DYNAMICS OF WORKER FLOWS AND VACANCIES: EVIDENCE FROM THE SIGN RESTRICTION APPROACH

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SUMMARY
This paper establishes robust dynamic features of the worker reallocation process in the US labor market. I use structural VARs with sign restrictions, which take the form of restricting the short-run negative relationship between vacancies and unemployment (i.e., Beveridge curve). Despite the ‘weakness’ of these restrictions, they reveal a clear, unambiguous pattern that, when unemployment increases and vacancies drop, (i) both the separation rate and gross separations rise quickly and remain persistently high, (ii) the job finding rate and vacancies drop in a hump-shaped manner, and (iii) gross hires respond little initially, but eventually rise. These results point to the importance of job loss in understanding US labor market dynamics. This pattern also holds with respect to different kinds of shocks that induce the same Beveridge curve relationship. This paper also considers the ‘disaggregate model’, which uses data disaggregated into six demographic groups and incorporates transitions into and out of the labor force. I show that the separation rate continues to play a dominant role among prime-age male workers, while, for other groups, changes in the job finding rate are more important. Copyright © 2009 John Wiley & Sons, Ltd.

1. INTRODUCTION
The purpose of this paper is to provide robust dynamic features of the worker reallocation process in the US labor market. In particular, I pay close attention to the variables useful for evaluating the quantitative abilities of the Mortensen–Pissarides search/matching models that are widely used in macro/labor economics. There have been a number of recent papers that examine empirical regularities of job separation and finding rates, the key variables driving unemployment fluctuations in these models. Recent papers by Hall (2005a,b) and Shimer (2007) argue that the separation rate into unemployment is acyclical in the data. This claim has led many researchers in the field to write down models that assume that separations of workers from their employers occur at a constant rate, regardless of the aggregate conditions. In essence, those papers attempt to account for unemployment fluctuations from variations in the job finding rate alone. A number of subsequent papers, however, have challenged the Hall–Shimer view, arguing that the separation rate is countercyclical (e.g., Elsby et al., 2009; Fujita and Ramey, 2006, 2009; Fujita et al., 2007; Yashiv, 2007). The implication is that it is important to model the separation margin as well as the hiring margin to fully understand unemployment dynamics.

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1 Strictly speaking, the acyclicity of the separation rate alone does not justify the assumption of the constant separation rate. As Pissarides (2008) points out, the assumption is inconsistent with the micro evidence that low-quality matches are more likely to be destroyed.

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The papers referenced above, however, rely mostly on descriptive measures for their evaluations of the data. This can potentially be problematic because those measures may be influenced by variations of the data that are not relevant to evaluating the search/matching models, in which variations of the data are driven entirely by the exogenous structural shocks, such as the productivity shock. This paper instead attempts to characterize empirical regularities of the observed data conditional on the structural shock relevant for the evaluations of this class of models. I identify the structural shock by using VAR models in which the data generating process of the separation rate, the job finding rate, and vacancies is explicitly specified. Given the dynamic paths of these three variables, I further trace the paths of gross separations and hires, and thereby the stock of unemployment.

In identifying the structural shock, I make use of the sign restriction approach developed by Uhlig (2005) and others. This approach is useful for my purpose because it identifies the shock by imposing only minimal sign restrictions on the pattern of impulse response functions and considers all possible responses consistent with those restrictions. Specifically, I identify the ‘aggregate shock’ by imposing restrictions on the signs of responses of unemployment and vacancies (i.e., the Beveridge curve relationship). I assume that in response to the negative shock unemployment rises for at least a few quarters, while vacancies drop in the impact period. I argue that these restrictions are consistent with a wide range of Mortensen–Pissarides style search/matching models with and without the endogenous job separation decision. A nice feature of this approach is that the shock is identified without imposing any restrictions on the behavior of the transition rates, making it possible to assess how they respond to the identified shock. Furthermore, as mentioned above, the approach allows me to trace not only the behavior of transition rates but also the behavior of gross worker flows in one unified framework. I argue that it is important to consider gross flows as well as transition rates, because it greatly helps distinguish the implications of the matching models with and without endogenous separation.

Recent papers by Paustian (2007) and Fry and Pagan (2007), however, cast doubt on the usefulness of the sign restriction approach. They show in other applications of the sign restriction approach that the method often yields ambiguous results, especially when the restrictions are weak, and thus the approach is simply uninformative for the question under investigation. In my application, however, the identification produces the following unambiguous features of the US labor market. When the negative aggregate shock occurs, (i) both the separation rate and separation flows rise quickly and remain persistently high in the subsequent periods, (ii) the job finding rate and vacancies drop in a gradual and hump-shaped manner, and (iii) gross hires respond little initially, but eventually rise in later periods. These results can be considered robust given that these features emerge even under such weak restrictions. Findings (i) and (ii) indicate that fluctuations in both the separation and the job finding rate play an important role in shaping unemployment fluctuations over the business cycle. The third finding, which says that gross hires move in a countercyclical manner, suggests that the separation rate plays a dominant role in understanding gross hires as well as gross separations. To illustrate the mechanism behind this pattern, I compute the contribution of each transition rate for unemployment fluctuations by fixing either the separation rate or job finding rate at the steady state level and examining the hypothetical paths of the remaining variables. When the separation rate follows estimated paths while the job finding rate is held fixed, unemployment increases because of the higher separation rate and hence

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2 Other papers that develop alternative implementation of the same idea include Faust (1998) and Canova and De Nicolo (2002).
more separation flows. Because job finding takes place at the same fixed rate, the increases in unemployment result in more hires, which is consistent with the actual paths. On the other hand, when the separation rate is fixed while letting the job finding rate follow the actual estimated paths, gross hires go down, not up, because of the direct consequence of slower job finding. Although only illustrative, it indicates that ignoring fluctuations in the separation rate paints a misleading picture of US labor market dynamics.

Several recent papers also use structural VARs to assess the labor market responses to different types of structural shocks, such as technology shocks and demand shocks (e.g., Braun et al., 2007; Canova et al., 2007). My benchmark VAR is obviously silent about the effects of these different types of shocks. Therefore, the question is: Do those different shocks produce different worker reallocation patterns and, if so, how different? I therefore expand the benchmark model by adding the inflation rate and productivity growth. By applying the sign restriction approach to the expanded model, I identify the demand and technology shocks. For the identification of the demand shock, I restrict the price behavior together with the behavior of the labor market variables. A similar idea has been used in the literature (e.g., Peersman, 2005; Braun et al., 2007). The technology shock is identified by imposing a sign restriction on the long-run behavior of labor productivity as in Dedola and Neri (2007). Combining this long-run sign restriction on labor productivity with the basic implication of the Schumpeterian vintage model, put forth by Michelacci and Lopez-Salido (2007) and Canova et al. (2007), allows me to consider the effects of the technology shock.4 The results show that these two kinds of shocks yield qualitatively the same pattern of labor market adjustments, meaning that higher unemployment is associated with the higher separation rate and lower job finding rate. In other words, labor market reallocation takes place in a similar manner regardless of the nature of the shocks and that the worker reallocation pattern summarized by the benchmark trivariate VAR is quite robust.

The first clear message from the findings in this paper is that the models with exogenous separation miss an important part of the story behind unemployment dynamics, as opposed to the view put forth by Hall (2005a,b) and Shimer (2007). In my view, future research would thrive around the models with endogenous separation decisions such as those of Mortensen and Pissarides (1994), Den Haan et al. (2000) and Ramey and Watson (1997). Another robust finding of this paper is that the responses of vacancies and the job finding rate always exhibit a hump-shaped pattern. In Fujita and Ramey (2007), we show that the standard matching model with and without endogenous separation fails to capture the delayed and persistent responses. This finding suggests that enriching the job creation side of the model is also an important avenue for future research.

The main part of the paper summarized so far focuses on labor market transitions between employment and unemployment, ignoring the out-of-the-labor-force state, as is often the case in the literature. In Fujita and Ramey (2006), however, we point out the presence of an important heterogeneity across different demographic groups in the pattern of worker reallocation, which emerges when transitions into and out of the labor force are explicitly taken into consideration. I

3 Note that while these questions are economically interesting, my benchmark VAR is still a valid vehicle for the quantitative evaluations of the simple form of the labor matching models (with and without an endogenous separation decision) where the only shock for the economy takes the form of the aggregate disturbance to profitability of matches. Many recent papers, including Mortensen and Pissarides (1994), Shimer (2005), Hagedorn and Manovskii (2008) and Mortensen and Nagypál (2007), take the quantitative properties of these models very seriously, despite the models’ bare-bones nature. For evaluating the dynamics of these models, my trivariate variable VAR appears to be sufficient.

4 Specifically, it is assumed that the positive technology shock raises unemployment.
therefore also consider the ‘disaggregate model’, where a VAR is formulated with the transition rates for six demographic groups together with the aggregate vacancy series. This system allows me to trace both disaggregate- and aggregate-level behavior of gross flows and the stock of unemployment. The aggregate shock is again identified by restricting aggregate-level unemployment and vacancy behavior. I show that the pattern of worker reallocation found in the aggregate model continues to hold among prime-age male workers, thus suggesting an important role of separation. Among other groups of workers, on the other hand, countercyclicality of the separation rate becomes unclear, while the job finding rate continues to respond procyclically, which indicates dominance of the hiring activity. These findings point to the importance of explicitly considering heterogeneity across demographic groups and the participation decision in modeling labor market reallocation over the business cycle.

This paper proceeds as follows. Section 2 reviews the sign restriction approach in a general setting. In Section 3, I apply the method to the labor market data. I first present the benchmark results based on a small VAR with only the labor market variables. The expanded model is then estimated to show the robustness of the labor market responses with respect to the different types of shocks. Section 4 extends the aggregate model to a larger disaggregate model that includes the data for the six demographic groups. Section 5 concludes the paper by discussing the implications for quantitative macro/labor literature.

2. REVIEW OF THE METHOD

Let $Y_t$ be a vector of $n$ endogenous variables containing time-$t$ values whose dynamic relationships are described by the following vector autoregression of order $k$ (VAR($k$)):

$$\Phi(L) Y_t = \nu_t$$

where $\nu_t$ is an $n \times 1$ vector containing time-$t$ values of reduced-form disturbances whose variance–covariance matrix is written as $E \nu_t \nu_t' = \Sigma$, and $\Phi(L) = I - \Phi_1 L - \Phi_2 L^2 - \cdots - \Phi_k L^k$. For later reference, I stack the coefficient matrices $\Phi_i$ into one coefficient matrix as $\Phi = [\Phi_1, \ldots, \Phi_k]'$. Assuming that $\Phi(L)$ is invertible, VAR($k$) has a Wold moving-average representation:

$$Y_t = \Psi(L) \nu_t$$

where $\Psi(L) = \Phi(L)^{-1} = \sum_{j=0}^{\infty} \Psi_j L^j$. Let $\omega_t$ be an $n \times 1$ vector containing time-$t$ values of structural disturbances. The reduced-form residuals and structural disturbances are linked through

$$\nu_t = A \omega_t$$

where it is assumed that the structural disturbances are mutually independent as is standard in the literature. Also, I adopt the normalization that $E \omega_t \omega_t' = I$. Using equation (3) in equation (2) implies that

$$Y_t = \Psi(L) A \omega_t.$$
disturbances $\omega_t$. The variance–covariance structure of the reduced-form residuals puts constraints on the matrix $A$:

$$AA^\prime = \Sigma. \tag{5}$$

With an estimate of $\Sigma$ at hand, the identification problem amounts to uncovering the $n(n - 1)/2$ free elements in $A$ by imposing identifying restrictions.

An important result in Uhlig’s (2005) paper is that the matrix $A$ can always be written as

$$A = X\Lambda^{1/2}Q \tag{6}$$

where $X$ is an orthogonal matrix whose columns are the orthonormal eigenvectors of $\Sigma$, $\Lambda$ denotes a diagonal matrix with the eigenvalues of $\Sigma$ on its principal diagonal, and $Q$ denotes some orthogonal matrix (i.e., $QQ^\prime = I$). Equation (6) shows that determining the free elements in $A$ can be conveniently transformed into the problem of choosing elements in an orthonormal set. Furthermore, if one is interested only in responses to one particular shock, say, an aggregate shock, then the problem amounts to determining an orthonormal vector $q$ in the following expression:

$$a = X\Lambda^{1/2}q \tag{7}$$

where $a$ is a column of $A$ (which Uhlig calls an impulse vector) containing the contemporaneous responses of $n$ endogenous variables to the structural shock of interest, and $q$ is a column of $Q$ in the corresponding location. The main idea of the identification scheme is to impose a set of inequality constraints on $\Psi_ja$. This, of course, does not uniquely identify $a$ but gives me ranges of possible responses consistent with the sign restrictions.

Computations. For each set of the estimates for $(\Phi, \Sigma)$, we can compute impulse vectors and hence impulse response functions corresponding to different unit vectors in an $n$-dimensional sphere. To uniformly cover the points on the $n$-dimensional space, I make use of the following algorithm: I generate $n$ numbers from a normal distribution with mean zero and standard deviation one, treat them as coordinates, and normalize the resulting vector into a unit vector. The normalized $n$-dimensional vector corresponds to each point on the sphere. We can repeatedly generate $n$-dimensional vectors to uniformly cover the sphere.\(^5\)

I deal with the sampling uncertainty about the VAR parameters $(\Phi, \Sigma)$ in a Bayesian manner. As in Uhlig, I assume that prior and posterior distributions for $(\Phi, \Sigma)$ belong to the Normal-Wishart family. Let $\hat{\Phi}$ and $\hat{\Sigma}$ be the MLE for $\Phi$ and $\Sigma$, respectively. Under the use of a non-informative prior, the Normal-Wishart posterior distribution is characterized by (i) $\Sigma^{-1}$ follows a Wishart distribution $\mathcal{W}(\hat{\Sigma}^{-1}/T, T)$ with $E[\Sigma^{-1}]$, where $T$ is the sample size, and (ii) conditional on $\Sigma$, the coefficient matrix $\Phi$ in its column-wise vectorized form, $\text{vec}(\Phi)$ follows a multivariate Normal distribution $\mathcal{N}(\text{vec}(\hat{\Phi}), \Sigma \otimes (X'X)^{-1})$, where $X = [Y_1, \ldots, Y_T]$ with $X_t = [Y_{t-1}, \ldots, Y_{t-m}]$. I use the Matlab routines wishrnd and mvnrnd to simulate the Normal-Wishart posterior distribution.

I simulate 1000 pairs of $\Sigma$ and $\Phi$. For each pair, I evaluate 1000 unit vectors on the $n$-dimensional sphere. Thus a total of 1,000,000 $q$’s and impulse vectors are evaluated. After

\(^5\) In this paper, I am interested in identifying one shock only. Rubio-Ramirez et al. (2007) develop an algorithm by which researchers can efficiently identify multiple shocks with sign restrictions.
computing each set of the impulse response functions corresponding to each unit vector, I check if the sign restrictions are satisfied. I store only the impulse vectors that meet the restrictions.

3. APPLICATIONS TO US LABOR MARKET DYNAMICS

This section applies the sign restriction approach explained above to US labor market data. The benchmark model specifies a VAR model with three variables: the separation rate, the job finding rate, and vacancies. This system includes the vacancy series, capturing firms’ recruitment efforts as in the search/matching models.

The benchmark identification relies on the restrictions on the behavior of unemployment and vacancies (i.e., the Beveridge curve relationship). Because of the parsimonious nature of the identifying restrictions, this VAR is unable to separate out those shocks that induce the same qualitative patterns in the unemployment and vacancy responses. Later in this section, I estimate the expanded model that includes more variables (i.e., the inflation rate and labor productivity growth) in the VAR, which allows me to identify those underlying shocks.

3.1. Data

Transition rates. I adopt two transition rate series from my previous paper (Fujita and Ramey, 2006). The series are available at monthly frequency, but I use the quarterly averages of the monthly data, since the productivity series, which I will use later in the expanded model, is available only at quarterly frequency. The sample period spans 1976Q1 through 2005Q4. Fujita and Ramey (2006) correct for so-called margin error in the CPS, building on the method developed by Abowd and Zellner (1985). The margin error refers to inconsistency in the stock-flow identities. In the CPS, labor market transition information can be computed for at most 75% of all the individuals included in the stock calculations. If the information is missing at random, the missing observations per se should not cause important inconsistencies, given that the sample size is large. However, it is known that the missing individuals, amounting to at least 25% of the sample size, create systematic biases in the flow calculations. Fujita and Ramey therefore parameterize true flows as flexible nonlinear functions of the missing-at-random flows and minimize the distance between the stocks implied by the parameterized flows and the official CPS stocks by the use of nonlinear regressions. Our model nests the missing-at-random model, and the data strongly reject the latter model.

Our series are also corrected for the time aggregation error pointed out by Shimer (2007). The error arises due to the fact that the CPS records workers’ labor market status at one point (more precisely, during the reference week) in a month and thus misses the within-month spells.

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6 Throughout the paper, I use the terminology ‘separation rate’ to represent the inflow rate into unemployment from employment. Note also that although I could alternatively use gross hires and separations instead of the two transition rates, the literature’s growing interest in the cyclical behavior of transition rates motivates me to use transition rates. But, as will be shown later in this section, the responses of gross flows, which are implied by the behavior of transition rates, are also computed.

7 Under the missing-at-random assumption, one can focus on the individuals whose labor market status is known for two consecutive months. In fact, many previous papers, including Bleakley et al. (1999) and Shimer (2007), rely on this assumption to compute gross flows and transition rates.

8 The rejection of the missing-at-random model may pertain to the so-called rotation group bias in the CPS. See Fujita and Ramey (2006) for details.
However, one can compute continuous-time hazard rates implied by the discrete-time observations under the assumptions that the stock variables evolve in continuous time and that hazard rates are fixed over each sampling period, namely, a month in the CPS. In particular, by focusing on employment and unemployment (leaving out the not-in-the-labor-force state), one can calculate the U-to-E and E-to-U hazard rates as

$$\lambda_t = -\log(1 - \hat{\lambda}_t - \hat{p}_t) \frac{\hat{\lambda}_t}{\hat{p}_t + \lambda_t}$$

$$p_t = -\log(1 - \hat{\lambda}_t - \hat{p}_t) \frac{\hat{p}_t}{\hat{p}_t + \lambda_t}$$

where $\hat{\lambda}_t$ and $\hat{p}_t$ are the average separation rate and average job finding rate, respectively, measured by the CPS’s discrete-time observations at time $t$, and where variables without hats are corresponding hazard rates. Given that I focus on transitions between the two states, employment and unemployment, average transition rates are computed as

$$\hat{e}_{t} = \frac{eu_t}{e_{t-1}}, \quad \hat{u}_{t} = \frac{ue_t}{u_{t-1}}$$

where $eu_t$ and $ue_t$ indicate month-$t$ margin-error-adjusted flows from employment to unemployment and from unemployment to employment, respectively. The denominators $e_t$ and $u_t$ denote the stocks of employment and unemployment, respectively.

**Treatment of NILF flows.** It is well known that there are large flows into and out of the not-in-the-labor-force (NILF) state (e.g., Abowd and Zellner, 1985; Blanchard and Diamond, 1989). In Fujita and Ramey (2006), we propose a sensible way of incorporating such flows into the two-state framework above; however, they show that when the NILF flows are incorporated, the aggregate behavior of the transition rates and flows paints misleading pictures of US labor market dynamics. In particular, they show that breaking down the aggregate data into demographic groups reveals important differences in the cyclical behavior of young workers and prime-age workers. In Section 4 I incorporate NILF flows into the analysis, while in this section I focus on transitions between employment and unemployment, as is often the case in the literature.\(^9\)

**Vacancies.** I use the index of help-wanted advertisements released by the Conference Board as an approximation for vacancies. Because this series simply represents the index of the aggregate number of newspaper help-wanted advertisements in 51 major newspapers in the USA, the approximation may be crude. However, there are several pieces of evidence that this series closely tracks the cyclicality of actual job vacancies in the USA.\(^{10}\) The series is available at monthly frequency starting in January 1951, but I use the quarterly averages over 1976Q1 through 2005Q4.

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\(^9\) Note that as far as concentrating on flows between E and U states, there are no large, systematic differences in the pattern of worker flows across different demographic groups.

\(^{10}\) Abraham (1987) compares the index with actual vacancies in Minnesota, where both series are available through two business cycles from 1972 to 1981, and finds that the index closely tracks actual vacancies. More recently, the BLS started a comprehensive survey of job vacancies (Job Openings and Labor Turnover Survey, or JOLTS). Shimer (2005) compares the help-wanted index with this series over the recent 3-year period after 2000 and finds again that they move closely with each other.
Detrending. The first two panels of Figure 1 plot the seasonally adjusted data for the job finding rate $p_t$ and the separation rate $\lambda_t$. While the job finding rate does not seem to have noticeable trending behavior, the separation rate has been drifting down since the early 1980s. The last panel shows the vacancy series, which also appears to exhibit low-frequency movements. In particular, one can observe a significant downward trend in recent years, which can be attributed to a shift of recruitment methods from newspaper ads toward other methods such as the Internet. Note, however, that there is no a priori reason why such a shift of recruitment methods would affect the cyclicality of the data.

To remove such low-frequency movements from the analysis, I detrend the data by using deterministic quadratic trends. Taking a stand on how to detrend the data is necessary because the models of interest to me (i.e., search/matching models) do not exhibit such low-frequency trends. The trend components are also plotted in Figure 1, which shows that, as expected, the job finding rate has a flat trend, whereas the separation rate and vacancies exhibit trends that initially rise and then gradually decline over time. The trend of the last two variables is well captured by the

![Graphs showing trend components](image-url)

Figure 1. Data. Note: Transition rates are quarterly averages of the monthly series constructed by Fujita and Ramey (2006), and seasonally adjusted by Census X-12. The index of help-wanted advertisements represents the vacancy series. The seasonally adjusted series is released by the Conference Board. The trend components are identified by regressing on time polynomials of up to second order. This figure is available in color online at wileyonlinelibrary.com/journal/jae

11 Exploring the sources of the recent secular decline in the separation rate is an interesting future research topic. See Davis (2008) for an early attempt.
quadratic trend. While I believe that the use of the quadratic trend reasonably takes out the low-frequency movements of the data that are outside my interest, there is an uncertainty regarding the specification of the trends. Later in this section, I check the robustness of the results with respect to alternative treatment of the trend.

**Lag length.** I use three criteria to choose the lag length: the Akaike information criterion (AIC), Schwarz criterion (SC), and Hannan–Quinn criterion (HQC). For the benchmark trivariate VAR described above, all three criteria suggest a lag length of two quarters. The main results below are therefore based on a lag length of two quarters. Again, later in this section, I look at the sensitivity of the results with respect to alternative lag length.

**Tracing gross flows and unemployment.** Once I obtain the impulse response functions of the transition rates, I can then trace the behavior of (i) gross flows, (ii) changes in unemployment, and (iii) the stock of unemployment as follows. Fujita and Ramey (2006) show that transition rates and gross flows are related by

$$l_t = \lambda_t \left[ -\left( u_{t-1} - \frac{\lambda_t}{\lambda_t + p_t} \right) \frac{1 - e^{-(\lambda_t + p_t)}}{\lambda_t + p_t} + \frac{p_t}{\lambda_t + p_t} \right]$$

$$h_t = p_t \left[ u_{t-1} - \frac{\lambda_t}{\lambda_t + p_t} \right] \frac{1 - e^{-(\lambda_t + p_t)}}{\lambda_t + p_t} + \frac{\lambda_t}{\lambda_t + p_t}$$

where $l_t$ and $h_t$ stand for period-$t$ gross job separations and hires, respectively, and $u_{t-1}$ is unemployment in the previous period. Using the responses of $\lambda_t$ and $p_t$ computed through equation (4), I can trace gross worker flows conditional on the initial value of $u_0$, which is chosen to be $\frac{\lambda}{\lambda + \bar{p}}$, where $\lambda$ and $\bar{p}$ are historical averages.\(^{12}\) Note again that $\lambda_t$ and $p_t$ are hazard rates in continuous time obtained based on the CPS’s discrete time observations through equations (8) and (9), and that $l_t$ and $h_t$ therefore capture all flows that occur over the month under the assumption that hazard rates are constant over the period. See Appendix B of Fujita and Ramey (2006) for details. Fujita and Ramey further note that

$$u_t - u_{t-1} = l_t - h_t$$

which simply states that net changes in unemployment equal differences in gross flows. This identity allows me to trace the stock of unemployment conditional on its initial value.

The recent literature, such as Shimer (2007), Fujita and Ramey (2009) and Elsby et al. (2009), focuses exclusively on the behavior of transition rates without any reference to gross flows. The earlier literature, however, puts more emphasis on gross flows. For example, Blanchard and Diamond (1989, 1990) estimate the VAR with CPS worker flows constructed by Abowd and Zellner (1985) for answering questions similar to those in this paper. But they do not consider the behavior of transition rates. My approach above, which traces in a unified framework not only

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\(^{12}\) Evolution of the unemployment rate in continuous time is $\dot{u} = \lambda(1 - u) + pu$ and the steady state unemployment rate is $\frac{\lambda}{\lambda + \bar{p}}$. 

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responses of transition rates but also gross flows and thereby the stock of unemployment, provides a more comprehensive look at labor market dynamics.\footnote{The recent papers that focus on the behavior of transition rates map the behavior of transition rates into the unemployment rate through $s_0 \approx \frac{s_f}{\lambda_e + \lambda_s}$ without considering gross flows. The right-hand side is often called the conditional steady-state value because it gives the unemployment rate that would prevail when the transition rates stay at $s_f$ and $\lambda_e$. Shimer (2007) shows that the behavior of the actual unemployment rate is well approximated by the conditional steady-state values. See Pissarides (1986) for the same exercise in Britain. This, however, does not necessarily imply that behavior of gross flows is irrelevant for understanding labor market dynamics, as argued elsewhere in this paper.}

### 3.2. Identification: Sign Restrictions

To identify the underlying shock, I impose sign restrictions on the behavior of unemployment and vacancies without restricting the behavior of the transition rates, which are directly used in the estimation. This allows me to examine how transition rates respond to the identified shock. Specifically, the identification relies on the following two restrictions on the behavior of unemployment and vacancies:\footnote{I describe the pattern of responses for the case of the negative aggregate shock. One can identify the positive shock symmetrically.}

- **Restriction 1**: The negative aggregate shock causes changes in unemployment to be non-negative for at least $K$ quarters.
- **Restriction 2**: The negative aggregate shock does not raise vacancies in the impact quarter.

In the benchmark specification, I set $K$ to 2. But I examine the sensitivity of the results with respect to the value of $K$. These restrictions identify the shock that induces the movement along the Beveridge curve and are consistent with various specifications of the class of search/matching models.\footnote{The idea of imposing sign restrictions on the behavior of unemployment and vacancies is not new. As far as I know, Blanchard and Diamond (1989) proposed this strategy first. However, my approach is different from theirs in many respects. See the discussion below (Section 3.2.2).}

I use the term ‘aggregate shock’, meaning that it is supposed to capture the disturbance that equally hits the profitability of the employment relationships.

#### 3.2.1 Relation to the Search/Matching Models

**Textbook model with exogenous separation.** First, consider the simplest possible form of the labor matching model (like those in Pissarides, 20000, Ch. 1; Shimer, 2005; and Hagedorn and Manovskii, 2008) where the aggregate disturbance to the match productivity is the only shock to the economy and where the matches are dissolved at an exogenously specified rate. Other standard features of the model include linearity of the utility function, linearity of match production technology and no on-the-job search.\footnote{Shimer (2005) points out that the calibrated model is unable to generate enough volatility of unemployment and vacancies. This claim has spurred intense discussion among researchers; see Hagedorn and Manovskii (2008), Horstein et al. (2005) and Mortensen and Nagypál (2007), among other papers.} In this model, the aggregate shock lowers the return from forming a match and therefore depresses vacancy postings and, as a consequence of lower hiring, the unemployment rate rises. Despite the bare-bones nature of this model, many researchers take very seriously the quantitative implications of the model. The two sign restrictions are clearly consistent with the implications of this model and therefore useful for evaluation of this class of model.
Extension to the RBC model. An extension of the model to the general equilibrium real business cycle model is considered by Merz (1995) and Andolfatto (1996). These papers maintain the single shock assumption (a shock to TFP of the representative match is the only shock in the model). Their results indicate that the key addition to the simpler model, the endogenous interest rate fluctuations, does not alter the vacancy–unemployment comovement imposed above. Again, a negative TFP shock lowers the return from forming a match and thus induces declines in vacancies and increases in unemployment.

Model with endogenous separation. Mortensen and Pissarides (1994) made an important breakthrough by endogenizing the separation decision. In the model, matched worker–firm pairs are subject to the idiosyncratic productivity shock as well as the aggregate shock. During the downturn, matches that have become less productive than cut-off productivities are destroyed. The cut-off productivities are higher during the downturn, thus generating the countercyclical separation rate. An important feature of the model is that the vacancy response is ambiguous: even though lower returns from forming a match discourage vacancy postings, the adverse shock causes the separation rate and thus unemployment to jump up, which encourages vacancy postings because the increased number of job seekers raises the job filling rate for firms. The second channel counters the first channel, thus making it a priori difficult to qualitatively predict the effect of the negative shock. Despite the theoretical ambiguity of the vacancy response, I chose to impose Restriction 2. From an empirical point of view, it seems far-fetched to argue against the second restriction on the basis of the theoretical ambiguity, given that the Beveridge curve relationship is accepted as one of the most robust empirical phenomena. The literature has proposed a couple of ways to make vacancies procyclical in the model. One of the ways is to introduce on-the-job-search into the model (e.g., Tasci, 2007; Ramey, 2008). This extension makes the vacancy behavior in the model more in line with the observed behavior.

Monetary DSGE model. Cooley and Quadrini (1999) is an earlier attempt to embed search/matching into neoclassical monetary DSGE models. Both of these papers feature the endogenous separation decision. Their numerical results show that the money growth shock produces behavior of vacancies and unemployment consistent with the two restrictions imposed above. Walsh (2005) and Trigari (2009) consider the effects of the monetary policy shock in a new Keynesian framework with labor market matching and endogenous separation. Their results on the effects of the monetary policy shock are also consistent with my restrictions.

3.2.2 Relation to the Older Literature
There is a branch of literature generated by Blanchard and Diamond’s (1989) influential work. As in this paper, they identify the aggregate shock, assuming that the shock moves unemployment and vacancies in opposite directions. This assumption is challenged by several authors. In particular,
Hosios (1994) develops a matching model where the unemployment–vacancy relationship is inconclusive about the nature of the shock. The subsequent literature avoids this problem by imposing sign restrictions on the pattern of worker turnover (e.g., transition rates, gross worker flows) instead of the unemployment–vacancy relationship. For example, Davis and Haltiwanger (1999) assume that the positive aggregate shock raises the job creation rate while it lowers the job destruction rate in the impact period. Balakrishnan and Michelacci (1999) use similar identifying restrictions on worker flows. In the context of this paper, similar restrictions can be imposed on the behavior of the separation and job finding rates (i.e., the positive aggregate shock is associated with the lower separation rate and higher job finding rate). Because unemployment necessarily decreases in this case, adopting this strategy amounts to dropping the assumption on vacancies. In my earlier paper (Fujita, 2004), I follow this strategy. While there are minor differences in the actual formulation of the underlying VAR and the data used, I show in that paper that the Beveridge curve relationship indeed emerges even without constraining the vacancy behavior at all. This suggests that the skepticism toward the Blanchard–Diamond strategy is not warranted, at least for the US data.

For the current paper, I experimented with the case in which the separation rate and the job finding rate were assumed to move in opposite directions in the impact period (with no restrictions on vacancies). I found that the resulting impulse responses from this alternative identification are very similar to the ones from the benchmark identification. 22 This finding implies the robustness of the benchmark results along this dimension as well.

3.2.3 Are the Restrictions too Weak?

Although the two sign restrictions are consistent with the characteristics of the search/matching models in various forms, these restrictions do not allow me to disentangle the effects of different types of structural shocks that bring about the same qualitative Beveridge curve relationship. The benchmark results thus can be viewed as an average effect of the underlying shocks.

However, a potential problem of this approach is that these two restrictions are simply too weak to learn anything about the worker reallocation process. A recent paper by Paustian (2007) addresses the issue in different contexts. 23 His main result is that sign restrictions are not useful for identifying the structural shock unless (i) the variance of the shock under inspection is large enough and (ii) the researcher imposes sufficiently numerous restrictions. By applying the sign restriction approach to the data generated from the model by Erceg et al. (2000), he shows that imposing only a small number of model-consistent sign restrictions does not pin down the response of output (i.e., output may fall or rise) even though the true output response is negative. 24

Of course, whether or not sign restrictions are useful depends on the particular case under consideration. In the context of this paper, the implication of Paustian’s criticism is that my sign restrictions are simply too weak to tell how worker flows respond to the identified shock. However, 22 Note that, given the purpose of this paper, this alternative identification is not ideal as it ex ante imposes the behavior of transition rates at least one quarter.

23 Fry and Pagan (2007) also point out the same issues in the sign restriction approach.

24 Paustian also conducts a similar experiment in the Smets and Wouters (2003) model, in which he tests whether a small number of model-consistent sign restrictions can pin down the direction of the response of aggregate hours in response to the technology shock and finds that the method is not useful in this example, either.
as will be seen in the following section, the two restrictions indeed uncover a very clear picture regarding the responses of worker transition rates, implying that Pustian’s criticism does not apply in my case.

Apart from the inference issue regarding the identification through sign restrictions, it is also of economic interest to disentangle the effects of different underlying shocks. To this end, I consider the five-variable VAR, in which I distinguish between the demand shock and the technology shock.

3.3. Benchmark Results

Impulse response functions. Figure 2 displays responses of transition rates and worker flows. The impulse responses of changes in unemployment, the stock of unemployment and vacancies are separately plotted in Figure 3. The three lines in the figures represent the 16th, 50th and 84th percentiles of the simulated posterior distribution.

The panels in the left column of Figure 2 show that the negative aggregate shock identified by the Beveridge curve relationship leads to increases in the separation rate and declines in

Figure 2. Impulse response functions for transition rates and worker flows. Notes: The shock is identified by imposing Restrictions 1 and 2. The black solid line represents the median of the posterior distribution. The error band represents the 16th and 84th percentiles of the posterior distribution. Responses are expressed as log deviations from the steady-state levels. This figure is available in color online at wileyonlinelibrary.com/journal/jae
the job finding rate. More specifically, observe first that even though the responses of the transition rates are not restricted at all, both series significantly deviate from their steady-state levels. The only case in which the sign of the response is ambiguous is the response of the job finding rate in the first quarter. Further, notice that (i) the separation rate quickly reaches its highest level, whereas the job finding rate follows a hump-shaped pattern, reaching its lowest level after about a year or so, and (ii) the largest deviations from their steady-state levels are of similar magnitude, suggesting that the two margins contribute roughly equally to unemployment fluctuations. Given the findings by Paustian (2007) discussed above, the fact that both transition rates respond strongly to the shock can be considered to be a robust characteristic of the US labor market, in contrast to the view put forth by Hall (2005a,b) and Shimer (2007) that unemployment dynamics are driven by fluctuations in the job finding rate alone.

The right column of Figure 2 presents responses of gross separations and hires. Not surprisingly, gross separations behave similarly to the separation rate because the pool size—the employment rate—is always close to one. The response of gross hires is not distinguishable from zero in the first few quarters. However, gross hires subsequently rise to a level higher than the steady-state level. This countercyclicality of hires may sound somewhat counterintuitive, given that the job finding rate is procyclical. Note, however, that the number of job seekers (unemployment) rises
in the face of the adverse shock, and therefore it is a priori unclear whether the negative shock increases or decreases gross hires. The countercyclicality result thus suggests that the ‘pool size effect’ outweighs the effect from slower job finding.

One can see in the top panel of Figure 3 that changes in unemployment are restricted to being non-negative for the first two quarters. Accordingly, the stock of unemployment, plotted in the middle panel, keeps rising for the same period, generating hump-shaped responses. The last panel shows that the initial response of vacancies is restricted to being non-positive, but responses in the subsequent periods exhibit again the hump-shaped pattern. Note that, while I impose the restriction that the unemployment response be hump shaped, such restrictions are not imposed on the vacancy response. Combining the responses of unemployment and vacancies forms the familiar Beveridge curve relationship. As emphasized by Fujita (2004) and Fujita and Ramey (2007), the search/matching model in its standard form is unable to generate such hump-shaped patterns in vacancies.25

**Plausibility of the sign restrictions.** Although the above results clearly summarize the labor market dynamics in the USA, it is important to make sure that the identified shock accounts for significant portions of variations of the variables of interest. Figure 4 displays three panels showing the portion of the variances explained by the aggregate shock for each horizon. The results show that, although the error bands are quite wide as is often the case in this kind of exercise, the median estimates amount to around 40–50% for all variables.

Another way to gauge the plausibility of the imposed sign restrictions is to calculate the fraction of the total draws that satisfy the restrictions. The acceptance rate amounts to 35%, confirming the plausibility.

**Importance of separation rate vs. job finding rate.** Recently, there has been a debate in the literature as to which margin—job finding rate or the separation rate—is more important in explaining unemployment fluctuations. The results above have already indicated that both margins are important. But to gain more insight into the quantitative importance of the two margins, I conduct the following simple exercise, in which either λ or p is fixed at the steady-state level and examine the hypothetical paths of the remaining variables. Specifically, by plugging a constant path for either one of the two variables and the estimated path of the other into (10) and (11), the hypothetical paths for gross separations and hires, and thereby changes in unemployment and the stock of unemployment under each scenario, can be traced. I can then compare the hypothetical paths of these variables with the estimated responses.26

First, consider the case where the job finding rate is held fixed at the steady-state level. The results are shown in Figure 5. Note that even though the job finding rate is fixed, it is entirely possible that gross hires move considerably. This is because changes in the separation rate result in changes in the number of job seekers (the stock of unemployment) and therefore gross hires move considerably. This problem also originates from the counterfactual behavior of vacancies in the model.

25 Fujita and Ramey (2007) show that the model does generate a hump-shaped response in unemployment, but the response is too quick relative to the data. They also show that this problem also originates from the counterfactual behavior of vacancies in the model.

26 This exercise is motivated by Pissarides (1986) and Shimer (2007), who look at the hypothetical paths of the conditional steady state unemployment rates under the fixed job finding rate or the fixed separation rate. See also footnote 13. The exercise here may be considered a dynamic version of their exercise. Braun et al. (2007) and Canova et al. (2007) carry out an exercise similar to the one here using their structural VARs. These authors, however, do not highlight the importance of examining the behavior of gross flows.
can move even under the fixed job finding rate. Further, the path of gross separations under this exercise is different from the actual estimated paths. However, the right top panel in the figure shows that gross separations behave very similarly to the estimated paths under the fixed rate of job finding. The second row presents the hypothetical path of the job finding rate (which is constant by construction) and gross hires. Somewhat surprisingly, the behavior of gross hires is very similar to the estimated actual paths. The countercyclicality of gross hires is preserved because of the feedback effect mentioned above: higher separations raise the stock of unemployment, thereby increasing gross hires as well.

Figure 6 considers what happens if the separation rate is fixed at the steady-state level while letting the job finding rate take the estimated actual paths. Note again that it is entirely possible that separations actually move due to the feedback effect from changes in the pool size \((= 1 - u_t)\) driven by changes in the job finding rate. The top right panel shows that this is actually not the case; while gross separations do move due to the feedback effect, the effect is quantitatively minuscule. Moreover, when the separation rate is constant, declines in the job finding rate induce gross hires to decrease, which is highly counterfactual.

The bottom right panels of Figures 5 and 6 present the unemployment response in the two hypothetical scenarios. Comparing the actual response shown in the bottom panel of Figure 3, one can observe that overall, both margins contribute equally to the unemployment responses. However, there are some differences in terms of the timing of the effects. The effects of the separation rate
appear larger during the first year after the shock, while the effects of the job finding rate become more prevalent in the midst of the downturn.\(^\text{27}\)

Although the exercise here is purely illustrative, it nonetheless sheds some light on the quantitative and qualitative importance of fluctuations in the two transition rates. In particular, it clearly suggests that both margins are quantitatively important and that ignoring movements of the separation rate produces highly counterfactual implications on the remaining variables.

### 3.4. Robustness

I examine the robustness of the results so far with respect to the following dimensions: (i) treatment of the deterministic trends; (ii) lag length; and (iii) horizon \((K)\) for which changes in unemployment are restricted to being non-negative.

\(^{27}\) Fujita and Ramey (2009) emphasize that the separation tends to lead the business cycle, whereas the job finding rate trails the cycle. The result here is consistent with their finding.
For (i), I consider three cases. The first two cases correspond to the linear detrending and no detrending (i.e., constants are the only deterministic variables of the VAR). The third case estimates the same model by restricting the sample up to the end of 1996. Recall that the reason for the use of quadratic trends in the benchmark specification is that the vacancy series and the separation rate series exhibit secular declines, which has been particularly pronounced since the mid 1990s. This subsample estimation is carried out with no detrending of the data. Figure 7 compares the median responses of two transition rates, unemployment and vacancies across these three cases together with those from the benchmark case. These impulse responses clearly indicate that specifications of the deterministic components have only little impact on the results.

Figure 8 presents the results based on a lag length of four quarters (instead of two) and $K = 4$ (instead of 2). This figure also demonstrates that the benchmark results discussed above are not sensitive to these alternative specifications.
3.5. Expanded Model

So far I have been agnostic about the nature of the shocks that underly the Beveridge curve relationship. This subsection expands the VAR system and attempts to distinguish the underlying shocks. In the above analysis, I have established the usefulness of the benchmark model by showing that even with such a parsimonious system, dynamics of the labor market can be characterized with no sign ambiguity. Nevertheless, it is of economic interest to examine whether the different underlying shocks influence the labor market variables differently, and if so, how different the effects are. On the other hand, attesting to the similarity of the responses of the labor market variables adds to the confidence about the previous results. I expand the system by including the inflation rate and labor productivity growth. 28 With this five-variable

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28 I set the lag length to two quarters, since two (AIC and HQC) of the three criteria suggest the lag length. The labor market data are detrended by using the quadratic trend as before. The results are insensitive to lag length and the specification of...
Figure 8. Robustness: alternative lag length and $K$. Note: The shock is identified by imposing Restrictions 1 and 2. Each line represents the median response for each specification. Responses are expressed as log deviations from the steady-state levels. This figure is available in color online at wileyonlinelibrary.com/journal/jae

VAR, I identify the demand shock and productivity shock by imposing the following sign restrictions.

3.5.1 Demand Shock

Identification. To identify the demand shock, I impose a restriction on the price level behavior as well as the same Beveridge curve restrictions used above. Specifically, it is assumed that the expansionary demand shock raises the price level at least for four quarters and that it causes vacancies to rise in the first quarter and the unemployment change to be negative for the first two quarters. These restrictions are in line with the price–output restrictions used by Peersman (2005) and Braun et al. (2007). While I do not use an output variable directly, the unemployment rate, which is implicitly captured by the two transition rates, plays that role. I can also justify these restrictions on the basis of the properties of fully specified monetary DSGE models with the deterministic trend. The GDP deflator is used to calculate the inflation rate (annualized rate) and the labor productivity series is output per hour of all persons in the nonfarm business sector.

Note 29: Note that restrictions on the labor market variables were previously stated for the case of the negative shock.
search/matching frictions such as Cooley and Quadrini (1999), Walsh (unpublished, 2005) and Trigari (2009). The number of periods for which the price-level behavior is restricted is set to four quarters, following Braun et al. (2007). The results are, however, insensitive to the choice.

**Results.** The impulse response functions to the demand shock are shown in Figure 9. The qualitative pattern of the labor market responses is remarkably similar to the results from the benchmark case; both separation and job finding rates contribute roughly equally to the unemployment fluctuations. Relative to the benchmark case, the size of the responses is reduced roughly by half. The variance decomposition indicates that the demand shock explains roughly 20% of the variations in the labor market variables for all horizons.

Turning to the non-labor-market variables, the responses of the price level exhibit strong persistence as is expected from the sign restriction.\(^30\) The short-run effects on labor productivity are ambiguous, but in the long run the shock tends to push down labor productivity. The latter result needs more thorough investigation, but it is consistent with standard production technology that exhibits decreasing returns to labor.

### 3.5.2 Technology Shock

**Identification.** A practice widely used in the literature to identify the technology shock is to apply the long-run restriction on labor productivity pioneered by Galí (1999). He shows that the technology shock lowers aggregate hours as opposed to the prediction of the standard RBC model. A recent paper by Dedola and Neri (2007) examines the robustness of Galí’s finding by applying the sign restriction approach to identify the technology shock. Specifically, they assume that the technology shock raises the level of labor productivity over a long horizon (i.e., 20 quarters). I adopt this assumption together with the price-level restriction that the shock lowers the price level for four quarters.

Given the diverse findings in the literature on this issue, determining the direction of the response of unemployment with respect to the technology shock requires somewhat careful judgment. In all of the papers cited in Section 3.2, the technology shock takes the form of a disturbance to TFP of constant returns to scale technology of the representative matches (or jobs). In this case, as was discussed in that subsection, it is conceivable that the (positive) technology shock is associated with higher vacancies and lower unemployment (see Merz, 1995, and Andolfatto, 1996, as representative examples). However, a recent paper by Canova et al. (2007) develops a vintage model backed by the Schumpeterian view in which the relationship between the technology shock and unemployment is reversed (i.e., the technology shock causes unemployment to increase).\(^31\) This is because when new technology is introduced into the economy it prompts the cleansing of technologically obsolete jobs, raising the separation rate and thereby unemployment. Canova et al. (2007) argue that the vintage structure of their model is consistent with Galí’s long-run identification and that the identified technology shock indeed raises unemployment.

Although theoretical consideration does not provide me with clear guidance regarding the unemployment response to the technology shock, I assume that the positive technology shock

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\(^{30}\) The price response here is quite similar to the one reported by Braun et al. (2007), even though their VAR has many more variables, including aggregate hours, output, job flows and the interest rate.

\(^{31}\) There are many papers in the literature that examine the growth implications of Schumpeterian creative destruction. There are, however, only a few that consider its business cycle implications (Caballero and Hammour, 1994, 1996; Michelacci and Lopez-Salido, 2007; Canova et al., 2007).
Figure 9. Impulse responses to the positive demand shock. Note: The shock is identified by imposing the price-level restriction and the Beveridge curve restrictions. See text for details. The black solid line represents the median of the posterior distribution. The error band represents the 16th and 84th percentiles of the posterior distribution. Responses are expressed as log deviations from the steady-state levels. This figure is available in color online at wileyonlinelibrary.com/journal/jae

raises unemployment, following Canova et al. (2007). Alternatively, I could proceed with no assumption on the behavior of unemployment, and let the productivity and price restrictions alone tell whether unemployment is likely to rise or decline. However, this exercise did not yield unambiguous results; i.e., resulting unemployment responses include a wide range of possibilities, with the median response being close to zero. Thus, imposing a priori the positive relationship between the technology shock and unemployment is necessary.

32 Specifically, as in Restriction 1, it is assumed that changes in unemployment are positive for at least two quarters in the face of the technology shock.
Finally, I chose to impose no restrictions on the vacancy behavior, as opposed to the exercises so far. It appears that the vintage model in its simple form predicts that the technology shock leads to increases in vacancies. However, this implies that unemployment and vacancies are correlated positively. Thus, I simply let the data decide the vacancy response.33

Results. The results are presented in Figure 10. First, note that the responses of productivity and price levels are consistent with the results in the literature. Relative to the benchmark results shown in Figures 2 and 3, the responses of the labor market variables are somewhat less clear-cut. Also as in the case of the demand shock, the size of the responses is reduced roughly by half relative to the benchmark case. However, the overall pattern of the labor market responses again remains the same as before.

Observe also that vacancies tend to drop in the face of the positive technology shock, suggesting that the negative relationship between unemployment and vacancies is quite strong in the data. Examining whether or not the empirical behavior of vacancies is consistent with the Schumpeterian vintage model seems to be an interesting issue to explore, but it requires a fully specified DSGE model, which is beyond the scope of this paper. Last, the variance decomposition reveals that the median contributions of the identified technology shock to variations in the three labor market variables amount to 10–15% over all horizons.

4. HETEROGENEITY IN THE DYNAMICS OF WORKER FLOWS

This section extends the benchmark model to address an important heterogeneity in the cyclicality of worker flows across different demographic groups. The heterogeneity arises when transitions into and out of the labor force are explicitly taken into consideration. While the previous analysis based on the aggregate transition rates between employment and unemployment seems to be of first-order importance given the current state of quantitative macro/labor literature, the results in this section point to an important direction for future research.

4.1. Motivation and the Method

This section is motivated by the results reported in Fujita and Ramey (2006), who find that the aggregate separation rate becomes far less countercyclical when NILF flows are incorporated into the analysis. We show that behind this is the composition effect that the separation rate of young workers becomes essentially acyclical when we treat the E-to-NILF flow as part of separations, whereas that of prime-age (25–54) workers, especially prime-age male workers, is strongly countercyclical regardless of the inclusion of the E-to-NILF flow. Motivated by these results, I estimate a VAR using disaggregated data across age and gender with inclusion of NILF flows.34 Having established that my previous results are robust with respect to alternative specifications and identification of different types of shocks, I maintain the identification scheme based on the Beveridge curve relationship only. I consider three age groups: young (16–24),

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33 Canova et al. (2007) do not include vacancies in their VAR analysis. In their vintage model, they postulate a more general hiring cost function than a standard matching function and avoid directly considering vacancies.

34 Importantly, when I run the disaggregate model with the same six demographic groups focusing on employment and unemployment transitions (as I did in the previous section), the impulse responses of those demographic groups are similar to each other and to the behavior of the aggregate response in the previous section.
Figure 10. Impulse responses to the technology shock. Note: The shock is identified by imposing the restrictions on the price level, productivity level and unemployment. See text for details. The black solid line represents the median of the posterior distribution. The error band represents the 16th and 84th percentiles of the posterior distribution. Responses are expressed as log deviations from the steady-state levels. This figure is available in color online at wileyonlinelibrary.com/journal/jae

prime-age (25–54), and old (55 or above), and therefore a total of six demographic groups are included in the analysis.

Incorporating the NILF flows. Before discussing the estimation issues of the VAR, I briefly describe the way Fujita and Ramey (2006) incorporate the NILF flows into their framework. Because I am applying the same procedure for each group, I use subscript \(i\) in order to be explicit about reference to the demographic groups. The definition of the average separation rate is expanded to include flows from employment into NILF, denoted as \(e_n\) below:

\[
\hat{\lambda}_{it} = \frac{\epsilon_{ui} + \epsilon_{nit}}{\epsilon_{it-1}}.
\]
Defining the average job finding rate is less straightforward, since it is difficult to know the number of job seekers that are out of the labor force. To impute the size of the pool, Fujita and Ramey adopt the assumption that workers flowing into the employment relationships from NILF have faced the same average job finding rate as those officially unemployed. Under this assumption, the average job finding rate can be computed as

$$\hat{p}_{it} = \frac{ue_{it} + ne_{it}}{1 + \frac{ne_{it}}{ue_{it}}} u_{it-1}$$

where $ne_{it}$ represents the flow into employment from the NILF pool. Having obtained the two average rates, I simply use the same formulas (8) and (9) to convert them into continuous time hazard rates.

**Aggregation and sign restrictions.** I estimate the VAR model with those transition rates for six demographic groups and vacancies. There are therefore a total of 13 variables (i.e., two transition rates for each of the six demographic groups plus the aggregate vacancy series). All series are pre-detrended in the same way as in the aggregate model. I do not impose any restrictions on the cross-effects among those demographic groups. Lag length is set to two quarters.

Once the paths of the transition rates are obtained, we can apply the formulas to calculate gross separations (10) and hires (11) for each demographic group. This procedure gives gross flows for each group $i$. I aggregate gross flows across six demographic groups by using the fixed average labor force weights computed by the data over the entire sample.

$$l_t = \sum_i w_i l_{it}, \quad h_t = \sum_i w_i h_{it}, \quad \text{with } i = 1, \ldots, 6$$

where $l_{it}$ and $h_{it}$ are gross separations and hires, respectively, of group $i$, and $w_i$ is the associated weight. The change in aggregate unemployment is then computed by taking the difference between separations and hires at the aggregate level. The aggregate shock is then identified by looking at the aggregate-level behavior of unemployment and vacancies. Specifically, Restrictions 1 and 2 are again used to identify the shock. As in the aggregate model, I simulate 1000 pairs of $\Sigma$ and $\Phi$ and evaluate 1000 unit vectors for each of the pairs. I then keep the responses that satisfy these restrictions.

**4.2. Results**

Figure 11 presents the aggregate-level behavior of changes in unemployment, the stock of unemployment and vacancies. Although the magnitude of deviations from the steady-state levels

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35 Formally speaking, there should be no job seekers out of the labor force. However, the presence of large flows from out of the labor force to employment in practice requires the imputation of the number of job seekers out of the labor force.

36 This approach is not uncontroversial, yet reasonable. See Fujita and Ramey (2006, p. 14) for justification.

37 The lag length criteria suggest one (SC and HQC) or four (AIC) quarters. However, I choose two quarters to be consistent with the benchmark aggregate model. The results below are not sensitive to the alternative lag lengths.

38 Note that in applying the formulas we need to expand the definition of the unemployment rate $u_{it}$ by including the imputed job seekers out of the labor force in addition to the officially unemployed.

39 In reality, the weights are changing over time. But using different sets of weights changes the results little.

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Figure 11. Aggregate-level responses of unemployment and vacancies from the disaggregate model. Note: The shock is identified by imposing Restrictions 1 and 2. The black solid line represents the median of the posterior distribution. The error band represents the 16th and 84th percentiles of the posterior distribution. Responses of unemployment and vacancies are expressed as log deviations from the steady-state levels. This figure is available in color online at wileyonlinelibrary.com/journal/jae
is somewhat smaller in this disaggregate model (compared to corresponding results from the aggregate model), overall patterns of the responses are quite similar: both unemployment and vacancies exhibit hump-shaped responses.\footnote{One of the main reasons that the magnitude of the unemployment response is smaller is that the size of ‘unemployment’ is much larger as the pool of job seekers is expanded to include those who are outside the labor force. The larger pool size makes the percentage deviation smaller.}

Figure 12 plots unemployment responses for four (out of six) demographic groups.\footnote{In the following discussion, I present the results for only four demographic groups: (i) young males; (ii) young females; (iii) prime-age males; and (iv) prime-age females. This is because the responses of workers older than 55 are relatively small and not cyclical. The estimation and identification are conducted with all six demographic groups, however.} The four panels in the figure clearly indicate that the negative aggregate shock induces gradual positive

![Figure 12: Unemployment responses for demographic groups. Note: The shock is identified by imposing Restrictions 1 and 2. The black solid line represents the median of the posterior distribution. The error band represents the 16th and 84th percentiles of the posterior distribution. Responses are expressed as log deviations from the steady-state levels. This figure is available in color online at wileyonlinelibrary.com/journal/jae](image-url)
responses in unemployment. Further, observe that the response of prime-age males is most pronounced among them.

Each of Figures 13 through 16 displays responses of the four variables—separation rate, gross separation, job finding rate and gross hires—for each of the four demographic groups. First, consider the responses of prime-age male workers, presented in Figure 15. The pattern conforms to the findings of the aggregate model that focuses on E/U transitions; the separation rate and gross separations are higher in the face of the adverse shock, while the job finding adjusts more slowly, and the number of gross hires increases because the pool of job seekers expands as more workers leave employment.

Consider the other three groups of workers (Figures 13, 14 and 16). First, responses of the separation rates for these three groups of workers are not distinguishable from zero. Responses of the job finding rates show procyclicality across the board. Reflecting declines in the job finding rates, gross hires tend to become lower within a year after the shock occurs. Similarly, gross separations are more likely to be lower than higher.

The results for these groups of workers indicate that slower job finding during recessionary periods drives the worker reallocation process. Consider a hypothetical case similar to one of the two scenarios considered before, where the job finding rate is lower, while the separation rate is simply constant. In this case, as studied in Figure 6, gross hires decline as a direct consequence of
slower job finding, eventually causing declines in employment. The constant separation rate then implies lower gross separations.

When I estimate the disaggregate model with E/U transitions only, I find that all demographic groups show the same pattern as in the aggregate model. The results in this section therefore suggest that the participation decision plays an important role in understanding the cyclical adjustments among the groups other than the prime-age male workers. On the other hand, robustness of the results among prime-age male workers with respect to inclusion of NILF flows carries a large weight in thinking about the stylized facts of US labor market dynamics from macroeconomic perspectives, since those workers tend to be in long-term, high-wage jobs. Further discussions on this issue can be found in Fujita and Ramey (2006, Section 9), who find similar results.

5. CONCLUSION

This paper has applied structural VARs with sign restrictions to uncover robust dynamic features of the US labor market. In line with the results by Elsby et al. (2009), Fujita and Ramey (2006, 2009), Fujita et al. (2007) and Yashiv (2007), I have shown that countercyclicality of separation is
Figure 15. Responses of prime-age male workers to the aggregate shock. Note: The shock is identified by imposing Restrictions 1 and 2. The black solid line represents the median of the posterior distribution. The error band represents the 16th and 84th percentiles of the posterior distribution. Responses are expressed as log deviations from the steady-state levels. This figure is available in color online at wileyonlinelibrary.com/journal/jae

Given the robustness, these results should be taken seriously in the quantitative macro/labor literature. The first obvious message from the results is that the models with exogenous separation miss an important part of the story behind unemployment dynamics, and thus future research should consider the models with the endogenous separation decision. Second, the responses of vacancies and the job finding rate always exhibit a hump-shaped pattern. This robust feature of the data cannot be replicated in the standard search/matching model, whether the separation decision is exogenous or endogenous, owing to the rapid responses of vacancies in the model. In Fujita and Ramey (2007), we extend the standard search/matching model (with a fixed separation

rate) by introducing sunk job creation costs that are incurred when new jobs are created. This extension makes vacancies a predetermined variable (instead of a jump variable as in a standard model), generating more realistic dynamics in vacancies and unemployment. Extending it to the environment with endogenous separation is an important step going forward.

The last section estimated the disaggregate model using the data disaggregated by six demographic groups and incorporating transitions into and out of the labor force. The separation rate continues to play a dominant role among prime-age male workers, while for other groups changes in the job finding rate are more important. While the main results based on the aggregate transition rates between employment and unemployment seem to be of first-order importance, explicitly considering worker heterogeneity and the participation decision in the labor matching framework certainly contributes to a deeper understanding of US labor market dynamics.

Figure 16. Responses of prime-age female workers to the aggregate shock. Note: The shock is identified by imposing Restrictions 1 and 2. The black solid line represents the median of the posterior distribution. The error band represents the 16th and 84th percentiles of the posterior distribution. Responses are expressed as log deviations from the steady-state levels. This figure is available in color online at wileyonlinelibrary.com/journal/jae
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