the data to remove spurious flows, there remain large movements of non-employed individuals between active and passive search. To capture this in our model we assume that the disutility of active search, \( \gamma \), is random. In our calibrated model we assume that draws iid over time and distributed according to a uniform distribution with mean \( \bar{\gamma} \) and support \( \{ \bar{\gamma} - \varepsilon_\gamma, \bar{\gamma}, \bar{\gamma} + \varepsilon_\gamma \} \).

The traditional literature on individual labor supply assumes that the relevant market conditions faced by an individual are prices, most notably the wage rate \( w \) and the interest rate \( r \). A key innovation of our labor supply model is to expand the set of market conditions to also include four parameters—\( \lambda_u, \lambda_n, \lambda_e, \) and \( \sigma \)—that describe labor market frictions. We will refer to \( \lambda_u \), \( \lambda_n \) and \( \lambda_e \) as employment opportunity arrival rates: \( \lambda_u \) is the probability that a non-employed individual who engages in active search receives an employment opportunity; \( \lambda_n \) is the probability that a non-employed individual who does not engage in active search receives an employment opportunity, and \( \lambda_e \) is the probability that an employed individual receives an additional employment opportunity with another employer. The subscripts \( u \)

\footnote{Because \( z \) is mean-reverting, some movements in the return to market work will be predictable whereas some will not. A richer model would include more detail, perhaps with part of the predictable component reflecting age effects, and with multiple random components that differ in persistence. We view our approach as a parsimonious first step.}
and $n$ reflect the fact that active search will determine whether an individual is counted as unemployed or not in the labor force. The parameter $\sigma$ is the employment separation rate and is the probability that an individual employed in period $t-1$ loses his or her job at the beginning of period $t$. For now we assume that market conditions are constant over time; when we consider business cycle fluctuations in a later section we will allow market conditions to fluctuate.

An employed worker’s labor earnings is the product of three components: the market wage per efficiency unit of labor services ($w$), the idiosyncratic worker component $z$ described above, and a match quality component ($q$). Whenever an individual receives an employment opportunity, it is accompanied by a realization of the match quality $q$, which is an iid draw from a log normal distribution with mean 0 and standard deviation $\sigma_q$. This value is fixed for the duration of the match and is observed at the time the employment opportunity is received.

There is a UI program, specified so as to capture key features of the UI system in the US while also maintaining tractability. To be eligible for UI, a worker must have previously been employed, and experienced an employment separation shock. That is, individuals who leave employment by choice are not eligible. In order to receive benefits, we require that an eligible individual engage in active search. Although we implicitly assume that the UI authority can monitor search activity, we do not assume that the UI authority observes whether employment opportunities are received or the associated match quality, so the receipt of benefits imposes no restrictions on an individual’s decision to accept an employment opportunity. To capture the fact that UI benefits have finite duration while minimizing the state space, we assume that an eligible individual loses eligibility each period with probability $\mu$. We will represent a non-employed individual’s eligibility status by the indicator variable $I^B$, with the convention that a value of one indicates eligibility. Another feature of the UI system in the US is that benefits are related to past earnings, subject to a cap. To capture this we assume that
an individual’s UI benefit is a linear function of his or her idiosyncratic shock $z$, up to a 
maximum of $\bar{b}$.\textsuperscript{10} Formally,

$$b(z) = \begin{cases} 
b_0 z & \text{if } b_0 z \leq \bar{b} \\
\bar{b} & \text{otherwise.}
\end{cases}$$

We assume a market structure that is standard in the incomplete markets literature. The 
individual cannot borrow and there are no markets for insuring idiosyncratic risk, but can 
accumulate an asset, whose level we denote by $a$, and offers a rate of return given by $r$. To 
capture the presence of various transfer programs that implicitly provide some insurance, 
we assume that there is a proportional tax $\tau$ on labor earnings and a lump sum transfer $T$. 
Combining these features, the individual’s period budget equation is given by:

$$c_t + a_{t+1} = (1 + r)a_t + (1 - \tau)w_1 q_t e_t + (1 - e_t)I^B_t s_t (1 - \tau)b(z_t) + T$$

where, as above, $e_t \in \{0, 1\}$ is the employment indicator.

Next we describe how events unfold within a period. At the beginning of period $t$ an 
individual will observe new realizations for $z, \gamma,$ and $I^B$. To detail the subsequent events 
we need to distinguish individuals according to three scenarios. In the first scenario, the 
individual was not employed in the previous period and did not receive an employment 
opportunity while searching. In the second scenario, the individual was not employed in the 
previous period but did receive an employment opportunity and associated match quality 
while searching. In the third scenario, the individual was employed in the previous period.

We begin with the individual in the first scenario. Having received new realizations for $z,$ 
$\gamma,$ and $I^B,$ this individual chooses whether to engage in active or passive search and makes 
a consumption saving decision. Following these decisions, the outcome of search will be 
realized. If the individual receives an employment opportunity (and an associated draw of 
mismatch quality) he or she will enter period $t + 1$ as an individual in scenario two.

\textsuperscript{10}We index benefits to $z$ rather than past earnings in order to economize on the state space while still 
allowing for feedback from market opportunities to UI benefits.
Next consider an individual who enters the current period in scenario two. This individual begins the period with an employment opportunity in hand. If the individual accepts the employment opportunity they will work this period, receive labor earnings, make a consumption-savings decision and enter the subsequent period as an individual in scenario 3. If the individual chooses to reject the employment opportunity, they are now identical to an individual who entered the period under scenario one, and once again makes choice about search effort, consumption and saving.

Finally, we consider an individual who enters the period in scenario three. In the process of transiting from the previous period to the beginning of this period we allow for two types of developments. First, we implicitly assume that employed workers engage in passive search and hence may receive additional employment opportunities. Second, as noted earlier, we allow for the possibility that past employment positions are destroyed, causing the worker to be separated. While there are various ways that one could formulate the joint outcomes, we assume that this individual experiences one of four mutually exclusive events as follows. With probability \(1 - \sigma - \lambda_e\) the individual retains their previous employment opportunity and does not receive an additional opportunity. With probability \(\lambda_e\) the individual retains their previous opportunity but also receives an additional employment opportunity with an iid draw from the match quality distribution. With probability \(\sigma \lambda_u\) the individual is separated from their previous employment opportunity but receives a new employment opportunity with a new draw from the match quality distribution.\(^\text{11}\) Lastly, with probability \(\sigma (1 - \lambda_u)\) the individual is separated from their previous employment position and does not simultaneously receive a new employment opportunity.

\(^{11}\)We interpret these individuals as the very short-term unemployed, who find a job within the month of separation, which is the main reason we use \(\lambda_u\) for the probability of new offer. Alternatively, we could have set this probability equal to \(\sigma \lambda_e\), on the grounds that a separating worker has the same chance of getting an outside offer within the period as does a non-separating worker. As a practical matter this makes little difference, but our choice captures the possibility that a separating worker may be able to generate additional offers through contacts. More generally we could have introduced another independent parameter to capture this probability.
In the event that the individual has only one employment opportunity, the situation is identical to scenario two. In the event that the individual has two employment opportunities, it is optimal to take the one with the higher match quality and discard the other, at which point they are again like an individual in scenario two. Note that the combination of on-the-job search and heterogeneous match quality implies that our model features a job ladder in which employed individuals tend to transition to higher paying jobs over time. Finally, if the individual is separated and has no employment opportunity, they are then identical to an individual in scenario one.

We formulate the individual’s decision problem recursively. We formulate the problem at the point where all new shocks have been realized, so that the individual knows their current value of $z$, their current value of $\gamma$, whether they have an employment opportunity and if so the value of the match quality, their current UI eligibility status, and the assets brought into the period.

An individual without an employment opportunity (i.e., what we called scenario one above) decides both whether to engage in active or passive search and on consumption versus saving. Let $U(a, z, \gamma, I^B)$ and $N(a, z, \gamma, I^B)$ denote the Bellman values for such an individual conditional upon active search (i.e., unemployed) and passive search (i.e., out of the labor force), respectively. An individual in this “jobless” situation will have a value denoted by $J(a, z, \gamma, I^B)$ that is simply the maximum of these two options:

$$J(a, z, \gamma, I^B) = \max\{U(a, z, \gamma, I^B), N(a, z, \gamma, I^B)\}$$

An individual with an employment opportunity (i.e., what we called scenario two above) has an additional decision: whether to accept or reject the employment opportunity. An individual who rejects the employment opportunity will become identical to an individual who did not have an employment opportunity, and hence receive the value $J(a, z, \gamma, I^B)$. Let $W(a, z, q, I^B)$ denote the Bellman value for an individual who accepts an employment opportunity.
opportunity. An individual with an employment opportunity will choose the maximum of these two values, which we will denote by $V(a, z, q, I^B)$:

$$V(a, z, q, I^B) = \max\{W(a, z, q, I^B), J(a, z, q, I^B)\}.$$ 

Having developed the notation for all of these Bellman values we can now write out the individual Bellman equations that define these values. Working backwards from the end of the period decisions, the Bellman equation for $W$ is given by:

$$W(a, z, q, I^B) = \max \left\{ \ln c - \alpha + \beta E_{z', q', \gamma'} \left[ (1 - \sigma - \lambda_e)V(a', z', q, \gamma, 0) + \lambda_e \{ V(a', z', \max\{q, q'\}, \gamma, 0) \\ + \sigma \{(1 - \lambda_u)J(a', z', \gamma', 1) + \lambda_u V(a', z', q', \gamma', 1)\}\} \right] \right\}$$

subject to

$$c + a' = (1 + r)a + (1 - \tau)wzq + T.$$ 

The future terms on the right-hand side reflect the four mutually exclusive events discussed previously that can transpire between the end of this period and the beginning of the following period for an individual who works today.

Next consider the Bellman equations for active and passive search. For active search we have:

$$U(a, z, q, I^B) = \max \left\{ \ln c - \gamma + \beta E_{z', q', \gamma', I^B'} \left[ \lambda_u V(a', z', x', \gamma', I^{B'}) + (1 - \lambda_u)J(a', z', \gamma', I^{B'})\right] \right\}$$

subject to

$$c + a' = (1 + r)a + (1 - \tau)I^Bb(z) + T,$$

and for passive search:

$$N(a, z, q, I^B) = \max \left\{ \ln c + \beta E_{z', q', \gamma', I^B'} \left[ \lambda_n V(a', z', q', \gamma', I^{B'}) + (1 - \lambda_n)J(a', z', \gamma', I^{B'})\right] \right\}$$
subject to
\[ c + a' = (1 + r)a + T. \]

Our model provides a clear mapping to the data with regard to classifying a worker as either employed, unemployed, or out of the labor force. Specifically, an individual who works in period \( t \) is labeled as employed. An individual who is not employed in period \( t \), but engages in active search during period \( t \) is labeled as unemployed. The residual category, an individual who is not employed in period \( t \) and does not engage in active search, is labeled as out of the labor force.

To generate implications for aggregate gross worker flows we assume that there are a large number of workers, each of whom is just like the individual described above, with all of the shock realizations being \( iid \) across individuals. Given a set of market conditions (i.e., prices and frictions), we can then look for a stationary distribution of individuals. In this stationary distribution there is an invariant distribution of individuals over the individual state variables, an invariant distribution of individuals over the three labor market states \( o(employment, unemployment and out of the labor force) \), and an invariant distribution over gross flows.

### 3.1 Calibrating the Stationary Distribution

This section describes our procedure for calibrating the parameters of our model so that the stationary distribution with constant market conditions matches the gross worker flows in the data. The numerical solution methods are explained in Appendix A.2.

The model has a large number of parameters that need to be assigned: preference parameters \( \beta, \alpha, \bar{\gamma} \) and \( \epsilon_\gamma \), idiosyncratic productivity shock parameters \( \rho_z \) and \( \sigma_\varepsilon \), the variance of the match quality shock \( \sigma_q \), frictional parameters \( (\sigma, \lambda_u, \lambda_e, \lambda_n) \), the tax rate \( \tau \), the transfer \( T \), the parameters of the UI system \( (b, \bar{b}, \text{ and } \mu) \), and prices \( (r \text{ and } w) \). Because data on labor market transitions are available monthly, we set the length of a period to be
Several parameters are set without solving the model. As is standard in the literature, we set $\beta$ to be consistent with a discount factor of .96 at an annual level, implying $\beta = .9947$. We calibrate the shock process $z$ to estimates of idiosyncratic wage shocks, and so assume an AR(1) process, with $\rho = .997$ and $\sigma = .098$. Aggregated to an annual level this would correspond to persistence of .96 and a standard deviation of .206, which we take as representative values from this literature. Note that the tax rate on labor income is inconsequential, since it effectively amounts to a renormalization of the wage. We introduce it as a way to generate the revenue for the lump-sum transfer and UI system in an internally consistent manner. In line with various studies, we set $\tau = .30$. The lump sum transfer $T$ will be set so that the government budget balances in steady state equilibrium.

The parameters of the UI benefit system are chosen as follows. First, the parameter $\mu$ is set to $1/6$ so that the average duration of benefits is equal to six months. We set the cap on benefits to be 46.5 percent of the average wage in our steady state equilibrium. In our model, all exogenously separated individuals are eligible for UI, and will collect if they are unemployed and search actively. In reality, many exogenously separated individuals may either not be eligible or choose not to apply. To incorporate this we set our replacement rate $b$ so that total UI payments in steady state is in line with the data. Over the 1978–2009 period, total UI payments are .69 percent of total compensation and .85 percent of total wages and salaries. We use a replacement rate of .23, which results in the total UI payments of .74 percent of total earnings.

The remaining parameters are chosen so that the steady state equilibrium matches specific

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12See for example, estimates in Card (1994), Floden and Linde (2001), and French (2005). Given that the wage process consists of $z$ and $q$ in the model (and there is also an endogenous selection of employed workers), the wage process does not exactly correspond to the $z$ process. However, it turns out that the discrepancy is small (the estimated value of the persistence parameter from the model-generated data is .984 and the standard deviation is .109).

13Following the work of Mendoza, Razin, and Tesar (1994) there are several papers which produce estimates of the average effective tax rate on labor income across countries. Minor variations in methods across these studies produce small differences in the estimates, but .30 is representative of these estimates.
targets. Although this amounts to a large set of nonlinear equations which is solved jointly, we think it is informative to describe the calibration as a few distinct steps.

We begin with the five parameters $\alpha$, $\gamma$, $\sigma$, $\lambda_u$, and $\lambda_n$. We discipline the value of $\gamma$ relative to the value of $\alpha$ based on measures of search time relative to working time. In particular, since average time devoted to search for unemployed workers is approximately 3.5 hours per week, and average hours of work for employed individuals are approximately 40, we set $\gamma = \frac{3.5}{40} \alpha$. Intuitively, holding all else constant, the disutility from working $\alpha$ will directly affect the desire of individuals to work and hence exerts a direct influence on the employment rate. The gap between $\lambda_e$ and $\lambda_n$ will influence how the non-employed are split between active and passive search. For a given gap, the level of $\lambda_n$ will directly impact on the flow from $N$ to $E$. And the value of $\sigma$ will intuitively have a direct impact on the flow from $E$ into $U$. Accordingly, we set the values of $\alpha$, $\sigma$, $\lambda_u$, and $\lambda_n$ so as to match the labor force participation rate (.67), the unemployment rate (.065), the $EU$ flow rate (.014) and the $NE$ flow rate (.023). All these values are averages from 1978 to 2009.

The two parameters $\lambda_e$ and $\sigma_q$ will directly impact the nature of job-to-job transitions in the model. Accordingly, we set these two values so as to match a job-to-job transition rate of 1.4% per month and an average wage gain upon experiencing a job-to-job transition of 3.3%. These targets are drawn from Tjaden and Wellschmied (2014).

The final preference parameter to be determined is $\varepsilon_\gamma$, which governs the variation in the disutility associated with active search. This parameter plays a very specific role in terms of allowing our model to match the patterns in gross worker flows. As noted previously, a key feature of the gross flow data is that even after correcting for potential spurious flows due to misclassification, there are still large flows between $U$ and $N$. Taking these flows at face value, they suggest important temporary shocks that influence the decisions of non-employed individuals. We generate these flows by assuming a shock to the disutility of active search. While this could reflect real demands on an individual’s time that make search more costly,
it could also reflect psychological effects associated with the job search process. We set $\varepsilon_\gamma$ so as to match this aspect of the gross flow data.

The above steps are carried out for given values of $r$ and $w$. As is well known in this type of model, the gap between $r$ and $\beta$ is an important determinant of capital accumulation. And given a value for $r$ the value of $w$ will influence the relative payments to labor and capital. While our subsequent analysis is partial equilibrium, we impose that our steady state values for $r$ and $w$ are consistent with factor prices generated from a Cobb-Douglas aggregate production function with capital share parameter equal to .30 assuming factor inputs are those implied by our steady state model. This procedure implies $r = .0033$ and $w = 2.74$. The government budget balance condition then implies that $T = 1.53$.

Table 4 summarizes values for the other calibrated parameter values and Table 5 displays the implications for steady state gross flows in our calibrated model, as well as the corresponding average values for these flows for the US over the period 1979–2009. We report the 95% confidence intervals for the flow rates in the data that were calculated using bootstrapping on the microdata. Further details regarding data sources and the construction of labor market flows are provided in Appendix A.1.

<table>
<thead>
<tr>
<th>Table 4</th>
<th>Calibration Parameter Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\beta$ $\rho_z$ $\sigma_\varepsilon$ $\mu$ $\alpha$ $\gamma$ $\lambda_u$ $\lambda_n$ $\sigma$ $\lambda_e$ $\sigma_q$ $\varepsilon_\gamma$</td>
<td></td>
</tr>
<tr>
<td>.9947  .997  .098  1/6  .425  .037  .275  .204  .0178  .054  .036  .026</td>
<td></td>
</tr>
</tbody>
</table>
While the nonlinear nature of the model prevents a perfect match to the gross flow data given the number of free parameters and the additional moments being matched, Table 5 indicates that the model does a very good job of matching the gross flows found in the data. Almost all flow rates lie within the 95% confidence interval for the flow rates. To the best of our knowledge, ours is the first structural model to present such a close fit to these data. Previous work has not been able to provide such a close match to the flows between unemployment and nonparticipation, and since flows must sum to one, these earlier studies have necessarily missed on the other flows as well.

### 4 Fluctuations in Gross Worker Flows

Our main goal is to examine the extent to which our labor supply model of gross worker flows can match the properties of fluctuations in Tables 1 and 2 when subjected to empirically reasonable shocks to market conditions. Our initial exercise will assume that the only source of shocks is to frictions, i.e., we will assume that the two prices—$w$ and $r$—remain constant. This exercise is of particular interest, since many researchers, e.g., Hall (2005), have argued that a model in which wages are perfectly rigid offers a good account of labor demand movements in the sense that it accounts for cyclical movements in the job finding rate in a model with a fixed labor force. In this section we will take as given the fluctuations in frictions found in the data and ask whether such a model also provides a good account of

<table>
<thead>
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<th>FROM</th>
<th>TO</th>
<th></th>
<th>FROM</th>
<th>TO</th>
</tr>
</thead>
<tbody>
<tr>
<td>$E$</td>
<td>$U$</td>
<td>$N$</td>
<td>$E$</td>
<td>$U$</td>
</tr>
<tr>
<td>95% CI</td>
<td>(.970, .973)</td>
<td>(.013, .015)</td>
<td>(.013, .016)</td>
<td></td>
</tr>
<tr>
<td>$U$</td>
<td>$N$</td>
<td>$N$</td>
<td>$U$</td>
<td>$N$</td>
</tr>
<tr>
<td>95% CI</td>
<td>(.218, .254)</td>
<td>(.607, .649)</td>
<td>(.120, .154)</td>
<td></td>
</tr>
<tr>
<td>$N$</td>
<td>$N$</td>
<td>$N$</td>
<td>$N$</td>
<td>$N$</td>
</tr>
<tr>
<td>95% CI</td>
<td>(.020, .025)</td>
<td>(.018, .023)</td>
<td>(.954, .960)</td>
<td></td>
</tr>
</tbody>
</table>
labor market flows in a model that explicitly allows for an endogenous participation margin.

4.1 Modeling Shocks to Market Conditions

There are a few different ways that we could proceed. One strategy would be to estimate the model using some type of simulated moments estimator on time series data. We instead adopt a much simpler and, we think, more transparent approach that offers some important insights into the role that different driving forces play in shaping the cyclical properties of gross worker flows. Specifically, given that our focus is on business cycle fluctuations and that a key feature of business cycles is comovement among series, we effectively focus on perfectly correlated movements in market conditions that reflect business cycle movements. We then ask whether such movements can account for business cycle fluctuations in gross worker flows if the relative variances of the movements in each variable are set to empirically reasonable values. Intuitively, we want to consider shocks to labor demand that manifest themselves in fluctuations in prices and frictions.

The simplest implementation of this method would posit a latent aggregate state $s$ that follows a Markov process, with prices and frictions all being functions of this latent aggregate state $s$. As is common in the business cycle literature with heterogeneous agents, we assume that the shocks to market conditions follow a two state Markov process. We will refer to one state as the “good” state (denoted by a superscript $G$) and the other state as the “bad” state (denoted with a superscript $B$). The good state will have a high value for the employment arrival rates $\lambda_u$, $\lambda_e$ and $\lambda_n$, and a low value for the employment separation rate $\sigma$. We denote the two possible realizations for the market conditions shock as $(\lambda_u^G, \lambda_n^G, \lambda_e^G, \sigma^G)$ and $(\lambda_u^B, \lambda_n^B, \lambda_e^B, \sigma^B)$. We parameterize these shocks as $\lambda_u^G = \lambda_u^* + \varepsilon^\lambda$, $\lambda_u^B = \lambda_u^* - \varepsilon^\lambda$, $\sigma^G = \sigma^* - \varepsilon^\sigma$, and $\sigma^B = \sigma^* + \varepsilon^\sigma$, where $\lambda_u^*$ and $\sigma^*$ are the values for the model calibrated to match average transition rates. We assume that movements in $\lambda_e$ and $\lambda_n$ are such as to maintain

\[^{14}\text{More generally, one might consider a specification in which the innovations are perfectly correlated but in which the individual components display different degrees of persistence.}\]
constant ratios relative to \( \lambda_u \). We assume that the transition matrix for the Markov process is symmetric, with diagonal element denoted by \( \rho \).

In our model, both the level and fluctuations in \( f_{UE} \) closely mimic the level and fluctuations in \( \lambda_u \). For this reason we choose the value of \( \varepsilon^\lambda \) so that the fluctuations in \( f_{UE} \) in the simulated model match the standard deviation of the fluctuations in \( f_{UE} \) found in US data. This leads to \( \varepsilon^\lambda = 0.0632 \). Given values for the \( \lambda_i \)'s, which influences the impact of time aggregation on measured \( f_{EU} \), the level and fluctuations in \( f_{EU} \) closely follow the level and fluctuations in \( \sigma \), so we choose \( \varepsilon^\sigma = 0.0025 \) so as to match the fluctuations in \( f_{EU} \). We match the volatility values based on the Abowd-Zellner correction procedure. The value of \( \rho \) is set to 0.983.

4.2 Cyclical Properties of Stocks

We begin with the less stringent test in which we assess the ability of the model to match the cyclical movements in the three labor market stock variables—employment, the unemployment rate, and the participation rate. Table 6 shows the results for the benchmark model and the data. To compute correlations with output in our partial equilibrium model we generate a series for output by taking our model generated series for capital and efficiency units of labor and using them as inputs into a Cobb-Douglas production function with capital share parameter of 0.30.

<table>
<thead>
<tr>
<th></th>
<th>Data</th>
<th>Model</th>
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<tbody>
<tr>
<td>( std(x) )</td>
<td>( u )</td>
<td>( lfpr )</td>
</tr>
<tr>
<td></td>
<td>.1125</td>
<td>.0026</td>
</tr>
<tr>
<td>( corrcoef(x, Y) )</td>
<td>-.83</td>
<td>.36</td>
</tr>
<tr>
<td>( corrcoef(x, x_{-1}) )</td>
<td>.93</td>
<td>.62</td>
</tr>
</tbody>
</table>

Table 6 reveals that our model of labor supply with shocks to frictions as the sole driving force does a very good job of accounting for the behavior of the three labor market stocks,
not only qualitatively but also quantitatively. The key result here is that the behavior of the participation rate in the model closely matches its behavior in the data. In a two-state model with an exogenously fixed participation rate, shocks to job-finding and job-loss rates that match the movements in the data will necessarily provide a close match to observed movements in $E$ and $U$ precisely because movements in participation are modest in comparison to movements in employment. The key issue then is whether our model featuring an endogenous participation margin will generate empirically reasonable movements in the participation rate. Table 6 shows that our model is able to account for roughly 80 percent of movements in the participation rate, as well as the modest procyclical nature of these fluctuations.

It is important to emphasize that it is not clear a priori that this model would match even the qualitative features of participation rate fluctuations. The reason for this is that there are several competing forces. In a much simpler model, Krusell et al. (2010) show that holding all else constant, decreases in job-finding rates and increases in job-separation rates lead to less time spent in employment, thereby lowering income. This decrease in income leads to a negative wealth effect on labor supply, as individuals seek to increase time spent working in order to compensate for the loss in income. Individuals who desire to work more will be more likely to engage in active search when not employed, and will be less likely to leave a job when employed. These responses tend to generate a countercyclical participation rate.

But another force works in the opposing direction. In this model, participation for a non-employed worker represents an investment decision, in that a worker needs to pay the up-front cost associated with active search in order to generate a potential flow of income associated with successful job search. In good times there are three factors tending to increase the return on this investment. First, the probability of a successful search is greater. Second, the fact that separation rates are lower implies that a job match will last longer. Third,
because arrival rates of outside opportunities for employed workers are higher, the prospects for wage increases via job-to-job transitions are greater. These three factors make it more likely that the individual will engage in active search in good times, leading one to expect procyclical participation.

There are also effects that interact with the presence of UI benefits. In bad times there is an increase in separations, and these workers are all assumed to be eligible for UI. But collecting UI requires active search. Benefits may induce some individuals to search actively who otherwise would not. On the other hand, lower arrival rates of jobs in bad times can increase the probability that benefits expire for an individual, which may lead to fewer individuals receiving benefits.

Despite the opposing forces at play, Table 6 shows that our model not only matches the key qualitative properties found in the data, but also does a good job quantitatively. While the model does somewhat underpredict the size of fluctuations in the participation rate, a point we shall return to later, we view the results in Table 6 as a significant success for the model.

4.3 Cyclical Properties of Gross Flows

We next consider the more stringent test of whether the model is able to account for the key patterns in the gross flows that underlie these patterns for the stocks. Table 7 displays the key business cycle facts about the gross flows in the data and in the model. While we targeted the volatility of $f_{EU}$ and $f_{UE}$ using the Abowd-Zellner adjusted data, we also include the data based on the alternative adjustment.
Table 7

Gross Worker Flows in the Data and the Model

<table>
<thead>
<tr>
<th></th>
<th>$f_{EU}$</th>
<th>$f_{EN}$</th>
<th>$f_{UE}$</th>
<th>$f_{UN}$</th>
<th>$f_{NE}$</th>
<th>$f_{NU}$</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A. Abowd-Zellner Adjusted Data</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$std(x)$</td>
<td>.085</td>
<td>.083</td>
<td>.085</td>
<td>.104</td>
<td>.102</td>
<td>.071</td>
</tr>
<tr>
<td>$corrcoef(x, Y)$</td>
<td>-.62</td>
<td>.40</td>
<td>.74</td>
<td>.59</td>
<td>.52</td>
<td>-.20</td>
</tr>
<tr>
<td>$corrcoef(x, x_1)$</td>
<td>.55</td>
<td>.29</td>
<td>.74</td>
<td>.60</td>
<td>.38</td>
<td>.29</td>
</tr>
<tr>
<td><strong>B. DeNUNified Data</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$std(x)$</td>
<td>.069</td>
<td>.036</td>
<td>.076</td>
<td>.066</td>
<td>.042</td>
<td>.063</td>
</tr>
<tr>
<td>$corrcoef(x, Y)$</td>
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<td>.29</td>
<td>.81</td>
<td>.55</td>
<td>.57</td>
<td>-.56</td>
</tr>
<tr>
<td>$corrcoef(x, x_1)$</td>
<td>.70</td>
<td>.22</td>
<td>.85</td>
<td>.58</td>
<td>.48</td>
<td>.57</td>
</tr>
<tr>
<td><strong>C. Model</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$std(x)$</td>
<td>.085</td>
<td>.069</td>
<td>.085</td>
<td>.036</td>
<td>.047</td>
<td>.060</td>
</tr>
<tr>
<td>$corr(x, Y)$</td>
<td>-.79</td>
<td>.08</td>
<td>.69</td>
<td>.91</td>
<td>.52</td>
<td>-.97</td>
</tr>
<tr>
<td>$corr(x, x_1)$</td>
<td>.77</td>
<td>.13</td>
<td>.71</td>
<td>.67</td>
<td>.67</td>
<td>.90</td>
</tr>
</tbody>
</table>

The model is able to account for the key cyclical patterns: it captures the countercyclicality of unemployment inflows ($E$-to-$U$ and $N$-to-$U$ flow rates), the procyclicality of unemployment outflows ($UE$ and $UN$ flow rates) and the procyclicality of flows between $E$ and $N$. Although the model is very successful in replicating the cyclicality of the flows, there are some discrepancies between the data and the model in terms of the magnitudes of fluctuations for some of the flows. However, it is important to note that the alternative method for correcting for classification error (what we refer to as “deNUNification”) implied levels of volatility that are much more in line with those predicted by our model. In view of this we feel that the discrepancies in volatility levels in Table 7 should not be viewed as particularly problematic. In what follows we focus on the describing the economics behind the cyclicality patterns.

Some of these cyclical patterns in the gross flows are quite intuitive and so do not merit much discussion. For example, the procyclical flow rate from $U$ to $E$ is mechanically driven by the procyclical shocks to $\lambda_u$, and the countercyclical flow from $E$ to $U$ is mechanically driven by the countercyclical pattern in the shocks to $\sigma$. However, as noted earlier, we believe that two of the patterns that the model is able to replicate are at least somewhat
counterintuitive. Specifically, during good times the flows from $E$ to $N$ and $U$ to $N$ are both higher, despite the fact that the stock of workers in $N$ is countercyclical. In what follows we describe the economics behind these patterns.

In thinking about the response of flows to a change in market conditions it is useful to distinguish two broad types of effects. At any point in time, individuals are distributed across the space of individual state variables. For a given set of market conditions, decision rules partition this space into the three labor market states $E$, $U$, and $N$ and gross flows result from individuals crossing the boundaries between these regions. Hence a key determinant of these flows will be the mass of individuals who are near the boundary. When market conditions change, the boundaries of these regions change, and some individuals will change states even conditional on not experiencing any change in their individual state variables. Note, however, that these are essentially one time changes in flows, in the sense that once the boundaries have adjusted and individuals are reclassified, going forward in time the flows will again be dictated by the mass of individuals crossing fixed boundaries. While both one-time and persistent effects will shape the resulting correlation patterns, in the presence of persistent shocks to market conditions the correlations will intuitively be dominated by the persistent responses, which reflect movements of individuals across boundaries, rather than the movements in the boundaries themselves.

We start with the flow from $U$ to $N$. To understand this change it is essential to consider the changing composition of the unemployed. In particular, the key dynamic is that the composition of this group shifts toward individuals who are less attached to work (i.e., close to the boundary of indifference between $U$ and $N$), thereby increasing the the fraction of unemployed individuals who cross the boundary into nonparticipation.\textsuperscript{15} To see why, note that in good times unemployed workers exit to employment more quickly, so the pool of

\textsuperscript{15}In fact, for a given distribution of workers in the unemployment pool the immediate impact of a decrease in frictions is to expand the participation region (i.e., shrink the region of state space that maps into $N$) and decrease the fraction who cross from $U$ into $N$. But the resulting dynamic effects associated with lower frictions changes the composition of the unemployment pool and increases the $U$ to $N$ flow.
unemployed individuals is relatively more composed of individuals who have just entered unemployment. Since employed workers are less likely to enter unemployment in good times (recall that the job separation probability decreases in good times), new entrants to unemployment are dominated by individuals that transition from $N$ to $U$. But these individuals are more likely to be close to the boundary, making them more susceptible to a transition that puts them back in the $N$ state. This model feature is consistent with Elsby, Hobijn, and Şahin (2015), who show that the composition of the unemployed pool shifts towards more “attached” workers during recessions, where the most important dimension of attachment is prior employment status. They show that this mechanism accounts for around 75 percent of the decline in the $UN$ flow rate during recessions.

Next we consider the flow from $E$ to $N$. In the model this flow is very weakly procyclical. Note also that similar to the data, this flow exhibits very little serial correlation. These two properties stem from the fact that the persistent response in the $EN$ flow turns out to be very close to zero, so that the statistics for this flow are dominated by the immediate one-time changes in flows that are associated with the change in boundaries defined by the decision rules. To understand these effects it is important to note that there is an option value associated with staying employed. In particular, an employed individual understands that after a quit and hence a transition to $N$, it will be costly to return to $E$ in the future (due to search costs and/or the time it takes to receive an employment opportunity). It follows that an employed individual needs to consider this option value when deciding whether to remain employed. As is standard in such a setting, an individual will remain employed even when it is “statically” suboptimal, on account of the option value of staying employed. When an aggregate shock decreases the level of frictions, the implicit costs of finding employment go down, and the option value diminishes. This results in a one time flow from $E$ into $N$.

\footnote{The small persistent effect in turn reflects the combined effect of several small effects, including compositional effects and changes in wealth.}
Lastly we consider the $NU$ and $NE$ flows. In the model the former flow is countercyclical and the latter is procyclical, as in the data. To see why the model delivers this pattern, note that the primary source of flows from $N$ into $U$ or $E$ is those individuals who are close to the boundary but on the $N$ side. A small shock to individual state variables could push such an individual across the boundary and into the $U$ or $E$ regions. For an individual to flow into $U$, the individual must not receive an acceptable employment opportunity in the meantime, since this will take them from $N$ into $E$ instead. But during good times the increase in job opportunity arrival rates implies that marginal $N$ workers are more likely to receive offers that take them into $E$, thus decreasing the flow of these workers into $U$.

The above analysis assumed that there were aggregate shocks to both the job finding rates and to the job loss rates. It is also of some interest to assess the relative importance of these two types of shocks. To evaluate this we use the identical parameterization of the model but then simulate the model with the business cycle shock to the job-loss rate shut down. In the interest of space we do not present the detailed results, but instead offer a brief summary. For the behavior of the three labor market stocks the main finding is that this specification reduces the volatility of both the unemployment and employment rates by about one third relative to the benchmark, with a much smaller decrease (roughly 10%) in the volatility of the participation rate.

The behavior of the gross flows are relatively unaffected with two exceptions. The first is the volatility of $f_{EU}$. Not surprisingly, with shocks to $\sigma$ shut down the volatility of $f_{EU}$ is reduced dramatically. However, the time aggregation implicit in our model specification does lead to countercyclical movements in $f_{EU}$ even in the absence of shocks to $\sigma$, though this effect accounts for only about 20 percent of the movement in $f_{EU}$. The other notable difference is that the volatility of $f_{UN}$ is reduced in half relative to the benchmark model. This is consistent with the explanations that we have articulated above. Specifically, we argued that the procyclical movement in $f_{UN}$ resulted from a composition bias, due to the
fact that in good times the unemployment pool was increasingly composed of individuals who entered $U$ from $N$. But the decrease in the job-separation rate during good times was one of the factors that influenced the size of this composition effect, since in good times it served to reduce the number of individuals in $U$ who entered from $E$. It follows that shocks to the job loss rate are important in shaping the observed behavior of flows between $U$ and $N$.

### 4.4 Summary

The above discussion has focused on describing the intuition for the qualitative patterns found in Table 7. We conclude that the economics implicit in the model that is responsible for these patterns is quite straightforward, and for this reason we think the results are a robust feature of our relatively parsimonious labor supply model of worker flows. Of course, the extent to which the model can reproduce the quantitative features of fluctuations in gross flows depends not only on the qualitative patterns but also the quantitative magnitudes of the various effects. It is reasonable to think that a key factor for the quantitative results is the mass of individuals that are near the participation boundary. In this regard, the discipline in our quantitative work derives from the fact that our steady state model is consistent with the average level of gross flows.

### 5 Wage Shocks

The preceding analysis indicates that shocks to labor market frictions alone in our model of labor supply give rise to economic mechanisms that qualitatively and quantitatively capture many of the salient patterns in the movements of gross worker flows over the business cycle. Nonetheless, since the model was only able to generate about 80 percent of the fluctuations in the participation rate, in this section we examine the effects of adding an additional shock to market conditions, namely a shock to the wage rate per efficiency unit of labor. Intuitively, standard intertemporal labor supply responses suggest that procyclical wages will lead to a
procyclical response in the desire to work, suggesting a procyclical response in participation in our model, a response that will primarily occur through the impact on the indifference boundaries of workers. In this section we examine these responses quantitatively.

As a first step it is relevant to consider movements in real wages in the data and in our benchmark model. As is well known, many measurement issues come into play when measuring the cyclicality of average real wages in the data. There are two commonly used measures of wages in macro studies. The first measure is the average hourly earnings of production and nonsupervisory employees in the private sector and is based on the establishment survey. The second measure is real compensation per hour in the nonfarm business sector, based on the productivity and costs releases.\footnote{For example, Gertler and Trigari (2009) use the first measure while Galí (2011) use the second one. Galí (2011) shows that these two measures have different implications for wage inflation.} We calculate the volatility of wages for the 1978–2009 period using each of these two measures. When we use the first measure we deflate the average hourly earnings using both the consumer price index (CPI) and the GDP deflator, which also matters. We find that the standard deviation of average hourly wages is .0083 when deflated with the CPI and .0049 when deflated with the GDP deflator. When we use the real compensation measure, the two analogous figures are .0111 and .0102. However, a key issue for our purposes is the extent to which these movements in real wages are correlated with the cycle. In fact, these wage movements display very little correlation with GDP when one compares the cyclical components from an HP filter: for the four different real wage series noted above, the correlations with GDP range from $-0.089$ to $-0.005$. If we regress the cyclical component of real wages on GDP and several lags, the standard deviation of the predicted part of the real wage series is .003. We will use this as our benchmark target in the experiment that follows.

We previously noted that the presence of a job ladder in our model combined with procyclical job-finding rates implicitly leads to procyclical average wages even if the wage per efficiency unit is constant over time. In our benchmark specification in the previous section
the standard deviation of the of the average wage is roughly .002, and has a correlation of .52 with output. Roughly half of this procyclicality of the wage is due to the procyclicality of average match quality, with the other half due to the fact that fewer high productivity workers lose their jobs during good times. Even with a very conservative interpretation of the data on average wage movements over the business cycle, this suggests that there is scope for additional movements in wages. In what follows we will consider wage shocks that are 0.5% higher in the good state and 0.5% lower in the bad state. In the results reported below, the standard deviation of the average wage increases by roughly 50 percent, to .0029, with a correlation of .75 with GDP. Interestingly, because the procyclical movement in the wage per efficiency unit will induce additional individuals to participate, we find that the average value of \( z \) turns from mildly procyclical to mildly countercyclical.\(^{18}\)

The model remains exactly as before and the calibration of the steady state is identical. The only change is that when we consider business cycles we assume that the wage per efficiency unit of labor moves together with the labor market frictions, and so takes on two values: \( w^G \) and \( w^B \). Given a level of fluctuations in wages, we calibrate the shocks to market frictions exactly as before.

### 5.1 Results

We begin by looking at how adding wage shocks in addition to friction shocks affects the behavior of the three stocks. Results are reported in Table 8.

<table>
<thead>
<tr>
<th>Data</th>
<th>Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>( u )</td>
<td>.1125</td>
</tr>
<tr>
<td>( lfpr )</td>
<td>.0026</td>
</tr>
<tr>
<td>( E )</td>
<td>.0098</td>
</tr>
<tr>
<td>( corrcoef(x, Y) )</td>
<td>-.83</td>
</tr>
<tr>
<td>( corrcoef(x, x−1) )</td>
<td>.36</td>
</tr>
<tr>
<td>( corrcoef(x, E) )</td>
<td>.82</td>
</tr>
</tbody>
</table>

\(^{18}\)A more complete set of results for the behavior of the various components of wages is available in the Appendix.
As expected, adding wage shocks increases the fluctuations in participation and also serves to make them more procyclical. This table shows that with modest wage shocks added the model now accounts for roughly 90 percent of the movements in the participation rate, and provides almost a perfect match to the volatility of employment. Whereas the model without wage shocks generated a correlation between participation and output that was marginally too low, this specification errs on the other side. These results suggest a modest role for wage movements. Table 9 shows how these wage shocks affect the properties of the gross flows. The basic patterns are essentially unaffected by the addition of wage shocks, so we do not spend any additional time on them.

<table>
<thead>
<tr>
<th>Table 9</th>
<th>Gross Worker Flows in the Data and the Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Abowd-Zellner Adjusted Data</td>
<td></td>
</tr>
<tr>
<td>$f_{EU}$</td>
<td>$f_{EN}$</td>
</tr>
<tr>
<td>$\text{std}(x)$</td>
<td>.085</td>
</tr>
<tr>
<td>$\text{corrcoef}(x, Y)$</td>
<td>-.62</td>
</tr>
<tr>
<td>$\text{corrcoef}(x, x_{-1})$</td>
<td>.55</td>
</tr>
<tr>
<td>B. DeNUNified Data</td>
<td></td>
</tr>
<tr>
<td>$f_{EU}$</td>
<td>$f_{EN}$</td>
</tr>
<tr>
<td>$\text{std}(x)$</td>
<td>.069</td>
</tr>
<tr>
<td>$\text{corrcoef}(x, Y)$</td>
<td>-.66</td>
</tr>
<tr>
<td>$\text{corrcoef}(x, x_{-1})$</td>
<td>.70</td>
</tr>
<tr>
<td>C. Model</td>
<td></td>
</tr>
<tr>
<td>$f_{EU}$</td>
<td>$f_{EN}$</td>
</tr>
<tr>
<td>$\text{std}(x)$</td>
<td>.085</td>
</tr>
<tr>
<td>$\text{corr}(x, Y)$</td>
<td>-.85</td>
</tr>
<tr>
<td>$\text{corr}(x, x_{-1})$</td>
<td>.77</td>
</tr>
</tbody>
</table>

While the above results might suggest that cyclical wage movements and their associated labor supply responses play a modest role, this conclusion is somewhat premature. The reason for this is that as noted above, our model with on-the-job search and shocks to frictions implicitly contains an element of procyclical wage movements. Moreover, this effect is quantitatively important. Although we do not report the details here, when we considered a similar model that did not allow for on the job search, calibrated in the same fashion, we
found that friction shocks alone generated less than half of the fluctuations in the participation rate. In this sense we think that our model suggests an important role for wage effects on participation. We conclude that labor supply responses associated with procyclical wage movements are an important element in accounting for cyclical movements in participation.

6 Conclusion

We have developed a model of individual labor supply in the presence of frictions and used it to simulate the effects of aggregate shocks to prices and frictions on the labor market outcomes for of a large set of households. Our key findings are (i) that a model calibrated to match steady state flows does well in accounting for the cyclical movements of the flows; (ii) fluctuations in job finding and job loss rates alone do a good job of matching the data, though this performance involves induced procyclical wage movements through the effects of frictions wage ladder climbing; and (iii) the labor supply channel is important, despite the relatively modest, though procyclical, fluctuations in the labor force participation rate. It is interesting to note, in particular, that as a corollary our model with worker heterogeneity can match the fluctuations in the participation rate with a rather standard formulation of household preferences, something which has proved challenging with other setups.

Our model offers a rich yet parsimonious description of individual labor supply in a setting with heterogeneity, search frictions and an empirically reasonable market structure. It is the first paper to consider the effects of aggregate shocks on individual labor market transitions in this setting. However, it is also simplistic in some dimensions relevant for the microeconomic data. One of these dimensions regards our model of the household as an infinitely-lived unit. Clearly, an extension that distinguishes different members of the households would be relevant, as would an age dimension, along the lines of Low, Meghir, and Pistaferri (2010). We do believe that our framework is a very useful starting point for extensions in various directions. It can also be used to understand how policy influences labor supply responses,
For example, we could use our model to understand how changes in features of the UI system would influence the labor supply side of the labor market. As one exercise, we have abolished the UI system in our benchmark model and asked how this affects labor supply responses. Interestingly, it leads to greater volatility in both the unemployment and employment rates, as well as in the labor force participation rate.

Related, we also believe that it is useful for assessing a variety of further issues, such as the heterogeneous effects of business cycles on various subgroups of the population. While we have focused on aggregate shocks to frictions and the return to market activity, we can also study other aggregate shocks, including various candidates for demand shocks.
References


Appendix

A.1 Data

The Current Population Survey (CPS) reports the labor market status of the respondents each month that allows the BLS to compute important labor market statistics like the unemployment rate. In particular, in any given month a civilian can be in one of three labor force states: employed \((E)\), unemployed \((U)\), and not in the labor force \((N)\). The BLS definitions for the three labor market states are as follows:

- An individual is counted as employed if he or she did any work at all for pay or profit during the survey month. This includes part-time or temporary work as well as full-time year-round employment.

- An individual is considered unemployed if he or she does not have a job, has actively looked for employment in the past 4 weeks and is currently available to work.

- An individual is classified as not in the labor force if he or she is included in the labor force population universe (older than 16 years old, non-military, noninstitutionalized) but are neither employed nor unemployed.

Households are interviewed for four consecutive months, rotate out for eight months and then rotate in for another four months. The panel feature of the CPS makes it possible to calculate transitions by individual workers between these three labor market states. However, not all the respondents stay in the sample for consecutive months; the rotating feature of the panel implies that only 75 percent are reinterviewed according to the CPS sampling design. Moreover, many other respondents cannot be found in the consecutive month due to various reasons and are reported as missing. The failure to match individuals in consecutive months is known as *margin error* and it causes biased estimates of the flow rates as discussed by Abowd and Zellner (1985), Fujita and Ramey (2009), and Poterba and Summers (1986). The simplest correction for margin error is to simply drop the missing observations and reweight
the transitions that are measured, a procedure that is known as the missing-at-random (MAR) method. However, this procedure could lead to biases if missing observations are not missing at random. To deal with this problem, Abowd and Zellner (1985) and Poterba and Summers (1986) proposed alternative corrections for margin error which use information on labor market stocks. Their correction reweights the unadjusted flows in order to minimizes the distance between the reported labor market stocks and the stocks that are imputed from the labor market transitions. We follow the algorithm proposed by Elsby, Hobijn, and Şahin (2015), which is similar in spirit to Poterba and Summers’ method, but differs in implementation. We use the basic monthly CPS files from January 1976 to December 2009. All transition probabilities are calculated for the population older than 16 years old and are seasonally adjusted. In addition, we correct for classification error using the estimates of Abowd and Zellner (1985)which use the reinterview surveys to purge the gross flows data from classification error. For a detailed discussion of this procedure see Elsby, Hobijn, and Şahin (2015).

We also compute 95% confidence intervals for various statistics we report related to gross flows data using bootstrapping. We begin by sampling with replacement 5000 times from each month of the longitudinally-linked Current Population Survey (CPS) data (each drawn sample has the same number of observations as the original data), from January 1978 to December 2009. For each of the 5000 sample data series, we calculate raw flow rates using the labor status variable and CPS final weights. We then apply the Abowd and Zellner (1985) and margin adjustment corrections to each sample data series. Finally, we seasonally adjust the time series of flow rates for each of the 5000 sample series (any month for which a longitudinal link cannot be made for any observations are linearly interpolated). By computing the statistics using each of the 5000 series, we are able to construct a distribution of values for standard deviations, correlations, and autocorrelations. We then report bootstrapped means and confidence intervals.
A.2 Computation

As is described in Section 3.1, the calibration of some parameters of the steady-state model involves building a simple general equilibrium model in the background. In particular, we calculate the steady-state values of $w$, $r$, and $T$ as the outcome of the general equilibrium described below. In addition, $\bar{b}$ is a function of the average wage of the economy, and thus it is also a fixed-point object.

The general equilibrium structure is very simple. The economy is populated by continuum of (population one) workers whose decision problem is described in the main text. On the firm side, there is a representative firm who operates competitively\(^\ast\) with production function

$$Y_t = K_t^\theta L_t^{1-\theta},$$

where $\theta$ is set at .3. $K_t = \int a_{it} di$ is aggregate input of capital services (which is the sum of the workers’ assets) and $L_t = \int e_{it} z_{it} q_{it} di$ is aggregate input of labor services (which is the sum of the employed workers’ efficiency unit of labor). Output $Y_t$ can be used either for consumption and investment, and capital depreciates at the rate $\delta = .0067$. From the assumption of the competitive factor market, $w_t$ and $r_t + \delta$ are set at the level of the marginal products of efficiency unit of labor and capital stock.

The government balances budget every period, that is, it sets the lump-sum transfer $T_t$ by

$$T_t = \int \tau w_t e_{it} z_{it} q_{it} di,$$

where $\tau = .30$ as we specified in the main text.

One can define a Recursive Competitive Equilibrium of this economy in a standard manner, that is, (i) workers optimize given the prices, (ii) the representative firm optimizes, (iii) the markets clear, and (iv) the government budget clears.

The computation steps of the Recursive Competitive Equilibrium is as follows.

\(^\ast\)One can think of a “island” structure as in Krusell et al. (2011) in order to maintain consistency between the labor market frictions and the competitive behavior by firms and workers.
1. Guess the steady-state level of $K/L$ (which determines $w$ and $r$), $T$, and the average wage.

2. Perform the optimization of the workers.

3. Compute the invariant distribution of the workers over the individual state variables.

4. Compute $K/L$, $T$, and the average wage that are implied by the invariant distribution, and compare with the earlier guess. If they do not coincide, revise the guess and repeat from Step 2 until convergence.

For the worker optimization (Step 2), we set 48 uneven grids (more grids closer to zero) over individual capital stock (from $a = 0$ to $a = 1440$), 20 grids on $z$, and 7 grids on $q$. Both stochastic processes of $z$ and $q$ are discretized using Tauchen’s (1986) method (the ranges of the grids are set at two unconditional standard deviations). We have converted the annual AR(1) process into monthly AR(1) process using the formula analogous to the ones in Chang and Kim’s (2006) Appendix A.2. In optimization, we have allowed for choosing off-grid values of $a_{t+1}$ by linearly interpolating the value functions across the grids.

For the computation of the invariant distribution, we represent the distribution of workers in terms of the “density” (i.e. how many people are at each state) over the state variables $(a, z)$ in addition to the employment status and UI eligibility. For employed workers, $q$ is an additional state variable. We iterate the density using the decision rules that were derived in Step 2 and the Markov transition matrices for stochastic processes until it converges to an invariant density. In the $a$ direction, we have used a finer set of grids (1000 grids) instead of the original 48 grids in calculating the density. (The decision rules are linearly interpolated.)

In the economy with shocks, we take the values of $r$, $T$, and $\bar{b}$ as constant. Given the shocks on $\lambda$’s, $\sigma$, and $w$, we can calculate the outcomes in the main texts in the following two steps.

1. Perform the optimization of the workers.
2. Simulate the aggregate behavior using the decision rules from the optimization and the stochastic processes.

The optimization procedure is similar to the steady-state case. Simulation starts from the invariant distribution derived in the steady-state model. We simulate the economy for 5000 periods and discard the initial 1000 periods in calculating the statistics.

A.3 Some properties of the model steady state

In this Section, we examine the microeconomic properties of the benchmark model (without aggregate shocks) and compare them to the stylized facts found in microeconomic studies.

First, studies such as Rendon (2006) show that in general employed workers accumulate asset and nonemployed workers deaccumulate asset. We can see that this is consistent with the saving behavior of the model agent.

Figure 1: Decision rules for next period asset (net increase), for a given asset level.
(and UI eligibility) status. These decision rules are evaluated at the average values of $z$ and $q$ for each status (the value of $\gamma$ is set at the median value of the distribution). As we can see, employed workers accumulate asset unless $a$ is very large and nonemployed workers deaccumulate asset.

Second, some studies, such as Stancanelli (1999), Bloemen and Stancanelli (2001), Algan et al. (2002), and Lise (2013) document how asset levels are associated with the change in employment status. In general, it is found that increasing one’s asset level decreases the probability of moving from nonemployment to employment (making the reservation wage higher) and increases the probability of moving from employment to nonemployment.

In our model, this can be seen from the decision rules for searching when nonemployed and quitting when employed. In as space of idiosyncratic productivity $z$ and wealth $a$, Figure 2 shows the threshold level of idiosyncratic productivity of searching for UI eligible and ineligible workers. (They search above the threshold.) Nonemployed workers start searching for a job if their productivity is above a certain threshold. This productivity threshold can also be interpreted as a proxy of the reservation wage. As the figure shows, the wage required to engage in costly search is higher for wealthier individuals for both eligible and ineligible workers, consistently with the stylized facts.

Here, UI eligible workers start searching at lower levels of productivity. This is because we assume that they can receive UI benefits only when they engage in search. In other words, here UI acts to subsidize their job search. This finding turns out to be consistent with the findings of Mukoyama, Patterson, and Şahin (2014) who find that UI eligible workers search more even controlling for observable characteristics of workers. It also accords with the findings of Elsby, Hobijn, and Şahin (2015) who find that workers who were employed a year ago are less likely to stop searching and leave the labor force. Recall that to be UI eligible workers need to have been employed recently. In this regard, Lentz and Tranaes (2005) find, using Danish data, that search intensity exhibits positive duration dependence
over the unemployment spell, which suggests that wealth has a negative effect on job search as suggested by our model.

As for the threshold to quit working, we plot the threshold productivity for employed workers with different levels of wealth (for a given value of \( q \)). (They quit below the threshold.) As the Figure shows, wealth increases the threshold productivity that the worker continues to work. Workers who have high match quality continue to work even when their idiosyncratic productivity is low.

Next we describe the properties of the wealth distribution of the benchmark model. Table A3.1 summarizes the wealth level at each quintile, normalizing the 60% level to 1.

<table>
<thead>
<tr>
<th>Table A3.1</th>
<th>Wealth level at each quintile (compared to 60%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data</td>
<td>.004</td>
</tr>
<tr>
<td>Model</td>
<td>.003</td>
</tr>
</tbody>
</table>

The data figures are taken from Díaz-Giménez et al. (2011, Table 1). The difficulty of this type of model in matching the very top of the wealth distribution is well-documented. Except for the very top, however, the model does a decent job in generating a large amount of wealth heterogeneity that is in line with the data. The properties of the wealth distribution of this type of model has been studied extensively in the literature. See, for example, Krusell and Smith (1998), Castañeda et al. (2003), and Lise (2013).

<table>
<thead>
<tr>
<th>Table A3.2</th>
<th>Average wealth levels</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total</td>
<td>E</td>
</tr>
<tr>
<td>26.9</td>
<td>31.3</td>
</tr>
</tbody>
</table>

All numbers are normalized to the (pre-tax) average earnings of employed workers. Finally, we present the average productivity (only the \( z \) part) of each employment category.

<table>
<thead>
<tr>
<th>Table A3.3</th>
<th>Average productivity ( z )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total</td>
<td>E</td>
</tr>
<tr>
<td>1.90</td>
<td>2.67</td>
</tr>
</tbody>
</table>
Figure 2: Upper panel: the threshold level of idiosyncratic productivity of searching for UI eligible and noneligible workers; lower panel: the threshold level of idiosyncratic productivity of quitting into nonemployment for UI eligible and noneligible workers—benchmark model.

A.4 Additional model properties: wages

There are three components of individual wages: aggregate component $w_t$, individual productivity $z_t$, and match quality $q_t$. As the composition of employed workers change over the business cycle, the average values of $z_t$ and $q_t$ move cyclically.
Table A4.1

<table>
<thead>
<tr>
<th>Behavior of average wages: benchmark model</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \text{avg}(wzq) )</td>
</tr>
<tr>
<td>( \text{std}(x) )</td>
</tr>
<tr>
<td>( \text{corrcoef}(x, Y) )</td>
</tr>
</tbody>
</table>

Table A4.1 summarizes the behavior of average wages. (As in the main text, all variables are aggregated to quarterly, logged, and HP-filtered with the parameter value of 1600.) The wage per efficiency unit of labor, \( w \), is acyclical by assumption. However, the average wage per employed worker, \( \text{avg}(wzq) \), is procyclical. Both average values of \( z \) and \( q \) are procyclical and thus contribute to the procyclicality of average wages.

Table A4.2

<table>
<thead>
<tr>
<th>Behavior of average wages: Section 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \text{avg}(wzq) )</td>
</tr>
<tr>
<td>( \text{std}(x) )</td>
</tr>
<tr>
<td>( \text{corrcoef}(x, Y) )</td>
</tr>
</tbody>
</table>

Table A4.2 summarizes the behavior of the model with wage shocks. With this specification, \( \text{avg}(z) \) is now countercyclical. Both \( w \) and \( \text{avg}(q) \) contributes to the procyclicality of the average wage per employed worker.

A.5 Model comparison with Great Recession data

In this Section, we look at a specific episode of the Great Recession in light of our model. Labor force participation rate declined significantly during the Great Recession. A substantial part of this phenomenon is related to demographic trends, in particular the aging of the U.S. labor force. The Figure below shows the labor force participation rate starting from 1996, the year that the share of prime-age workers peaked in the labor force. After 1996, the U.S. population gradually started to age. A simple way to isolate the effect of aging is to compute age-adjusted labor force participation rate. First let us define the labor force participation rate as the weighed average of labor force participation rates of different age groups \( i \) where
$s_{it}$ is the population share of age group $i$ at time $t$:

$$lfpr_t = \sum_i s_{it} \times lfpr_{it}.$$

Then let us set the population shares to their values in 1996 and define the age-adjusted labor force participation rate as

$$lfpr_{c_t} = \sum_i s_{i,1996} \times lfpr_{it}.$$

We choose 1996 as our base year since 1996 was the year that the share of prime-age population peaked and the share of individuals older than 55 started to increase. Figure 3 shows that as the baby boom generation moved from their prime ages (the age category with the highest participation rates) into the older ages, the labor force participation rate has declined; fixing the population shares at their 1996 levels explains more than 60 percent of the decline in the labor force participation rate which took place starting in 2008.

Figure 3: Actual and age-adjusted labor force participation rates.

Since demographic change is beyond the scope of our paper, we now provide a comparison of the model’s prediction for a sample recession with the demographically adjusted labor
force participation rate in the Great Recession period. In the upper panel of Figure 4, we normalize the actual and age-adjusted labor force participation rates to their 2007 levels and plot the change in the 12-month centered average of these rates, along with the change in the unemployment rate for the 2007–2011 period. We also plot a sample recession from the simulations of our model in the lower panel of Figure 4. As the model shows, there is an initial pick-up in participation which reverses rapidly. This is similar to the Great recession where the participation rate did not start to decline until after the second half of the recession. In the rest of the sample, the unemployment rate increase is accompanied by declining participation, quite in line with how it behaved during the Great Recession. Thus, we think that our model is a promising starting point for thinking about this particular episode and we plan to pursue this issue more in future work.
Figure 4: Upper panel: change in actual and age-adjusted labor force participation rates and the unemployment rates relative to 2007. Lower panel: labor force participation and unemployment rates in the model simulation—benchmark model.
Additional References for Appendix


