A Measure of Core Wage Inflation

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Abstract

We recover the persistent (“core”) component of nominal wage growth over the past twenty-five years in the United States. Our approach combines worker-level data with time-series smoothing methods and can disentangle the common persistence of wage inflation from the persistence specific to some subgroup of workers, such as workers in a specific industry. We find that most of the business cycle fluctuations in wage inflation are persistent and driven by a common factor. This common persistent factor is particularly important during inflationary periods, and it explains 80 to 90 percent of the post-pandemic surge in wage inflation. Contrary to standard measures of wage inflation, the persistent component of wage inflation contemporaneously co-moves with labor market tightness.

Key words: wage inflation, persistence, factor models
1 Introduction

The post-pandemic surge in inflation has renewed interest in the aggregate evolution of nominal wages. Because wage inflation is perceived as tightly linked to price inflation, it is one of the key indicators monitored for the conduct of monetary policy. It also provides a signal about the state of the labor market, and it is an important input for households’ and firms’ decisions. While there is extensive work on constructing measures of price inflation that are purged from noise and short-run fluctuations, surprisingly little research has been devoted to the underlying dynamics of aggregate nominal wage growth.\footnote{See Stock and Watson [2016] for a summary of the price inflation literature. On the evolution of aggregate wages, Daly, Hobijn, and Wiles [2011] examine the time-varying cyclicalities of real wages. Huh and Trehan [1995] estimate a vector error correction model with prices, wages and productivity. A broader literature studies the link between nominal wage growth and price inflation, which is beyond the scope of our paper. For recent work on this, see Kiley [2023].}

This paper describes a framework to isolate the persistent (“core”) latent component of wage inflation.\footnote{Similarly to measures of core price inflation, our goal is to capture the persistent part of inflation by abstracting from its more volatile components. As we describe in the paper, our measure is conceptually distinct from core price inflation, which simply excludes food and energy.} Our approach combines worker-level data with time series filtering and smoothing methods. We estimate a dynamic factor model with time-varying parameters in which wage inflation is the sum of a persistent component common to all workers, a persistent component specific to some subgroup of workers, such as industries or occupations, and transitory shocks. We find that most of the business cycle fluctuations in wage inflation are persistent and that the evolution of the persistent component is driven by its common component. This common latent factor is especially predominant during the wage inflation surge of 2021.

Our analysis employs monthly worker-level information on hourly wages from the Current Population Survey (CPS). Our statistical model lends itself naturally to this data set since it allows us to break down aggregate changes in nominal wages across many alternative cross-sections of the data. In line with the price inflation literature, our main focus is on the industry cross-section, but we also consider a range of alternatives based on demographic and geographic variables. A difficulty of this data set is that, although observed each month, nominal wage growth in our worker-level data is measured as a 12-month rate of change rather than as month-on-month change.

The first contribution of our paper is to design a model that explicitly accounts for the monthly-to-yearly temporal aggregation. We build on the framework that Stock and

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\begin{itemize}
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Watson [2016] previously applied to price data to retrieve the persistent component of unobserved monthly wage growth. This component is our key object of interest, and we refer to it as Core Wage Inflation. To validate our approach, we conduct a real-time forecast comparison against a random-walk benchmark. Random-walk forecasts are known to be hard to improve upon in the price inflation literature (see, e.g., Atkeson and Ohanian [2001], Stock and Watson [2008])). Yet we find that our approach outperforms the random-walk alternative, especially at short horizons and at the industry level.

The second contribution of our paper is to empirically document the dynamics of wage inflation and its drivers using our model. While wage growth is characterized by substantial monthly variation, the largest movements in Core Wage Inflation coincide with the episodes of greatest macroeconomic significance in our sample. Core Wage Inflation falls substantially during the 2001 and 2008 recessions, and rises sharply at the beginning of 2021, at the onset of the post-pandemic inflation surge episode.

Our third contribution is to quantify the relative importance of economy-wide versus industry-specific shocks for the evolution of aggregate wage inflation. We find that most of the variation in the persistent component of nominal wage growth is common across industries, especially during the post-pandemic surge in inflation. By contrast, the estimated sector-specific component appears to capture lower frequency movements and has been declining since the 1990s, albeit tentatively picking up after COVID-19.

Another key empirical question that our framework allows us to explore is how synchronized nominal wage growth is with labor market tightness and measures of price inflation. We find that changes in Core Wage Inflation (and in its common component) are strongly contemporaneously correlated with changes in the vacancy-to-labor force ratio, the unemployment rate, and several measures of inflation. These correlations are stronger than for other popular measures of aggregate wage growth. As a result, our estimates tend to lead these alternative measures and appears better aligned with labor market tightness. This illustrates the importance of appropriate filtering and of accounting for time aggregation in a formal way.

Our last contribution is to document the role of worker heterogeneity for aggregate

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3This methodological contribution is novel and potentially relevant for the empirical analysis of other data sets subject to temporal aggregation.

4In an early related contribution, Watson and Engle [1981] find that a highly persistent single common factor explains most of the variation across industries using wage data for the metropolitan area of Los Angeles. Ahn, Chen, and Kister [2020] use a dynamic factor model on quarterly data from the Current Employment Survey (CES) to extract the common component of inflation in average hourly earnings across a large number of industries. In addition to the data, an important difference is that Core Wage Inflation measures both common and sector-specific persistent components in wage inflation while their measure targets only the common components (both persistent and transitory).
nominal wage growth. We do this by re-estimating our model using alternative cross-sections of the data based on race, gender, education, age, and other demographics. Our findings about the dynamics of wage inflation and the synchronicity with labor market tightness are robust. Most importantly, none of the alternative cross-sections subverts the conclusion that Core Wage Inflation is mostly driven by its common component during the three episodes of greatest macroeconomic significance in our sample: the 2001 and 2008 recessions, and the post-pandemic inflation surge. To be more specific, the common factor explains a large share of the fall in Core Wage Inflation during the two recessions (for example, between 50% and 85% of the 2008-2009 drop across the cross-sections we consider). The pattern is even stronger during the 2021 inflation surge, when the common component accounts for at least 80% of the increase in Core Wage Inflation. Additional estimates using data going back to the 1960s suggest that this is not specific to the post-pandemic period: the common factor also explained the majority of Core Wage Inflation fluctuations during the inflationary spikes of the 1970s.

We see this empirical pattern as a useful benchmark for models of wage determination with aggregate shocks and cross-sectional heterogeneity.

The rest of the paper is organized as follows. Section 2 describes the data. Section 3 describes the model and estimation method. Section 4 develops our empirical analysis, and Section 5 concludes.

## 2 Wage inflation data

Figure 1 shows three commonly used measures of wage inflation derived from US data: the Atlanta Fed Wage Growth Tracker (AWGT), Average Hourly Earnings (AHE), and the Employment Cost Index (ECI). We make three observations. First, composition matters. The AWGT and the ECI adjust for changes in the composition of the workforce by considering, respectively, the median wage growth within-worker and the average compensation growth within-job. By contrast, wage inflation based on AHE is growth in average hourly earnings. As a result, AHE exhibits large swings following the onset of the Covid pandemic, when restrictions affected many low-paid jobs. These movements are not present in the AWGT and the ECI. Similarly, growth in AHE slightly increases during the Great Recession (2007m12-2009m6), while the AWGT and growth in the ECI start decreasing during the recession. Second, the frequency at which these series are released differ across data sets. AHE and the AWGT are released monthly, while the ECI is quarterly. Third, the AWGT and, to a lesser extent, AHE tend to be
volatile in the short-run.

An objective of this paper is to propose a measure of wage inflation that provides a reliable signal for the evolution of the marginal cost of labor in real time. We then need to (i) account for changes in the composition of the workforce, and (ii) use data released on a regular basis. In our baseline analysis, we therefore use monthly data on nominal wage growth at the worker level from the Current Population Survey (CPS). Specifically, we define wage inflation as the median growth in the hourly wage of individuals observed twelve months apart. Letting $t$ denote a month and $i$ denote some partition of the data, such as industries or occupation groups, the 12-month rate

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5We use data between 1997m1 and 2023m9. Our measure can be updated each month when the CPS is released. We start our sample in 1997 because there are gaps in the wage variables we are using in earlier periods.

6We show in Appendix E that our results are similar, albeit with less precise estimates, if we use average growth. The hourly wage is for the person’s “usual” weekly earnings and “usual” hours, which include the variable part of compensation (overtime pay, tips, commissions). This definition is similar to the Atlanta Fed WGT, though the headline figure reported by the Atlanta Fed (Figure 1) is a three-month moving average [Atlanta Fed, 2023].
of wage inflation $w_{i,t}$ in $i$ is defined as

$$w_{i,t} = \ln W_{i,j_{50},t} - \ln W_{i,j_{50},t-12},$$

where $j_{50}$ denotes the individual with median 12-month wage growth in group $i$ and $W$ denotes hourly wages.

We consider individual wage changes from observations twelve months apart due to the interview structure of the CPS. This directly adjusts for seasonal factors. But it also implies that this measure of wage inflation tends to lag actual month-on-month changes. To see this, consider the case of a worker with no month-on-month wage growth for eleven months and 0.1% in the twelfth month. Their twelve-month apart wage change is 0.1%, but their annualized month-on-month change in wages, the object of interest to monitor wage inflation, is $12 \times 0.1\% = 1.2\%$. We fully account for time aggregation in the measurement framework introduced in Section 3.

An attractive feature of building our measure from worker-level data is that aggregate wage inflation can be decomposed by both job and demographic characteristics. For most of Section 4, we break down aggregate changes in nominal wages by industry. We consider seven broad industry groups, which ensures that the sample size within each cell is not too small: Construction and Mining, Education and Health, Finance and Business Services, Leisure and Hospitality, Manufacturing, Public Administration, and Trade and Transportation. This classification refers to workers’ current industry, irrespective of their industry in their previous interview. In Section 4.2, we consider many alternative worker characteristics, such as occupation groups, education groups, regions, and wage quartiles. The definitions of these variables are given in Appendix A.

By defining wage inflation as wage changes for the same workers, our CPS measure can be seen as the worker equivalent to standard measures of price inflation, which summarize price changes for the same basket of goods and services. The ECI also follows a similar approach by considering wage changes within jobs. While within-worker and within-job wage changes in part adjust for composition effects (see Figure 1 and the literature on wage cyclicality using worker-level data starting with Bils [1985]), there is still potentially selection in the type of workers who switch jobs and the type of jobs available to these workers at any point in time. An active literature studies the cyclicality of wages attempting to control for worker selection in job switching [Gertler, Huckfeldt, and Trigari, 2020, Grigsby, Hurst, and Yildirmaz, 2021, Hazell and Taska, 7]

7A job in the ECI is a small sector-industry-occupation cell. See here for definitions: https://www.bls.gov/opub/hom/ncs/home.htm.
In line with the well-established definition underlying the AWGT, we do not impose further restrictions on the sample of workers. While we use CPS data as our baseline, we also stress that the econometric framework we outline in the next section can be estimated for any definition of wage inflation.

## 3 Model and estimation

We describe our modeling approach and our proposed measure of Core Wage Inflation in this section. A challenge posed by the data we analyze is that nominal wage growth, although observed every month, is measured as a 12-month growth rate. We are interested in the persistence of monthly wage growth, and we therefore need to explicitly account for the monthly-to-yearly temporal aggregation.

Let $w_{it}$ be the 12-month rate of wage inflation for sector $i$ and month $t$ as defined in Equation (1).\(^8\) We decompose $w_{it}$ into the contribution of a persistent (or trend) component and a transitory (or noise) component:

$$w_{it} = \frac{1}{12} \sum_{\ell=1}^{12} \tilde{\tau}_{i,t+1-\ell} + \tilde{\epsilon}_{it}. \tag{2}$$

In Equation (2), $\tilde{\tau}_{it}$ is the persistent component for the unobserved monthly (annualized) rate of wage growth, while $\tilde{\epsilon}_{it}$ is the transitory error in the observed 12-month rate. To capture the potential cross-sectional correlation across sectors, we further decompose trend and noise into the sum of common (indexed by $c$) and sector-specific components:

$$\tilde{\tau}_{it} = \alpha_{\tau,ct} \tau_{ct} + \tau_{it},$$

$$\tilde{\epsilon}_{it} = \alpha_{\epsilon,ct} \epsilon_{ct} + \epsilon_{it},$$

and we model trends as random walks and transitory errors as low-order moving averages,

$$\tau_{ct} = \tau_{c,t-1} + \sigma_{\Delta \tau,ct} \eta_{\Delta \tau,ct},$$

$$\tau_{it} = \tau_{i,t-1} + \sigma_{\Delta \tau,it} \eta_{\Delta \tau,it},$$

$$\epsilon_{ct} = (1 + \theta_{c1} L + \cdots + \theta_{cp} L^p) \sigma_{\epsilon,ct} \eta_{\epsilon,ct},$$

\(^8\)Here, “sectors” generically denote any worker-level partition we consider, such as industry (our baseline), age, occupations or regions.
\[ \varepsilon_{it} = (1 + \theta_{i1}L + \cdots + \theta_{iq}L^q)\eta_{e,it}. \]

Here, \( L \) is the lag operator and \( \eta_{\Delta_t,ct}, \eta_{\Delta_t,it}, \eta_{e,ct}, \eta_{e,it} \) are serially and mutually independent \( N(0,1) \), and independent of the loadings \( \{\alpha_{t,it}, \alpha_{s,it}\}_{i=1}^n \) and volatilities \( \sigma_{\Delta_t,ct}, \{\sigma_{\Delta_t,it}\}_{i=1}^n, \sigma_{e,ct}, \{\sigma_{e,it}\}_{i=1}^n \).

**Time aggregation** The monthly-to-yearly transformation is an important feature of our framework and a key difference with models of price inflation such as Stock and Watson [2016] in which monthly rates of change are observed directly. To interpret what we do, write

\[
\frac{W_{i,j50,t}}{W_{i,j50,t-12}} = \frac{W_{i,j50,t}}{W_{i,j50,t-1}} \times \frac{W_{i,j50,t-1}}{W_{i,j50,t-2}} \times \cdots \times \frac{W_{i,j50,t-11}}{W_{i,j50,t-12}}.
\]

Consider the case \( \tilde{\varepsilon}_{it} = 0 \) with no noise component in \( (2) \). Then,

\[
\tilde{\tau}_{it} = 12 \ln \left( \frac{W_{i,j50,t}}{W_{i,j50,t-1}} \right) \approx \left( \frac{W_{i,j50,t} - W_{i,j50,t-1}}{W_{i,j50,t-1}} \right)^{12},
\]

that is, \( \tilde{\tau}_{it} \) would measure the unobserved monthly annualized growth in median wage.

In practice, \( W_{i,j50,t} \) is an estimate based on survey data and expected to contain measurement error. Due to the sampling design of the CPS, the workers who contribute to \( W_{i,j50,t}/W_{i,j50,t-12} \) and to \( W_{i,j50,s}/W_{i,j50,s-12} \) differ whenever \( t \neq s \). If workers are sampled at random, the measurement error in \( w_{it} \) and \( w_{is} \) will then be independent for \( t \neq s \). The measurement error in \( w_{it} \) will be independent of that in \( w_{jt} \) for \( j \neq i \) by a similar argument. This suggests having no common transitory error and white noise dynamics for the sector-specific transitory components. For added flexibility, we do include \( \varepsilon_{ct} \) and we allow \( \varepsilon_{it} \) to be serially dependent through \( q > 0 \) and the presence of time-varying volatility. Consistent with interpreting \( \tilde{\varepsilon}_{it} \) as measurement error, we find \( \varepsilon_{ct} \) to be small and \( \theta_{it} \) to be close to zero. Importantly, \( \sigma_{e,it} \) appears to evolve in proportion to the inverse of the square root of the number of workers surveyed each month, which is exactly what one would expect if \( \tilde{\varepsilon}_{it} \) represented the error in estimating median wage growth in the population using its sample counterpart.\(^9\)

\(^9\)To be more precise, if \( n_t \) is the number of workers surveyed during month \( t \) and \( \tilde{\sigma}_{e,it} \) is the (posterior median estimate of the time-varying) standard deviation of the weighted-average transitory error \( \tilde{\varepsilon}_t = \sum_{i=1}^n s_{it} \tilde{\sigma}_{e,ij} \), we find that most pairs \( (n_t, \tilde{\sigma}_{e,it}) \) lie remarkably close to a line with no intercept, \( \tilde{\sigma}_{e,it} = 14.1/\sqrt{n_t} \), and that \( \text{corr}(1/\sqrt{n_t}, \tilde{\sigma}_{e,it}) = 0.9 \). See Appendix E for further discussion.
What about genuine transitory shocks to monthly wage growth? To accommodate them we would either enrich $\tilde{\tau}_{it}$ to be itself the sum of persistent and transitory parts or model $\tilde{\varepsilon}_{it}$ as an MA(12). In Appendix E we show that the estimates from this extended model are similar to the more parsimonious model with random walk $\tau_{ct}, \{\tau_{it}\}_{i=1}^n$ and low $p, q$. Given the robustness of our results, the empirical analysis reported in Section 4 is based on the model introduced above.

**Objects of interest** In addition to the sector-level trend $\tilde{\tau}_{it}$ we are interested in the aggregate wage growth trend that we define for sectoral shares $\{s_{it}\}_{i=1}^n$ as

$$\tilde{\tau}_t = \sum_{i=1}^n s_{it} \tilde{\tau}_{it} = \left( \sum_{i=1}^n s_{it} \alpha_{\tau, it} \right) \tau_{ct} + \left( \sum_{i=1}^n s_{it} \tau_{it} \right). \tag{3}$$

We thereafter refer to $\tilde{\tau}_t$ as Core Wage Inflation. Similar to sector-level trends, Core Wage Inflation is driven both by common persistence across sectors and by a weighted average of sector-specific trend movements. We report this decomposition in Section 4. A technical point to note is that the contribution of common and idiosyncratic components to the level of the trend is only pinned down by an arbitrary normalization. 10 The contributions of common and idiosyncratic components to the changes in the trend, on the other hand, are not subject to the same caveat. Hence, we focus on changes as opposed to levels when discussing this decomposition below.

**Time-varying parameters** In specifying the dynamics of the loadings and (log) volatilities, we follow Del Negro and Otrok [2008] and Stock and Watson [2016] and model them as random walks with small variances, i.e.,

$$\Delta \alpha_{mjt} = \gamma_{\alpha,mj} \nu_{\alpha,mj,t}$$
$$\Delta \ln \sigma_{mjt}^2 = \gamma_{\alpha,mj} \nu_{\alpha,mj,t}$$

with innovations $\{\nu_{\alpha,\tau,jt}, \nu_{\alpha,\varepsilon,jt}\}_{i=1}^n, \nu_{\alpha,\Delta \tau,ct}, \nu_{\alpha,\Delta \varepsilon,ct}, \nu_{\alpha,\varepsilon,ct}^2\}_{i=1}^n$ assumed serially and cross-sectionally independent $N(0, 1)$. This is a standard approach to allow for parameters that drift slowly over time. It can accommodate trends in the correlations across

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9 This is because the locations of $\{\alpha_{\tau, it}, \tau_{it}\}_{i=1}^T$ and $\{\tau_{it}\}_{i=1}^T$ can be changed by simply adding and subtracting an arbitrary constant without affecting the data. We impose $\tau_{ct} = 0$ to eliminate this ambiguity. Similarly, $\alpha_{\tau, it}$ and $\alpha_{\varepsilon, it}$ are invariant to multiplying $\alpha_{\tau, it}$ or $\alpha_{\varepsilon, it}$ by a constant and dividing $\tau_{ct}, \sigma_{\Delta \tau, ct}, \varepsilon_{ct}, \sigma_{\varepsilon, ct}$ accordingly. Hence we fix $\sigma_{\Delta \tau, ct} = \sigma_{\varepsilon, ct} = 1$. See Del Negro and Otrok [2008] for further discussion on the normalizations.
sectors and noisiness of the different series.

**Estimation** Our model has data \( w_t = \{w_{it}\}_{i=1}^{n} \), time-invariant parameters

\[
\theta = \left( \{\theta_c\}_{1 \leq c \leq p}, \{\theta_i\}_{1 \leq i \leq n} \right),
\]

time-varying parameters

\[
\lambda_t = \left( \{\alpha_{c,t}\}_{1 \leq c \leq m}, \{\sigma_{\Delta \tau,ct}\}_{i=1}^{n}, \{\sigma_{\epsilon,ct}\}_{i=1}^{n} \right),
\]

and latent variables

\[
\xi_t = \left( \{\tau_{c,t}\}_{i=1}^{n}, \{\epsilon_{ct}\}_{i=1}^{n} \right).
\]

We use Bayesian methods to estimate the parameters and make inferences about the latent components. Specifically, we formulate a prior on \((\theta, \gamma)\) and we simulate a Markov chain \( \{\theta^{(s)}, \gamma^{(s)}, \lambda^{(s)}, \xi^{(s)}\}_{s=1}^{S} \) that possesses as invariant distribution the joint posterior given the data \( \{w_t\} \). We can then use the draws \( \{\xi^{(s)}\}_{s=1}^{S} \) to form point and set estimates of the aggregate trend \( \tilde{\tau}_t \), the sector-level trends \( \{\tilde{\tau}_{it}\}_{i=1}^{n} \), and decomposition of trend changes over time in terms of common and sector-specific contributions. The priors and the Markov Chain Monte Carlo (MCMC) algorithm used for estimation and filtering are described in detail in Appendix B. Monte Carlo simulations showing that our estimation algorithm performs well in small samples are reported in Appendix C.

**Validation** We conduct a real time forecast comparison against a random walk benchmark to validate our framework. We choose a random-walk benchmark because these forecasts are known to be hard to improve upon in the price inflation literature (see, e.g., Atkeson and Ohanian [2001], Stock and Watson [2008]). As noted above, two features distinguish our approach: (i) the explicit treatment of temporal aggregation in the persistent component and (ii) the use of the cross-sectional dimension. The forecasting exercise we present here is designed to assess both.

We construct a total of 300 datasets, each of them extending from January 1997 to \( T \) where \( T \) ranges from October 1998 to September 2023. For each dataset (indexed by \( T \)), we run our model and recover point estimates (the posterior median) of the path of the trend in wage growth at the aggregate \( \hat{\tau}^T_t \) and at the sectoral level \( \{\hat{\tau}_{it}^T\}_{i=1}^{n} \). We then
define the following forecasts based on our model

\[ f^T(h) = \frac{\sum_{\ell=0}^{12-h} \hat{\tau}_{t-\ell}^T + h \hat{\tau}_t^T}{12}, \quad f_i^T(h) = \frac{\sum_{\ell=0}^{12-h} \hat{\tau}_{i,t-\ell}^T + h \hat{\tau}_{it}^T}{12}, \]

if the forecasting horizon \( h < 12 \) and \( f^T(h) = \hat{\tau}_t^T, f_i^T(h) = \hat{\tau}_{it}^T \) if the forecasting horizon \( h \geq 12 \). Thus, \( f^T(h) \) and \( f_i^T(h) \) are point forecasts of 12-month wage growth at time \( T + h \) given information available at \( T \).

We compare \( f^T(h) \) and \( f_i^T(h) \) with the random-walk forecasts \( f_{RW}^T(h) = w_T \) and \( f_{RW,i}^T(h) = w_{iT} \), where the 12-month rate of wage inflation \( w \) is defined as in Equation (1). Table 1 shows that \( f^T(h) \) consistently outperforms \( f_{RW}^T(h) \) for a selection of short and long horizons \( h \), as evidenced by the root mean square forecast error (RMSFE). The improvement is particularly clear for aggregate wage growth at the 3-month horizon, decreasing with \( h \) thereafter.

At the sector level, \( f_i^T \) is a substantially more accurate forecast than \( f_{RW,i}^T \). The improvements occur for all sectors and horizons, but they are largest for the sectors that generally experience more variability in wage growth. Table 1 illustrates this for construction & mining and for leisure & hospitality, two sectors that received a lot of attention during the Great Financial Crisis and the COVID-19 Pandemic, and coincidentally the two sectors with the most volatile wage growth.

4 Empirical analysis

In the first part of this section, we present our main empirical results from the model estimated with our baseline industry partition. We then show how our conclusions are broadly unaffected when re-estimating the model with alternative partitions other than industry.

4.1 The dynamics of Core Wage Inflation

We estimate the model breaking down wage inflation into seven broad industry groups. \( w_{it} \) is defined as in Equation (1) and thus is median nominal wage growth in industry \( i \). Figure 2a shows our estimated Core Wage Inflation (solid blue line) together with the realized 12-month wage growth from the CPS data (black line). A 68 percent posterior probability band is given by the blue shaded areas around Core Wage Inflation.

We highlight two main takeaways. First, the underlying data exhibit a lot of monthly
TABLE 1. Forecast comparison

<table>
<thead>
<tr>
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<th>RMSFE</th>
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<tbody>
<tr>
<td></td>
<td>$h = 3$</td>
</tr>
<tr>
<td>$f^T_i(h)$</td>
<td>0.507</td>
</tr>
<tr>
<td>$f^T_{RW,i}(h)$</td>
<td>0.578</td>
</tr>
<tr>
<td>Difference</td>
<td>$-0.071$</td>
</tr>
<tr>
<td>p-value</td>
<td>(0.00)</td>
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</tbody>
</table>

Construction and Mining

<table>
<thead>
<tr>
<th></th>
<th>$f^T_i(h)$</th>
<th>$f^T_{RW,i}(h)$</th>
<th>Difference</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1.906</td>
<td>1.978</td>
<td>$-0.677$</td>
<td>(0.00)</td>
</tr>
<tr>
<td></td>
<td>2.583</td>
<td>2.680</td>
<td>$-0.702$</td>
<td>(0.00)</td>
</tr>
<tr>
<td></td>
<td>1.929</td>
<td>2.456</td>
<td>$-0.538$</td>
<td>(0.00)</td>
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<tr>
<td></td>
<td>2.001</td>
<td>2.451</td>
<td>$-0.450$</td>
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Leisure and Hospitality

<table>
<thead>
<tr>
<th></th>
<th>$f^T_i(h)$</th>
<th>$f^T_{RW,i}(h)$</th>
<th>Difference</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1.736</td>
<td>1.848</td>
<td>$-0.512$</td>
<td>(0.00)</td>
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<tr>
<td></td>
<td>2.248</td>
<td>2.198</td>
<td>$-0.349$</td>
<td>(0.00)</td>
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<tr>
<td></td>
<td>1.947</td>
<td>2.280</td>
<td>$-0.333$</td>
<td>(0.00)</td>
</tr>
<tr>
<td></td>
<td>2.113</td>
<td>2.450</td>
<td>$-0.335$</td>
<td>(0.00)</td>
</tr>
</tbody>
</table>

NOTES. We report p-values for a one-sided test of the null hypothesis that the RMSE of our model forecast is not lower than the RMSE for the random-walk forecast. We computed them by block bootstrap with blocks of size 8.

As an example, we can analyze the wage inflation surge episode starting in 2021 through the lens of our model. Core Wage Inflation ranged between 3.2 percent and 3.7 percent between 2016 and 2020, and then shot up in early 2021, nearly doubling over the course of the year. As such, the model assigns almost all of the nominal wage growth observed in the data to the persistent component.\(^\text{11}\) Our estimates of Core Wage

\(^{11}\) As discussed in Section 3, the trend extracted by the model is expressed in terms of annualized monthly wage growth, which explains why it leads the actual year-over-year wage growth series in the chart.
FIGURE 2. Core Wage Inflation and its Decomposition

(a) Estimates of Core Wage Inflation

(b) Common and Sector-Specific Components of Core Wage Inflation

NOTES. (a) Blue shaded areas denote 68 percent probability bands; grey shaded areas indicate recessions.
(b) Shaded areas denote 68 percent probability bands. The dashed black line is nominal wage growth, the red line is the common component \( \sum_{i=1}^{\infty} \alpha_{s,t} \tau_{ct} \), while the blue line is the sector-specific component \( \sum_{i=1}^{\infty} \alpha_{s,t} \tau_{s} \). Each of these three series are plotted as a cumulative change from their average over the period 2017–2019, which is therefore centered at 0.

Inflation peak in December 2021 and has been slowly declining thereafter, although it was still above its pre-pandemic level in September 2023.

Second, we use our framework to further investigate whether fluctuations in Core Wage Inflation are the result of sector-specific shocks. Recall from Equation (3) that Core Wage Inflation can be written as the sum of a common component \( \left( \sum_{i=1}^{\infty} \alpha_{s,t} \tau_{ct} \right) \tau_{ct} \).
and a sector-specific component \( \sum_{i=1}^{n} s_{it} \tau_{it} \). Figure 2b depicts the evolution of each of these components over time.

We find that most of the variation in Core Wage Inflation is explained by the common persistent component of nominal wage growth, both during the two NBER recessions and the inflation surge episode in the sample.\(^{12}\) By contrast, the estimated sector-specific persistent component of the model captures lower frequency movements. We find that it steadily falls over the period, which implies an increase in the cross-sector correlation of nominal wage growth. This may be the result of slow-moving composition changes, with relatively high-wage growth sectors becoming smaller over the sample period (e.g., manufacturing). The sector-specific component of Core Wage Inflation increases following the pandemic (although the probability bands are large), but it remains below its level of the early 2000s.

Our estimates imply that variations in the industry-specific components are second-order for aggregate fluctuations in Core Wage Inflation. However, they do not imply that changes in wage inflation are the same in all industries since the loadings \( \alpha_{it} \) are specific to each industry, and their “sensitivity” to the common factor can therefore differ. As a result, we still find that the common factor is preeminent for industries that can be expected to be specifically impacted at some point in our sample, such as construction during the Great Recession and leisure and hospitality following the COVID-19 pandemic (see Appendix D.1). One exception is Public Administration, which features quantitatively important sector-specific dynamics. This is consistent with micro-level evidence suggesting that wages in the public sector take longer to adjust (Barattieri, Basu, and Gottschalk [2014]).

To sum up, our framework assigns most of the business cycle variation in nominal wage inflation to Core Wage Inflation. In turn, Core Wage Inflation is mostly driven by the component that is common across industries. In addition, we find that changes in Core Wage Inflation (and in its common component) are significantly correlated with changes in the vacancy to labor force ratio, the unemployment rate, core PCE price inflation, and inflation in core services ex housing. Importantly, these correlations are stronger not only relative to raw CPS data, but also relative to other popular measures of aggregate wage growth, such as AHE and the ECI. For example, the contemporaneous correlation between monthly changes in the vacancy to labor force ratio and monthly

\(^{12}\)This finding is consistent with the analysis of sectoral mismatch during the Great Recession in Şahin, Song, Topa, and Violante [2014]. They find limited evidence of sectoral mismatch between job seekers and job openings. While wages are not analyzed in their study, this result is in line with sectoral wage inflation being driven by a common trend.
changes in Core Wage Inflation is 0.32 (p-value< 0.01), while it is much lower and insignificant for ECI, 0 for the AWGT and even negative for AHE. We report these results in detail in Appendix D.3.

A key reason for these findings is that our filtering approach to time aggregation delivers a measure of wage inflation that is timelier than alternatives. To show this, in Figure 3 we plot Core Wage Inflation, the AWGT, and the growth rate in ECI together with labor market tightness, for the three most significant macroeconomic episodes of the last 25 years. Our measure of Core Wage Inflation always leads alternative measures of wage growth: importantly, it is better aligned to labor market tightness, moving almost contemporaneously. As described in Section 3, our estimates are derived purely from wage data, so the patterns shown in Figure 3 are the direct result of taking into account the time aggregation implied by 12-month changes in our definition of wage inflation (1).

4.2 Heterogeneity and the aggregate dynamics of Core Wage Inflation

In this section, we investigate the robustness of our finding that aggregate wage inflation is driven by a common component. We consider a series of alternative partitions of the data that represent likely sources of heterogeneity in nominal wage growth.

Our measure of wage inflation comes from the aggregation of changes in nominal wages at the worker level, which do not occur frequently. Many explanations for these nominal wage rigidities have been put forward in the literature. Examples include employers insuring workers against firm-level shocks, fairness considerations related to efficiency, and institutionalized wage setting, such as employers setting wages at the national level or minimum wage institutions. All of these explanations are likely to result in different degrees of nominal wage stickiness for separate groups of workers. As just one example, national wage setting by employers or minimum wage regulations are more likely to apply to low-skill workers.

To gauge whether this micro-level heterogeneity affects our earlier discussion on

---

13 In standard job search models, wages and labor market tightness strongly co-move [see Pissarides, 2000].


15 See Avouyi-Dovi, Fougère, and Gautier [2013] and Minton and Wheaton [2022] for recent work on minimum wages and downward wage rigidity. Hazell, Patterson, Sarsons, and Taska [2022] show how national wage setting increases wage rigidity.
FIGURE 3. Labor Market Tightness and Wage Inflation

NOTES. The red solid line represents labor market tightness measured by the ratio of vacancies to the sum of employed and unemployed workers. We apply a symmetric one lag-one lead moving average to smooth it. Dotted lines are Core Wage Inflation (blue), the Atlanta Fed Wage Growth Tracker (yellow) and the year-on-year change in the employment cost index (green).

aggregate wage inflation, we re-estimate our model for a series of partitions that we derive from the CPS. Besides the industry partition discussed in Section 4.1, we consider partitions based on occupation, education level, region, wage quartile, age, gender, and race.\footnote{We follow the definitions used in the Atlanta Fed Wage Growth Tracker. See Appendix A for details.} For each group, we obtain estimates of Core Wage Inflation and its common
and idiosyncratic components given in Equation (3).

We summarize our estimation results in Table 2, focusing on the three largest changes in Core Wage Inflation in the sample: the 2001 Recession (2001m3-2001m11), the Great Recession (2007m12-2009m6), and the post-pandemic wage inflation surge episode (2020m6-2022m2).\textsuperscript{17} We report the fraction of the cumulative change in Core Wage Inflation accounted for by its common component over the duration of each episode. We find that the common component remains an important determinant of Core Wage Inflation across the various partitions, but to a lesser extent during the 2001 recession (36% to 91%) and the Great Recession (50% to 90%). Industries are measured to have a larger contribution of the common component of wage inflation than any other cut of the data across the three episodes considered (greater than 90% overall), suggesting that most of the industry-specific trend movements reflect differential loadings (the $\alpha$’s in our model) to aggregate fluctuations.

We are confident that our results on the importance of the common component is not a limitation of the econometric framework because some sectors are estimated to have quantitatively important sector-specific trends. One example we have already mentioned is Public Administration in the industry-level model. As an additional check, we use Monte Carlo simulations to show that our method is not biased towards attributing an excessive role to the common component in Appendix C.

Notably, we find that the common component of wage inflation accounts for most of the increase in Core Wage Inflation across the various partitions during the 2021 inflation surge episode. The contribution of the common component is greater than 82% across subgroups during that episode, typically higher than during the the two recessions in the sample.\textsuperscript{18}

This finding hints at the existence of a form of asymmetry between recessionary and inflationary episodes, with group-specific forces being more important in the former. To investigate whether this conclusion is specific to the pandemic, we have also estimated our model using average hourly earnings data from the Current Employment Statistics (CES), which, despite the composition issues discussed in Section 2, has the advantage to start in 1964. Our results, reported in Appendix F, show that the common persistent

\textsuperscript{17} The recession episodes follow NBER dating – with start date one month before the onset of the recession. The inflationary episode reflects trough-to-peak dates of core PCE inflation. The results are robust to considering slightly different start and end dates.

\textsuperscript{18} In Appendix D.2 we show that the estimated change in Core Wage Inflation in 2021 is very robust across specifications.
TABLE 2. Contribution of common trend to Core Wage Inflation during selected episodes

<table>
<thead>
<tr>
<th></th>
<th>2001 Recession</th>
<th>Great Recession</th>
<th>2021 Inflation Surge</th>
</tr>
</thead>
<tbody>
<tr>
<td>Industry</td>
<td>0.91</td>
<td>0.90</td>
<td>0.92</td>
</tr>
<tr>
<td></td>
<td>(0.65, 1.17)</td>
<td>(0.76, 1.02)</td>
<td>(0.81, 1.03)</td>
</tr>
<tr>
<td>Occupation</td>
<td>0.58</td>
<td>0.71</td>
<td>0.86</td>
</tr>
<tr>
<td></td>
<td>(0.25, 0.87)</td>
<td>(0.49, 0.92)</td>
<td>(0.70, 1.02)</td>
</tr>
<tr>
<td>Education</td>
<td>0.62</td>
<td>0.74</td>
<td>0.83</td>
</tr>
<tr>
<td></td>
<td>(0.31, 0.94)</td>
<td>(0.52, 0.95)</td>
<td>(0.67, 1.00)</td>
</tr>
<tr>
<td>Region</td>
<td>0.83</td>
<td>0.86</td>
<td>0.94</td>
</tr>
<tr>
<td></td>
<td>(0.51, 1.09)</td>
<td>(0.73, 0.98)</td>
<td>(0.83, 1.04)</td>
</tr>
<tr>
<td>Wage quartile</td>
<td>0.70</td>
<td>0.75</td>
<td>0.89</td>
</tr>
<tr>
<td></td>
<td>(0.34, 1.05)</td>
<td>(0.56, 0.93)</td>
<td>(0.73, 1.04)</td>
</tr>
<tr>
<td>Age</td>
<td>0.61</td>
<td>0.74</td>
<td>0.87</td>
</tr>
<tr>
<td></td>
<td>(0.19, 0.98)</td>
<td>(0.54, 0.95)</td>
<td>(0.68, 1.05)</td>
</tr>
<tr>
<td>Gender</td>
<td>0.43</td>
<td>0.54</td>
<td>0.82</td>
</tr>
<tr>
<td></td>
<td>(0.08, 0.80)</td>
<td>(0.28, 0.81)</td>
<td>(0.60, 1.03)</td>
</tr>
<tr>
<td>Race</td>
<td>0.36</td>
<td>0.50</td>
<td>0.84</td>
</tr>
<tr>
<td></td>
<td>(0.03, 0.77)</td>
<td>(0.20, 0.78)</td>
<td>(0.62, 1.03)</td>
</tr>
</tbody>
</table>

NOTES. Each row refers to a different model, using the cross-sectional variable reported, defined following the Atlanta Fed Wage Growth tracker definition and detailed in Appendix A. The three episodes in the columns refer to the following periods: 2001m3-2001m11, 2007m12-2009m6, and 2020m6-2022m2. For each partition and episode, we compute the change in the common component of Core Wage Inflation between the start and end of the period, as well as the change in the overall Core Wage Inflation over the same horizon, and report the median of this ratio. We report a 68 percent posterior probability interval in parentheses.

Component is also the main driver of wage inflation during the inflation episodes of the 1970s. For instance, 78% of the 4.5 percentage point increase in wage inflation between 1965 and 1981 is estimated to be common across industries, while industry-specific variation played a quantitatively bigger role during the Great Recession.

In conclusion, no specific subgroup, in the eight partitions that we consider, seems to play a disproportionate role in driving the overall trend in nominal wage growth, especially during inflationary periods. A useful case study is the model estimated with wage quartiles. As recently study by Autor, Dube, and McGrew [2023], the COVID-19 period has seen substantial wage compression, with nominal wage growth at the bottom of the distribution being relatively stronger than in the upper echelons. While
our estimated model suggests that nominal wage growth in the bottom wage quartile is initially driven by group-specific forces, this has a relatively minor role for the evolution of wage growth in the aggregate during the post-pandemic inflation surge.

We want to reiterate that our findings do not imply that there is no heterogeneity in wage stickiness at the micro level, including during inflationary episodes. Instead, our framework suggests that group-specific movements in nominal wage growth mostly reflect differential sensitivity to an aggregate factor, rather than sector-specific trends. By estimating this common factor, our model effectively isolates the key driver of aggregate nominal wage growth.

5 Conclusion

We propose a new framework to measure the persistent (“core”) latent component of monthly wage inflation by combining worker–level data with time series smoothing methods that account for the temporal aggregation in the CPS. The resulting measure of Core Wage Inflation allows us to establish four different sets of empirical facts. First, Core Wage Inflation fluctuates substantially during episodes of macroeconomic relevance (such as recessions and inflationary spikes). Second, most of its variation is driven by a common component indicating a strong degree of cross-sectional correlation across workers. Third, changes in Core Wage Inflation are strongly contemporaneously correlated with changes in measures of labor market tightness. And fourth, observable heterogeneity in worker and job characteristics, although important for the level and sensitivity to the common component, is second order for the aggregate trend in wage growth.

These facts provide an empirical basis against which to test models of the determination of wage inflation and labor market tightness that incorporate aggregate shocks and heterogeneity. One avenue for future research is to perform such tests. Another is to replicate our empirical analysis in other countries, particularly in those with different labor market institutions and wage-setting practices. Finally, since wage inflation is related to changes in the marginal cost of labor, yet another avenue is to develop a flexible empirical model of the persistent components of price and wage inflation.
References


A Definition of CPS partitions

We partition workers in the CPS using the same definitions as the Atlanta Fed WGT [Atlanta Fed, 2023].

**Industries (7 groups)** Construction and Mining, Education and Health, Finance and Business Services, Leisure and Hospitality, Manufacturing, Public Administration, and Trade and Transportation.

**Occupations (3 groups)** high–skill (Managers, Professionals, Technicians), middle–skill (Office and Administration, Operators, Production, Sales), and low–skill (Food Preparation and Serving, Cleaning, individual Care Services, Protective Services).

**Race (2 groups)** White and Nonwhite.

**Education (3 groups)** High school or less, Associates degree, and Bachelor degree or higher.

**Age (3 groups)** 16–24 years old, 25–54, and 55+.

**Gender (2 groups)** Male and Female.

**Wage quartiles (4 groups)** The quartiles are based on the average between workers’ current hourly wage and their wage 12 months prior (when their wages are last recorded).
**Region (9 groups)**  The nine Census Divisions: New England (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont), Mid-Atlantic (New Jersey, New York, Pennsylvania), East North Central (Illinois, Indiana, Michigan, Ohio, Wisconsin), West North Central (Iowa, Kansas, Minnesota, Missouri, Nebraska, North Dakota, South Dakota), South Atlantic (Delaware, Florida, Georgia, Maryland, North Carolina, South Carolina, Virginia, District of Columbia, West Virginia), East South Central (Alabama, Kentucky, Mississippi, Tennessee), West South Central (Arkansas, Louisiana, Oklahoma, Texas), Mountain (Arizona, Colorado, Idaho, Montana, Nevada, New Mexico, Utah, Wyoming), Pacific (Alaska, California, Hawaii, Oregon, Washington).

**B  Details of model and estimation approach**

Recall our notation for the data \( w_t = \{w_{it}\}_{i=1}^n \), the time-invariant parameters

\[
\theta = \left( \{\theta_{c\ell}\}_{1 \leq \ell \leq p}, \{\theta_{it}\}_{1 \leq \ell \leq q, 1 \leq i \leq n} \right),
\]

the time-varying parameters

\[
\lambda_t = \left( \{\alpha_{t,ct}, \alpha_{t,et}\}_{i=1}^n, \{\sigma_{\Delta c,ct}\}_{i=1}^n, \{\sigma_{\Delta e,ct}\}_{i=1}^n, \{\sigma_{\Delta ct,ct}\}_{i=1}^n, \{\sigma_{\Delta et,et}\}_{i=1}^n \right),
\]

and the latent components

\[
\xi_t = \left( \{\tau_{ct}, \tau_{et}\}_{i=1}^n, \{\epsilon_{ct}\}_{i=1}^n, \{\epsilon_{et}\}_{i=1}^n \right).
\]

To conduct Bayesian inference, we begin by formulating a prior on \((\theta, \gamma)\).

**Choice of priors**  The MA coefficients \( \theta \) are prior independent of each other with \( \theta_{jt} \sim N(0, v_{jt}^2) \) for \( j = c, 1, \ldots, n \). That is, we shrink the model towards one with white noise transitory errors and the strength of the shrinkage is determined by the choice of \( v_{jt} \). In our baseline model we set \( p = 0 \) and \( q = 3 \), and we put higher penalties on the more distant lags as in the Minnesota prior of Doan, Litterman, and Sims [1983]. We achieve that by setting \( v_{jt} = 1/(10 t^2) \).

The standard deviations \( \gamma \) control the amount of time-variation in loadings and volatilities. Unless they are small, the model may be excessively flexible causing
overfitting. Our approach is to put a reasonably tight prior centered around small values to shrink the model towards no time-variation in the parameters. Specifically we use independent inverse gamma priors of the form $\gamma_{k,m,j}^2 \sim \Gamma^{-1}(d_k/2, 2/(d_k s_{k,j}^2))$ for $k = \alpha, \sigma$. The location parameters are set to $s_{\alpha}^2 = 0.0001$ and $s_{\sigma}^2 = 0.001$, and the degree-of-freedom hyperparameters are set to $d_{\alpha} = d_{\sigma} = 60$.

**Estimation and filtering** Inference about parameters and latent variables is implemented via Gibbs sampling. This is a type of Markov Chain Monte Carlo (MCMC) algorithm suitable to approximate the joint posterior distribution of parameters and latent variables by simulation in state-space models.

The Gibbs sampler constructs a Markov Chain $\{\theta^{(s)}, \gamma^{(s)}, \{\lambda_t^{(s)}\}, \{\xi_t^{(s)}\}_{s=1}^S$ having as invariant distribution the posterior

$$P(\theta, \gamma, \{\lambda_t\}, \{\xi_t\} | \{w_t\}).$$

This allows us to estimate the posterior of our objects of interest, e.g.

$$P(\{\tilde{\tau}_{it}^{(s)}, \tilde{\xi}_{it}^{(s)}\}_{i=1}^n | \{w_t\}),$$

using the draws $\{\theta^{(s)}, \gamma^{(s)}, \{\lambda_t^{(s)}\}, \{\xi_t^{(s)}\}_{s=1}^S$ to form $\{\tilde{\tau}_{it}^{(s)}, \tilde{\xi}_{it}^{(s)}\}_{i=1}^n$ and taking the simulation frequencies of the objects as estimates of posterior probabilities. If the Markov chain converges (in a suitable sense) and $S$ is large, the approximation error will be small.

One advantage of the Bayesian approach is that posterior calculations already integrate both the sampling uncertainty from parameter estimation and the signal-extraction uncertainty about the latent components. When reporting the path over time of a latent time series in our empirical analysis, we use credible intervals with fixed credibility level pointwise in $t$.

An alternative would be to estimate $(\theta, \gamma)$ by maximum likelihood. It is straightforward to modify our MCMC algorithm to approximate the maximum likelihood estimator by stochastic EM — simply replace the posterior updates of $\theta$ and $\gamma$ by the solutions to the corresponding complete-data score equations. However, inferences about latent variables (and, in particular, about our objects of interest) that arise from that procedure would not necessarily account for the estimation uncertainty in $(\theta, \gamma)$.

---

1. It is conceptually straightforward and computationally feasible to compute pathwise credible regions along the lines of, e.g., Inoue and Kilian [2016].

Relative to Del Negro and Otrok [2008], Stock and Watson [2016] incorporate outliers in the transitory shocks. Compared to Stock and Watson [2016], we allow for temporal aggregation in the persistent components and for MA dynamics in the transitory components. For simplicity, we discuss estimation of a model without outliers.\(^2\) We find only a negligible role for them in the data we analyze.

The Gibbs sampler exploits the fact that with a careful grouping of parameters and latent variables, the conditional distributions of each block given the rest can be simulated by well-known algorithms. In our model, there are three big blocks with many sub-blocks, namely:

(A) \(P(\{\xi_t\}|\{\lambda_t\}, \theta, \gamma, \{w_t\})\). Conditional on time-varying parameters \(\{\lambda_t\}\) and the MA coefficients \(\theta\), the data \(w_t\) and the latent variables \(\xi_t\) are related by a linear state-space model with time-varying matrices. We apply the simulation smoother algorithm proposed by Durbin and Koopman [2002] to efficiently sample \(\{\xi_t\}\).

To accommodate the MA dynamics of the common and sector-specific transitory errors, we include \(\varepsilon_{ct}, \varepsilon_{c,t-1}, \ldots, \varepsilon_{c,t-p+1}, \varepsilon_{i,t}, \varepsilon_{i,t-1}, \ldots, \varepsilon_{i,t-q+1}\) as additional state variables.

(B) \(P(\{\lambda_t\}|\{\xi_t\}, \theta, \gamma, \{w_t\})\). This can be further partitioned into the following blocks:

(i) \(P(\{\alpha_{t,\tau, it}, \alpha_{t, \varepsilon, it}\}^n_{i=1} | \{w_{it}, \tau_{it}\}^n_{i=1}, \{\tau_{ct}, \varepsilon_{ct}\}, \{\sigma_{\varepsilon, it}\}^n_{i=1}, \{\gamma_{\alpha, \tau, it}, \gamma_{\alpha, \varepsilon, it}\}^n_{i=1})\). It is the result of a multivariate regression with time-varying coefficients and MA error terms. It can be dealt with using linear state-space techniques. Thus, we apply the simulation smoothing algorithm of Durbin and Koopman [2002] to the corresponding state-space representation in order to sample \(\{\alpha_{t,\tau, it}, \alpha_{t, \varepsilon, it}\}^N_{i=1}\).

(ii) \(P(\sigma_{m,j,t} | \{m_{j,t}\}, \gamma_{\alpha,m,j})\) for \(m = \Delta \tau, \varepsilon\) and \(j = c, 1, \ldots, n\). Given \(\gamma_{\alpha,m,j}\) and \(m_{j,t}\), \(\sigma_{m,j,t}\) follows a stochastic-volatility model with observation equation \(\ln m_{jt}^2 = \ln \sigma_{m,j,t}^2 + \ln \eta_{m,j,t}^2\) and transition equation \(\Delta \ln \sigma_{m,j,t}^2 = \gamma_{\alpha,m,j} \nu_{\alpha,m,j}\). We then use the algorithm proposed in Kim, Shephard, and Chib [1998] and Omori, Chib, Shephard, and Nakajima [2007] that consists of approximating the log-\(\chi^2_1\) distribution of \(\ln \eta_{lo,m,j}^2\) with a 10-component normal mixture and applying linear state-space techniques to that approximation.

\(^2\)The outliers in Stock and Watson [2016] are introduced by assuming \(\eta_{c,j,t}^2 = s_{j,t} \times \tilde{\eta}_{c,j,t}^2\) for \(j = c, 1, \ldots, n\) where \(s_{j,t} = 1\) with probability \(p_j\) and \(s_{j,t} \sim U(1, 10)\) with probability \(1 - p_j\) while \(\tilde{\eta}_{c,j,t} \sim N(0, 1)\).
(C) $P(\theta, \gamma|\xi, \lambda, w)$. This can also be partitioned into subblocks:

(i) $P\left(\gamma_{a,m,j}|\Delta \alpha_{m,j}\right)$ for $m = \tau, \epsilon$. We draw the reciprocal of the square root of a gamma random variable with $d_\alpha + T$ degrees of freedom and mean $(d_\alpha s_\alpha^2 + \sum_{t=1}^T \Delta \alpha_{m,j})/(d_\alpha + T)$ for $m = \tau, \epsilon$.

(ii) $P\left(\gamma_{a,m,j}|\Delta \ln \sigma^2_{m,j}\right)$ for $m = \Delta \tau, \epsilon$ and $j = c, 1, \ldots, n$. We draw the reciprocal of the square root of a gamma random variable with $d_\alpha + T$ degrees of freedom and mean $(d_\alpha s_\alpha^2 + \sum_{t=1}^T \Delta \ln \sigma^2_{m,j})/(d_\alpha + T)$ for $m = \tau, \epsilon$ and $j = c, 1, \ldots, n$.

(iii) $P\left(\theta_j|\epsilon_{j,t}, \sigma_{\epsilon,j,t}\right)$ for $j = c, 1, \ldots, n$ where $\theta_c = (\theta_{c1}, \ldots, \theta_{cp})'$ and $\theta_i = (\theta_{i1}, \ldots, \theta_{iq})'$ for $i = 1, \ldots, n$. This problem can be treated separately for each $j$. We do the derivation for $j = i = 1, \ldots, n$ (the case $j = c$ is identical except that $p$ should take the place of $q$). Define $v_{it} = \sigma_{\epsilon,i,t}^{-1} \epsilon_{i,t}$. Conditioning on $q$ initial observations $\epsilon_{0}, \ldots, \epsilon_{t-1}$ we obtain the likelihood term

$$
P\left(\{\epsilon_{it}\}_{t=1}^T|\{\theta_{it}\}_{t=1}^q, \{\epsilon_{i,t-1}\}_{t=1}^q, \sigma_{\epsilon,i,t}\right) = \prod_{t=1}^T P\left(\epsilon_{it}|\theta_{it}, \{\epsilon_{i,t-1}\}_{t=1}^q, \sigma_{\epsilon,i,t}\right) = \prod_{t=1}^T P\left(\epsilon_{it}|\theta_{it}, \{v_{i,t-1}\}_{t=1}^q, \sigma_{\epsilon,i,t}\right) = \prod_{t=1}^T \frac{1}{\sigma_{\epsilon,i,t}} \phi\left(\frac{\epsilon_{it} - \left(\sum_{t=1}^q \theta_{it} v_{i,t-1}\right)}{\sigma_{\epsilon,i,t}}\right)
$$

where $\phi$ is the standard normal density. This is the likelihood from a regression of $\epsilon_{it}$ on $\{v_{i,t-1}, \ldots, v_{i,t-q}\}'$ with heteroskedastic Gaussian errors or, equivalently, (up to a scaling constant) from a regression of $y_{it} = \epsilon_{it}/\sigma_{\epsilon,i,t}$ on $x_{it} = (v_{i,t-1}, \ldots, v_{i,t-q})'/\sigma_{\epsilon,i,t}$ with i.i.d. $N(0, 1)$ errors. Since the prior is $\theta_{i1}, \ldots, \theta_{iq} \sim N(0_{q\times 1}, V_\theta)$ where the variance is $V_\theta = \text{diag}(v_1, \ldots, v_q)$, the posterior follows from the usual regression formula

$$
\{\theta_{it}\}_{t=1}^q|\epsilon_{it}, \sigma_{\epsilon,i,t} \sim N\left(V_\theta^{-1} + \sum_{t=1}^T x_{it}X_{it}'\right)^{-1} \sum_{t=1}^T x_{it}y_{it}, V_\theta^{-1} + \sum_{t=1}^T x_{it}X_{it}'^{-1}\right) .
$$

Conditioning on the initial observations $\{\epsilon_{i1}, \ldots, \epsilon_{i,t-1}\}$ has at most a small effect when $T$ is large. As an alternative, we can include $\{v_{it}\}$ as state variables in step (A).
Implementation, numerical accuracy and tests  We do $S = 12,000$ draws retaining one every two after burning the first 6,000. The result is a chain for the parameters $(\theta, \gamma)$ with low enough autocorrelations that the posterior expectations have negligible Monte Carlo standard errors. We also monitor the behavior of the latent variables and stochastic volatilities, the paths of which seem to stabilize within a small region well before the burn-in period ends. We ran the posterior simulator test suggested by Geweke [2004] and an extensive Monte Carlo simulation study, finding no indication against our implementation.

C  Monte Carlo simulations

To assess how reliable our estimates of Core Wage Inflation are we conduct Monte Carlo simulations. We are interested in two questions. First, we ask whether our approach can accurately trace out the persistence pattern in monthly wage inflation from observations on 12-month wage growth rates, that is, whether we can successfully disentangle the temporal aggregation in the data. Second, we ask whether our approach has any bias — any tendency to over or understate the role of common and idiosyncratic components. To give a preview, the findings in this appendix validate the performance of the model in disentangling temporal aggregation and show that our method is not biased towards attributing an excessive role to the common component.

We simulate $n_{MC} = 200$ samples of size $N = 7$ and $T = 300$ ($N, T$ are chosen to be similar to our sample of wage growth by industry) from the following data generating process (DGP):

\[
    w_{it} = \frac{1}{12} \sum_{\ell=1}^{12} \tilde{\tau}_{i,t+1-\ell} + \tilde{\epsilon}_{it}, \quad i = 1, \ldots, N, \quad t = 1, \ldots, T,
\]
\[
    \tilde{\tau}_{it} = \alpha_{\tau, i} \tau_{it},
\]
\[
    \tilde{\epsilon}_{it} = \alpha_{\epsilon, i} \epsilon_{it} + \epsilon_{it} + \theta_{it} \epsilon_{i,t-1},
\]
\[
    \Delta \tau_{ct} \overset{iid}{\sim} N(0, 1), \quad \Delta \tau_{it} \overset{iid}{\sim} N(0, \sigma_{\Delta \tau, i}^2),
\]
\[
    \epsilon_{ct} \overset{iid}{\sim} N(0, 1), \quad \epsilon_{it} \overset{iid}{\sim} N(0, \sigma_{\epsilon, i}^2).
\]

We abstract from time-variation in loadings and volatilities in the DGP and we treat sectors symmetrically, setting $\alpha_{\tau, i} = \alpha_{\tau}, \alpha_{\epsilon, i} = \alpha_{\epsilon}, \sigma_{\Delta \tau, i} = \sigma_{\Delta \tau}, \sigma_{\epsilon, i} = \sigma_{\epsilon}$. Nonetheless, we conduct estimation in each sample allowing for both time-varying parameters and
heterogeneity and we use exactly the same priors we adopted in the empirical analysis of the paper.

We calibrate $\alpha_\varepsilon = 0.02$, $\sigma_{\Delta \tau} = 0.2$ and $\sigma_\varepsilon = 0.85$ (we also set $\theta_i = \theta = 0.1$) using the averages across sectors and over time of the estimates we obtained in our sample of wage growth by industry. For $\alpha_\tau$ we try two different values, namely: $\alpha_\tau \in \{0, 0.3\}$. Since the variance of $\Delta \tau_c$ is unity, the parameter $\alpha_\tau$ controls the importance of the common component in driving the trajectory of the total trend of each sector. The value $\alpha_\tau = 0.3$ is the average across industries and periods we found in our sample. The value $\alpha_\tau = 0$ represents a case where the common component is zero. We consider this extreme case to assess whether our method would spuriously recover a common component that does not exist.

In each sample, we run our estimation algorithm and we recover the posterior $p$-quantile of the total trend $\tilde{\tau}_t = N^{-1} \sum_{i=1}^N \tilde{\tau}_{it}$, its common part $\tilde{\tau}_{Ct} = N^{-1} \sum_{i=1}^N \alpha_{\tau i} \tau_{ci}$ and its idiosyncratic part $\tilde{\tau}_{It} = N^{-1} \sum_{i=1}^N \tau_{it}$, that we denote $\tilde{\tau}_t(p)$, $\tilde{\tau}_{Ct}(p)$ and $\tilde{\tau}_{It}(p)$. Note that we are assuming all sectors have the same employment share and that these are constant over time, i.e., we set $s_{it} = N^{-1}$.

We use our Monte Carlo simulation to estimate the bias of the posterior median (seen as a point estimate of the latent variables) and the frequentist coverage rates of credible intervals based on the posterior. For $\tilde{\tau}_t$, for example, we have

$$\text{bias}_t = \mathbb{E} \left[ \tilde{\tau}_t \left( \frac{1}{2} \right) - \tilde{\tau}_t \right],$$

$$\text{cov}_t = \mathbb{P} \left[ \tilde{\tau}_t \left( \frac{\beta}{2} \right) \leq \tilde{\tau}_t \leq \tilde{\tau}_t \left( 1 - \frac{\beta}{2} \right) \right]$$

where expectations and probabilities are taken with respect to repeated sampling from the DGP (and they are estimated by averaging over the $n_{MC}$ Monte Carlo samples). A good estimator of the trend will deliver $\text{bias}_t \approx 0$ and $\text{cov}_t \approx 1 - \beta$. We can similarly define bias and coverage rates for $\tilde{\tau}_{Ct}$ and $\tilde{\tau}_{It}$.

One detail is that the location of $\tilde{\tau}_{Ct}$ and $\tilde{\tau}_{It}$ has to be decided by a normalization. In the empirical analysis of the paper, for example, we use $\tilde{\tau}_{C1} = 0$. To avoid ambiguities, below we report bias and coverage rates for $\tilde{\tau}_{Ct} = T^{-1} \sum_{s=1}^T \tilde{\tau}_{Cs}$ and $\tilde{\tau}_{It} = T^{-1} \sum_{s=1}^T \tilde{\tau}_{Is}$. Results look similar using alternative normalizations.

We display the bias calculations in Figure C1. For $\tau_t$, for example, we plot the sampling distribution of $\left\{ \tilde{\tau}_t \left( \frac{1}{2} \right) - \tilde{\tau}_t \right\}_{t=1}^T$ indicating for each $t$ the values contained between the 0.16- and 0.84-quantiles of the sampling distributions with a shaded area. We
also report \( \text{med}\left(\tilde{\tau}_t\left(\frac{1}{2}\right) - \tilde{\tau}_t\right) \) (blue dashed line) and \( \text{bias}_t = \mathbb{E}\left[\tilde{\tau}_t\left(\frac{1}{2}\right) - \tilde{\tau}_t\right] \) (black dotted line). We do the same for \( \tilde{\tau}_{Ct} \) and \( \tilde{\tau}_{It} \). The figure shows that our approach has no systematic tendency to over or underestimate the trend, its common or its idiosyncratic component. This holds for both \( \alpha = 0.3 \) (a value representative of our sample) and, reassuringly, for \( \alpha = 0 \). In other words, even in the extreme case where the common component does not exist, there is no evidence to suggest that our model would spuriously find a role for a common component.

Turning to the coverage properties of posterior intervals, the performance of our method is solid. We report the average over \( t \) of estimated coverage rates \( T^{-1} \sum_{t=1}^{T} \text{cov}_t \) for our two designs in Table C1.

<table>
<thead>
<tr>
<th></th>
<th>( \alpha = 0 )</th>
<th>( \alpha = 0.3 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \tilde{\tau}_t )</td>
<td>0.763</td>
<td>0.719</td>
</tr>
<tr>
<td>( \tilde{\tau}_{Ct} )</td>
<td>0.998</td>
<td>0.665</td>
</tr>
<tr>
<td>( \tilde{\tau}_{It} )</td>
<td>0.896</td>
<td>0.657</td>
</tr>
</tbody>
</table>

We set the probability level to \( 1 - \beta = 0.68 \), the level we use in our empirical analysis and equivalent to intervals of roughly one standard deviation radius under a normal distribution. When \( \alpha = 0.3 \), the average coverage rates are reasonably close to the nominal rate suggesting that our framework produces reliable inferences about the trend and its common and idiosyncratic components in repeated samples.\(^3\)

When \( \alpha = 0 \), our method produces relatively conservative inferences in the sense that it overcovers both the common and idiosyncratic component. In particular, the probability bands for \( \tilde{\tau}_{Ct} \) contain the zero line (its true value) in practically all samples. This agrees with our claim that our method does not have a systematic tendency to find a common component when there is none.

These results are important because the good coverage of our method is a frequentist property, even though the intervals we use are Bayesian credible intervals. Moreover, our estimation and inference approach uses a prior that does not center the model at the DGP, suggesting that shrinking our model away from the DGP has a negligible effect as with these parameters and sample size the prior is dominated by the sample information.

\(^3\)Our method also achieves good coverage pointwise in \( t \).
FIGURE C1. Bias of the posterior median estimate

(a) Bias for $\bar{\tau}_t$ for $\alpha_\tau = 0$

(b) Bias for $\bar{\tau}_t$ for $\alpha_\tau = 0.3$

(c) Bias for $\bar{\tau}_{Ct} - T^{-1} \sum_{t=1}^T \bar{\tau}_{Cs}$ for $\alpha_\tau = 0$

(d) Bias for $\bar{\tau}_{Ct} - T^{-1} \sum_{t=1}^T \bar{\tau}_{Cs}$ for $\alpha_\tau = 0.3$

(e) Bias for $\bar{\tau}_{lt} - T^{-1} \sum_{s=1}^T \bar{\tau}_{ls}$ for $\alpha_\tau = 0$

(f) Bias for $\bar{\tau}_{lt} - T^{-1} \sum_{s=1}^T \bar{\tau}_{ls}$ for $\alpha_\tau = 0.3$
D Additional empirical results

D.1 Wage growth behavior across industries

FIGURE D1. Aggregate and group-specific trend by industry

(a) Construction and Mining

(b) Education and Health

(c) Finance and Business Services

(d) Leisure and Hospitality
NOTES. The figure shows for each industry the raw nominal wage growth data, the common trend component ($\alpha_{it}$,$\tau_{it}$) and the sector specific trend ($\tau_{it}$) over the sample period.
D.2 Core Wage Inflation using alternative CPS partitions

FIGURE D2. Core Wage Inflation across models

NOTES. The three episodes refer to the following periods: 2001m3-2001m11, 2007m12-2009m6, and 2020m6-2022m2. Each model uses the data cut described in the legend; the variables follow the Atlanta Fed Wage Growth tracker definition and are detailed in Appendix A. Black square markers indicate the peak-to-trough change in Core Wage Inflation for each model and episode. The diamond markers indicate the peak-to-trough change for the common component \( \left( \sum_{i=1}^{n} s_i \alpha_{i} \right) \tau \) in each model and episode. Vertical lines show the 68 percent probability bands.
D.3 Core Wage Inflation, labor market conditions, and price inflation

In Table D1, we benchmark our Core Wage Inflation measure, and its common component, to three commonly used measures of aggregate nominal wage growth: average hourly earnings (AHE), the Atlanta Fed Wage Growth Tracker (AWGT), and the Employment Cost Index. We report contemporaneous correlation between changes in each of these measures and changes in labor market conditions (vacancy to labor force ratio and unemployment rate) and price inflation (core PCE inflation and core services ex-housing inflation). Changes are monthly in the upper part of the table and quarterly in the lower part, given the quarterly frequency of ECI.

TABLE D1. Correlations with labor market and price inflation time series

<table>
<thead>
<tr>
<th>Monthly wage inflation measures</th>
<th>Vacancy to labor force ratio</th>
<th>Unemployment rate</th>
<th>Core PCE inflation</th>
<th>Core services ex housing PCE inflation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Core Wage Inflation</td>
<td>0.331***</td>
<td>−0.094*</td>
<td>0.300***</td>
<td>0.242***</td>
</tr>
<tr>
<td>Core Wage Inflation (common)</td>
<td>0.320***</td>
<td>−0.077</td>
<td>0.310***</td>
<td>0.245***</td>
</tr>
<tr>
<td>AHE</td>
<td>−0.174***</td>
<td>0.588***</td>
<td>−0.227***</td>
<td>−0.226***</td>
</tr>
<tr>
<td>Atlanta Fed wage tracker</td>
<td>−0.003</td>
<td>−0.115*</td>
<td>0.088</td>
<td>0.028</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Quarterly wage inflation measures</th>
<th>Vacancy to labor force ratio</th>
<th>Unemployment rate</th>
<th>Core PCE inflation</th>
<th>Core services ex housing PCE inflation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Core Wage Inflation</td>
<td>0.718***</td>
<td>−0.295***</td>
<td>0.427***</td>
<td>0.334***</td>
</tr>
<tr>
<td>Core Wage Inflation (common)</td>
<td>0.717***</td>
<td>−0.285***</td>
<td>0.436***</td>
<td>0.334***</td>
</tr>
<tr>
<td>ECI</td>
<td>0.159</td>
<td>−0.158</td>
<td>0.221**</td>
<td>0.209**</td>
</tr>
</tbody>
</table>

NOTES. Core Wage Inflation, Atlanta Fed wage tracker, AHE, the unemployment rate and price inflation measures are monthly series over the period 1997m1–2023m9. The vacancy ratio is over the period 2000m12–2023m9. Results are qualitatively similar prior to 2020m3. Vacancies are seasonally adjusted job openings from the Job Openings and Labor Turnover Survey (JOLTS) of the Bureau of Labor Statistics. AHE is the 12-month percent change in average hourly earnings of production and non-supervisory employees on private nonfarm payrolls, from the Current Employment Statistics of the Bureau of Labor Statistics. The Atlanta Fed wage tracker (Atlanta Fed [2023]) is the unweighted 3-month moving average of median 12-month wage growth. Core PCE inflation comes from the Bureau of Economic Analysis and excludes energy and food. ECI is a quarterly measure of the 12-month percent change in the Employment Cost Index measured by the Bureau of Labor Statistics. The time period is 1997Q1–2023Q2. When computing correlations at quarterly frequency, the price inflation measures and Core Wage Inflation are 12-month changes using the third month of the quarter as ECI. All correlations are for variables in first differences.

Changes in Core Wage Inflation (and its common component) are strongly and significantly correlated with changes in the vacancy to labor force ratio: intuitively, a tighter labor market should put upward pressure on wages. The correlation is in-
significant for ECI, absent for the AWGT, and even of the opposite sign for AHE. A similar pattern is observed for the unemployment rate, although differences are less stark – with the exception of AHE. Changes in Core Wage Inflation and its common component are positively and significantly correlated with changes in inflation, consistent with the idea that wage pressures may be associated with price pressures. The ECI has a similar pattern but a weaker association; the Atlanta Fed measure is uncorrelated with inflation whereas AHE has, again, the wrong sign.

E Robustness checks

In this appendix, we verify the robustness of the main results of the paper to three choices we make in the empirical analysis. The first is to use the median instead of the mean of year-over-year wage growth as the observable $w_{it}$ in our model. The second choice is to use the unweighted median as opposed to the median weighted by the survey weights as $w_{it}$. Third, we do not allow for $\bar{\tau}_{it}$ to be itself the sum of a persistent and a transitory component. Figures E1, E2 and E3 show that both the historical behavior of the persistent component in wage growth and the relatively high importance of common variation across industries are insensitive to these choices.

FIGURE E1. Estimates based on mean year-over-year wage growth

![Diagram](image)

(a) Persistent component of wage growth  (b) Common and sector-specific contribution

Despite mean year-over-year wage growth being more volatile than median wage growth, our model traces a remarkably similar historical evolution of the persistent component (Core Wage Inflation), with the largest swings located around the same
episodes we discussed in Section 4 (i.e., the 2001 and 2008 recessions, and the post-pandemic inflation spike). Core Wage Inflation is somewhat higher when using the mean instead of the median due to the positive skewness in the wage growth distribution, but this seems to imply merely a level shift in the persistent component. The cumulative changes in panel (b) of figure E1, for example, are quantitatively very close to our baseline results.

Differences in our estimates when using the weighted instead of the unweighted median of wage growth as $w_{it}$ are imperceptible, as shown in figure E2.

FIGURE E2. Estimates based on weighted median wage growth

![Graph showing estimates based on weighted median wage growth](image)

(a) Persistent component of wage growth (b) Common and sector-specific contribution

Figure E3 illustrates a point made in section 3. Our empirical analysis interprets the transitory component of year-over-year wage growth $\tilde{\epsilon}_{it}$ as being largely measurement error. Therefore, $\tilde{\tau}_{it}$ is interpreted as the unobservable monthly growth rate of nominal wages that could be recovered with a perfect error-free survey. Because we rely on time series smoothing techniques, the assumption that $\tilde{\tau}_{it}$ is well approximated by a random walk is important in order to filter the survey measurement error out. If instead $\tilde{\tau}_{it}$ is the sum of two components,

$$\tilde{\tau}_{it} = \tilde{\tau}_{it}^{\text{pers}} + \tilde{\tau}_{it}^{\text{tr}}$$

where $\tilde{\tau}_{it}^{\text{pers}}$ is now a random walk and $\tilde{\tau}_{it}^{\text{tr}}$ is white noise, our baseline model with the choice of moving average orders $p = q = 12$ would estimate $\tilde{\tau}_{it}^{\text{pers}}$ instead of $\tilde{\tau}_{it}$. Comparing estimates from this extended model and the results in section 4 provides a sense of how important the genuine transitory shock $\tilde{\tau}_{it}^{\text{tr}}$ is. Figure E3 indicates that $\tilde{\tau}_{it}^{\text{tr}}$...
plays at most a minor role and that the more parsimonious model used in our paper captures sufficiently well the most salient movements in aggregate wage growth, which tend to be very persistent.

FIGURE E3. Estimates based on a more flexible specification

(a) Persistent component of wage growth
(b) Common and sector-specific contribution

A final piece of evidence supporting our interpretation of $\tilde{\epsilon}_{it}$ as measurement error is shown in figure E4. Consider the transitory component of aggregate wage growth, which we define as

$$\tilde{\epsilon}_t = \sum_{i=1}^{n} s_{it} \tilde{\epsilon}_{it} = \sum_{i=1}^{n} s_{it} w_{it} - \bar{\tau}_t$$

where $s_{it}$ is the employment share of cross-section $i$ in month $t$. The variance of $\tilde{\epsilon}_t$ is given by

$$\tilde{\sigma}^2_{\epsilon,t} = \left( \sum_{i=1}^{n} s_{it} \alpha_{\epsilon,it} \right)^2 \sigma^2_{\epsilon,t} + \sum_{i=1}^{n} s_{it}^2 \sigma^2_{\epsilon,it}.$$ 

If $\tilde{\epsilon}_{it}$ is the error made in using the sample median of year-over-year wage growth $w_{it}$ from a sample of $n_{it}$ workers to estimate the population growth rate $\sum_{\ell=1}^{12} \tilde{\tau}_{it+1-\ell}/12$ in each sector $i$, then the standard deviation $\tilde{\sigma}_{\epsilon,t}$ should be proportional to $1/\sqrt{n_t}$ where $n_t = \sum_{i=1}^{n} n_{it}$ is the survey sample size in month $t$. Figure E4 shows precisely that: a scatter plot of (the posterior median estimate of) $\tilde{\sigma}_{\epsilon,t}$ against $n_t$ in which most of the
points lie close to the line $\tilde{\sigma}_{e,t} = \tilde{c} / \sqrt{n_t}$. We find a similar pattern if we consider the correlation between sample size $n_t$ and the standard deviation $\sigma_{e,lt}$ for a specific industry $i$

![Figure E4: Standard deviation of transitory shocks and survey sample sizes](image)

We also find, consistent with our interpretation, that for every $i$ the path of $\alpha_{e,lt} \sigma_{e,lt}^2$ always contains the zero line, indicating a negligible role for cross-sectional correlation across $\tilde{c}_{it}$.

**F Additional evidence using CES**

This appendix presents estimates of the persistent component of month-on-month growth rates in nominal wages using data from the Current Employment Statistics (CES). Because the data already provides month-on-month changes, denoted by $W_{it}$ below, we estimate our model without temporal aggregation. In other words, instead of (2), our measurement equation is

$W_{it} = \tilde{r}_{it} + \tilde{c}_{it}$

---

4 In fact, the correlation between $\tilde{\sigma}_{e,t}$ and $1/ \sqrt{n_t}$ is 0.9.

5 We use average hourly earnings of production and non-supervisory employees on private nonfarm payrolls.
with the persistent component $\tilde{\tau}_{it}$ and the transitory component $\tilde{\varepsilon}_{it}$ modeled as in Section 3. The cross-sectional dimension is industries since the CES is a survey of establishments.\textsuperscript{6}

As noted in Section 2, the CES measure of wages is subject to compositional issues. However, the CES spans a longer period (in this case beginning in 1964), which allows us to empirically study additional recessions and the inflationary episodes of the late 1960s and 1970s. Figure F1 contains the trend estimates and its decomposition into common and sector-specific drivers. Figure F1a is the CES equivalent to Figure 2a and Figure F1b is comparable to Figure 2b.

Figure F1a shows that the model attributes most of the high-frequency variation in nominal wage growth in the CES to the transitory variation term $\tilde{\varepsilon}_{it}$. The two largest changes in the persistent component of wage inflation correspond to the inflation episodes in the 1970s and the post-pandemic inflation surge. From the 1980s, most NBER recessions tend to be associated with a drop in Core Wage Inflation.

In addition, Figure F1b confirms our findings that the sector-specific persistent component captures very low frequency movements. In contrast, the common latent factor plays a prominent role during large swings in aggregate nominal wage growth, and especially in the inflationary periods. This is visually clear in the 1970s, thus suggesting that our results are not specific to the post-pandemic period. For example, about 80% of the 4.5 percentage point increase in wage inflation between 1965 and 1981 is common across industries. Looking at shorter periods, the common factor explains 78% and 85% of the increase in wage inflation between 1973 and 1975 and between 1980 and 1982, respectively.

\textsuperscript{6}We consider 10 industries: Construction, Financial Activities, Information, Leisure and Hospitality, Manufacturing, Mining and Logging, Other Services, Private Education and Health Services, Professional and Business Services, Trade-Transportation-Utilities.
FIGURE F1. Estimates using CES data

(a) Persistent component of wage growth

(b) Common and sector-specific contribution
References: Supplemental Appendix


