# The Alpha Beta Gamma of the Labor Market

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The Alpha Beta Gamma of the Labor Market

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Abstract

Using a large panel dataset of US workers, we calibrate a search-theoretic model of the labor market, where workers are heterogeneous with respect to the parameters governing their employment transitions. We first approximate heterogeneity with a discrete number of latent types, and then calibrate type-specific parameters by matching type-specific moments. Heterogeneity is well approximated by 3 types: \( \alpha \)s, \( \beta \)s and \( \gamma \)s. Workers of type \( \alpha \) find employment quickly because they have large gains from trade, and stick to their jobs because their productivity is similar across jobs. Workers of type \( \gamma \) find employment slowly because they have small gains from trade, and are unlikely to stick to their job because they keep searching for jobs in the right tail of the productivity distribution. During the Great Recession, the magnitude and persistence of aggregate unemployment is caused by \( \gamma \)s, who are vulnerable to shocks and, once displaced, they cycle through multiple unemployment spells before finding stable employment.

JEL Codes: E24, O40, R11.

Keywords: Search frictions, Unemployment, Business Cycles.
1 Introduction

Why does unemployment increase so much in response to relatively small drops in labor productivity? And why does the increase in unemployment dissipate so slowly given that labor productivity recovers relatively quickly? In this paper, we argue that the proximate cause of these phenomena is the existence of a type of worker, which we label $\gamma$, whose unemployment increases dramatically during recessions and dissipates slowly during recoveries. This is shown in the left panel of Figure 1, which plots excess unemployment for $\gamma$-workers during and after the Great Recession, alongside the unemployment for two other types of workers, $\alpha$s and $\beta$s.

The deeper cause of the phenomena is that $\gamma$-workers are unlike the average worker in the economy: they move slowly from unemployment to employment, and, once they find a job, they only have a small probability of keeping it for more than 2 years. For these reasons, the search process of $\gamma$-workers is slow. This is shown in the right panel of Figure 1, which plots the earnings losses for $\gamma$-workers after being displaced from a high-tenure job. When the economy enters a recession, many $\gamma$s become unemployed because they did not manage to climb the job-quality ladder due to their slow search process and, hence, they are vulnerable to aggregate shocks. It then takes them a long time to return into stable employment, as they need to experiment with several jobs, and cycle through several unemployment spells, before finding another long-term job.

To reach the above conclusions, we access a large and long panel dataset of US workers to measure the extent to which workers are heterogeneous with respect to their pattern of employment transitions. We use our empirical findings to calibrate a search-theoretic model of the labor market in which workers are allowed to differ with respect to the parameters controlling their employment transitions. Finally, we use the calibrated model to measure the
impact of aggregate shocks on the labor market outcomes of different workers and, ultimately, to make sense of the empirical behavior of the labor market during and after the Great Recession.

There are a couple of technical hurdles involved in carrying out the steps of our analysis. First, we need to find a parsimonious way to measure workers’ heterogeneity, since estimating individual-specific parameters for about half a million workers via maximum likelihood would be too cumbersome. Second, we need to find a way to solve for the aggregate dynamics of an equilibrium model in which workers are heterogeneous. We tackle these hurdles by using the 2-stage Grouped Fixed Effects (GFE) method of Bonhomme, Lamadon and Manresa (2021) to estimate a version of the directed search model of Menzio and Shi (2011). In the first step of the estimation, we discretize workers’ heterogeneity by assigning individuals to a small number of types. In the second stage, we calibrate the model to match type-specific moments computed in the first stage. As shown in Bonhomme, Lamadon and Manresa (2021), the GFE method provides consistent estimates of individual-specific parameters as the number of individuals, the number of periods of observation and the number of types grow large. As shown in Menzio and Shi (2011), the assumption of directed search guarantees that the equilibrium of the model is block recursive—in the sense that value and policy functions do not depend on workers’ heterogeneity—and hence the equilibrium of the heterogeneous-worker model can be computed as easily as the equilibrium of a representative-worker model.

In the first part of the paper, we document and discretize the extent of workers’ heterogeneity with respect to their patterns of employment transitions. We access the Longitudinal Employer-Household Dynamics (LEHD) dataset between 1997 and 2014 and observe the history of employment transitions for over 500,000 individual workers. For each individual, we record the time spent in unemployment, the distribution of duration of different unemployment spells, and the distribution of duration of different jobs. Using the \( k \)-means algorithm, we assign individual workers to types based on the similarity of their patterns of employment transitions. We find that workers’ heterogeneity is well-approximated by 3 types of workers, which we label \( \alpha \), \( \beta \) and \( \gamma \). Workers of type \( \alpha \) are the majority of the population. These workers are most likely to move from unemployment to employment within a quarter and, once they become employed, they are most likely to keep their job for more than 2 years. Workers of type \( \gamma \) are a small fraction of the population. These workers are most likely to remain unemployed for more than 1 year and, once they become employed, they are most likely to leave their job within 1 year. The pattern of employment transitions for \( \beta \)s is between the pattern for \( \alpha \)s and \( \gamma \)s. In terms of earnings, \( \alpha \)s make more than \( \beta \)s, and about twice as much as \( \gamma \)s. Interestingly, we find that a worker’s type cannot be forecast by demographic characteristics and industry—a finding that suggests that grouping workers by demographics and industry is not the best way to approximate this form of heterogeneity.

In the second part of the paper, we develop an equilibrium model of workers’ transitions across employment states. The model is similar to Menzio and Shi (2011) and Menzio, Telyukova and Visschers (2016). Firms spend resources to open vacancies and they advertise the terms of trade offered to workers hired to fill them. Workers spend time seeking vacancies and direct their search towards jobs offering particular terms of trade. In deciding where to
search, workers trade off the probability of finding a job with the generosity of the terms of trade offered by the job, and the resolution of the trade-off depends on the worker’s employment position. The quality of a particular firm-worker match is random and observed only after the match is consummated. If the quality is low enough, the worker moves into unemployment to find a new job as quickly as possible. If the quality of the match is in an intermediate range, the worker keeps searching while staying on the job. If the quality of the match is high enough, the worker stops searching altogether. Hence, the model generates endogenous transitions between unemployment and employment (UE rate), between employment and unemployment (EU rate) and across employers (EE rate). The transition probabilities differ across types because a worker’s type affects his ability to search, his baseline productivity, the distribution from which he samples the quality of his matches, and the speed at which he discovers the quality of his current match.

We calibrate the type-specific parameters of the model by matching type-specific moments, such as the distribution of unemployment spell durations, the distribution of job durations, the unemployment rate, the average earnings, etc... The calibrated model matches the type-specific moments quite well and offers a structural interpretation to the observed pattern of employment transitions for different types of workers. For instance, $\alpha$s move quickly from unemployment to employment because their expected gains from trade are large, and they are likely to keep the same job for a long time because the distribution of match qualities from which they sample has low variance—which implies that they are unlikely to leave a job in order to sample another one. In contrast, $\gamma$s move slowly from unemployment to employment because their expected gains from trade are small, and they are likely to leave a job within 1 year because the distribution of match qualities from which they sample has a thick right tail—which implies that they keep sampling jobs until they find one at the very top of the quality distribution.

We validate the model by testing its predictions with respect to two classic micro-phenomena. First, we consider the earnings losses of displaced workers—workers who lose a job that they held for more than 3 years. These losses contain information on the search capital accumulated by workers in jobs that survive for multiple years, as well as on the speed at which search capital is rebuilt after a displacement episode. In the data, we find that the earnings losses of displaced workers are large and persistent on average, but much more so for $\gamma$s than for $\alpha$s. We show that the model reproduces very well the magnitude and persistence of the earnings losses for different types of workers. Second, we consider the relationship between unemployment duration and UE rate. In the data, we find that the UE rate declines sharply with unemployment duration and that the distribution of the unemployment pool tilts towards $\gamma$s and away from $\alpha$s. We show that the model reproduces well the decline in the UE rate, the composition of the unemployment pool at the beginning of a spell, and its evolution throughout a spell.

In the last part of the paper, we use the calibrated model to measure the effect of aggregate shocks on labor market outcomes. We find that a negative shock to the aggregate component of productivity generates responses in UE, EU and unemployment rates that are very different across different types of workers. For $\alpha$s, the shock leads to a small decline in the UE rate, and to a small and short-lived increase in the EU rate. As a result, the increase in the unemployment
rate of $\alpha$s is small and transitory. For $\gamma$s, the shock leads to a large decline in the UE rate, and to a large and persistent increase in the EU rate. As a result, the increase in the unemployment rate of $\gamma$s is large and persistent. Intuitively, the UE rate of $\gamma$s is more sensitive to the shock because the gap between the market productivity and the value of non-market activities is smaller for $\gamma$s and, hence, the shock reduces their gains from trade by a larger percentage. The EU rate of $\gamma$s is more sensitive to the shock because $\gamma$s are more likely to be in marginal matches. The EU rate of $\gamma$s is affected for a longer time by the shock because displaced $\gamma$s need to sample several jobs and to go through several EU transitions before finding another stable job.

At the aggregate level, we find that the shock leads to an increase in unemployment that is large and persistent and to a decline in labor productivity that is smaller and more transitory than the shock. In response to a negative shock to the aggregate productivity with a magnitude of 10% and a half-life of 3 years, the increase in the unemployment rate is 7.5 percentage points with a half-life of close to 6 years. Both the magnitude and persistence of aggregate unemployment are largely driven by the behavior of $\gamma$s, who are a small fraction of the population but control the behavior of aggregate unemployment because they are marginal. In response to the shock, the decline in labor productivity is about 7.5% with a half-life of 2 years. The decline in labor productivity is smaller than the underlying shock because of a double cleansing effect—i.e. the workers who survive the impact of the shock are more likely to be in high-quality matches and are more likely to be high-productivity types. The decline in labor productivity recovers more quickly than the underlying shock because of changes in the composition of the employment pool. Overall, the model implies that unemployment is quite elastic to labor productivity fluctuations and that unemployment fluctuations are much more persistent than labor productivity fluctuations.

The aggregate predictions of the model are qualitatively consistent with the data. We measure the unemployment rate of different types of workers during and after the Great Recession. We find that the unemployment rate increased by only 3 percentage points for $\alpha$s, by 8 percentage points for $\beta$s, and by striking 20 percentage points for $\gamma$s. Moreover, we find that the increase in the unemployment rate was reabsorbed quickly for $\alpha$s (2013), less so for $\beta$s (2014), and much more slowly for $\gamma$s — whose unemployment rate was still 10 percentage points higher than before the recession in 2014. The size and persistence of the increase in type-specific unemployment during the Great Recession are qualitatively similar to the predictions of the model in response to an aggregate productivity shock, but the magnitude of the decline in labor productivity is smaller and more transitory than as predicted by the model. Presumably, this is evidence that other types of shocks were behind the Great Recession. We show, however, that type-specific productivity shocks that are perfectly correlated but are larger for $\gamma$s than for $\alpha$s can go a long way in realigning the quantitative predictions of the model with the actual behavior of unemployment and labor productivity.

To the best of our knowledge, our paper is the first to develop a search-theoretic model of the labor market with heterogeneous workers that is calibrated using empirical evidence on the pattern of employment transitions of individual workers, validated using a variety of micro
data, and used for business cycle analysis. The main contribution of the paper is neither one particular piece of evidence or a theoretical twist, even though we decided to lead with our findings on unemployment fluctuations. The main contribution of the paper is to provide a coherent, calibrated, and tractable framework that explicitly takes into account the fact that workers are very different with respect to the speed at which they move from unemployment to employment, the frequency at which they become unemployed, the amount of time they spend on different jobs, and that this heterogeneity runs deeper than the differences in average transition rates between workers with different observable characteristics.

Different parts of the paper contribute directly to different strands of the literature. First, the documentation and discretization of workers’ heterogeneity is related to the literature that tries to measure workers’ fixed effects in employment transitions (e.g., Ahn and Hamilton 2020, Morchio 2019, Hall and Kudlyak 2019, Karahan, Ozkan and Song 2019, Shibata 2015). We discuss our contribution to this literature in Section 2. Second, the validation of our theoretical model of workers’ heterogeneity is related to the literature studying the earnings losses of displaced workers (e.g., Jacobson, Lalonde and Sullivan 1993, Davis and von Wachter 2011, Flaeen, Shapiro and Sorkin 2019), and to the one studying the relationship between the UE rate and unemployment duration (e.g., Honore 1993, Alvarez, Borovickova and Shimer 2018, Mueller, Spinnewijn and Topa 2019). We discuss our contribution to these literatures in Section 5. Third, the empirical findings on the behavior of different types of workers during the Great Recession offers new insights on the causes of unemployment volatility and persistence. And the finding that our model can explain quite well these findings as a response to an aggregate shock to labor productivity offers new insights on why unemployment is so volatile and persistent. Hence, the paper contributes to the literature trying to understand the cyclical behavior of the labor market through the lens of search theory (e.g., Pissarides 1985, Mortensen and Pissarides 1994, Shimer 2005, etc...). We discuss our contribution to this literature in Section 6, and in particular to those papers that have made the point that workers’ heterogeneity might be important for understanding aggregate unemployment (e.g., Pries 2007, Ferraro 2017).

2 Documenting and Discretizing Heterogeneity

The aim of the paper is to estimate a search-theoretic model of the labor market in which workers differ with respect to fundamental parameters that shape their pattern of transitions between employment, unemployment and across employers. To this aim, we follow a version of the two-step Grouped Fixed Effects (GFE) estimation method of Bonhomme, Lamadon and Manresa (2021). In the first step, we group workers into a discrete number of types based on their similarity with respect to their pattern of transitions across employment states. In the second step, we introduce a theoretical model of workers’ transitions across employment states based on Menzio and Shi (2011) and calibrate its type-specific parameters by matching type-specific empirical moments.\(^1\) As established in Bonhomme, Lamadon and Manresa (2021), the

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\(^1\)In this paper, we are interested in measuring workers’ heterogeneity with respect to employment transitions and measuring the impact of this type of heterogeneity on aggregate macroeconomic fluctuations. For this
two-step GFE method provides consistent estimates of individual-specific parameters. In this section, we carry out the first step. In Section 2.1, we describe the administrative data that we use to document heterogeneity in workers’ employment transitions. In Section 2.2, we describe the algorithm used to group workers into types. In Section 2.3, we describe the defining features of different types. In Appendix A, we study the finite sample properties of the algorithm used to group workers into types, and show that it performs quite well given the size of our data.

2.1 Data

Our empirical analysis is based on data from the Longitudinal Employer-Household Dynamics (LEHD) program. The LEHD contains information about individual employment histories, including an identifier for the individual, an identifier for the individual’s employer (a state-level SEIN), and the quarterly earnings of the individual from each employer (as measured by pre-tax labor earnings). The LEHD does not report employment in the military or in the federal government, self-employment, contracting work, or any other form of employment that is not covered by Unemployment Insurance.

We have access to the employment histories between 1997 and 2014 for a 2% random sample of individuals from 17 States, including California, Illinois and Texas. Since we are interested in individuals with a strong attachment to the labor force, we purge our sample from all workers who have an earning gap of more than 2 years between two consecutive employment episodes. The purged sample contains about 692,000 unique individuals, or about 0.5% of the US labor force and 0.65% of the US private sector employment. In light of our inclusion restriction, we will refer to non-employment spells as unemployment spells, and we will refer to the fraction of non-employed individuals as the unemployment rate. Obviously, though, our definition of unemployment does not coincide with the official definition of unemployment by the Bureau of Labor Statistics.

In order to deal with individuals who are entering and exiting the labor force and with censored spells, we create a 2-year window at the beginning of the reference period 1997-2014 (i.e. 1997-1998) and at the end of the reference period (i.e. 2013-2014). If an individual was

3We could have followed different methods to estimate our model. As in Ahn and Hamilton (2020) and Hall and Kudlyak (2019), we could have estimated type-specific parameters and a distribution of latent types via maximum likelihood. Alternatively, we could have estimated individual-specific parameters via maximum likelihood based on the employment history of each worker. The dimension of our dataset—both in terms of number of individuals and number of observations per individual—makes these methods computationally cumbersome. In contrast, the two-step GFE method is computationally light even on our large and long dataset. Moreover, given the dimension of our dataset, we can appeal to the consistency properties of the two-step GFE estimates.

3See Abowd et al. (2009) for more details about the LEHD.

4Throughout the paper, we compare the predictions of the estimated model about unemployment with our measure of unemployment.
employed in the first quarter of 1999, we know whether his job lasted more than 2 years (which is the highest bin that we use for classifying job durations) or when it did start (because of the 2-year window at the beginning of the reference period). In either case, we start the record of the individual at the beginning of that job. If an individual was unemployed in the first quarter of 1999, we know whether his unemployment spell lasted more or less than 2 years. If it lasted less than 2 years, we start the record of the individual with the beginning of that unemployment spell. If it lasted more than 2 years, we have no record of prior employment for the individual and we start his record from his first job in the reference period. That is, we assume that the individual was out of the labor force prior to his first job.

Symmetrically, if an individual was employed in the last quarter of 2012, we know whether his job lasted more than 2 years (since we track the worker until the end of 2014) or when the job ended. In either case, we end the record of the individual with the end of that job. If an individual was unemployed in the last quarter of 2012, we know whether his unemployment spell lasted more than 2 years—in which case we stop the record of the individual with the end of the last job in the reference period—or less than 2 years—in which case we stop the record of the individual at the end of the unemployment spell.

Having determined the start and end date of the employment record of each individual, we measure the duration of each of his jobs and each of his unemployment spells. We measure the duration of a job as the number of quarters during which the individual reports earnings from a particular employer.\(^5\) We measure the duration of an unemployment spell as the number of quarters during which the individual does not report any earnings. If the individual transits from one employer to another, he may experience a spell of unemployment lasting less than a full quarter. We assume that the worker experiences a short unemployment spell in one of two cases: (a) the individual has only earnings from the first employer in one quarter and only earnings from the second employer in the next quarter; (b) the individual has earnings from both employers, but the total of these earnings is less than the minimum between his earnings in the previous quarter (when the individual is with the first employer) and in the next quarter (when the individual is with the second employer). In each one of these two cases, we impute an unemployment spell of half a quarter. Otherwise, we assume that the worker transited directly from the first to the second employer.

We then summarize the pattern of employment transitions of an individual by constructing the following statistics: (i) the fraction of jobs lasting less than 1 quarter, between 1 and 4 quarters, between 4 and 8 quarters, and more than 8 quarters; (ii) the fraction of unemployment spells lasting less than 1 quarter (which includes imputed spells), between 1 and 4 quarters, and between 4 and 8 quarters; (iii) the total quarters of unemployment as a fraction of the total number of quarters on record; (iv) the total number of different jobs as a fraction of the total number of quarters on record. These statistics paint a picture of the pattern of employment transitions of a particular individual. Statistic (i) tells us the distribution of job durations for an individual. Statistic (ii) tells us the distribution of unemployment durations for an individual. Statistic (iii) tells us how much time the individual spends in unemployment. Statistic (iv)

\(^5\)We restrict attention to the individual’s primary employer.
together with (iii) tells us about direct job-to-job transitions.

Obviously, there are other ways to summarize the pattern of employment transitions of an individual. The particular statistics that we chose are called by the properties of the model that we are going to estimate. In our model, each job spell of a particular worker has a duration that is drawn independently from the same distribution. Similarly, each unemployment spell of a particular worker has a duration that is drawn independently from the same distribution. Because of this “memory-less” property of the model, we summarize the history of an individual worker in the duration distribution of job spells and unemployment spells. For similar reasons, we summarize direct job-to-job transitions with the average number of jobs and with the fraction of time spent in unemployment.

2.2 Discretizing heterogeneity

We discretize the workers’ heterogeneity with respect to their pattern of employment transitions using the $k$-means algorithm—a standard tool in the machine learning literature (see, e.g., Friedman, Hastie and Tibshirani 2017) that is becoming commonplace also in economics (see, e.g., Bonhomme, Lamadon, and Manresa 2019, 2021). The $k$-means algorithm discretizes heterogeneity by grouping workers into types based on their similarity. The number of types is chosen using the cross-validation method by Wang (2010).

Let $i$ denote an individual in our sample. Let $s_{1,i}$, $s_{2,i}$, $s_{3,i}$ and $s_{4,i}$ denote the distribution of job durations for individual $i$. Let $s_{5,i}$, $s_{6,i}$ and $s_{7,i}$ denote the distribution of unemployment durations for individual $i$. Let $s_{8,i}$ denote the fraction of time spent by individual $i$ in unemployment. Let $s_{9,i}$ denote the number of jobs of individual $i$ per unit of time. All the statistics are expressed as ratios with respect to their population-wide standard deviation. The four statistics describing the distribution of job durations have a weight of $1/4$ each, the three statistics describing the distribution of unemployment durations have a weight of $1/3$ each, and the remaining statistics each have a weight of $1$.

For a given the number $J$ of types, the assignment of individuals to types is a mapping $j(i)$ from an individual $i \in \{1, 2, \ldots, N\}$ to a type $j \in \{1, 2, \ldots, J\}$ that solves the following minimization problem

$$
\begin{align*}
\min_{j(i)} & \sum_{j=1}^{J} \sum_{i=1}^{N} \sum_{k=1}^{9} 1[j = j(i)](s_{k,i} - s_{k,j}^*)^2, \\
\text{s.t. } & s_{k,j}^* = \frac{\sum_{j=1}^{J} \sum_{i=1}^{N} 1[j = j(i)]s_{k,i}}{\sum_{j=1}^{J} \sum_{i=1}^{N} 1[j = j(i)]},
\end{align*}
$$

(2.1)

In words, an individual $i$ is assigned to a type $j$ so as to minimize the squared distance between the statistics of individual $i$ and the average statistics for all individuals assigned to type $j$.

We solve the minimization problem in (2.1) using an iterative process. To initialize the iteration, we select one of the dimensions describing individuals. We rank individuals along the selected dimension and divide them into $J$ types of equal size. That is, individual $i_1$ is assigned to type 1 if he ranks in the lowest $1/J$ percent of the population along the selected
Individual \( i_2 \) is assigned to type 2 if he ranks in the second lowest \( 1/J \) percent of the population along the selected dimension, etc... Having created an initial assignment \( j_0(i) \), we compute the average \( s_{k,j}^0 \) of statistic \( s_k \) for all individuals \( i \) assigned to type \( j \). In the \( n \)-th step of the iteration, we solve (2.1) using \( s_{k,j}^{n-1} \) instead of \( s_{k,j}^* \) in the objective function. The solution of (2.1) is an updated assignment \( j_n(i) \). Using the updated assignment \( j_n(i) \), we compute an updated average \( s_{k,j}^n \) of statistic \( s_k \) for all individuals \( i \) assigned to type \( j \). We continue the process until we reach a fixed point. We check the uniqueness of the fixed-point by using different dimensions to construct the initial assignment \( j_0(i) \).

We choose the number of types \( J \) using the cross-validation approach proposed by Wang (2010). We divide our sample of individuals into three subsamples, \( S_0 \), \( S_1 \) and \( S_2 \). The subsamples \( S_1 \) and \( S_2 \) are for training, and each of them accounts for 25% of the sample. The subsample \( S_0 \) is for validation, and it accounts for the remaining 50% of the sample. For any \( J \geq 2 \), we solve (2.1) on the training subsample \( S_1 \) and obtain the type-specific averages \( s_{k,j}^1 \). We also solve (2.1) on the training subsample \( S_2 \) and obtain the type-specific averages \( s_{k,j}^2 \). We then solve (2.1) on the validation subsample \( S_0 \) using \( s_{k,j}^1 \) instead of \( s_{k,j}^* \) in the objective function. This gives us an assignment \( j_1(i) \) of individuals in subsample \( S_0 \). We do the same using \( s_{k,j}^2 \) and obtain a different assignment \( j_2(i) \) of individuals in subsample \( S_0 \) to types. We choose \( J \) so as to minimize the number of individuals in \( S_0 \) who are assigned to different clusters based on \( s_{k,j}^1 \) and \( s_{k,j}^2 \), i.e.

\[
\min_{J \geq 2} \sum_{i=1}^{N_0} 1[j_1(i) \neq j_2(i)].
\]  

The logic behind the criterion (2.2) is simple. If \( J \) is too low relative to the “true” number of types, the average statistics of the \( J \) groups constructed using the training sample \( S_1 \) and \( S_2 \) are likely to be quite different, as multiple actual types are artificially clustered together. Similarly, if \( J \) is too large relative to the “true” number of types, the average statistics of the \( J \) groups constructed using the two training sample are likely to be quite different, as one type is artificially split into multiple groups. In either case, the same individuals in the validation sample \( S_0 \) are likely to be assigned to different groups based on the average statistics constructed using \( S_1 \) or \( S_2 \).

### 2.3 Worker types

Table 1 reports the outcomes of the classification process described above. We identify three different types of workers in our sample, which we dub \( \alpha \), \( \beta \) and \( \gamma \). Workers of type \( \alpha \) represent the majority of individuals in our sample (57%), while workers of type \( \beta \) are 26%, and workers of type \( \gamma \) are 17%.

Different types of workers have remarkably different patterns of labor market transitions. Consider the distribution of unemployment spell durations for different types. For \( \alpha \)s, the fraction of unemployment spells lasting less than 1 quarter is 79% and the fraction of spells lasting more than 1 year is only 5%. For \( \beta \)s, the fraction of unemployment spells lasting less than 1 quarter is 39% and the fraction of spells lasting more than 1 year is 5%. For \( \gamma \)s, the
fraction of unemployment spells lasting less than 1 quarter is 55% but the fraction of spells lasting more than 1 year is 13%. That is, $\alpha$s typically have short unemployment spells and very rarely have long ones; $\beta$s are less likely to have short unemployment spells but they also have very few long ones; $\gamma$s are much more likely to experience long unemployment spells compared to $\alpha$s and $\beta$s. The average time spent in unemployment is 3.5% for an $\alpha$, 9.6% for a $\beta$, and 29.2% for a $\gamma$.

Next, consider the distribution of job durations for different types. For $\alpha$s, the fraction of job spells lasting less than 1 quarter is 14%, and the fraction of job spells lasting more than 2 years is 44%. For $\beta$s, the fraction of job spells lasting less than 1 quarter is 20%, and the fraction of job spells lasting more than 2 years is 33%. For $\gamma$s, the fraction of job spells lasting less than 1 quarter is 36%, and the fraction of job spells lasting more than 2 years is 12%. That is, $\alpha$s are 50% more likely to remain in the same job for more than 2 years than $\beta$s, and 4 times more likely than $\gamma$s. Conversely, $\gamma$s are 70% more likely to leave a job within 1 quarter than $\beta$s, and 3 times more likely than $\alpha$s.

Overall, our classification of workers into types paints a clear picture. When unemployed, $\alpha$s are likely to find a job quickly and, once they find it, they are likely to keep it for more than 2 years. Unemployed $\beta$s find a job less quickly than $\alpha$s and, once they find it, they are less likely to keep it for more than 2 years. Unemployed $\gamma$s are likely to remain unemployed for a relatively long period of time. Once they find a job, they are likely to leave it within 1 year and to return into unemployment. Indeed, for $\gamma$s only about one job in 10 lasts for more than 2 years. We also find that, conditional on employment, different types of workers have very different earnings: about 11 thousand US$ per quarter for $\alpha$s, 7.4 thousand US$ for $\beta$s, and only 5.3 thousand US$ for $\gamma$s.

It turns out that a worker’s type—a summary of the worker’s pattern of employment transitions—cannot be explained by a worker’s demographic characteristics or industry. For every individual in our sample, we collect birth year, gender, race (white or non-white), education (some high school, high school, some college or college), State, and the 2-digit NAICS code
Table 2: Logit coefficients for demographics on worker types

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<thead>
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<th>Observables</th>
<th>Observables + Transitions</th>
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<tr>
<td></td>
<td>Logit coeff. $\beta$</td>
</tr>
<tr>
<td>High school graduate</td>
<td>-0.162*** (0.00937)</td>
</tr>
<tr>
<td>Some college</td>
<td>-0.220*** (0.00918)</td>
</tr>
<tr>
<td>College graduate</td>
<td>-0.345*** (0.00970)</td>
</tr>
<tr>
<td>Female</td>
<td>0.0756*** (0.00613)</td>
</tr>
<tr>
<td>Non-white</td>
<td>0.160*** (0.00669)</td>
</tr>
<tr>
<td>Birth year</td>
<td>0.00669*** (0.000248)</td>
</tr>
<tr>
<td>Constant</td>
<td>-13.1*** (0.487)</td>
</tr>
</tbody>
</table>

$N$ | 678,000 | 678,000
Detailed industry? | Yes | Yes
Pseudo $R^2$ | 0.0335 | 0.837

for the industry where the individual is employed most frequently. We then run a multinomial logit regression on the probability of being a particular type of worker using demographics and industry as explanatory variables.

Table 2 reports the estimated regression coefficients—where the baseline outcome is white and the baseline demographics are male, white and some high school. The regression coefficients have the expected signs. For instance, an individual with more education is more likely to be an $\alpha$, a non-white individual is less likely to be an $\alpha$, etc.... These coefficients, though, are of little interest because the fit of the multinomial logit model is so poor. The pseudo $R$-squared of the regression is 3.35%, compared to a pseudo $R$-squared of 83.7% for a multinomial logit that also includes the individual’s statistics on employment transitions that are used for clustering. Similarly, the Tjur’s $R$-squared—which measures the average difference between the predicted probability of type $j$ if the worker’s true type is $j$ and if the worker’s true type is different from $j$—is 4% for $\alpha$s, 0.6% for $\beta$s, and 5% for $\gamma$s.

The finding that demographic characteristics and industry do not predict a worker’s type may come as a surprise. It is a well-established fact that the unemployment rate and transition rates are very different for high school graduates and college graduates, for men and women, for young and old workers. And yet, education, gender and age cannot predict whether a worker is an $\alpha$, $\beta$ or $\gamma$. One way to understand this finding is to relate it to Mincerian wage regressions. It is true that wages are very different for high school graduates and college graduates, for men and women, for young and old workers. And, yet, Mincer regressions show that these observable characteristics account for a very small fraction of the dispersion of wages in the cross-section. In other words, both for wages and for employment transitions, the differences in
average outcomes across workers with different observables are small relative to the difference in outcomes within groups of workers who share the same observables.

The finding that demographics do not predict a worker’s type is important. The finding suggests that estimating a model in which workers’ transition rates are, say, education-specific is likely going to underestimate the actual extent of workers’ heterogeneity and, in turn, it is likely to understate the importance of changes in the composition of the unemployment pool in explaining aggregate UE fluctuations, and the importance of changes in the composition of the employment pool in explaining aggregate EU rate fluctuations. Similarly, the finding suggests that—observing that the composition of the unemployment pool by, say, education does not vary over the business cycle—does not imply that workers’ heterogeneity is irrelevant for the cyclical volatility of the UE rate.

The finding that demographics do not predict a workers’ type leaves us with a puzzle: Who are $\alpha$, $\beta$ and $\gamma$ workers? At a superficial level, our estimated structural model implies that $\alpha$s, $\beta$s and $\gamma$s are workers who, essentially, differ with respect to their ability to locate jobs, their baseline productivity, and their distribution of match-specific productivities across different jobs. At a deeper level, these differences may originate from differences in personality, taste or circumstances that are largely orthogonal to demographic characteristics. For instance, a worker’s type may reflect the individual likelihood to be willing to follow the instruction of management and cooperate with coworkers. According to this interpretation, $\alpha$s are “gregarious” types, who interact well with very different groups of people and, hence, are more productive on average and equally productive in all jobs. As a result, $\alpha$s find jobs more quickly and stick with them for longer. In contrast, $\gamma$s are “difficult” types, who only interact well with specific groups of people and, hence, are less productive on average, unproductive in some jobs and very productive in others. As a result, $\gamma$s find jobs more slowly and are unlikely to stick with them. Another possible interpretation is that a worker’s type reflects the individual taste for change or stability. In this view, $\alpha$s desire stability, and for this reason they are eager to perform well in all jobs. In contrast, $\gamma$s enjoy change, and for this reason they are more likely to quit a job that to accommodate the demands of management and coworkers.

Obviously, we are not the first to try and measure workers’ heterogeneity with respect to their pattern of employment transitions. Using the CPS panel data, Hall and Kudlyak (2019) use individual transitions to estimate, via maximum likelihood, a distribution of workers’ types and, for some of the types, a vector of transition rates. They identify 5 types of workers: always employed, always out of the labor force, often employed, often unemployed, and often out of the labor force. Since the CPS only tracks individuals for a year and a half, about 70% of individuals do not experience any transitions over the period of observation. As a result, they find that more than 50% of individuals belong to the “always employed” type and, for this type, they have no estimates of the transition rates. For this reason, the findings in Hall and Kudlyak (2019) cannot be directly compared to ours, and they cannot capture many features desirable for an aggregate model of the labor market. Shibata (2015) uses the CPS panel data to estimate an initial distribution of workers across unobservable “attachment”

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We are grateful to Mike Pries for inspiring much of the content of this paragraph.
states and employment states, and transition rates across these states. Shibata (2015) uses the unobservable state to fit individual employment histories better. He finds, like we do, that unobserved heterogeneity is needed to fit of the data. He, however, does not provide a theory of transitions across employment and unobservable states and, hence, he cannot produce counterfactuals.

Ahn and Hamilton (2020) use the time-series of the distribution of unemployed workers by duration to estimate, via maximum likelihood, the inflow of two types of workers and, for each type, a time-varying UE rate. Consistently with our findings, they estimate a large difference in the UE rate of the two types. Relative to our finding, Ahn and Hamilton (2020) do not provide estimates of the pattern of job durations for different types, which, as we shall see, is a dimension of heterogeneity that varies a lot across types and that is important for the analysis of aggregate fluctuations. The same problem is shared by the literature that estimates workers’ fixed effects in the UE rate out of repeated spells of unemployment (e.g., Alvarez, Borovickova and Shimer 2018).

Morchio (2020) uses panel data from the NLSY to classify workers based on the amount of time spent in unemployment during prime age. The first type of worker includes individuals at the top 10% of the distribution of time spent in unemployment, the second type of worker includes everyone else. He finds that the first type has both a lower UE rate and a higher EU rate than the second type. Karahan, Ozkan and Song (2019) use annual data from the Social Security Administration to classify workers based on their decile of lifetime earnings and, conditional on earnings, measure differences in employment transitions. In contrast to Morchio (2020), we use the entire pattern of employment transitions to classify workers, and find that time spent in unemployment is not a sufficient statistic for identifying a workers’ type. At the polar opposite of Karahan, Ozkan and Song (2019), we compute earnings conditional on a classification of workers based on employment transitions.

3 Modeling Heterogeneity

In this section, we develop an equilibrium model of workers’ transitions across employment states based on Menzio and Shi (2011). Firms spend resources to open vacancies and advertise the terms of trade offered to workers hired to fill them. Workers spend time seeking vacancies and direct their search towards jobs offering particular terms of trade. In deciding where to search, workers trade off the probability of finding a job with the generosity of the terms of trade offered by the job, and the resolution of the trade-off depends on the worker’s employment position. The quality of a particular firm-worker match is random and it is observed only after the match is consummated. If the quality is low enough, the worker moves into unemployment to find a new job as quickly as possible. If the quality of the match is in an intermediate range, the worker keeps searching while staying on the job. If the quality of the match is high enough, the worker stops searching altogether. The model generates endogenous workers’ transitions between unemployment, employment and across employers. The transition probabilities differ across types of workers, as a worker’s type affects his ability to search, his baseline productivity,
and the distribution of his productivity across different matches.

3.1 Environment

The labor market is populated by a positive measure of workers and firms. Workers are ex-ante heterogeneous with respect to their type \(i = 1, 2, \ldots I\). A worker of type \(i\) maximizes the present value of labor income discounted at the factor \(\rho \in (0, 1)\). A worker of type \(i\) earns some income \(b_i\) when he is unemployed, and some income \(w_i\) when he is employed. The unemployment income \(b_i\) is a combination of unemployment benefits and value of leisure. The employment income \(w_i\) is determined by the worker’s employment contract. The measure of workers of type \(i\) is \(\mu_i \in [0, 1]\) and the total measure of workers is 1.

Firms are ex-ante homogeneous. Each firm maximizes the present value of profits, discounted by the factor \(\rho\). Each firm operates a constant return to scale technology which turns the labor supply of a worker of type \(i\) into \(xy_iz\) units of output, where \(x \in X \subset \mathbb{R}_+\) is a component of productivity that is common to all firm-worker pairs, \(y_i \in Y \subset \mathbb{R}_+\) is a component that is common to all pairs of firms and workers of type \(i\), and \(z \in Z \subset R_+\) is a component that is specific to a particular firm-worker pair. The aggregate component of productivity \(x\) is time-varying, and it is the cause of aggregate labor market fluctuations. The type-specific component of productivity \(y_i\) is permanent, and it is the cause of differences in the average earnings of different types of workers. The match-specific component of productivity \(z\) is also permanent, and it is the cause of workers’ job-to-job mobility. We refer to \(z\) as the quality of a firm-worker match. We assume that the quality of a firm-worker match is observed only after the match is consummated (i.e., matches are experience goods).

The labor market is organized in a continuum of submarkets indexed by \(m = \{v, i\}\), where \(v \in R\) denotes the lifetime income promised by firms to workers hired in \(m\), and \(i \in \{1, 2, \ldots I\}\) denotes the type of workers hired by firms in \(m\). Associated with each submarket \(m\), there is an endogenous vacancy-to-applicant ratio \(\theta_i(v) \in \mathbb{R}_+\). We refer to \(\theta_i(v)\) as the tightness of submarket \(m\). If a worker applies for a job in \(m\), he finds a vacancy with probability \(p(\theta_i(v))\), where \(p\) is a strictly increasing, strictly concave function with \(p(0) = 0\) and \(p(\infty) = 1\). Similarly, if a firm opens a vacancy in \(m\), it finds an applicant with probability \(q(\theta_i(v))\), where \(q\) is a strictly decreasing function with \(q(\theta) = p(\theta)/\theta\), \(q(0) = 1\) and \(q(\infty) = 0\).

At the beginning of each period, the state of the economy can be summarized by the aggregate component of productivity and by the distribution of workers across types and employment states. Formally, the state of the economy is given by \(\psi \equiv \{x, u_i, n_i, g_i\}\), where \(x \in X\) is the aggregate component of productivity, \(u_i \in [0, 1]\) is the measure of workers of type \(i\) who are unemployed, \(n_i \in [0, 1]\) is the measure of workers of type \(i\) who are employed in a match of unknown quality, \(g_i : Z \rightarrow [0, 1]\) is a function such that \(g_i(z)\) denotes the measure of workers of type \(i\) who are employed in a match of known quality \(z\).

Each period consists of five stages: entry-and-exit, learning, separation, search, and production. At the entry-and-exit stage, a worker of type \(i\) exits the labor market with probability \(1 - \chi\), with \(\chi \in [0, 1]\). At the same time, a measure \((1 - \chi)\mu_i\) of workers of type \(i\) enters the
labor market in the state of unemployment. Since the measure of workers of type $i$ who exits the labor market is equal to the measure of workers entering the labor market, the measure of workers of type $i$ in the economy remains constant over time.

At the learning stage, a worker of type $i$ and a firm discover the quality $z$ of their match with probability $\phi_i \in [0, 1]$. The quality of the match is a random draw from a probability distribution function $f_i : Z \to [0, 1]$ with a mean normalized to 1. At the separation stage, a match between a worker of type $i$ and a firm breaks up with probability $d \in [\delta_i, 1]$ The probability $d$ is specified by the employment contract regulating the relationship between the worker and the firm. The lower bound $\delta_i$ denotes the probability that the worker has to leave the match for exogenous reasons (e.g., firm closure or worker relocation).

At the search stage, a worker of type $i$ gets the opportunity to search the labor market with a probability that depends on his employment status. If a worker is unemployed, he gets to search with probability $\lambda_{i, u} = 1$. If the worker is employed, he gets to search the market with probability $\lambda_{i, e} \in [0, 1]$. If the worker became unemployed during the previous separation stage, he cannot search. Whenever the worker gets to search, he chooses in which submarket $m$ to apply for a job. Simultaneously, firms choose how many vacancies to open in each submarket $m$ at the unit cost $k_i > 0$.

Applicants and vacancies in submarket $m = \{v, i\}$ meet bilaterally according to the probabilities $p(\theta_i(v))$ and $q(\theta_i(v))$. When a vacancy and an applicant of type $i$ meet in $m$, the firm that owns the vacancy offers to the applicant a bilaterally efficient contract that is worth $v$ in lifetime income.\footnote{The contracts offered by firms to workers are bilaterally efficient, in the sense that they maximize the joint present value of income of the firm and the worker. As discussed in Menzio and Shi (2011), this assumption is consistent with several contractual environments. Consider two cases. In the first case, a contract can specify the worker’s wage, the worker’s search strategy on the job (i.e. in which submarket to search) and the worker’s quitting strategy (i.e. when to move into unemployment) contingent on the history of the match and the economy. In this case, the contract space is rich enough to independently control the allocative decisions of the match and the distribution of the value of the match between the firm and the worker. Given this contractual environment, the firm finds it optimal to offer a contract such that the allocative decisions maximize the joint income of the match, and such that the wages provide the worker with the lifetime income $v$. In the second case, a contract can specify a sign-on transfer and then a wage contingent on the history of the match and the economy. The worker is then free to follow his preferred search and quitting strategy. In this case, the firm finds it optimal to offer a contract such that the worker is the residual claimant of output (and, hence, makes allocative decisions to maximize the joint income of the match) and a (possibly negative) transfer such that the worker’s lifetime income is $v$.}

At the production stage, a worker of type $i$ who is unemployed receives an income equal to $b_i$ units of output. A worker of type $i$ who is employed in a match of unknown quality produces $x_iy_i$ units of output and is paid some wage $w_i$, where $w_i$ is specified by his employment contract.

\footnote{We assume that a worker knows his own type and so does the market. The second part of the assumption may appear unrealistic, but it does greatly simplify the analysis. Specifically, the assumption allows us to abstract from issues of signaling—the worker distorting his behavior so as to convince the market that his type is better than what it actually is—as well as from issues of inference—the firms having to assess the probability distribution of a worker’s type by examining his employment history and performance on the job.}
Similarly, a worker of type \( i \) who is employed in a match of known quality \( z \) produces \( xy_{i}z \) units of output and is paid some wage \( w_{i} \). After production takes place, next period’s aggregate component of productivity, \( \hat{x} \), is drawn from the probability density function \( h : X \times X \rightarrow \mathbb{R}_{+} \) with \( h(\hat{x}, x) \) denoting the probability density of \( \hat{x} \) conditional on \( x \).

Before turning to the definition of equilibrium, it is useful to briefly motivate our approach to modelling heterogeneity in the workers’ employment transitions. We assume that a worker’s type \( i \) affects \( k_{i} \) and \( \lambda_{i}^{u} \) in order to capture the fact that types are heterogeneous with respect to the speed at which they move from unemployment to employment and across different employers.\(^9\) We assume that a worker’s type affects \( f_{i} \), \( \phi_{i} \) and \( \delta_{i} \) in order to capture the fact that types are heterogeneous with respect to the distribution of job durations. Lastly, we assume that a worker’s type affects \( y_{i} \) in order to capture type heterogeneity with respect to average earnings. Since unemployment benefits are related to earnings, we also let \( b_{i} \) be type-specific.

### 3.2 Equilibrium

In general, a Recursive Equilibrium of the labor market would be such that the value and policy functions depend on the aggregate state of the economy \( \psi \equiv \{ x, u_{i}, n_{i}, g_{i} \} \), which includes a large vector describing the distribution of workers across types and employment states. For this reason, solving for a Recursive Equilibrium would be, in general, computationally challenging anywhere outside of the steady state. As established in Menzio and Shi (2011), however, the assumption of directed search guarantees that the unique Recursive Equilibrium is a block recursive, i.e. such that the value and policy functions depend on the aggregate state of the economy \( \psi \) only through the realization of the aggregate component of productivity \( x \) and not through the entire distribution of workers across types and employment states \( \{ u_{i}, n_{i}, g_{i} \} \). For this reason, solving for the equilibrium is as computationally easy in and out of steady state.

To formally define an equilibrium, let us introduce a few additional pieces of notation. Let \( U_{i}(x) \) denote the lifetime income for a worker of type \( i \) who is unemployed at the beginning of the production stage. Let \( \hat{V}_{i}(x) \) denote the sum of the lifetime income for a firm and a worker of type \( i \) who, at the beginning of the production stage, are in a match of unknown quality. Let \( V_{i}(z, x) \) denote the sum of the lifetime income for a firm and a worker of type \( i \) who, at the beginning of the production stage, are in a match of known quality \( z \). Lastly, let \( \theta_{i}(v, x) \) denote the equilibrium tightness of submarket \( m = \{ v, i \} \).

The value \( U_{i}(x) \) of unemployment for a worker of type \( i \) is given by

\[
U_{i}(x) = b_{i} + \rho \chi \mathbb{E}_{\hat{x}} \left[ U_{i}(\hat{x}) + \lambda_{i}^{u} \max_{v} \{ p(\theta_{i}(v, \hat{x})) (v - U_{i}(\hat{x})) \} \right].
\] (3.1)

In the current period, the worker’s income is \( b_{i} \). In the next period, the worker finds a job with probability \( \lambda_{i}^{u} p(\theta_{i}(v, \hat{x})) \). In this case, the worker’s continuation value is \( v \). The worker does

\(^{9}\)We generate differences in the unemployment duration of different types of workers by letting the vacancy cost \( k_{i} \) depend on the type of worker that the firm is seeking, while keeping \( \lambda_{i}^{u} \) equal to 1 for all types of workers. Alternatively, we could let the probability \( \lambda_{i}^{u} \) that a worker can search the labor market when unemployed depend on the worker’s type, and kept \( k_{i} = k \) for all types of workers. It is easy to verify that the two approaches lead to the same equilibrium outcomes.
not find a job with probability $1 - \lambda_i p(\theta_i(v, \hat{x}))$. In this case, the worker’s continuation value is $U_i(\hat{x})$.

The joint value $V_i(z, x)$ of a match of quality $z$ between a firm and a worker of type $i$ is given by

$$V_i(z, x) = x y_i z + \rho \chi \mathbb{E}_{\hat{x}, \hat{y}} \left[ \max_{d \in [0, 1]} d U_i(\hat{x}) + (1 - d) \left[ V_i(z, \hat{x}) + \lambda_i \max_v \{ p(\theta_i(v, \hat{x})) (v - V_i(z, \hat{x})) \} \right] \right]$$

(3.2)

In the current period, the sum of the worker’s income and firm’s profit is $xy_i z$, the output of the match. In the next period, the worker moves into unemployment with probability $d$. In this case, the worker’s continuation value is $U_i(\hat{x})$ and the firm’s continuation value is 0. The worker moves from the current job to a new job with probability $(1 - d) \lambda_i p(\theta_i(v, \hat{x}))$. In this case, the worker’s continuation value is $v$ and the firm’s continuation value is 0. The worker and the firm remain together with probability $(1 - d)(1 - \lambda_i p(\theta_i(v, \hat{x})))$. In this case, the firm’s and worker’s joint continuation value is $V_i(z, \hat{x})$. Note that, since employment contracts are bilaterally efficient, $d$ and $v$ are chosen so as to maximize the joint value of the match.

The joint value $\tilde{V}_i(x)$ of a match of unknown quality between a firm and a worker of type $i$ is given by

$$\tilde{V}_i(x) = x y_i \left[ \max_{d \in [0, 1]} d U_i(\hat{x}) + (1 - d) \left[ \tilde{V}_i(\hat{x}) + \lambda_i \max_v \{ p(\theta_i(v, \hat{x})) (v - \tilde{V}_i(\hat{x})) \} \right] \right]$$

(3.3)

In the current period, the expected output of the match is $xy_i$. In the next period, the firm and the worker learn the quality $z$ of their match with probability $\phi_i$. The worker leaves the match for unemployment with probability $d$. In this case, the joint continuation value is $U_i(\hat{x})$. The worker searches on-the-job and finds a new job with probability $(1 - d) \lambda_i p(\theta_i(v, \hat{x}))$. In this case, the joint continuation value is $v$. The worker and the firm remain together with probability $(1 - d)(1 - \lambda_i p(\theta_i(v, \hat{x})))$. In this case, the joint continuation value is $V_i(z, \hat{x})$. The firm and the worker do not learn the quality of their match with probability $1 - \phi_i$. Since employment contracts are bilaterally efficient, the choice of $d$ and $v$ is contingent on whether the quality of the match is observed or not and, if it is, on the realization of $z$.

The tightness $\theta_i(v, x)$ of submarket $m = \{v, i\}$ is such that

$$k_i \geq q(\theta_i(v, x))(\tilde{V}_i(x) - v),$$

(3.4)

and $\theta_i(v, x) \geq 0$, with the two inequalities holding with complementary slackness. The left-hand side of (3.4) is the cost to a firm from opening a vacancy in submarket $m$. The right-hand side is the benefit to the firm from opening a vacancy in submarket $m$. The benefit is the probability that the firm fills its vacancy, $q(\theta_i(v, x))$, times the firm’s value from filling a vacancy, $\tilde{V}_i(x) - v$. The right-hand side is the cost to the firm from opening a vacancy in submarket $m$. The benefit is the probability that the firm fills its vacancy, $q(\theta_i(v, x))$, times the firm’s value from filling a vacancy, $\tilde{V}_i(x) - v$. The tightness $\theta_i(v, x)$ of submarket $m = \{v, i\}$ is such that

$$k_i \geq q(\theta_i(v, x))(\tilde{V}_i(x) - v),$$

(3.4)
i.e. the joint value of a match between the firm and a worker of type $i$ net of the lifetime utility promised by the firm to the worker. Condition (3.4) then states that the cost and benefit of a vacancy in submarket $m$ must be equal if the vacancy-to-applicant ratio is strictly positive. And the vacancy-to-applicant ratio must be equal to zero if the cost of a vacancy in submarket $m$ is strictly greater than the benefit. In submarkets with some applicants, the condition guarantees that the tightness is consistent with firm’s profit maximization. In submarkets without applicants, the condition pins down the agents’ expectations about the tightness.

We now turn to characterizing the solution to the search and separation problems in (3.1), (3.2), (3.3). The search problem for a worker of type $i$ who currently is an employment state with value $v_0$ is given by

$$D_i(v_0, x) = \max_{\theta} p(\theta_i(v, x))(v - v_0).$$

(3.5)

For any $v$ such that $\theta_i(v, x) > 0$, (3.4) implies that $v$ is equal to $V_i(x) - k_i/q(\theta_i(v, x))$ and, hence, the objective function in (3.5) is equal to $p(\theta_i(v, x))(V_i(x) - v_0) - k\theta_i(v, x)$. For any $v$ such that $\theta_i(v, x) = 0$, $p(\theta_i(v, x)) = 0$ and, hence, the objective function in (3.5) is also equal to zero or, equivalently, to $p(\theta_i(v, x))(V_i(x) - v_0) - k\theta_i(v, x)$.

The above observations allow us to rewrite the search problem in (3.5) as

$$D_i(v_0, x) = \max_{\theta \geq 0} -k_i\theta + p(\theta)(V_i(x) - v_0).$$

(3.6)

Notice that, for all $\theta \geq 0$, there exists a $v$ such that $\theta_i(v, x) = \theta$. Thus, by changing the choice variable from $v$ to $\theta$ in (3.6), we do not enlarge the choice set. Conversely, for all $v$, there exists a $\theta \geq 0$ such that $\theta = \theta_i(v, x)$. Thus, by changing the choice variable from $v$ to $\theta$ in (3.6), we do not shrink the choice set. Since the choice set is the same whether the worker chooses $v$ or $\theta$, we can rewrite (3.6) as

$$D_i(v_0, x) = \max_{\theta \geq 0} -k_i\theta + p(\theta)(V_i(x) - v_0).$$

(3.7)

In words, the worker chooses the tightness $\theta$ of the submarket in which to apply for a job so as to maximize the probability of meeting a firm, $p(\theta)$, times the difference between the joint value of the match with the firm and the value of his current employment state, $V_i(x) - v_0$, net of the firm’s cost of opening $\theta$ vacancies, $k_i\theta$.

The solution to the worker’s search problem in (3.7) satisfies the following necessary and sufficient condition for optimality

$$k_i \geq p'(\theta)(V_i(x) - v_0),$$

(3.8)

and $\theta \geq 0$, where the two inequalities hold with complementary slackness. In words, (3.8) states that, if the worker searches in a submarket with a strictly positive tightness, the cost, $k_i$, of searching in a submarket with a marginally higher tightness must be equal to the benefit, $p'(\theta)(V_i(x) - v_0)$. If the worker searches in a submarket with zero tightness, the marginal cost must be greater of equal to the marginal benefit. We denote as $\theta^*_{i,u}(x)$ the optimal search strategy for a worker who is unemployed. That is, $\theta^*_{i,u}(x)$ is the solution to (3.8) for $v_0 = U_i(x)$. 

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We denote as $\theta_{i,e}^*(z,x)$ the optimal search strategy for a worker who is employed in a match of known quality $z$. That is, $\theta_{i,e}^*(z,x)$ is the solution to (3.8) for $v_0 = V_i(z,x)$. Since $V_i(z,x)$ is strictly increasing in $z$, $\theta_{i,e}^*(z,x)$ is strictly decreasing for all $z < Q_i(x)$ and zero for all $z \geq Q_i(x)$, where $Q_i(x)$ is defined as the quality of a match that has the same joint value as a match of unknown quality, i.e. $V_i(Q_i(x),x) = \tilde{V}_i(x)$. Obviously, a worker employed in a match of unknown quality finds it optimal to search in a submarket with zero tightness.

Next, we turn to the characterization of the separation problems in (3.2) and (3.3). The optimal separation probability for a firm and a worker of type $i$ who are in a match with some joint value $v_0$ is determined by the sign of the following inequality

$$U_i(x) \leq v_0 + \lambda_i^Dv_i(x). \quad (3.9)$$

The left-hand side is the firm’s and worker’s joint value of breaking up at the separation stage. The right-hand side is the firm’s and worker’s joint value of remaining together at the separation stage. If the left-hand side is greater than the right-hand side, then the optimal separation probability is equal to 1. Otherwise, it is equal to $\delta_i$. We denote as $d_i^*(z,x)$ the optimal separation probability for a firm and a worker in a match of known quality $z$. That is, $d_i^*(z,x)$ denotes the optimal separation probability for $v_0 = V_i(z,x)$. Since $V_i(z,x)$ is strictly increasing in $z$, there exists a reservation quality $R_i(x)$ such that $d_i^*(z,x) = 1$ for all $z < R_i(x)$ and $d_i^*(z,x) = \delta_i$ for all $z \geq R_i(x)$. Similarly, we denote as $\tilde{d}_i^*(x)$ the optimal separation probability for a firm and a worker in a match of unknown quality.

We now have a complete characterization of the workers’ transitions across employment states.$^{10}$ An unemployed worker finds a job with probability $\lambda_i^e p(\theta_i(v,x))$. As long as the worker does not observe the quality of his match, he moves into unemployment with probability $\tilde{d}_i^*(x)$ and he does not search for a better job—in the sense that he searches in a submarket with zero tightness. Once the worker observes $z$, he moves into unemployment with probability 1 if $z < R_i(x)$. If $z \in [R_i(x),Q_i(x))$, the worker moves into unemployment only for exogenous reasons, and actively searches for a better job—in the sense that he searches in a submarket with positive tightness, and he searches in submarkets with a lower tightness the lower is $z$. If $z \geq Q_i(x)$, the worker moves into unemployment only for exogenous reasons and does not search for a better job—in the sense that he searches in a submarket with zero tightness.

Notice that equilibrium workers’ transitions across employment states have a special feature. When the aggregate component of productivity $x$ is constant, the duration of each unemployment spell for each worker of type $i$ is an independent draw from a common probability distribution. Similarly, when $x$ is constant, the duration and destination (unemployment or employment at another job) of each job spell for each worker of type $i$ are an independent draw from a common probability distribution. This “memoryless” property of the equilibrium employment transitions is what motivated our choice of the statistics used to summarize workers’ heterogeneity.

$^{10}$In a Block Recursive Equilibrium, the value and policy functions—and the implied workers’ employment transition probabilities—are independent from the laws of motion for the distribution of workers across types and employment states. For this reason, we relegated the formulation of these laws of motion to Appendix B.
4 Calibration

In this section, we carry out the second step of the two-stage Group Fixed Effect (GFE) method. Specifically, we are going to calibrate the type-specific parameters of our model of employment transitions by matching type-specific empirical moments that we computed using the $k$-means discretization algorithm. In Section 4.1, we motivate our choice of empirical moments used to calibrate the parameters. In Section 4.2, we present and discuss the calibration outcomes and the key differences between types with respect to the calibrated parameter values.

4.1 Calibration strategy

We calibrate the parameters of the model by matching the moments generated by the model at its non-stochastic steady-state with the analogous moments observed in the data over the pre-Great Recession period. The non-stochastic steady state is defined as the steady state associated with a version of the model in which the aggregate component of productivity $x$ is kept constant and equal to the unconditional mean of the stochastic process $h(\hat{x}|x)$. The period before the Great Recession is defined as the period between 1997 and 2008.\(^{11}\)

Let us begin by reviewing the parameters that need to be calibrated. The parameters describing the production process are: (i) the unconditional mean $x^*$ of the aggregate component of productivity, which we normalize to 1; (ii) the component of productivity $y_i$ that is specific to a worker of type $i$; (iii) the distribution $f_i$ of the component of productivity $z$ that is specific to the match between a particular worker of type $i$ and a particular firm; (iv) the probability $\phi_i$ with which a worker of type $i$ and a firm discover the quality of their match. We specialize $f_i$ to be a Weibull distribution with shape parameter $\omega_i$ and scale parameter $\sigma_i$ that is appropriately relocated so as to have a mean of one. The Weibull distribution is flexible and, depending on the parameter $\omega_i$, its shape can resemble an exponential, a log-normal, a normal, or a left-skewed distribution.\(^{12}\)

The parameters describing the search process are: (i) the probability $\lambda^i_{u}$ that a worker of type $i$ can search the labor market when unemployed; (ii) the probability $\lambda^i_{e}$ that a worker of type $i$ can search the labor market when employed; (iii) the probability $p(\theta)$ that an applicant meets a vacancy as a function of the tightness $\theta$; (iv) the probability $\delta_i$ that the match between a worker of type $i$ and a firm breaks up for exogenous reasons. Following much of the labor-search literature, we specialize $p(\theta)$ to have the form $p(\theta) = \min\{\theta^\gamma, 1\}$, where $\gamma$ denotes the elasticity of the job-finding probability with respect to tightness and is set to 0.5.\(^{13}\)

\(^{11}\)As we match moments observed in the data over the pre-Great Recession period 1997-2008 rather than over the entire period between 1997 and 2014, there are some differences between the moments reported in this section and those reported in Section 2.

\(^{12}\)Menzio and Shi (2011), Menzio, Telyukova and Visschers (2016) and Martellini, Menzio and Visschers (2021) use models that are very similar to ours and, at the calibration stage, they also specialize the match-quality distribution to be Weibull.

\(^{13}\)Assuming that an applicant meets a vacancy with probability $p(\theta) = \min\{\theta^{0.5}, 1\}$ is equivalent to assuming that applicants and vacancies come together via a Cobb-Douglas matching function with elasticity of 0.5 with respect to both applicants and vacancies. Such a specification of the matching function is ubiquitous in quantitative applications of labor-search models.
The parameters describing the population and the preferences of workers are: (i) the measure $\mu_i$ of workers of type $i$; (ii) the probability $\chi$ that a worker does not exit the labor market; (iii) the workers’ discount factor $\rho$; (iv) the sum $b_i$ of the unemployment income and the value of leisure for workers of type $i$. We specialize $b_i$ to be of the form $\zeta + r \mathbb{E}[xy_i z]$, where $\zeta$ denotes the value of leisure and $r$ denotes the fraction of the average productivity $\mathbb{E}[xy_i z]$ that is replaced by unemployment benefits.

Let us now turn to the calibration strategy. Based on the clustering analysis of Section 2, we calibrate the model to have three types of workers: $\alpha$, $\beta$ and $\gamma$. We calibrate the measure $\mu_i$ of workers of type $i$ so as to match the empirical distribution of workers across types, i.e. we set $\mu_\alpha = 0.57$, $\mu_\beta = 0.26$ and $\mu_\gamma = 0.17$. We set the length of a period to be equal to one month. We set the discount factor $\rho$ to be 0.996, which implies an annual interest rate of 5%. We set the probability $\chi$ that a worker remains in the labor market to 0.996, which implies an average work-life of about 20 years.

We calibrate the cost $k_i$ of opening a vacancy to hire workers of type $i$ so as to match the average UE rate of workers of type $i$, i.e. a UE rate of about 30% for $\alpha$s, 15% for $\beta$s, and 10% for $\gamma$s. Similarly, we calibrate the probability $\delta_i$ that a worker of type $i$ moves into unemployment for exogenous reasons so as to match the average unemployment rate of workers of type $i$ in the period preceding the Great Recession, i.e. an unemployment rate of 4.2% for $\alpha$s, 12.5% for $\beta$s, and 28.8% for $\gamma$s. The choice of calibration targets is natural, since $k_i$ affects the tightness function $\theta_i(v)$ and, in turn, the UE rate for workers of type $i$. Having matched the UE rate, $\delta_i$ affects the EU rate for workers of type $i$ and, in turn, their unemployment rate.

The scale $\sigma_i$ of the match quality distribution $f_i$ is chosen so as to reproduce the fraction of matches between a firm and a worker of type $i$ that terminate before reaching 2 years of tenure, i.e. about 50% for $\alpha$-workers, 60% for $\beta$-workers, and 85% for $\gamma$-workers. The choice of the calibration target is easy to understand, since $\sigma_i$ affects the probability that the quality $z$ of a match between a firm and a worker is smaller than $R_i$—which induces the worker to move into unemployment to search for a better match—and the probability that the $z$ is between between $R_i$ and $Q_i$—which induces the worker to search for a better match on the job. In turn, these probabilities affect the probability that a match between a firm and worker terminates before reaching 2 years of tenure.

The probability $\lambda_i^u$ that an unemployed worker of type $i$ gets to search the labor market is normalized to 1 for all worker types. The probability $\lambda_i^e$ that an employed worker of type $i$ gets to search the labor market is chosen so as to reproduce the fraction of matches between a firm and a worker of type $i$ that last less than 2 years and terminate with the worker moving

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14In order to clearly explain our calibration strategy, we “pretend” that each parameter of the model is chosen to reproduce one particular moment or group of moments in the data. In reality, the calibration algorithm simultaneously chooses the parameter values to minimize the distance with respect to all of the targeted moments.

15We measure the average UE rate for workers of type $i$ as the UE rate that best fits the distribution of their unemployment spells. Note that, in the data, the type-specific UE rate is slightly negatively correlated with the duration of unemployment. In contrast, in the model, the type-specific UE rate is constant. In order to capture the decline in the type-specific UE rate, we could have generalized the model to allow for $\lambda_i^u$ to fall with the duration of an unemployment spell. We decided against this generalization in order to keep the model simpler.
directly to another employer. For $\alpha$, this fraction is 21% (about one-half of matches that last no more than 24 months). For $\beta$s, it is 18% (about one-third of matches that last no more than 24 months). For $\gamma$s, it is 22% (or about one-fourth of matches that last no more than 24 months).

The shape $\omega_i$ of the match-quality distribution $f_i$ and the probability $\phi_i$ with which a firm-worker pair discovers the quality of their match are chosen to reproduce the whole shape of the tenure distribution. Specifically, the parameters are chosen so as to minimize the distance between the model and the data with respect to: (i) the fraction of firm-worker matches that terminate before exceeding 3 months of tenure, 12 months of tenure, and 24 months of tenure; (ii) the fraction of firm-worker matches that terminate with the worker moving to another employer before exceeding 3, 12 and 24 months of tenure; (iii) the fraction of firm-worker matches that terminate with the worker moving into unemployment before exceeding 3, 12 and 24 months of tenure. That is, $\omega_i$ and $\phi_i$ are chosen to fit the shape of the tenure distribution (unconditional, and conditional on the type of termination). The shape of the tenure distribution is quite different for different types. For instance, for $\alpha$-workers, the fraction of matches ending within the first 3 months is lower than the fraction of matches ending between 13 and 24 months. For $\gamma$-workers, the fraction of matches ending within the first 3 months is much higher than the fraction of matches ending between 13 and 24 months. Our choice of these calibration targets for $\omega_i$ and $\phi_i$ is natural, as $\phi_i$ determines how quickly low-quality matches are identified, and $\omega_i$ determines the shape of the match-quality distribution (and, hence, the incentives to searching for a better match).

We normalize the component of productivity $y_\alpha$ that is specific to $\alpha$s to 1. We choose the component of productivity $y_i$ for $i = \{\beta, \gamma\}$ so that the model-generated ratio between the average productivity among employed workers of type $i$ and the average productivity among employed workers of type $\alpha$ is equal to the empirical ratio between the average earnings of employed workers of type $i$ and the average earnings of employed workers of type $\alpha$. The attentive reader may have noticed that in the calibration of $y_i$ we compare productivity in the model with earnings in the data. We do so because computing productivity is easier than computing wages and, for the most common specification of the wage process (e.g., the wage is set equal to some fraction of the worker’s productivity as in Bagger et al. 2014 or Menzio, Telyukova and Visschers 2016), the difference between productivity and wage turns out to be negligible.

Lastly, we need to calibrate the parameters associated with the unemployment income. Shimer (2005) argues that unemployment income should be set to 40% of average productivity, as this is the typical replacement rate in the US. Hagedorn and Manovskii (2008) point out that unemployment income should also include the value of leisure. Hall and Milgrom (2008) argue that, on average, the ratio between unemployment income (unemployment benefits plus value of leisure) is about 65% of employment income. Based on these observations, we choose the replacement ratio $r$ of unemployment benefits for workers of type $i$ to be equal to 40% of the average productivity among employed workers of type $i$. We then choose the value of leisure $\zeta$ so that the ratio between unemployment income and labor productivity is, on average, equal.
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\beta$</td>
<td>0.996</td>
<td>discount factor</td>
</tr>
<tr>
<td>$b_i$</td>
<td>(0.676, 0.533, 0.434)</td>
<td>flow unemployment income</td>
</tr>
<tr>
<td>$y_i$</td>
<td>(1, 0.623, 0.459)</td>
<td>type-specific productivity</td>
</tr>
<tr>
<td>$\alpha_i$</td>
<td>(4.515, 3.941, 0.640)</td>
<td>shape of $f_i$</td>
</tr>
<tr>
<td>$\sigma_i$</td>
<td>(0.058, 0.143, 0.082)</td>
<td>standard deviation of $f_i$</td>
</tr>
<tr>
<td>$\phi_i$</td>
<td>(0.307, 0.233, 0.229)</td>
<td>probability match quality is discovered</td>
</tr>
<tr>
<td>$\lambda^e_i$</td>
<td>(0.151, 0.493, 0.641)</td>
<td>probability an employed worker searches</td>
</tr>
<tr>
<td>$\lambda^u_i$</td>
<td>1</td>
<td>probability an unemployed worker searches</td>
</tr>
<tr>
<td>$\delta_i$</td>
<td>(0.006, 0.009, 0.005)</td>
<td>exogenous separation probabilities</td>
</tr>
<tr>
<td>$k_i$</td>
<td>(2.808, 4.437, 2.605)</td>
<td>vacancy posting cost</td>
</tr>
<tr>
<td>$\gamma$</td>
<td>0.5</td>
<td>elasticity of job-finding rate wrt tightness</td>
</tr>
<tr>
<td>$1 - \chi$</td>
<td>0.004</td>
<td>exogenous labor market exit probability</td>
</tr>
</tbody>
</table>

Table 3: Model parameters

4.2 Calibration outcomes

Table 3 reports the calibrated value of the parameters of the model. It is useful to highlight the major differences between types with respect to the calibrated parameter values. Figure 2 plots the calibrated distribution of the match-specific quality for workers of type $i$ (solid line), the implied steady-state distribution of workers across match-specific quality (dashed line), together with $R_i$—the cutoff below which workers find it optimal to move into unemployment—and $Q_i$—the cutoff above which workers find it optimal to stop searching for a better match. For $\alpha$s, the calibrated distribution is a Weibull with shape 4.5 and scale 0.25. Such distribution is approximately normal, with a mean of 1, a standard deviation of 0.06, a skewness of -0.17, and a 90-50 percentile ratio equal to 90% of the 50-10 percentile ratio. For $\beta$s, the calibrated...
Table 4: Employment duration moments

<table>
<thead>
<tr>
<th></th>
<th>α-workers</th>
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<th>Model</th>
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<tbody>
<tr>
<td></td>
<td>Data</td>
<td>Model</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>Ends in E</td>
<td>Ends in U</td>
</tr>
<tr>
<td>&lt;1Q</td>
<td>0.122</td>
<td>0.077</td>
<td>0.045</td>
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<tr>
<td>1Q-4Q</td>
<td>0.162</td>
<td>0.087</td>
<td>0.075</td>
</tr>
<tr>
<td>5Q-8Q</td>
<td>0.207</td>
<td>0.101</td>
<td>0.105</td>
</tr>
<tr>
<td>&gt;8Q</td>
<td>0.510</td>
<td>0.258</td>
<td>0.252</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>β-workers</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Data</td>
<td>Model</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>Ends in E</td>
<td>Ends in U</td>
</tr>
<tr>
<td>&lt;1Q</td>
<td>0.180</td>
<td>0.141</td>
<td>0.040</td>
</tr>
<tr>
<td>1Q-4Q</td>
<td>0.209</td>
<td>0.143</td>
<td>0.066</td>
</tr>
<tr>
<td>5Q-8Q</td>
<td>0.219</td>
<td>0.147</td>
<td>0.072</td>
</tr>
<tr>
<td>&gt;8Q</td>
<td>0.392</td>
<td>0.289</td>
<td>0.103</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>γ-workers</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Data</td>
<td>Model</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>Ends in E</td>
<td>Ends in U</td>
</tr>
<tr>
<td>&lt;1Q</td>
<td>0.354</td>
<td>0.279</td>
<td>0.075</td>
</tr>
<tr>
<td>1Q-4Q</td>
<td>0.309</td>
<td>0.219</td>
<td>0.090</td>
</tr>
<tr>
<td>5Q-8Q</td>
<td>0.192</td>
<td>0.132</td>
<td>0.060</td>
</tr>
<tr>
<td>&gt;8Q</td>
<td>0.144</td>
<td>0.103</td>
<td>0.041</td>
</tr>
</tbody>
</table>

distribution is a Weibull with shape 3.9 and scale 0.55. Such distribution is approximately normal, with a mean of 1, a standard deviation of 0.14, a skewness of -0.07, and a 90-50 percentile ratio equal to 93% of the 50-10 percentile ratio. For γs, the calibrated distribution is a Weibull with shape 0.64 and scale 0.04. Such distribution is approximately exponential, with a mean of 1, a standard derivation of 0.08, a skewness of 4.12, and a 90-50 percentile ratio that is 6 times larger than the 50-10 percentile ratio.

The calibrated distribution of match qualities is not the same for all types because different types feature a different distribution of job durations, as shown in Table 4. Workers of type α have a 50% probability of remaining on a job for more than 2 years, and a 28% probability of leaving a job within the first year. In order to reproduce these facts, the calibrated match-quality distribution has relatively little variance and relatively small tails. The small left tail implies that the fraction of matches below $R_i$ is small. The small right tail implies that the return to searching for better matches is low and, hence, $Q_i$ is close to $R_i$. Workers of type β have a 40% probability of remaining on a job for more than 2 years, and a 38% probability of leaving a job within the first year. In order to reproduce these facts, the calibrated match-quality distribution has higher variance than for α-workers. Workers of type γ have only a 15% probability of remaining on a job for more than 2 years, and a striking 65% probability of leaving a job within 1 year. In order to reproduce these facts, the calibrated match-quality distribution is right-skewed and has a long right tail. The long right tail of the distribution gives workers the incentive to continue searching for a better match—unless they are employed in a
match with a quality at the top 15% of the distribution. The right-skewness of the distribution implies that a large fraction of matches is below $R_i$ and, hence, are terminated as soon as their quality is observed.

Types also differ with respect to baseline productivity and unemployment income. For $\alpha$s, the baseline productivity is 1 unit of output and the unemployment income is equal to 0.67 units of output—which is approximately equal to 64% of their average labor productivity. For $\beta$s, the baseline productivity is 0.62 units of output and the unemployment income is 0.53 units of output—which is approximately equal to 75% of their average labor productivity. For $\gamma$s, the baseline productivity is 0.46 units of output and the unemployment income is 0.43—which is approximately equal to 90% of their average labor productivity. These calibration outcomes reproduce the difference between types with respect to their labor earnings, a replacement ratio of unemployment benefits that is equal to 40% of average productivity, and a value of leisure that is common for all types and equal, on average, to 25% of average productivity.

Lastly, let us comment on how types differ with respect to the parameters describing the search process. The cost of maintaining a vacancy for $\alpha$s is equal to 2.8 units of output. Also, for $\alpha$s, the probability of searching on the job is 15%, and the probability of losing a job for exogenous reasons is 0.6%. These parameters—together with the others—imply an unemployment rate of 4.2%, a UE rate of 30%, a EU rate of 0.9% and an EE rate of 0.6% per month. For $\beta$s, the cost of maintaining a vacancy is equal to 4.4 units of output, the probability of searching on the job is 49%, and the probability of losing a job for exogenous reasons is 0.9%. These parameters imply an unemployment rate of 12.4%, a UE rate of 15%, an EU rate of 1.7% and an EE rate of 0.8% per month. For $\gamma$s, the cost of maintaining a vacancy is equal to 2.6 units of output, the probability of searching on the job is 64%, and the probability of losing a job for exogenous reasons is 0.5%. These parameters imply an unemployment rate of 29.7%, a UE rate of 10%, an EU rate of 3.8%, and an EE rate of 0.4% per month.

The calibration outcomes provide an interpretation of the empirical differences in the pattern of employment transitions for different types of workers. Workers of type $\alpha$ have high baseline productivity and, hence, face large gains from trading in the labor market—which leads them to have a high UE rate. Workers of type $\alpha$ have a similar productivity when matched with different firms—which results in having a high probability of remaining on a job for a long period of time. In contrast, workers of type $\gamma$ have low productivity and, hence, small gains from trading in the labor market—which leads them to have a low UE rate. Workers of type $\gamma$ have very different productivity when matched with different firms and, in particular, they are much more productive when matched with a small subset of firms. This results in $\gamma$s having a low probability of remaining on a job for a long period of time. Overall, the search process of $\alpha$s—which entails finding any job—is fast. The search process of $\gamma$s—which entails finding one of the rare good jobs—is slow.
5 Micro Validation

In the previous section, we established that our theory can reproduce the heterogeneity in the pattern of employment transitions across different types of workers. In this section, we test the theory by examining its predictions with respect to two micro phenomena. In Section 5.1, we examine the predictions of the theory with respect to the earnings losses of displaced workers. In Section 5.2, we examine the predictions of the theory with respect to the relationship between the average UE rate and unemployment duration, and the relationship between the composition of the unemployment pool and unemployment duration.

5.1 Earning losses of displaced workers

It is well-known that the earnings losses of displaced workers—i.e. workers who lose a high-tenure job—are large and persistent (see, e.g., Jacobson, Lalonde and Sullivan 1993 or Flaeen, Shapiro and Sorkin 2019) and that they are even larger during recessions (see, e.g., Davis and von Wachter 2011). The ability to reproduce the magnitude and persistence of earnings losses for displaced workers is an important test for any search theory of the labor market, since such losses capture the amount of search capital embodied in a firm-worker match that survived for several years, and the speed at which a worker can recoup such capital after losing it. The test is even more important for our theory, which posits that different types of workers follow very different search processes.

Using the LEHD over the period 1997-2008, we identify the workers who have been employed by a particular firm for a minimum of three years and who have subsequently moved from that firm to unemployment. We refer to these workers as displaced workers. For each displaced worker, we compute their pre-displacement earnings as the average of their quarterly earnings in the year prior to the displacement. Since the exact timing of the displacement event within a quarter is unknown, we impute no earnings during the displacement quarter. We then compute their post-displacement earnings for all quarters \( t = 1, 2, \ldots, 20 \) after the displacement episode.

In the left panel of Figure 3, we plot the ratio of the post-displacement earnings to the pre-displacement earnings averaged across all displaced workers (solid line), across \( \alpha_s \) (dashed line), \( \beta_s \) (dotted line) and \( \gamma_s \) (dash-dotted line). The average earnings losses for displaced workers are sizeable and quite persistent.\(^{16}\) Six quarters after the displacement, the earnings losses are about 30%. Fourteen quarters after the displacement, the earnings losses are still about 20%. The earnings losses, however, are very different for different types. For \( \alpha_s \), earnings losses are smaller and more transitory than average (20% after six quarters, and 10% after fourteen). For \( \gamma_s \), earnings losses are much larger and much more persistent than average (50% after six quarters, and still about 50% after fourteen quarters). For \( \beta_s \), earnings losses are close to the average. The right panel of Figure 3 plots the earnings losses predicted by the theory, which—as one can see—are very similar to those observed in the data.\(^{17}\)

\(^{16}\)In order to facilitate the comparison between data and model, we plot monthly earnings. We compute monthly earnings as a linear interpolation of quarterly earnings.

\(^{17}\)In Appendix C, we report the analogue of Figure 3 for the Great Recession. We find that the earning losses
The theory provides a simple explanation for the magnitude and persistence of the earning losses for different types. Consider an $\alpha$ who has been in the same job for more than 3 years. This worker is likely to be in a stable job, i.e. a job with quality above $Q$. When the worker moves into unemployment, he is likely to find a new job quickly—as $\alpha$s have a UE rate of about 30% per month. When the worker finds a new job, he is likely to find another stable job—as $\alpha$s have about a 50% chance of sampling a job with quality $z \geq Q$. Overall, once an $\alpha$ is displaced from a high-tenure job, he is likely to quickly find a new job with a quality that is similar to the quality of his old job. Now consider a $\gamma$ who has been in the same job for more than 3 years. This worker is also likely to be in stable job. When the worker moves into unemployment, he needs much more time to find a new job—as $\gamma$s have a UE rate of about 10% per month. When the worker finds a new job, he is very unlikely to find another stable job—as $\gamma$s have only a 15% chance of sampling a job with quality $z \geq Q$. Most likely, after observing the quality of the new job, the worker moves back into unemployment and resumes his search for the right-tail of the distribution. Overall, once a $\gamma$ is displaced from a high-tenure job, it takes him a long time to find another job of the same quality as the one that he lost. Notice that, for all types of workers, the theory predicts that earnings losses will never be entirely erased, as the ergodic distribution of workers is stochastically dominated by the distribution of workers whose match has survived for more than 3 years.

The fact that it succeeds in reproducing the earnings losses of displaced workers is an actual test of the theory, and not a simple and mechanical implication of how the theory is calibrated. The earnings losses of displaced workers depend both on the duration distribution of job and unemployment spells—objects that are targeted in the calibration—but also on the workers’ wages before and after displacement—objects that are not targeted in the calibration. are larger and especially so for $\gamma$’s. We find that the theory correctly predicts larger earning losses for all types of workers, and especially for $\gamma$’s.
Indeed, our calibration relies entirely on the theory in order to map the observed job duration distribution into a job quality distribution and, in turn, wages. Therefore, the fact that the theory succeeds in reproducing the earning losses validates the theoretical linkages between the quality of a job, the duration of a job, and the worker’s wage. The fact that the theory succeeds in reproducing the earnings losses of displaced workers is also somewhat surprising, since matching the magnitude and persistence of earnings losses is known to be a challenge for basic search-theoretic models of the labor market and typically requires resorting to human capital depreciation, stigmatization, or other sources of scarring\textsuperscript{18} (see, e.g., Davis and von Wachter 2011, Jarosh and Pillosoph 2019).

5.2 Duration dependence of UE

It is well-known that the UE rate declines sharply with the duration of unemployment (see, e.g., Alvarez, Borovickova and Shimer 2018, Jarosch and Pillosoph 2019, Mueller, Spinnewijn and Topa 2019). Reproducing the relationship between the UE rate and duration is a useful test for our theory. The UE rate at the beginning of an unemployment spell reflects the composition of workers entering unemployment. The decline of the UE rate with unemployment duration reflects the evolution of the composition of workers (i.e., dynamic selection) and, possibly, the effect of duration on the UE rate of different types (i.e. true duration dependence). Since our theory is calibrated to the distribution of unemployment and job spell durations but not to the number of unemployment spells, it does not mechanically reproduce the composition of types at the beginning of an unemployment spell. Since our theory rules out true duration dependence, it does not mechanically reproduce the decline in the UE rate and the change in composition of the unemployment pool.

Using the LEHD over the period 1997-2008, we identify workers who enter into unemployment and, for each of these workers, we record the duration of their unemployment spell. We then compute the ratio between the number of workers who have an unemployment spell that lasts $t = 1, 2, 3, 4, 5$ quarters and the number of workers who have an unemployment spell than lasts $t - 1$ quarters. The ratio gives us the average UE rate for an unemployment duration of $t - 1$ quarters.

In the top panel of Figure 4, we plot the average UE rate as a function of the unemployment duration expressed as a monthly rate (left) and the type composition of the pool of unemployment as a function of the unemployment duration (right). The monthly UE rate falls from about 22% at the beginning of an unemployment spell to about 17% after one year of unemployment, a decline of 5 percentage points. At the beginning of an unemployment spell, the pool

\textsuperscript{18}Pries (2004) explains why basic search-theoretic models of the labor market have a hard time reproducing the magnitude and persistence of earnings losses for displaced workers and, relatedly, why these models have a hard time reproducing the persistence of aggregate unemployment. He suggests that both challenges may be overcome by models where firm-worker matches are assumed to be experience goods. The assumption of matches as experience goods implies heterogeneity in match quality—which increases the stock of search capital that can be accumulated—and that the search process is about both locating a match and discovering its quality—which slows down the speed at which search capital is accumulated. Not surprisingly, our model is one where matches are experience goods.
of unemployment has 40% of $\alpha$s, 35% of $\beta$s, and 25% of $\gamma$s. After one year of unemployment, the pool has 25% of $\alpha$s, 35% of $\beta$s, and 40% of $\gamma$s.

In the bottom panel of Figure 4, we plot the predictions of the theory with respect to the average UE rate as a function of the unemployment duration (left) and the type composition of the pool of unemployment expressed as a function of the unemployment rate (right). The theory predicts that the UE rate goes from about 20% at the beginning of an unemployment spell to about 14% after one year of unemployment, a decline of about 6 percentage points. The theory predicts that, at the beginning of an unemployment spell, the pool of unemployed contains 40% of $\alpha$s, 30% of $\beta$s, and 30% of $\gamma$s. After one year of unemployment, the theory predicts that the pool of unemployment contains 10% of $\alpha$s, 40% of $\beta$s, and 50% of $\gamma$s. The theory correctly predicts the magnitude of the decline in the UE rate with unemployment duration, the composition of the unemployment pool at the beginning of an unemployment spell, and the direction of the change in the composition of the pool of unemployment.

The theory provides a simple explanation for the fact that the UE rate declines with the duration of an unemployment spell. According to the theory, the UE rate of each particular type of worker is independent of duration, but the UE rate of different types of workers is very different—30% for $\alpha$s, 15% for $\beta$s and 10% for $\gamma$s. Since different types of workers have a different UE rate, the composition of the pool of unemployment shifts throughout an unemployment spell towards types with the lowest UE rate ($\gamma$s) and away from types with the highest UE rate ($\alpha$s). In turn, the change in the composition of the unemployment pool causes the decline in the average UE rate. In other words, according to the theory, the observed decline in the average
UE rate is entirely accounted for by the fact that different types of workers have a different UE rate.

The conclusion that the decline in the average UE rate is entirely due to heterogeneity in the UE rates of different workers is consistent with Mueller, Spinnewijn and Topa (2019), although we reach this conclusion through a novel route. Here, we use the entire pattern of individual transitions between employment, unemployment, and across employers in order to assign individuals to groups. We then show that heterogeneity in grouped fixed-effects can account for all of the decline in the average UE rate. Mueller, Spinnewijn and Topa (2019) use data on individual expectations about the UE rate and on the correlation between expectations and realizations to show that heterogeneity in individual UE rates accounts for nearly all of the decline in the average UE rate. It is also useful to compare our methodology with Alvarez, Borovickova and Shimer (2018). They recover individual fixed-effects in the UE rate by comparing multiple unemployment spells of the same individual, and find that heterogeneity in individual fixed-effects accounts for only a fraction of the decline in the average UE rate. In contrast, we recover fixed-effects using the overall behavior of an individual and the behavior of other workers who are similar to him.

6 Macro Measurement

In this section, we turn our attention to the theory’s predictions with respect to labor market fluctuations. In Section 6.1, we use the theory to measure the impact of a negative shock to the aggregate component of productivity on type-specific and aggregate labor market outcomes. In Section 6.2, we compare the predictions of the theory with the empirical behavior of $\alpha$s, $\beta$s and $\gamma$s during and after the Great Recession of 2008-2009. In Section 6.3, we contrast the predictions of the theory with those that would emerge from a representative-worker version of our model.

6.1 Aggregate productivity shocks

We first want to use the theory to measure the effect of an aggregate productivity shock on the labor market. Specifically, we take the labor market at its non-stochastic steady-state and measure its response to a one-time negative shock to the aggregate component of productivity $x$ with a magnitude of 10% and a half-life of 3 years.

The left panel of Figure 5 plots the response of the UE rate to the aggregate productivity shock for different types of workers. On impact, the UE rate declines for all types of workers. This is because the decline in the aggregate component of productivity lowers the expected gains from trading in the labor market for all types of workers and, in turn, it lowers the tightness of the submarket in which unemployed workers look for a job. The initial decline in the UE rate is different for different types of workers. The decline in the UE rate is 15% for $\alpha$s, by 23% for $\beta$s, and by 60% for $\gamma$s. This is because the decline in the aggregate component of productivity has a larger percentage impact on the expected gains from trading in the labor
market for workers whose gap between expected labor productivity, $x_{yi}$, and unemployment income, $b_i$, is smaller.\textsuperscript{19} The speed at which the UE rate recovers is the same for all types of workers, and it is equal to the speed at which the aggregate productivity shock recovers.

The right panel of Figure 5 plots the response of the EU rate to the aggregate productivity shock for different types of workers. On impact, the EU rate increases for all types of workers. This is because, for all types of workers, the shock to $x$ reduces the value of employment relative to the value of unemployment and, hence, increases the reservation quality $R$. The magnitude and the persistence of the increase in the EU rate are, however, very different for different types of workers. Consider $\alpha$s. On impact, the shock leads to a one-time 250% increase in the EU rate—which is caused by the destruction of existing matches with quality $z$ that falls below the new and higher reservation quality. After the impact, the shock leads to an increase in the EU rate of about 20%—which is caused by the destruction of matches of unknown quality who are discovered to be below the new and higher reservation quality. The effect of the shock dissipates very quickly. Now, consider $\gamma$s. On impact, the shock leads to a one-time 500% increase in the EU rate. After the impact, the shock leads to an increase in the EU rate that starts at 20%, peaks at 40% after 10 quarters, and then dissipates very slowly.

The logic behind the difference in the response of the EU rate for different types of workers is simple. On impact, the effect of the productivity shock on the EU rate depends on the density of the cross-sectional distribution of employed workers around the reservation quality. In turn, the density of the cross-sectional distribution of employed workers around the reservation quality depends on the ratio of relatively new matches (which are drawn from $f_i$) relative to the stock of

\textsuperscript{19}This is the same logic behind the observation that the elasticity of the UE rate in the baseline search-theoretic model of Pissarides (1985) depends on the size of the gains from trade. If the gains from trade are large, as in Shimer (2005), the elasticity of the UE rate is small. If the gains from trade are small, as in Hagedorn and Manovskii (2009), the elasticity of the UE rate is large.
relatively old matches (who have a distribution that first order-stochastically dominates $f_i$ and it is truncated below at the reservation quality). Since $\gamma$s are less likely to keep a job than $\alpha$s, the ratio of new to old matches is higher for $\gamma$s and, in turn, the density of the cross-sectional distribution of employed workers around the reservation quality is higher for $\gamma$s. After the impact, the effect of the productivity shock on the EU rate depends on the change in the ratio between new and old matches. The increase in this ratio is larger for $\gamma$s than for $\alpha$s, on impact, the shock displaces more $\gamma$s than $\alpha$s out of a job. The persistence of the effect of the shock on the EU rate depends on the search process of displaced workers. The persistence is higher for $\gamma$s than for $\alpha$s because displaced $\gamma$s typically go through about 7 spells of employment and unemployment before finding a stable match, while displaced $\alpha$s typically go through about 2 spells of employment and unemployment before finding a stable match.

The left panel in Figure 6 plots the response of the unemployment rate for different types of workers. For $\alpha$s, the unemployment rate increases by 2 percentage points and is re-absorbed quickly (half-life of about 1 year). For $\beta$s, the unemployment rate increases by 5 percentage points and is re-absorbed more slowly (half-life of about 3 years). For $\gamma$s, the unemployment rate increases by 20 percentage points and is re-absorbed very slowly (half-life close to 6 years). The difference in the magnitude and the persistence of the increase in the unemployment rate for different types is a direct consequence of the difference in the magnitude and persistence of the response of the type-specific UE and EU rates.

The right panel in Figure 6 plots the change in the composition of the unemployment pool. At the non-stochastic steady state, the unemployment pool has about 22% $\alpha$s, 28% $\beta$s, and 50% $\gamma$s. On impact, the shock increases the unemployment of $\gamma$s slightly more than proportionally than the unemployment of $\alpha$s. As a result, on impact, the composition of the unemployment pool tilts slightly towards $\gamma$s and away from $\alpha$s. Over time, the excess unemployment of $\alpha$s is
re-absorbed quickly, while the excess unemployment of $\gamma$s is re-absorbed slowly. As a result, the composition of the unemployment pool tilts further towards $\gamma$s and away from $\alpha$s and peaks after about 10 quarters. After that, the composition of the unemployment pool starts to revert back towards the steady-state.

The changing composition of the unemployment pool helps us understand the aggregate response of the labor market to the aggregate productivity shock. The black solid line in the left panel of Figure 5 plots the response of the aggregate UE rate. On impact, the aggregate UE rate declines by about 30%. This is slightly higher than the average of the decline in the UE rate for different types weighted by the steady-state composition of the unemployment pool because of the initial effect of the shock on the composition of the unemployment pool. Over time, the decline in the aggregate UE rate dissipates, but more slowly than any of the type-specific UE rates. The half-life of the aggregate UE rate is about 5 years, while the half-life of the type-specific UE rate is about 3 years. This phenomenon is also caused by the effect of the shock on the composition of the unemployment pool. As the composition of the unemployment pool tilts further towards $\gamma$s, the weight on the UE rate of these workers increases and it slows down the recovery of the aggregate UE rate.

The black solid line in the right panel of Figure 5 plots the response of the aggregate EU rate. The increase in the aggregate EU rate is an average of the increase in the EU rate of different types. Over time, the aggregate EU rate dissipates, but more slowly than any of the type-specific EU rates. The intuition for this phenomenon is simple. Over time, the $\alpha$s and $\beta$s that were displaced by the shock return to stable matches, while the $\gamma$s that were displaced by the shock experiment and then leave several matches. Hence, over time, the aggregate response of the EU rate becomes entirely driven by $\gamma$s.

The aggregate behavior of unemployment and labor productivity are displayed in Figure 7.
On impact, the aggregate unemployment rate increases by 5.4 percentage points, with 25% of the increase due to the rise in the unemployment of $\alpha$s, 21% due to the rise in the unemployment of $\beta$s, and 54% due to the rise in the unemployment of $\gamma$s. The increase in the unemployment of $\alpha$s and $\beta$s is re-absorbed much faster than the increase in the unemployment of $\gamma$s. Hence, the excess aggregate unemployment rate is eventually entirely due to the excess unemployment of $\gamma$s and, like the excess unemployment of $\gamma$s, it dissipates slowly. The half-life of the increase in the aggregate unemployment rate is 5 years.

Lastly, we turn to labor productivity (i.e. output per employed worker). On impact, labor productivity falls, but by less than the aggregate component of productivity does. Specifically, the initial decline in labor productivity is 8%, while the initial decline in the aggregate component of productivity is 10%. Over time, labor productivity recovers, and it does so more quickly than both the aggregate component of productivity and the aggregate unemployment rate. Specifically, the half-life of the decline of labor productivity is 2 years, while the half-life of the aggregate productivity shock is 3 years, and the half-life of the increase in the aggregate unemployment rate is 5 years. The decline in labor productivity is muted because of a double cleansing effect. Within a type, the workers who are displaced by the shock are those in matches with relatively low quality. Across types, the workers who are displaced by the shock are disproportionately $\gamma$s, who have the lowest productivity among all types. Both effects imply that the workers who survive the shock are positively selected and, hence, labor productivity declines less than the aggregate component of productivity. Over time, the displaced workers who first find a new stable match are $\alpha$s and $\beta$s. Hence, over time, the composition of the employment pool tilts further towards $\alpha$s and $\beta$s and further away from $\gamma$s. Since $\alpha$s and $\beta$s are more productive than $\gamma$s, labor productivity recovers faster than the underlying shock.

Let us summarize our findings. First, aggregate unemployment is sensitive to labor productivity fluctuations. Indeed, the semi-elasticity of the aggregate unemployment rate with respect to labor productivity is approximately 7. Second, the recovery is jobless, in the sense that the increase in aggregate unemployment dissipates more slowly than the decline in labor productivity. Indeed, the half-life of the increase in the aggregate unemployment rate is 5 years, while the half-life of the decline in labor productivity is only 2 years. Third, the response of labor productivity is muted, in the sense that the decline in labor productivity is smaller and more transient than the shock to the aggregate component of productivity.  

### 6.2 Worker types in the Great Recession

Even though actual recessions are likely caused by a multiplicity of shocks (e.g., productivity shocks, demand shocks, financial shocks, etc...), it is a healthy sanity check to compare the

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20The magnitude of the response of the UE, EU and unemployment rates relative to the magnitude of the labor productivity decline are in the same ballpark as what we observe in typical US recessions. The relative volatility of the UE rate is approximately 3, the relative volatility of the EU rate is approximately 4, and the relative volatility of the unemployment rate is approximately 7. Using BLS data, the relative volatility of the UE and EU rates are about 6, and the relative volatility of the unemployment rate is about 9 (see, e.g., Menzio and Shi 2011, Table 1). Keep in mind, however, our notion of unemployment and, hence, of UE and EU rates is not the same as in the BLS.
theory’s predictions about the response of the labor market to a productivity shock with the actual behavior of the labor market during a recession. To this aim, we make use of the fact that our extract of the LEHD covers the period 1997-2014, which includes the Great Recession of 2008-2009 and its aftermath. Using the LEHD data from 2008 to 2014, we can construct time-series for the aggregate unemployment rate, and for the unemployment rate of different types.\footnote{In order to construct the type-specific unemployment rate during and after the Great Recession, we need to make some adjustments so as to take care of attrition and time-trends in labor market participation. First, we take workers who are in our sample in a quarter $T$ prior to 2018 and track their unemployment rate in quarter $T + t$, $t = 0, 1, 2, \ldots$ Second, to control for trends in labor market participation, we estimate a linear time trend in the unemployment rate of a cohort after $t$ quarters. The linear time trend is allowed to vary by type. Lastly, we measure the excess unemployment rate of the cohort of workers who are in our sample in the last quarter of 2017 as their unemployment rate net of the unemployment rate forecasted using the behavior of prior cohorts and the estimated linear trends.}

The left panel of Figure 8 plots the unemployment rate of different types of workers during and after the Great Recession. More specifically, the panel plots the unemployment rate of different types of workers during the period 2008-2014 net of their unemployment rate in the last quarter of 2007. The unemployment rate of $\alpha$s increases by 3 percentage points over the period 2008-2010, and quickly falls down afterwards. By the end of 2012, the unemployment rate of $\alpha$s is back to its pre-recession level. The unemployment rate of $\beta$s increases by 8 percentage points over the period 2008-2010, and falls down afterwards. The unemployment rate returns to its pre-recession level by 2014. The unemployment rate of $\gamma$s increases by a staggering 21 percentage points between 2008 and 2010 and, afterwards, it falls back very slowly. The right panel of Figure 8 plots the behavior of the aggregate excess unemployment and of labor productivity—measured as the percentage deviation of output per worker from trend. The aggregate unemployment rate increases by 7.5 percentage points from 2008 to 2010,
Figure 9: Cumulated number of unemployment spells/UE transitions for those who are displaced within one year of the start of the recession and those who are not.

and then slowly falls back towards its pre-recession level. Labor productivity falls by 3 percent from trend from 2008 to 2009 and then recovers quickly, returning to trend by 2010.

The picture in the left panel of Figure 8 is dramatic, and provides direct evidence of the role played by “unobserved” heterogeneity in shaping labor market fluctuations. The increase in the unemployment rate of $\gamma$s is 3 times as large as the increase in the unemployment rate of $\beta$s, and about 7 times as large as the increase in the unemployment rate of $\alpha$s. Moreover, note how excess aggregate unemployment would have been re-absorbed quickly had it not been for $\gamma$s—whose excess unemployment was still hovering at about 10 percentage points in 2014.

The picture in the left panel of Figure 8 is qualitatively similar to the one in the left panel of Figure 6—which plots the response of the type-specific unemployment rate to a 10% negative productivity shock. First, in response to the productivity shock, the unemployment rate increases by 20 percentage points for $\gamma$s, by 5 percentage points for $\beta$s, and by 2.5 percentage points for $\alpha$s. That is, the theory predicts that the productivity shock generates responses in the unemployment rate for different types that are of the same order of magnitude as what we observe in the Great Recession. Second, the theory predicts that the productivity shock generates responses in the unemployment rate that have different persistence for different types—most persistent for $\gamma$s and least persistent for $\alpha$s. This is precisely what we observe in the aftermath of the Great Recession. Third, the theory predicts that the productivity shock generates a decline in labor productivity that is less persistent than the increase in unemployment. This is also consistent with what we see in the data.

According to our theory, the unemployment of $\gamma$s is so persistent because displaced $\gamma$ workers go through several spells of unemployment before finding a stable match in the right tail of the quality distribution. The left panels of Figure 9 plot the cumulated number of completed
unemployment spells in the data for $\alpha$s, $\beta$s and $\gamma$s who are displaced at the beginning of the recession and for $\alpha$s, $\beta$s and $\gamma$s who are not. As expected, the cumulated number of completed unemployment spells is higher for displaced $\gamma$s (4 spells), than for $\beta$s (3 spells) and $\alpha$s (2 spells), and much higher than for non-displaced workers (about 1 spell for all types). The right panels of Figure 9 plot the cumulated number of completed spells in the Great Recession for $\alpha$s, $\beta$s and $\gamma$s who are and are not displaced in the model. The figures are qualitatively and quantitatively very similar, validating the theoretical mechanism behind the difference in the persistence of unemployment of different types.

The predictions of our theory also agree with the empirical findings in Ahn and Hamilton (2020). They use the time-series of the distribution of unemployed workers across durations to estimate a statistical model of the UE rate, in which there are two types of workers, whose UE rate depends on their type and, in a common fashion, on the duration of unemployment. They find that the flow into unemployment contains a larger fraction of low-UE workers in recessions. They also find that the baseline UE rate of low-UE workers declines substantially in a recession, while the baseline UE rate of high-UE workers is much less cyclical. For both reasons, the composition of the unemployment pool tilts towards low-UE workers in a recession and slowly reverts back during recoveries. Our theory, indeed, predicts that the UE and EU rates are more volatile for $\gamma$s than for $\alpha$s, and that the composition of the unemployment pool of unemployment tilts towards $\gamma$s in a recession. It is especially notable that the findings in Ahn and Hamilton (2020) agree with the predictions of our model given that they measure unobserved heterogeneity in very different ways. In Ahn and Hamilton (2020) unobserved heterogeneity is recovered from the composition of the pool of unemployment over time. In contrast, we recover unobserved heterogeneity by following workers over time.

We believe that the fit between the predictions of the theory in response to a negative productivity shock and the behavior of the US labor market during and after the Great Recession provides a powerful validation of our theory. The fit shows that the theory correctly identifies the relative susceptibility of different types of workers to negative aggregate shocks, it correctly predicts the speed and features of the process through which displaced workers of different types return to stable employment. The theory, however, appears to mis-specify the precise nature of the shock or to omit some additional shocks—since it predicts a decline in labor productivity of 7.5%, while in the data labor productivity fell by only 3%.

A natural and simple alternative to a shock to the aggregate component of productivity $x$ are shocks to the type-specific components of productivity $y_i$. One interpretation of $y_i$-shocks is that different types of workers are employed in different tasks or different roles and that these differences make their productivity more or less sensitive to technology shocks. Another interpretation of $y_i$-shocks is that other shocks, say financial or demand shocks, impact the value of their output differently. Leaving aside issues of interpretation, here we want to simply understand whether we can find a series of $y_i$-shocks that is able to reproduce the magnitude and persistence of the increase in the type-specific and aggregate unemployment rate and the magnitude and persistence of the decline in labor productivity observed during the Great Recession.
We feed into the model a series of shocks to the type-specific components of productivity that are perfectly correlated across types, but have different magnitudes. We assume that the type-specific components of productivity fall linearly from the beginning of the fourth quarter of 2007 to the end of 2008, they remain constant throughout 2009, and then they start recovering back to their normal levels at an exponential rate of 10% per month. The shocks to the type-specific component of productivity are smaller for $\alpha$s than for $\beta$s and $\gamma$s. Specifically, at its minimum, the type-specific productivity is 5% lower than in steady state for $\alpha$s, and 12% lower than in the steady state for $\beta$s and $\gamma$s.

The left panel of Figure 10 plots the response of the unemployment rate for different types of workers. Between 2008 and 2010, the unemployment rate increases by 1 percentage points for $\alpha$s, by 6.5 percentage points for $\beta$s, and by 23 percentage points for $\gamma$s. After that, the increase in the unemployment rate is reabsorbed for all types of workers, but at very different speeds. The increase in the unemployment rate of $\alpha$s is fully reabsorbed in 2012. The increase in the unemployment rate of $\beta$s is fully reabsorbed in 2013. For $\gamma$s, the increase in the unemployment rate is reabsorbed so slowly that it is still 7 percentage point above its pre-recession level in 2014.

The right panel plots the response of aggregate unemployment and labor productivity. Aggregate unemployment increases by 5.5 percentage points between 2008 and 2010. From 2010 onwards, aggregate unemployment falls slowly back towards its pre-recession level. At the beginning of 2014, aggregate unemployment is still 1 percentage point higher than before the recession. Both the magnitude and the persistence of the increase in aggregate unemployment are driven by the response of the unemployment rate for $\gamma$s. The response of labor productivity is not the mirror image of aggregate unemployment. Between 2008 and 2009, labor productivity declines by 4%. Afterwards, labor productivity recovers very quickly and it is back to its pre-
recession level midway through 2011. The decline in labor productivity is so small because of a strong cleansing effect across types. Indeed, since the decline in productivity is larger for $\beta$s and $\gamma$s, the composition of the employment pool tilts strongly towards $\alpha$s who are the most productive. The decline in labor productivity is so transitory because, during the recovery, the composition of the employment pool tilts even more towards $\alpha$s.

A comparison between Figures 8 and 10 reveals that shocks to the type-specific component of productivity that are perfectly correlated across types but larger for less productive types allow the model to reproduce quite well the behavior of the US labor market during and after the Great Recession. These type-specific productivity shocks increase the magnitude and persistence of the response of unemployment and they lower the magnitude and persistence of the response of labor productivity. They do so by leveraging one of the theory’s main insight: the disconnect between the types that drive the dynamics of aggregate unemployment ($\gamma$s) and the types that drive the dynamics of labor productivity ($\alpha$s).

From the perspective of a textbook search-theoretic model (e.g., Pissarides 1985), the cyclical behavior of the labor market is puzzling. First, unemployment fluctuations are large compared to productivity fluctuations (e.g., Shimer 2005). The literature identified several ways to increase the elasticity of unemployment to productivity shocks: sticky wages (e.g., Hall 2005, Gertler and Trigari 2009, Kennan 2010, Menzio and Moen 2010); small gains from trade (e.g., Hagedorn and Manovskii 2008, Sargent and Lindqvist 2017); heterogeneous match quality (e.g., Menzio and Shi 2011). In our theory, amplification is generated by $\gamma$s—who have small expected gains from trade, and face great uncertainty with respect to the quality of their matches. Second, unemployment recoveries are slow (e.g., Pries 2004, Bachmann 2007). Mechanisms that are known to increase the persistence of unemployment include: heterogeneous match quality (e.g., Pries 2004); adjustment costs in the stock of vacancies (e.g., Fujita and Ramey 2007); and a decline in the firms’ ability to recall previous employees (e.g., Fujita and Moscarini 2010). In our theory, unemployment propagation is generated by $\gamma$s—whose search process is slow compared to the average worker. Third, the correlation of unemployment and productivity has been low over the last 35 years (e.g., Gali and Van Rens 2017). In order to address the low correlation between unemployment and productivity, the literature considered non-technological shocks, such as shocks to the discount factor (e.g., Hall 2017, Kehoe, Midrigan and Pastorino 2019, Martellini, Menzio and Visschers 2021), self-fulfilling shocks to expectations (e.g., Kaplan and Menzio 2016), and correlated equilibria (e.g., Golosov and Menzio 2020). In our paper, a weak correlation between unemployment and productivity can be generated by type-specific shocks. Obviously, we cannot say that our explanation for these phenomena is correct, but at least it is consistent with the evidence on unemployment dynamics for different types.

\[22\] We only show that there exist type-specific productivity shocks that allow the theory to reproduce the observed behavior of the labor market during the Great Recession. Since we do not have direct measures of type-specific productivity shocks, we cannot say whether these shocks are the actual force behind the Great Recession. That is, we are doing a fitting exercise rather than a macro measurement in the spirit of Kydland and Prescott (1983).
6.3 Does heterogeneity matter for macro?

The findings in Section 6.1 show that different types of workers respond very differently to an aggregate productivity shock. The findings in Section 6.2 provide direct empirical evidence that different types of workers behaved very differently during and after the Great Recession. Yet, if one is only interested in understanding the aggregate behavior of the labor market, is workers’ heterogeneity important and if so why? To answer these questions, we consider a version of the model with a representative worker, and we calibrate it to match the appropriately weighted averages of the type-specific moments used to calibrate the baseline version of the model with heterogeneous workers.

In Figures 5 and 7, we report the response of the representative-worker model to a 10% negative shock to the aggregate component of productivity with a half-life of 3 years. In response to the shock, the UE rate of the representative worker falls by 18% with a half-life of 3 years. In contrast, the average UE rate in the baseline model falls by 30% with a half-life of 4 years. The difference in the magnitude of the response in the UE rate is due to the fact that the response of the UE rate is a convex function of the workers’ gains from trade. Hence, the UE rate declines by more in a model where heterogeneous workers have different gains from trade than in a model where a representative worker has average gains from trade. The difference in the half-life of the response of the UE rate is due to the fact that, in a model with a representative worker, the composition of the unemployment pool does not change over time and, hence, the UE rate simply tracks the aggregate productivity shock.

In response to the productivity shock, the EU rate of the representative worker increases by about 50% on impact. Afterwards, the EU rate increases by 10% with a half-life of 3 years. In contrast, the average EU rate in the baseline model increases by about 100% on impact and, afterwards, increases by 10% and recovers very slowly. The difference in the magnitude of the response of the EU rate is due to the fact that the density of the cross-sectional distribution of employed workers around the reservation quality is lower in a representative-worker model than in a model with heterogeneous workers. The difference in the persistence of the response of the EU rate is due to the fact that the search process of the representative displaced worker looks more like the search process of an α-worker (i.e. fast) than of a γ-worker (i.e. slow and with multiple unemployment spells). In turn, this is because αs are the majority of workers and, hence, their behavior dominates the calibration of the representative-worker model.

In the representative-worker model, the shock leads to a 3 percentage points increase in the unemployment rate with a half-life of 3 years. In the heterogeneous-worker model, the shock leads to a 5.5 percentage point increase in the unemployment with a half-life of 5 years. These differences result from the differences in the magnitude and persistence of the response of the UE and EU rates. In the representative-worker model, the shock leads to a 9% decline in labor productivity with a half-life of 3 years. In the heterogeneous-worker model, the shock leads to a 7.5% decline in labor productivity with a half-life of 2 years. Intuitively, in the representative-worker model, the shock does not cleanse the employment pool from low-productivity workers and, hence, labor productivity falls by more. Moreover, in the representative-worker model, the composition of the employment pool remains constant over time and, hence, labor productivity
recover at the same speed as the shock.

Overall, the response of the labor market to an aggregate productivity shock is very different if one abstracts from workers’ heterogeneity. In particular, abstracting from workers’ heterogeneity leads to underestimate the magnitude of the increase in unemployment by 2.5 percentage points (45%), underestimate the half-life of the increase in unemployment by 2 years (40%), overestimate the magnitude of the decline in labor productivity by 1.5 percentage points (20%) and overestimate the persistence of the decline in labor productivity by 1 year (30%).

We are not the first to point out that workers’ heterogeneity affects the impact of an aggregate shock. Pries (2007) considers a model in which there are two types of workers, who differ with respect to their productivity, their baseline exogenous EU rate, and the elasticity of their exogenous EU rate with respect to aggregate productivity shocks. Pries (2007) finds that—if low-productivity workers have a higher baseline EU rate than high-productivity workers and they have an EU rate that is more elastic to aggregate productivity shocks than high-productivity workers—then the volatility of the aggregate unemployment rate increases substantially compared to a representative-worker model. Intuitively, the fact that low-productivity workers have a higher EU rate implies that they represent a disproportionate fraction of the unemployed. And the fact that low-productivity workers have a more elastic EU rate implies that their share in the unemployment pool is countercyclical. The two effects combine to generate average gains from trade that are lower and more countercyclical than in a representative-worker model. In turn, this leads to an unemployment rate that is much more volatile than in a representative-worker model.

Ferraro (2018) considers a model where workers are heterogeneous with respect to their individual productivity and populate different and segmented sections of the labor market. When the economy is hit by a negative shock to aggregate productivity, the response of the UE rate is larger for lower productivity workers who have smaller gains from trade. Moreover, when the economy is hit by a negative shock to aggregate productivity, the least productive workers move find it optimal to move from employment into unemployment. The extreme volatility of unemployment for the least productive workers generates large fluctuations in aggregate unemployment. The low volatility of unemployment for the most productive workers keeps output fluctuations small.

While the amplification mechanisms in Pries (2007) and Ferraro (2018) are conceptually the same as in our model, our paper offers a quantification of this type of mechanism.23 In Pries (2007), the link between a worker’s type, his productivity, and his pattern of employ-

23It is important to stress that the models of Pries (2007) and Ferraro (2018) do not have the propagation mechanism that is central to our theory. In our theory, aggregate excess unemployment is re-absorbed so slowly because displaced γ’s experience multiple unemployment spells before finding another stable job, thus keeping their EU rate and their unemployment rate elevated long after an aggregate shock has hit the economy. This mechanism of amplification is based on the observation that γ’s rarely keep a job for more than 2 years—observation that is rationalized by having γ’s sample from a match-quality distribution with a thick right tail. Neither Pries (2007) nor Ferraro (2018) allow for match-quality heterogeneity and, hence, neither of them can capture our amplification mechanism. The propagation mechanism is quantitatively important. Indeed, when we calibrate a version of our model that abstracts from match-quality heterogeneity, we find that the response of unemployment to an aggregate shock is about 40% less persistent than in our baseline.
ment transitions is not based on empirical evidence—since doing so would require estimating fixed-effects, an exercise that Pries acknowledges would require longitudinal data. Similarly, in Ferraro (2018), the endogenous link between a worker’s type, his productivity, and his pattern of employment transitions is not validated at all, and the cross-sectional distribution of worker’s types is chosen so that the model matches the cyclical volatility of aggregate unemployment. Therefore, neither Pries (2007) nor Ferraro (2018) offer a credible quantification of the role of worker’s heterogeneity in aggregate labor market fluctuations. In contrast, we estimate workers’ heterogeneity from fixed-effects in a large longitudinal dataset, we validate our theoretical interpretation of heterogeneity at the micro level, and then we use the theoretical model to measure the response of the labor market to aggregate shocks. Moreover, we bring direct evidence of the role played by different types of workers in shaping the evolution of the aggregate labor market during and after a recession, and show that this evidence agrees with the predictions of the theoretical model.

7 Conclusions

We accessed a long and large panel dataset of US workers to measure the extent to which individuals differ with respect to their pattern of employment transitions. We used the data to calibrate, via the two-stage Grouped-Fixed Effects method of Bonhomme, Lamadon and Manresa (2021), a search-theoretic model of the labor market in the style of Menzio and Shi (2011), in which workers are heterogeneous with respect to the parameters that control their stochastic process of transitions across employment states. We found that heterogeneity can be discretized with three types: \( \alpha \), \( \beta \), and \( \gamma \). Workers of type \( \alpha \) have a high UE rate because they have large gains from trade, and they stick to their jobs because they do not face much heterogeneity in match quality. Workers of type \( \gamma \) have a low UE rate because they have smaller gains from trade, and are unlikely to stick to their job because they keep searching for the right tail of the match-quality distribution. We used the calibrated model to measure the impact of an aggregate productivity shock on the labor market outcomes of different types. We found that aggregate unemployment is elastic and persistent because the unemployment of \( \gamma \) is elastic and persistent. In line with the predictions of the theory, we documented that the unemployment rate in the Great Recession increased so much and recovered so slowly because of \( \gamma \).

Much work remains to be done. First, we need to understand what determines the type of a worker. The relationship between types, productivity and transitions conjectured by Pries (2007) is not even entirely consistent with our data at a qualitative level. Pries (2007) conjectures that low-productivity types have a higher and more cyclical UE rate (which we find to be true) and the same UE rate as high-productivity types (which we find to be false). Similarly, the relationship between types, productivity and transitions implied by the model of Ferraro (2018) is not qualitatively consistent with our data. In Ferraro (2018), all types of workers have the same, constant exit rate from a job, unless a negative aggregate shock makes their type-specific gains from trade negative—in which case their exit rate is 1 and their UE rate is approximately zero (not exactly zero because of an artifact of modelling the economy in discrete time). In contrast, we find that different types have a systematically different, tenure-dependent exit rate from a job even before the Great Recession.

In a companion paper (Gregory, Menzio and Wiczer 2020), we use a version of the model presented in this paper to forecast the dynamics of non-employment after the pandemic recession of 2020.
worker, since basic demographics, industry and location cannot forecast types. In order to shed more light on this question, we would need to access a dataset containing more information about individuals (such, as say, the NLSY). Second, we need to understand whether a worker’s type is permanent or transitory. Given the limitations of our data, we maintained that a worker’s type is fixed—even though preliminary analysis shows that a worker’s types before and after the Great Recession are very highly correlated. Relatedly, it would be interesting to access a longer panel dataset to understand whether the composition of the population by type has changed over time and, in turn, whether such change may be responsible for the changing nature of labor market fluctuations. Lastly, it would be interesting to connect the insights of these papers to optimal policy. Once we acknowledge that workers are heterogeneous in their search process, how should unemployment insurance be redesigned?
References


A Monte Carlo Analysis

While the asymptotic properties of the $k$-means algorithm are well understood (Bonhomme, Lamadon and Manresa 2019, 2021), it is useful to assess the performance of the algorithm in a finite sample. Particularly, the time dimension potentially limits our ability to estimate individual type from luck. To this aim, we run several Monte Carlo simulations. Using the theoretical model that will be presented in Section 3 and that is calibrated to reproduce the pattern of employment transitions of $\alpha$, $\beta$ and $\gamma$ workers, we simulate individual histories. We then apply the $k$-means algorithm to the simulated individual histories and compare the resulting assignment of individuals to type with the actual individual types. Every simulation comprises half a million individual histories (the size of our sample from the LEHD) of different length: 2 years (the length of histories in the CPS), 5 years (the length of histories in the SIPP), 14 years (the length of histories from our sample of the LEHD), 40 years (about the longest histories one might observe), and 100 years.

In the left panel of Figure 11, we plot the fraction of workers classified as $\alpha$, $\beta$ or $\gamma$ that are actually $\alpha$, $\beta$ or $\gamma$. As the length of the individual histories increases, the fraction of workers that are correctly classified by the algorithm increases. For 2-year long histories, 60% of workers classified as $\alpha$s are actually $\alpha$s, and 30% of the workers classified as $\beta$s and $\gamma$s are actually $\beta$s and $\gamma$s. For 100-year long histories, 90% of the workers classified as $\alpha$s are actually $\alpha$s, 90% of the workers classified as $\gamma$s are actually $\gamma$s, and 60% of the workers classified as $\beta$s are actually $\beta$s. For 14-year long histories, the fraction of workers who are correctly classified is 70% for $\alpha$s, 60% for $\gamma$s and 30% for $\beta$s. At the relevant length, the $k$-means algorithm does a good job at recognizing $\alpha$ and $\gamma$-workers. However, only 30% of workers classified as $\beta$s are actually $\beta$s,
while the remaining 70% are either αs or γs. Since the β-workers have a stochastic process for transitions that is intermediate between the process for αs and γs, the fact that some lucky βs are classified as αs and some unlucky ones are classified as γs is not surprising. It is also not too worrisome, as it involves misclassifying workers across types that are relatively similar.

In the right panel of Figure 11, we plot the distance, measured in standard deviations, between the average statistics of workers that are classified as αs, βs or γs and the average statistics of workers that are actually αs, βs or γs. As the length of individual histories increases, the distance quickly falls to zero for all types of workers. For 14-year histories, the distance between the average stats of actual and classified workers of type α is 5% of a standard deviation; it is essentially zero for βs; and it is about 30% of a standard deviation for γs. We think that these distances are reasonably small.

B Laws of Motion

The law of motion for the measure \( u_i \) of workers of type \( i \) who are unemployed is given by

\[
\dot{u}_i = (u_i \chi + (1 - \chi)\mu_i)(1 - \lambda^*_i(\theta^*_i,u_\theta^*_i(x))) + \sum_z [(g_i(z)\chi + n_i\chi\phi_if_i(z))d^*_i(z,x)] + n_i\chi(1 - \phi_i)d^*_i(x).
\]  

(B.1)

The left-hand side of (B.1) is the measure of unemployed workers at the beginning of next period. The first term on the right-hand side is the measure of workers who are unemployed at the beginning of the current period and do not find a job. The second term sums the measure of workers who are employed in a match of known quality at the beginning of the current period and become unemployed at the separation stage with the measure of workers who are employed in a match of unknown quality at the beginning of the current period, discover the quality of their match at the learning stage, and become unemployed at the separation stage. The last term is the measure of workers who are employed in a match of unknown quality at the beginning of the current period, do not discover the quality of their match at the learning stage, and become unemployed at the separation stage.

The law of motion for the measure \( n_i \) of workers of type \( i \) who are employed in a match of unknown quality is given by

\[
\dot{n}_i = n_i\chi(1 - \phi_i)(1 - \tilde{d}^*_i(x)) + (u_i \chi + (1 - \chi)\mu_i) \lambda^*_i(\theta^*_i,u_\theta^*_i(x)) + \sum_z [g_i(z)\chi + n_i\chi\phi_if_i(z)]d^*_i(z,x)\lambda^*_i(\theta^*_i,u_\theta^*_i(z,x)).
\]  

(B.2)

The left-hand side of (B.2) is the measure of workers employed in a match of unknown quality at the beginning of next period. The first term on the right-hand side of (B.2) is the measure of workers who are employed in a match of unknown quality at the beginning of the current period, do not discover the quality of their match at the learning stage, and remain on their job. The second term is the measure of workers who are unemployed at the beginning of the current period and find a job at the search stage. The last term is the measure of workers who are employed at the beginning of the current period and move to a new job during the search stage.
The law of motion for the measure \( g_i(z) \) of workers of type \( i \) who are employed in a match of known quality \( z \) is given by

\[
\dot{g}_i(z) = g_i(z)(1 - d_i^*(z, x))(1 - \lambda_{i,e}(\theta_{i,e}(z, x))) + n_i \phi_i f_i(z)(1 - d_i^*(z, x))(1 - \lambda_{i,e}(\theta_{i,e}(z, x))).
\]

The left-hand side is the measure of workers employed in a match of quality \( z \) at the beginning of the period. The first term on the right-hand side is the measure of workers who are employed in a match of quality \( z \) at the beginning of the period and remain on their job. The second term is the measure of workers who are employed in a match of unknown quality at the beginning of the period, discover that the quality of their match is \( z \) during the learning stage, and remain on their job.

C Earnings Losses in the Great Recession

In Figure 12, we construct the analogue of Figure 3 for the Great Recession. In the left panel, we plot the empirical earnings losses for displaced workers. It is easy to see that the earnings losses dissipate more slowly during the Great Recession than before, and that the impact of the recession is especially pronounced for \( \gamma \)’s. In the right panel, we plot the earnings losses for displaced workers in the Great Recession that are predicted by the theory.\(^{26}\) The theory correctly predicts the fact that earnings losses dissipate more slowly during the recession than

\(^{26}\)The predictions of the theory are obtained by hitting the non-stochastic steady-state of the model with the aggregate productivity shock described in Section 6.
before (although it fails to predict the full extent of the slow down), and that the effect is especially strong for $\gamma$s.