Measuring the effects of expectations shocks


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Measuring the Effects of Expectations Shocks

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Abstract

We seek to improve the measurement of the dynamic causal effects of expectation shocks by addressing issues related to data uncertainty. The expectations shocks are estimated in a mixed-frequency VAR model which incorporates monthly and quarterly economic and financial indicators. The VAR is estimated on real-time data to prevent the shocks being confounded with the effects of data uncertainty. But dynamic responses are calculated using a quarterly VAR for revised data, estimated using older vintages as instruments to account for the fact that ‘true values’ of key macroeconomic variables may never be observed. We show that expectations shocks – revisions in GDP expectations unrelated to changes in current economic fundamentals and orthogonalized to other, potentially related shocks – explain 7-8% of the two-year variation of output, investment, consumption and hours. This is similar to the proportion of business-cycle variation explained by monetary shocks, for example.

Key words: mixed-frequency Vector Autoregressive Models; real-time data; measurement errors; expectational shocks.

JEL code: E37, C32, C36.

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1 Introduction

There is a venerable literature on the effects of changes in agents’ beliefs about the future on economic fluctuations dating back at least to Pigou (1927) and Keynes (1936). Changes in expectations may drive business cycles because they reflect aspects of some or all of the following: news about future fundamentals (Beaudry and Portier (2014)); fluctuations in sentiment (Milani (2017)); changes in beliefs (Angeletos, Collard and Della (2018)). Or they might constitute in part an independent source of fluctuation. To disentangle expectations-driven shocks from other fundamental shocks, a number of different identification strategies have been proposed in the literature, including for technology news shocks (Barsky and Sims (2011)), sentiment shocks (Levchenko and Pandalai-Nayar (2017), Feve and Guay (2016) and Lagerborg, Pappa and Ravn (2020)), and confidence shocks (Barsky and Sims (2012)). Angeletos et al. (2018) evaluate the effects of confidence shocks using an empirical DSGE model. They claim that an empirical strategy based on vector autoregressive models and a measure of confidence would have difficulties in identifying confidence shocks because one needs to remove the effects of all anticipated future fundamental shocks.

We do not directly contribute to the literature on the identification of shocks, but instead we propose a method to improve the measurement of expectations-driven business cycles by addressing two issues caused by data uncertainty.

The first one is that agents only observe initial estimates of current and recent macroeconomic variables when they form their expectations. The second is that we wish to employ ‘true values’ on macroeconomic variables when computing dynamic responses but these ‘true values’ may be never be revealed, as national accounts data may be always measured with error.

Our solution is a two-step method. In the first step, we estimate the historical values of expectations shocks using US SPF (Survey of Professional Forecasters) forecasts of output growth in a real-time mixed-frequency VAR model. The real-time mixed frequency VAR model includes monthly economic and financial indicators and it is estimated using only data available at the time expectations were formed, or, in other words, using initial estimates of variables such as GDP and industrial production. We recover historical expectations shocks by applying a recursive identi-
fication approach supported by the timings of economic data releases to the Bayesian estimated real-time mixed-frequency VAR model.

In the second step, we compute dynamic responses of key macroeconomic aggregates such as consumption, investment and hours to expectations shocks assuming macroeconomic aggregates are measured using their ‘true’ values. As the observed data on the macroeconomic variables is contaminated by measurement errors, we show how to consistently estimate the dynamic responses under two assumptions about the measurement error. The first one is that after a number of rounds of revisions the ‘true’ values are revealed (as in, e.g., Cunningham, Eklund, Jeffery, Kapetanios and Labhard (2009), Kishor and Koenig (2012) and Garratt, Lee, Mise and Shields (2008)), and the second is that ‘true’ values are never observed (as in, e.g., Jacobs and van Norden (2011)).

Our empirical results suggest that expectations shocks lead to business cycle comovement across macroeconomic variables. Expectations shocks explain 8% of the two-year forecast-error variance decomposition of output and investment even after purging the effects of technological news (Barsky and Sims (2011)), confidence shocks (Barsky and Sims (2012)), and monetary policy surprises (Gertler and Karadi (2015)). Our orthogonalized expectations shocks might capture non-technological news shocks, and surprises to sentiment.

We show that the autonomous changes in expectations, that is, expectations shocks, or their impact on the macroeconomy, will not be consistently estimated if data uncertainty on the economic activity variables is ignored. Data uncertainty not only makes it impossible to disentangle expectations shocks from fundamental shocks using VARs, but may also lead to inconsistent estimates of the parameters by OLS depending on the properties of data revisions. If data revisions add ‘news’ to the initial statistical office estimates (see, e.g., Mankiw and Shapiro (1986) or Clements and Galvão (2019)) then OLS estimates will be inconsistent.

The expectations shock can, however, be consistently estimated using real-time data. Using real-time data avoids ‘look-ahead’ bias. But we also need to use the key information the forecasters have access to when they form their expectations. Some studies based only on quarterly data neglect the higher-frequency data which in practice may be a valuable source of information. For forecasting GDP, for example, key monthly indicators such as industrial production and non-farm payroll employment for the first month of the quarter in question will generally provide relevant information, and reflecting this receive much media attention. Ignoring relevant information would lead to incorrect measurement of autonomous changes in expectations. To estimate expectations shocks, we consider mixed-frequency VAR (MF-VAR) models (see, e.g., Ghysels (2016)) enabling
the monthly data to be included in a convenient way.

The appropriate method of estimating the response of key macroeconomic variables depends on whether we want to estimate the responses of initial estimates or ‘true values’. Responses for first releases can be obtained directly using the real-time mixed-frequency VAR. If, however, the researcher wishes to measure the macroeconomic responses using the ‘true’ values of the variables, then our suggestion is to add the historical values of the expectations shocks to a VAR where the variables are measured at their “true values”. Responses can then be calculated assuming recursive identification based on the timing of data releases. A remaining issue to address is how to obtain the “true values” of variables such as GDP, TFP, consumption, investment and hours. If we are willing to suppose that the true values of the variables subject to revision are eventually revealed, then we can simply discard the more recent observations from the latest data release. This will exclude the values still subject to revision, which if kept could result in inconsistent OLS estimates. Alternatively, if we assume that the true values are never revealed, an instrumental variable approach is required to accomplish the same end (as proposed by Croushore and Evans (2006)), and delivers consistent estimates under some weak assumptions on the nature of revisions, as we discuss.

The advantage of applying a VAR model to compute dynamic responses is that the computation of forecast error variance decompositions is straightforward. Qualitatively similar empirical results are obtained using instead a local projection approach. Dynamic responses can be computed by local projections under the assumption that ‘true values’ are not observed, and the instrumental variable strategy also applies in this setting.

As well as setting out a valid approach when there is data uncertainty, we show that estimated responses may be affected both quantitatively and qualitatively if this approach is not followed. If real-time, monthly data is not used to measure expectations shocks, the dynamic effects on output, consumption, investment and hours will be incorrectly confined to the first year after the shock, and the responses of prices and the short-rate are found to be significantly positive. Estimating expectations shocks allowing agents to have observed the shocks that have taken place during the first month of the quarter is one reason why are findings are qualitatively different. In addition, data revisions to key macroeconomic data are far from negligible (see, e.g., Aruoba (2008)), and we show that whether ‘true’ values are assumed to be eventually observed may alter our assessment

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2This is important, because in our expectations data, agents report their beliefs around the middle of the quarter, and will be aware of developments up to that point.
of the long-run effects of expectations shocks.

We provide evidence that expectation shocks are a largely complementary source of business cycle fluctuation. Expectations shocks are mildly correlated with alternative belief-based shocks (technological news and confidence) and monetary policy surprises, and are not correlated with oil and defense shocks. Expectations shocks lead to significant cyclical comovements across macroeconomic aggregates even after they are made orthogonal to technological news shocks, confidence shocks, and monetary policy surprises. The proportion of the GDP growth variance decomposition explained by expectations shocks appears to be small (8%), but is in line with the findings of Bianchi, Ludvigson and Ma (2020). However, our measured expectations shocks may be proxying other expectations-based shocks, such as news shocks about alternative economic fundamentals, and sentiment shocks. Indeed, SPF forecasts have been employed previously in the estimation of DSGE models to pin down expectations and to help the measurement of news shocks (Miyamoto and Nguyen (2019)) and sentiment shocks (Milani (2017)). Empirically, we find that our economic activity responses resemble those for confidence shocks found by Angeletos et al. (2018) in a DSGE model, and for consumer sentiment shocks by Lagerborg et al. (2020).

The plan of the rest of the paper is as follows. Section 2 discusses the calculation of the expectations shocks using a real-time VAR. Section 3 explains how we determine the responses of the macroeconomy to the shocks, and presents the results. In section 4 we explore the relationship between the expectations shocks and alternative belief-based shocks. Finally, section 5 offers some concluding remarks.

2 Measuring Expectations Shocks

In this section we explain how we estimate expectations shocks. Expectations shocks are the revisions in economic agents’ forecasts of future GDP values that are not due to changes in current economic conditions. They may represent ‘news’ shocks, such as the future technology innovations (Beaudry and Portier (2006) and Barsky and Sims (2011)); ‘animal spirits’ (autonomous shocks to expectations when all the fundamental factors have been included) and confidence, as in Barsky and Sims (2012) and Angeletos et al. (2018); exogenous waves of optimism or pessimism, as in Milani (2011); or sentiment, as in Fève and Guay (2016).
2.1 Forecasts Updates and Available Information

We estimate expectations shocks using the U.S. Survey of Professional Forecasts (SPF) as the source of expectations data.\(^3\) SPF forecasts are made around the middle of the middle month of the quarter (survey questionnaires are required to be returned by around the end of the third week of the middle month). At quarter \(t\), the value of the target variable \(Y_t\) is not available because of publication delays. Hence, in response to a survey at time \(t\), there is a nowcast \(Y_{t|t}\), and forecasts for the next three quarters \(Y_{t+1|t}^t, Y_{t+2|t}^t, Y_{t+3|t}^t\) where the conditioning is on the survey \(t\) information.\(^4\) Forecasts updates are defined as \(Y_{t+n|t}^t - Y_{t+n|t-1}\), where \(Y_{t+n|t}\) is the cross-sectional median of respondents’ forecasts at time \(t\) of \(Y\) at \(t + n\). Forecasts are recorded for real GDP in dollars. Because of changes in the base index to compute the GDP deflator, the level of real GDP will exhibit periodic level shifts. These rebasing effects would need to be removed if real GDP were to be used in levels (as in Garratt \textit{et al.} (2008), for example). An alternative solution used in this section is to work in terms of growth rates, and growth rate forecasts, so that rebasing effects are largely absent. In section 3 the Macroeconomist’s VAR is expressed in log levels.

Figure 1 presents forecast updates for \(n = 0, 1, 2\) for quarterly GDP growth at annualized values for \(t = 1968Q4 – 2016Q3\). These were computed as \(Y_{t+n|t}^t = 400(\log(Z_{t+n|t}) - \log(Z_{t+n-1|t}))\), using SPF median forecasts for real GDP values \(Z_{t+n|t}\). Use of consensus expectations, calculated as an average of the individual respondents’ expectations, is standard practice in the literature.\(^5\)

Table 1 presents summary statistics for the each forecast horizon. It is clear from the Figure and Table that the variability of forecast updates to nowcasts is twice as large as the variability of two-quarter ahead forecasts, and the correlation between nowcast updates and two-quarter ahead updates is small (8%). One would naturally expect smaller updates at longer horizons, due to the stationarity of the output growth series. We use the shortest horizon forecasts to measure expectation shocks. This choice is compatible with the argument in Angeletos \textit{et al.} (2018) that variations in confidence are related to changes in the short-term outlook. Updates to longer horizon forecasts may be more related to news shocks, as suggested by Miyamoto and Nguyen (2019). We check the robustness of our main results to this choice in the next section.

\(^3\)Freely available at https://www.philadelphiafed.org/research-and-data/real-time-center/survey-of-professional-forecasters

\(^4\)From 1982, the SPF also includes predictions for \(Y_{t+4|t}\). Our baseline results in this paper use forecasts from 1968.

\(^5\)That said, concerns have been raised about the use of the consensus, especially when the composition of the panel is changing over time, most notably by Engelberg, Manski and Williams (2011).
2.2 Expectations Shocks and GDP Revisions

A forecast update at time \( t \) may be due to: \textit{i}) new information that has arrived between \( t - 1 \) and \( t \), \textit{ii}) sluggish adjustment to previous news due to inattentiveness or sticky information (see, e.g., Sims (2003), Mankiw and Reis (2002)), or \textit{iii}) changes in confidence (Barsky and Sims (2012)) and news about fundamentals (Beaudry and Portier (2006)). We aim to remove the effects of the first two possibilities by filtering forecast updates using a vector autoregressive model. An advantage of using a VAR model to calculate the shocks, as opposed to a nowcasting model (as surveyed by Bańbura, Giannone, Modugno and Reichlin (2013)), is that we can obtain a shock series which is orthogonal to a set of other shocks. We use recursive identification based on a Cholesky decomposition, where the ordering of the variables - the nature of the recursive structure - is suggested by the time-line of the various data releases and when forecasts are produced.

The literature on the sources of business cycles and the propagation of shocks typically employs the latest-available vintage on \( Y_t \) (and other variables subject to revision) to undertake the analysis.\footnote{This literature is surveyed by Beaudry and Portier (2014).} It may be tempting to discount the importance of accounting for data revisions, but data revisions can be large relative to the variability in the series (see, e.g., Aruoba (2008)). Croushore (2011b, 2011a) provide review articles, and Jacobs and van Norden (2011), Cunningham et al. (2009), Kishor and Koenig (2012) and Garratt et al. (2008) are key papers considering various ways of modelling data subject to revision, and Clements and Galvão (2019) provide a recent review.

Were we to download a recent data vintage, say the 2016Q4 vintage, \( Y_{t-1}^{16Q4} \) for \( t = \ldots, 16Q2, 16Q3 \), we would be implicitly assuming forecasters observe \( Y_{t-1}^{16Q4} \) at the time \( t \) that the forecast is made. In real-time, however, the forecaster at time \( t \) only has access to the first release of GDP in the previous period, that is, \( Y_{t-1}^t \). The data revision \( (Y_{t-1}^{16Q4} - Y_{t-1}^t) \) is in part unpredictable at \( t \) (see, for example, the literature cited in the previous paragraph). This is important because we wish to measure the effect of expectations shocks, and care is required not to contaminate these with data revisions. Section 2.3 illustrates with a simple model.

2.3 A Simple Model Illustrating the Effects of Data Revisions

A simplified model will help clarify the impact of data revisions on the measurement of expectations shocks and their transmission. Suppose the bivariate structural VAR (SVAR) for expectations updates about the fundamental variable \( Y_t \), \( Y_{t|t} - Y_{t|t-1} \), and the first-release values of the fundamental
variable, $Y_{t+1}$, takes the form:

$$Y_{t+1} - Y_{t-1} = a_{11}(Y_{t-1} - Y_{t-2}) + a_{12}Y_{t-1} + u_{t}^{\text{exp}}$$  (1)

$$Y_{t}^{t+1} = a_{21}(Y_{t-1} - Y_{t-2}) + a_{22}Y_{t-1} + a_{0,12}u_{t}^{\text{exp}} + u_{t}^{\text{fund}},$$  (2)

for $t = 2, \ldots, T$. For simplicity we ignore intercepts and consider a first-order VAR. Our aim is to estimate $u_{t}^{\text{exp}}$, which under the assumption that $\text{cov}(u_{t}^{\text{exp}}, u_{t}^{\text{fund}}) = 0$, is the expectations shocks of interest. Here $u_{t}^{\text{fund}}$ denotes the structural shock to output. Note that eqs. (1) and (2) describe a structural VAR model, and that $a_{0,12}$ could be obtained by applying a Cholesky decomposition to the variance-covariance matrix of the bivariate reduced-form VAR model (that is, by imposing recursive identification). The recursive identification is justified by the fact that the first release of GDP, $Y_{t+1}$, is published at least two months after professional forecasters are surveyed for their nowcasts $Y_{t}$. The expectations shock has a contemporaneous effect on output, but forecasters cannot respond to unobserved output innovations in the same period. This is the identification restriction used by Leduc and Sill (2013). As in the monetary policy analysis of Croushore and Evans (2006), we assume that agents’ expectations $Y_{t}$ only respond to the first-release available at time $t$, that is to $Y_{t-1}$ (as opposed to, say $Y_{t-1}^{16Q4}$). We define the output equation (2) in terms of first-release output. The main advantage of this assumption is that we can identify both $u_{t}^{\text{exp}}$ and $u_{t}^{\text{fund}}$ without the confounding effects of data revisions, as will be clear below. If as in Croushore and Evans (2006), the aim is to compute responses for the true value of output growth $Y_{t}$, we will need to employ a two-step approach, with the second step described in the next section.

What would happen if we were to estimate (1)-(2) using the latest-vintage data? That is, using $Y_{t}^{16Q4}$ for $t = 2, \ldots, T$, or more generally, $Y_{t}^{T+1}$, to estimate the equations instead of the first-release output, $Y_{t}^{t+1}$ (for $t = 2, \ldots, T$). To make progress, we need a model of the relationships between the different data vintages. Assume that the period $t+s$ vintage (observed) estimate of the value of $Y$ in period $t$, denoted $Y_{t+s}$, where $s = 1, \ldots, l$, consists of the true value $Y_{t}$, as well as news and noise data revisions components, $v_{t+s}$ and $\omega_{t+s}$, so that

$$Y_{t+s} = Y_{t} + v_{t+s} + \omega_{t+s}.$$

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7 An alternative is to enhance the information set of the agent to include the revised value of $Y$ also published at $t$, that is, $Y_{t-2}^{t}$. This would imply that data revisions are an additional source of agents’ expectations updates. If we include $Y_{t-2}^{t}$ to the real-time VAR in section 2.4 to accommodate this alternative information set, we find negligible effects on the estimated expectations shocks and dynamic responses. Hence we find no support for the claim that SPF expectations updates, $Y_{t} - Y_{t-1}$, are linked to revisions to past $Y$ data observed in real-time.
We assume that the news component, $v_t^{t+s}$, is orthogonal to the estimate, $Y_t^{t+s}$, whereas the noise components, $\omega_t^{t+s}$, is orthogonal to the true value $Y_t$. This means that a revision is news if the estimate $Y_t^{t+s}$ data is an optimal forecast of the true or revised data, that is, a news revision must not be predictable: $\text{Cov}(v_t^{t+s}, Y_t^{t+s}) = 0$. Data revisions are noise when each new release of the data is equal to the true value of $Y_t$, denoted $Y_t$, plus noise, so that noise revisions are not correlated with the truth, $\text{Cov}(\omega_t^{t+s}, Y_t) = 0$. Suppose that the total number of observations $T$ is large enough relative to the number of rounds of revisions considered, $l - 1$, such that the latest vintage available $Y_{t+1}^T$ is a good approximation to the true values $Y_t$. This implies that the vintage-$T+1$ value incorporates all the $l$-news revisions terms, and has no measurement error. Then the first-release values are related to the fully-revised ‘true’ values by:

$$Y_{t+1}^o = Y_{t+1}^T + v_{t+1} + \omega_{t+1}^T$$

and:

$$Y_{t-1}^o = Y_{t-1}^T + v_{t-1} + \omega_{t-1}^T.$$

The implication of these assumptions is that by estimating eq. (1) with the latest vintage available, we obtain:

$$Y_{t|t} - Y_{t|t-1} = a_{11}(Y_{t-1|t-1} - Y_{t-1|t-2}) + a_{12}Y_{t-1}^T + \zeta_{1t}$$
$$Y_t^{T+1} = a_{21}(Y_{t-1|t-1} - Y_{t-1|t-2}) + a_{22}Y_{t-1}^{T+1} + a_{012}u_t^{\text{exp}} + \zeta_{2t}$$

by substituting for $Y_{t-1}^o$, where $\zeta_{1t} = u_t^{\text{exp}} + a_{12}(v_{t-1} + \omega_{t-1})$ and $\zeta_{2t} = u_t^{\text{fund}} - (v_{t-1} + \omega_{t-1}) - a_{22}(v_{t-1} + \omega_{t-1})$. If vintage-$T+1$ data is used to estimate the model, then the recursively-identified structural shocks will be contaminated by the data revisions. Data revisions have another effect: the OLS estimator may deliver inconsistent estimates of the parameters. Whether or not we can obtain consistent estimates of the unknown parameters in (3) and (4) will depend on whether the data revisions are news or noise. Suppose that data revisions are news. Then the errors $\zeta_{1t}$ and $\zeta_{2t}$ are correlated with the explanatory variable $Y_{t-1}^T$, because $\text{Cov}(Y_{t-1}^T, v_{t-1}) \neq 0$, and the parameter estimates will be inconsistent. However, under the assumption that revisions are noise, the errors and $Y_{t-1}^T$ are not correlated, because $\text{Cov}(Y_{t-1}^T, \omega_{t-1}) = 0$. News revisions - i.e., data

Jacobs and van Norden (2011) provide a model which generates news and noise revisions with the required properties.
revisions which add new information - will induce a correlation even if most of the observations have been heavily revised. The evidence suggests that early GDP revisions add new information: Croushore and Stark (2003) suggest revisions up to one year can be characterized as news, but thereafter appear to be a mixture. As a consequence, expectations shocks ought to be estimated using eqs. (1) and (2), and not eqs. (3) and (4).

To summarize, the data revisions included in latest-available-vintage data will contaminate the econometrician’s estimates of the expectations shocks experienced in real-time by the forecasters. Using a recursive identification approach, we advise use of the first-release of output, instead of the latest-vintage of data, to estimate the reduced-form VAR. As in Leduc and Sill (2013), the VAR can then be used to compute the dynamic transmission of expectations shocks with the caveat that we are disregarding data revisions that might improve the measurement of the variables in the model. In Section 3 we discuss an alternative method to compute responses that considers true values instead of first-releases in eq. (2), following Croushore and Evans (2006).

In the next section we report the results for a real-time VAR employing first releases of real GDP published with about a 30-day delay (so at the end of the first month of the following quarter). This corresponds to estimating equations (1) and (2). Real-time data on GDP is from the Philadelphia Fed Real-Time dataset for Macroeconomists (RTDSM). In section 3.2 we show how a VAR using the best available estimates of output can be consistently estimated using an instrumental variables estimator.

2.4 The Real-Time Mixed Frequency VAR

In the real-time VAR we allow forecasters to make use of a wider information set than in the studies which only permit quarterly data. Not using information available to the forecaster to calculate expectations shocks will result in erroneous estimates. We assume forecasters consider monthly variables when updating their forecasts, and use a mixed-frequency VAR, as in Ghysels (2016). At the time the forecast is surveyed, the forecaster will have access to first-month of the quarter data on stock (SP500 index) returns, $SP$, CPI inflation $\pi$ and the short-rate $R$, as well as first-month of the quarter data on variables closely correlated to $Y_t$, such as industrial production ($IP$) and non-farm payroll ($NF$). Industrial production and payroll employment are key indicators watched by economic commentators, and might be relevant for nowcasting $Y_{t|t}$ (see the literature surveyed

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9 Freely available at https://www.philadelphiafed.org/research-and-data/real-time-center/real-time-data
10 In principle one could use higher frequency data, as in Ghysels and Wright (2009), for example.
by Bańbura et al. (2013)). Inflation and the short-rate are key macroeconomic variables observed by professional forecasters because they provide information for current and future changes in monetary policy that may affect GDP growth. We include stock returns as Clements and Galvão (2017) suggest that equity market prices during the month in which the first release of GDP is published carries information that can be used to predict subsequent GDP data revisions.

Two of the monthly series in the information set, industrial production and non-farm payroll, are also subject to data revisions and publication delays. Their first releases are published up to 30 days after their reference month. We include only first releases of these time series, that is, we include $X_{t,m}^{l,m+1}$, where, as before, the subscript value is the reference quarter, month and the superscript indicates the publication date that in this case is a month later. We use monthly growth rates, computed as $X_{t,m}^{l,m+1} = 100(\log(Z_{t,m}^{l,m+1}) - \log(Z_{t,m-1}^{l,m+1}))$, where $Z$ are the values in levels.

We apply the strategy of using GDP first releases, $Y_{t}^{t+1}$, and the recursive identification scheme discussed in section 2.2 to the mixed-frequency VAR. The ordering is given by the time-line of the release of the different variables, their vintages, and the timing of the SPF questionnaire. As explained before, five monthly series are included. We set the vector of monthly variables at quarter $t$ and month $m$ as:

$$x_{t,m}^{l,m+1} = [SP_{t,m}; R_{t,m}; IP_{t,m}^{l,m+1}; NP_{t,m}^{l,m+1}; \pi_{t,m},]'$$

Stock returns, $SP_{t,m}$, and the short-term rate $R_{t,m}$ are ordered before the other monthly series because they are observed with no publication delay. Only $IP_{t,m}$ and $NP_{t,m}$ are subject to data revisions so the notation incorporates the fact we use first releases for these variables. We evaluate the impact on our empirical results from including additional financial variables in section 3.

We include both the time series of nowcasts $Y_{t|t}$ and of one-quarter-ahead forecasts $Y_{t+1|t}$ in the VAR. This allows us to identify shocks to forecast revisions. Empirically, the specification with $Y_{t|t}$ and $Y_{t+1|t}$ included separately, as here, is slightly better than including the variables as $Y_{t|t} - Y_{t|t-1}$, i.e., restricted to appear as an update as in eqs. (1) and (2), although qualitatively similar results are obtained.

The first month of the current quarter information on the monthly variables $x_{t,1}^{l,2}$ is available before the forecasts $Y_{t|t}$ and $Y_{t+1|t}$ are made. But the following months $x_{t,1}^{l,3}$ and $x_{t,1}^{l,4}$ are available later. As consequence, we order $x_{t,1}^{l,2}$ before the forecasts, but $x_{t,1}^{l,3}$ and $x_{t,1}^{l,4}$ are included after.

The first release of GDP, $Y_{t}^{t+1}$ is published at the end of the first month of the next quarter, so it is available after $x_{t,3}^{l,1}$. 
The 18 × 1 vector of endogenous variables of the stacked mixed-frequency VAR is then set as:

\[ y_t = [x_{t,1}^{t,20}, Y_{t,1}, Y_{t+1,1}, x_{t,2}^{t,30}, Y_{t,2}, x_{t,3}^{t+1,11}, Y_{t+1,1}]'. \]  (5)

The vector of reduced form innovations is \( \varepsilon_t \), and if \( A_0 \) is the lower triangular matrix from the Cholesky decomposition of \( \text{var}(\varepsilon_t) = \Sigma \), then the structural shocks are \( u_t = A_0^{-1}\varepsilon_t \). The expectations shock is the sixth structural shock:

\[ u_{\text{exp}} = Y_t - E[Y_t|Y_{t-1}, x_{t-1,1}^{t-1,2}, x_{t-1,2}, x_{t-1,3}, Y_{t-1}, \ldots]. \]

Our standard recursive identification scheme means that the expectations shock may only contemporaneously affect variables lower down in the ordering given in (5), such as the advance estimate of \( Y_t \), \( Y_{t+1} \), but not variables above it. By using only first releases of all variables subject to revisions, we are avoiding the the ‘look-forward’ bias affecting both shock identification and transmission of the shocks described in section 2.2.

As described above our expectations shocks are based on forecast revisions observed in the nowcast \( Y_{t|t} \), but our identification strategy could be also applied for \( n = 1, 2, 3 \), and we show results for \( n = 3 \) in the next section. Our emphasis on nowcasts is due to the fact that they are updated more as new data is released or as monetary policy (for example) is changed, relative to longer-horizon forecasts. This is natural, because the value of forecast origin information diminishes as the horizon increases, for stationary growth rates. This means that we might be able to more accurately determine the short-horizon expectations shocks, such as \( u_{\text{exp}} \).

### 2.5 Empirical Estimates of Expectations Shocks

To deal with parameter uncertainty arising from the large number of parameters in the 18-variable real-time VAR, we use the Minnesota prior with hyper-parameters estimated by the Bayesian VAR MCMC estimation approach proposed by Giannone, Lenza and Primiceri (2015). We set \( p = 5 \), while prior hyper-parameters are estimated in a MCMC algorithm calibrated to accept around 40% of the candidate draws.\(^{11}\) The large number of parameters arise because we want to ensure the expectations shocks are ‘shocks’, and do not include components known to the forecasters but wrongly missing from our VAR.

\(^{11}\)We thank Giorgio Primiceri for making the code for Giannone et al. (2015) available from his website. We also thank Danilo Cascaldi-Garcia for sharing his code to identify news shocks.
Figures 2 give our estimates of the expectations shock, $u_{jt}^{\text{exp}}$, based on the real-time mixed-frequency VAR estimates at the posterior mean for the sample period from 1968Q4 to 2016Q3. We also draw in the forecast updates (as shown in Figure 1) for comparison purposes. The correlation between the forecasts updates and expectation shocks is 53%, suggesting that the variables included in the mixed-frequency VAR explain a half of the variation in the nowcast updates.

2.5.1 The Role of Monthly Data

How important is it to use a mixed-frequency VAR that includes monthly data rather than just quarterly indicators? We estimate a quarterly latest vintage VAR as $y_{t+1}^{final,q} = [Y_{t}^{16Q4}, Y_{t+1}^{16Q4}, x_{t}^{16M12}, Y_{t}^{16Q4}]$ and use the recursive identification to obtain $u_{jt}^{\text{exp,final,quart}}$, graphed in Figure 2. The information in the model is only able to explain $\frac{1}{4}$ of the variation in the forecast updates, as the shocks have a correlation of 76% with forecast updates.

2.5.2 The Role of Real-time Data

What happens if we use latest-vintage data? We re-estimate the mixed frequency VAR in (5) using $Y_{t}^{16Q4}$ instead of $Y_{t+1}^{16Q4}$, and latest-vintage values for $IP_{t}^{16M12}$ and $NP_{t}^{16M12}$. Then using parameters at the posterior mean, we compute $u_{jt}^{\text{exp,final}}$ using the recursive identification scheme as above. The correlation between $u_{jt}^{\text{exp,final}}$ and $u_{jt}^{\text{exp}}$ is 84% and the correlation of $u_{jt}^{\text{exp,final}}$ with forecast updates is 54%. So the use of real-time data does affect the estimation of the expectation shocks.

A final exercise is to compare the responses we obtain using the real-time data approach, with those from estimating the model on the latest-available vintage. We present responses for the three key endogenous variables: output, prices and the short-rate. Because the models are estimated with monthly inflation and the short-rate, we present responses for the last month in the quarter (note that the shocks have zero impact only on the first month in the quarter). The responses presented in Figures 3 and 4 are accumulated responses for output and prices. For the real-time mixed-frequency VAR in Figure 3, we show responses for first-release GDP values. In Figure 4 the responses are for the latest vintage GDP values.

The results in Figure 3 clearly indicate that expectation shocks have positive significant effects on output, prices and the short-rate at short and medium horizons. In contrast, if we use the mixed-frequency VAR with values that were not available at the time the forecasts are made (because they include future revisions), we only find a positive, significant effect at the one-quarter horizon.
as indicated in Figure 4. There is a clear attenuation effect in the dynamic transmission of the shocks by including future data revisions when we estimate the dynamic transmission of the shock.

A problem with measuring the impact of expectations shocks with the real-time mixed frequency VAR as in Figure 3 is that we are not using the ‘best’ estimates of GDP and other key macroeconomic variables, as is standard practice in empirical business cycle analysis. A comparison between Figures 3 and 4 is also problematic because we are estimating responses for different values of output. We solve these issues in section 3 by using a Macroeconomist’s VAR, and propose two methods to estimate the dynamic responses depending on whether true values are assumed to be observed or not.

3 The Dynamic Effects of Expectations Shocks

We calculated expectations shocks from a ‘real-time VAR’ estimated using only data which would have been available in real-time to professional forecasters and market participants, and using an identification scheme based on the timing of events: data releases and the filling in of survey questionnaires. However, macroeconomists are often interested in measuring the effect of shocks on the ‘true values’ of a set of key macroeconomic variables of interest. These true values are given by the latest data available at the time of the study, instead of the estimates that would have been available in real-time each time a survey return was made.

We follow the tradition of calculating responses to previously estimated structural shocks using the latest-available data. The recent literature suggests we may calculate responses to the shock from a series of suitably defined local projections, following Jorda (2005), or we could include the shock in a second VAR, as an observed variable, and obtain the impulse responses by iteration in the usual way: see Plagborg-Møller and Wolf (2018) and Stock and Watson (2018).

We do both. We proceed by considering the expectations shocks as observed time series, and add them to the Macroeconomist’s VAR to measure the effects of these shocks on the variables of interest. As a robust check we then calculate the responses using local projections.

3.1 The Macroeconomist’s VAR

Our Macroeconomist’s VAR model uses a set of variables that commonly feature in analyses of the responses to belief-based shocks, as in Leduc and Sill (2013), Barsky and Sims (2012), Levchenko and Pandalai-Nayar (2017) and Fève and Guay (2016). These include utilization-adjusted Total
Factor Productivity computed by Fernald (2014), real GDP, aggregate consumption and investment, total weekly hours, the CPI and the 3-month TBill rate. Data on investment, consumption, GDP and hours are the 2016Q4 vintage values from the Philadelphia Fed real-time dataset. The vector of variables is given by $x_t = [TFP_t, Inv_t, Cons_t, GDP_t, H_t, CPI_t, R_t]^T$.$^{12}$

An advantage of employing the Macroeconomist’s VAR to measure the effects of the expectations shocks as described above is that we are able to compute forecast error variance decompositions, that is, we are able to measure how much of the business cycle variation of this set of key macroeconomic variables is explained by expectation shocks. The robustness of our results to the local projection approach is presented in section 3.7.

Following the literature on measuring the effects of macroeconomic shocks surveyed in Ramey (2016), we employ a VAR in log-levels to allow the possibility of common trend components across the macroeconomic variables. An exception is the short-rate, which is in levels.

3.2 Data Revisions and the Macroeconomist’s VAR

Our aim is to show how to compute responses to expectations shocks assuming that the macroeconomist’s VAR is estimated with true values for all macroeconomic variables subject to data revisions. Let $y_t$ denote a vector of the true values of the macroeconomic variables included in the VAR. Assume also, for simplicity, that all the $m$ variables in the vector $y_t$ are subject to revision, the VAR order is 1, and we ignore intercepts. The VAR is then:

$$y_t = \Phi y_{t-1} + C_0 \tilde{u}_{t|t}^{\text{exp}} + \varepsilon_t,$$  \hspace{1cm} (6)

where $\tilde{u}_{t|t}^{\text{exp}}$ is estimated consistently using the real-time VAR. Note here we recognize that the impact of $\tilde{u}_{t|t}^{\text{exp}}$ on the true value of the macroeconomic variables may differ from the impact on the first release.

If we are able to assume that true values are eventually observed and are equal to ‘heavily revised’ values, we are able to estimate the eq. (6) as follows. Because national accounts data are typically subject to three rounds of annual revisions, we can shorten the sample by removing the last three years or so of observations (as Croushore and Evans (2006)), such that all the values included in the analysis have been ‘heavily revised’. Let $y_{t}^{T+1}$ denote the vintage $T$-vector of variables relating

$^{12}$This matches that used by Forni, Gambetti and Sala (2019), in their evaluation of the fundamentalness or invertibility of the Structural VAR.
to observation \(t\), then the VAR is estimated for observations \(t = p + 1, \ldots, T - l + 1\), assuming that \(l = 16\). Empirically, we use the 2016Q4 vintage of data for the variables \(\text{Inv}_t, \text{Cons}_t, \text{GDP}_t, H_t\) (which includes data through 2016Q3), and Fernald’s 2017-M3 vintage for \(\text{TFP}_t\) with data up to 2016Q4.\(^\text{13}\) This implies that by assuming that true values are well approximated by ‘heavily revised’ values, we can use observations up to 2012Q4 from the 2016Q4 vintage to estimate the VAR.

Assume now that true values of the variables subject to revision are never observed, but that revisions after the first 3 annual revisions are noise, that is, they just remove earlier measurement error, such that, \(y_{t+1}^{T+1} = y_{t,t} + \omega_{t,t}^{T+1}\) for \(t = 1, \ldots, T - l + 1\) and \(i = 1, \ldots, m\), and \(l = 16\). Each variable in the vector \(y_t\) is observed with an independent measurement error, compatible with pure noise revisions.

If we use observations up to \(T - l + 1\) from the \(T + 1\) vintage to estimate eq. (6), then we have:

\[
y_t^{T+1} = \Phi y_{t-1}^{T+1} + C_0 \hat{u}_{t|t}^{\exp} + \varepsilon_t + \omega_t^{T+1} - \Phi \omega_{t-1}^{T+1},
\]

where \(\omega_t^{T+1} = (\omega_1^{T+1}, \ldots, \omega_m^{T+1})'\). Because the regressors are correlated with the disturbances, OLS will deliver inconsistent estimates.\(^\text{14}\) We can, however, use an instrumental variable estimator instead, following Croushore and Evans (2006). Specifically, we use a vintage for observations \(t = 1, \ldots, T - l + 1\) published \(l - 1\) quarters earlier. The first-stage regression is:

\[
y_{t,t}^{T+1} = \beta_{0,i} + \beta_{1,i} t + \beta_{2,i} t^2 + \beta_{3,i} y_{t-1}^{T-l+2} + \tilde{\omega}_{t,t}^{T+1}\)
\[
\text{for } t = 1, \ldots, T - l + 1 \text{ and } i = 1, \ldots, m
\]

where \(y_{t,t}^{T-l+2}\) is the instrument for \(y_{t,t}^{T+1}\), and variables are in log-levels. Instrument relevance is (virtually) assured, as both the \(T - l + 2\) and \(T + 1\)-vintages are estimates of the same true values.

Moreover, when the series are in log-levels and potentially integrated of order one, as in our application, we would expect the different vintage estimates to be cointegrated. The inclusion of the quadratic trend in the first stage regression in (8) accommodates the fact that the effects of changes in the base year between \(T - l + 2\) and \(T + 1\) may vary across observations.\(^\text{15}\)

\(^{13}\)The reference is Fernald (2014), with updates to the series available from https://www.frbsf.org/economic-research/economists/john-fernald/

\(^{14}\)Notice that \(\omega_t^{T+1} = \textbf{0}\) and \(\omega_{t-1}^{T+1} = \textbf{0}\) correspond to the true values being observed, \(y_{t,t}^{T+1} = y_{t,t}\) for \(t = 1, \ldots, T - l + 1\), and similarly \(y_{t,t-1}^{T+1} = y_{t,t-1}\). As already noted, we then revert to (6) which is consistently estimated on the data \(y_t^{T+1}, t = p + 1, \ldots, T - l + 1\).

\(^{15}\)Empirically, we set \(l = 16\), and there is one change of base year for the chain linking deflator between the 2013Q1 and the 2016Q4 vintages.
validity requires the exclusion restriction:

\[ E \left[ \left( \varepsilon_{i,t} + \omega_{i,t}^{T+1} - \phi_i \omega_{i,t-1}^{T+1} \right) \left( y_{i,t-1} + \omega_{i,t-1}^{T-l+2} + v_{i,t-1}^{T-l+2} \right) \right] = 0 \]

where the first term is the error in (7) and the second the instrument. The instrument includes a news revision term \( v_{i,t-1}^{T-l+2} \), because we allow the \( l \)-most recent observations to still be subject to news and noise revisions. The exclusion restriction holds because the time series \( y_{i,t-1}^{T+1} \) for \( t = 1, ..., T - l + 1 \) is assumed not to include observations subject to news revisions, since \( y_{i,t-1}^{T+1} = y_{i,t} + \omega_{i,t}^{T+1} \). In addition, the restriction holds because the expectations of all the products are zero: \( E \left( \omega_{i,t-1}^{T+1} \omega_{i,t-1}^{T-l} \right) = E \left( \omega_{i,t-1}^{T+1} \omega_{i,t-1}^{T-l} \right) = 0 \), \( \omega \) and \( y \) are uncorrelated, and \( \varepsilon_{i,t} \) is assumed uncorrelated with \( \omega \) and \( y \).

Using \( \hat{y}_{i,t} \) as the fitted value of the regression in (8) computed for each \( i \), and then added to vector \( \hat{y}_t \), we measure the transmission of expectations shocks on the true unobserved values using the following second-stage system of equations:

\[ y_t = \Phi \hat{y}_{t-1} + C_0 \hat{u}_{it}^{exp} + \varepsilon_{IV,t}. \]  

(9)

3.3 Empirical Implementation

In practice, not all variables in \( x_t \) are subject to revisions. To implement the instrumental variable approach described earlier, we instrument the first five variables such that:

\[ \tilde{x}_t = \begin{bmatrix} TFP_t, Inv_t, Cons_t, GDP_t, CPI_t, R_t \end{bmatrix}. \]

For GDP, consumption, investment and hours, we replace the 2016Q4 vintage data with the predictions from a regression as in (8), where we use data from the 2013Q1 vintage to obtain predictions for values in the 2016Q4 vintage for observations up to 2012Q4. For TFP, we use as an instrument the 2013M3 vintage, and as before we use observations up to 2012Q4.

As our focus is the dynamics effects of \( \hat{u}_{it}^{exp} \), we include \( \hat{u}_{it}^{exp} \) as the first variable in the VAR, that is, \( z_t = [\hat{u}_{it}^{exp}, \tilde{x}_t] \). Define also the vector using instead the first-stage regression fitted values, that is, \( \tilde{z}_t = [\hat{u}_{it}^{exp}, \hat{x}_t] \). The system to be estimated is:

\[ z_t = c + \sum_{\tau=1}^{p} A_\tau \tilde{z}_{t-\tau} + v_t, \]

(10)
with \( \mathbf{v}_t \sim N(0, \Sigma_v) \).

The identification assumption required for recursive identification is that innovations to the expectations shocks are not contemporaneously correlated with the shocks to the macroeconomic variables. As \( \hat{u}_t^{\text{exp}} \) is by definition orthogonal to the shocks affecting the first release of output, we can assume it is orthogonal to the shocks to the subsequently revised values of the macrovariables since these refer to information not available at the time expectations were formed. As a consequence, we can obtain estimates of \( \mathbf{C}_0 \) in eq. (9) using the Cholesky decomposition applied to \( \Sigma_v \).

We set \( p = 5 \), and adopt both the Minnesota prior and the ‘dummy-initial-observation’ prior (using values in \( \mathbf{z}_t \) to obtain initial values), while prior hyper-parameters are estimated in a MCMC algorithm calibrated to accept around 40% of the candidate draws as in Giannone et al. (2015). We compute impulse responses and forecast error variance decompositions using 20,000 draws from the posterior distributions.

### 3.4 Empirical Results

Figures 5 and 6 show impulse responses using the instrumented Macroeconomist’s VAR, and Table 2 shows the forecast error variance decomposition of output. In these tables and figures we present the mean values and also the 68% bands.

Figure 5 shows the responses of output to expectations shocks, \( \hat{u}_t^{\text{exp}} \), measured in three different ways. The first one reproduces the results for the real-time VAR in Figure 3, so these are responses of the first-release of GDP. The other two are obtained using the Macroeconomist’s VAR. The lines in black are based on the estimation of the VAR with data from the 2016Q4 vintage up to 2012Q4 (and TFP data from the 2017M3 vintage), that is, a VAR for \( \mathbf{z}_t = [\hat{u}_t^{\text{exp}}, \mathbf{x}_t] \). These estimates assume we are interested in computing responses to true values, and we are willing to suppose true values of the data are given in the 2016Q4 vintage for observations that have undergone at least 3 rounds of annual revisions. The lines in grey show the responses computed using eq. (10), that is, it considers the case that the true values are not observed.

An inspection of Figure 5 suggests that at the impact of the shock, responses of the true value of output are significantly higher than the ones obtained for first-release output. Short-run effects are in general very similar across specifications, but there are differences in how fast the effect of the expectations shock dies out. If we assume that true values are not observed, and national account estimates are always contaminated by non-transitory measurement errors, then expectations shocks
have significant effects on aggregate output only up to 3 years.

Table 2 shows the share of the variation of output explained by expectations shocks, computed with the same set of candidate methods to measure the transmission of expectations shocks. The effect of expectations shocks at impact varies from 4% to 6%, with larger values obtained using first-releases. The proportions at medium horizons \((h = 8)\) vary more widely across specifications from 5% to 12%. These results suggest that as the statistical office incorporates new information in the estimates of the national accounts data, the relative importance of the expectations shocks in explaining business cycle variation in output increases.

Figure 6 shows the responses of TFP, Investment, Consumption and Hours to expectations shocks computed using the instrumented Macroeconomist VAR. For comparison we also include estimates using the Macroeconomist VAR. The arguments in section 3.2 suggest using the instrumented macroeconomist VAR estimates unless we are willing to assume the latest-vintage values can be treated as true values, i.e., that they are free of noise. Recall that whether we use OLS or IV, we need the maintained assumption that the estimation sample is truncated at \(T - l + 1\) in order that observations subject to news revisions are excluded.

Measurement errors are relatively larger for investment and TFP as suggested by the size of the deviations between black and grey lines in Figure 6 and supported by the fact that the estimated variance of the measurement error computed using eq.(8) is almost 10 time larger for these variables in comparison with consumption and output. Interestingly, the effect of using the instrumented Macroeconomist’s VAR is noticeable even for short horizons when evaluating responses for TFP. The effects of TFP measurement errors on estimates of the transmission of shocks using VAR models has been studied by Cascaldi-Garcia (2017) and Kurmann and Sims (2017), amongst others.

By removing the impact of measurement errors, we find that the effects of expectations shocks at horizons longer than two years are attenuated for all variables in Figure 6, bringing into focus the short-term effects of expectations shocks. If we compute the responses without instrumenting TFP, but including instruments for the four activity measures, we find a smaller long horizon attenuation, since the use of predicted values from the first-stage regression worsens the fit of the TFP equation in the VAR model (there is a twofold increase in the equation error variance). But the effect on the VAR equations of the other macroeconomic variables is minor.

The next section compares expectations shocks with alternatives in the literature, to determine whether expectations shocks constitute a new source of business cycle variation.
3.5 Comparison with baseline identification strategy

At this point, we consider the consequences of a key element of our approach to the determination of the effects of expectations shocks on the macroeconomy. We bring out the effects of allowing for data uncertainty, and the real-time nature of the forecasters information set, by comparing the responses obtained using our two-step approach to a benchmark specification. The baseline strategy simply includes the forecasts updates $Y_{t|t} - Y_{t|t-1}$ as the first variable in the macroeconomist VAR, and identifies expectations shocks using a recursive approach. Red lines in Figure 7 indicate the posterior mean responses of applying this strategy with data up to 2012Q4 from the 2016Q4 vintage. Black lines describe the responses using our two-step strategy, including 68% bands.

The empirical results in Figure 7 suggest that the responses of macroeconomic variables are attenuated in the baseline approach. That is, the cost of disregarding data uncertainty and the real-time nature of the information set is to clearly under-estimate the responses of variables such as consumption and investment. Instead of significant positive effects up to two years after the shock, we find effects only over the first year. In contrast, responses of prices and interest rates are significantly positive, matching the findings of Leduc and Sill for expectations shocks calculated for unemployment. The baseline strategy suggests characterizing expectations shocks as short-term demand shocks, inducing monetary policy reactions that are stronger than the ones obtained with the two-step strategy. We discuss further the economic implications of our empirical results in Section 4.

3.6 Robustness Checks: Additional Financial Variables and Longer-Horizon Expectations

In this section, we evaluate the effects of two choices we made when we specified the real-time mixed-frequency VAR in Section 2.4. We consider whether our findings (described in Figures 5 and 6) are robust to those choices by considering reasonable alternatives.

The first choice regards the monthly variables included in the real-time mixed-frequency VAR. Because expectations shocks are changes in expectations not related to fundamentals updates, assumptions about the information set employed in the estimation of the shock may matter. Our results so far use five monthly variables: two key monthly measures of economic activity, one financial expectational variable (stock returns) and two important macroeconomic variables (inflation and the short-rate) that agents observe (including their shocks) in real-time. This would appear to
cover some of the main sources of information a forecaster would likely draw on. Nevertheless, we check whether the results are robust to the inclusion of six additional monthly variables.

The second choice regards the use of nowcast updates \((n = 0)\) instead of updates for longer horizon expectations \((n = 2)\). We re-estimate the real-time mixed frequency VAR in eq. (5) using \(Y_{t+2|t}\) and \(Y_{t+3|t}\) instead of \(Y_{t|t}\) and \(Y_{t+1|t}\).

The black lines in Figure 8 describe responses with the same specification as in Figures 5 and 6. The red lines are the posterior mean responses when expectations shocks are computed using 11 monthly variables in the mixed frequency VAR. None of the additional variables are subject to revision. They include one additional economic activity variable (unemployment), oil prices and four additional financial variables (long-term (10-year) rate, corporate bond spread, US/CAN exchange rate and stock market volatility). The estimated expectations shocks (which is then also orthogonal to shocks observed in the first month of the quarter for all these variables) has a correlation of 45% with the original expectations updates. Although we have added more variables, this compares with a correlation of 53% between the original shocks (in Figure 2) and the expectations updates, suggesting a relatively small change. As shown in Figure 8 this is indeed the case, because the responses using this alternative estimate of expectations shocks are all within the 68% bands of our benchmark estimate. As a consequence, we conclude that the set of five monthly variables included in our original model appear to provide a reasonable approximation to the forecasters information set, because expanding this information set leaves the results largely unchanged.

Figure 9 shows a comparison between our benchmark responses (black lines) with the posterior mean responses obtained for an alternative estimate of expectations shocks that uses \(Y_{t+2|t}\) and \(Y_{t+3|t}\) in eq.(5). The responses obtained with expectations shocks estimated on longer-horizon forecasts are broadly similar to the ones obtained in the central case using updates to nowcasts. All red lines are within the 68% bands. However, the responses of prices and inflation are more negative, suggesting that the effects of longer-horizon expectations resemble the effects of supply shocks, rather than demand shocks.

### 3.7 Robustness Checks: Dynamic Responses by Local Projection

As observed in Figure 5, expectations shocks have clear positive short-run effects on output. We consider whether these results change if instead of estimating a VAR as in (6), we use a local projection approach to compute dynamic responses.
We estimate the dynamic responses of output by local projection as:

\[ GDP_{t+h}^{T+1} = a_0 + c_h u_{it}^{\exp} + \sum_{\tau=1}^{p} b_{\tau} x_{t-\tau+1}^{T+1} + \varepsilon_{t+h}, \]  

(11)

for \( h = 0, \ldots, H \), that is, we run \( H + 1 \) OLS regressions using observations up to \( t = \ldots, T - l + 1 \), including lags of all endogenous variables of the macroeconomist VAR in \( x_t \). We also consider the case that true values are not observed, that is, we use previous vintages as instruments to obtain \( \hat{x}_t \) as described earlier, so that:

\[ GDP_{t+h}^{T+1} = a_{0,IV} + c_{h,IV} u_{it}^{\exp} + \sum_{\tau=1}^{p} b_{\tau,IV} \hat{x}_{t-\tau+1} + \varepsilon_{t+h,IV}. \]  

(12)

Figure 10 shows responses for \( H = 20 \) calculated from both (11) and (12), including 68% confidence intervals computed using Newey-West standard errors and the assumption of gaussianity. Responses for horizons up to eight quarters are very similar to those in Figure 5. Apparent differences at longer horizons occur when neither set of responses is statistically significant.

4 Comparing Expectations shocks with Alternative Structural Shocks

As described in the introduction, the expectations shocks may be related to news about future fundamentals, such as anticipated technology shocks, or to changes in consumer confidence. Of interest is the extent to which the shock is an alternative measurement of extant shocks identified in the literature, as opposed to complementing the literature with an additional source of business cycle variation. To address this question, we compare our estimated shock with the technology news shocks of Barsky and Sims (2011) and the confidence shocks of Barsky and Sims (2012).

4.1 Measuring Technological News and Consumption Confidence Shocks

News shocks in Beaudry and Portier (2006) and Barsky and Sims (2011) are future technological changes that are anticipated today. Following the news shocks literature surveyed in Beaudry and Portier (2014), we use two forward-looking variables to identify news shocks. The first one is an equity market index, namely, the S&P500 index. The second is the confidence variable, ‘E5Y’, from the Michigan survey, used as a measure of consumer confidence by Barsky and Sims (2012), that we label \( \text{Conf}_t \). The measure of total factor productivity is the utilization-adjusted series of Fernald (2014), from the latest available vintage (2017M3), \( TFP_t^{17M3} \).
The vector of endogenous variables in the VAR is \( z_t = [TFP_t^{17M3}, SP500_t, Conf_t, Y_t^{17Q4}, P_t, R_t]' \). We estimate a VAR in log-levels to allow that the variables may exhibit cointegration, as in Beaudry and Portier (2006) and Barsky and Sims (2011). The news shocks are identified by the twin requirements that i) they maximize the forecast error variance decomposition of TFP after 40 quarters, and ii) they have a zero effect on TFP at impact (i.e., only affect future values). This is the identification scheme proposed by Barsky and Sims (2011), which also allow us to compute an unexpected technology shock (or ‘surprise’ technology shocks) which are allowed to have an impact effect on technology. Because the identification scheme does not identify the sign of the shock, the restriction that the impact effect of news shocks on SP500 is non-negative is also imposed. We compute the time series of news shocks at the posterior mean using a VAR with five lags estimated by Bayesian methods with quarterly data from 1968 to 2016.

Barsky and Sims (2012) use a three variable VAR: \( z_t = [C_t^{17Q4}, Y_t^{17Q4}, Conf_t]' \) (where \( C_t^{17Q4} \) refers to aggregate consumption in the latest available vintage, 2016Q4 in our case) to calculate a confidence shock. Their preferred recursive identification places confidence last in the VAR, implying that confidence shocks have no impact effect on the two macroeconomic aggregates. As before, we estimate a VAR in log-levels with five lags using the MCMC algorithm, described in Giannone et al. (2015). We computed the time series of confidence shocks at the posterior mean, using a Cholesky decomposition to compute the historical shocks.

4.2 Alternative Shocks

In addition to technological news and confidence shocks computed as described above, we also consider the relation between expectations shocks and alternative structural shocks. These include oil shocks computed by Baumeister and Hamilton (2018)\(^{16}\), monetary policy surprises provided by Miranda-Agrippino and Ricco (2020),\(^{17}\) and defense shocks from Caldara and Kamps (2017). For the monetary policy surprises we consider both the Gertler and Karadi (2015) high frequency surprise and the informationally robust version from Miranda-Agrippino and Ricco (2020).

4.3 Correlations of Shocks

Table 3 presents correlations between expectations shocks computed using the real-time mixed-frequency VAR in (5), \( \hat{u}_{t|t|}^\text{exp} \), and the structural shocks. We also report results for an expectations

\(^{16}\)These were downloaded from James Hamilton’s website.

\(^{17}\)These were downloaded from Silvia Miranda-Agrippino’s website.
shock calculated using an alternative specification with five additional monthly indicators: stock market volatility, credit spreads, unemployment, oil prices and exchange rates. This expectations shock is denoted \( \hat{u}_{t|t}^{\text{exp, lag}} \).

Expectations shocks are significantly correlated with the consumer confidence shock. However, the correlations are no larger than 20%, suggesting that expectations and confidence shocks have distinct elements. Neither can the expectation shocks be regarded as essentially a technology news shock. These results suggest expectations shocks may be an alternative measure of the confidence shocks considered by Barsky and Sims (2011) and Angeletos et al. (2018), since they are significantly (although mildly) correlated with consumer confidence. Expectations shocks are also significantly correlated (at 10% level) with the high-frequency monetary policy surprises of Gertler and Karadi (2015). Interestingly, when the informational effect of Fed forecasts published at the same time as the monetary policy decisions are removed from these surprises (using the series from Miranda-Agrippino and Ricco (2020)), we find no significant correlation with our measures of expectations shocks.

Finally, whereas our expectations shocks are real-time, the structural shocks they are being compared to are not real time, but are calculated from the vintage of data available at the time the study was undertaken. As shown in section 2, real-time versus latest-vintage data does make a difference for the calculation of the expectations shock. We check whether the confidence shock of Barsky and Sims (2011) is also sensitive to the use of real-time versus latest-vintage data, by calculating a version using real-time data.\(^{18}\) Table 3 shows the correlations with the expectations shocks is not sensitive to how the confidence shocks are calculated.

In the following section we consider a version of expectations shocks purged of technological news and confidence shocks, and of monetary policy surprises (of Gertler and Karadi (2015)).

4.4 The Macroeconomic Effects of Expectations Shocks

To better understand the nature of the expectations shocks relative to alternative structural shocks, we calculate a time series of expectations shocks \( \hat{u}_{t|t}^{\text{exp}} \) that is orthogonal to the news and confidence shocks, and the Gertler and Karadi (2015) monetary policy surprises. We do this by regressing the expectations shock \( \hat{u}_{t|t}^{\text{exp}} \) on these three series of shocks to generate the orthogonalized shock \( \hat{u}_{t|t}^{\text{exp}*} \).\(^{19}\)

\(^{18}\)We estimate the VAR with first releases of aggregate consumption, \( C_{t+1} \), and output, \( Y_{t+1} \), in addition to the time series of confidence, which is inherently a real-time measure.

\(^{19}\)As monetary policy surprises are available only over a shorter sample, we use the residuals of a regression of expectations shocks on news and confidence shocks to compute the coefficient on monetary policy surprises before
The analysis of the correlations between the shocks in section 4.3 indicates the expectations shock is distinct from alternative structural shocks, but it is informative to consider the responses of the macro-variables to the component of the expectations shock not encompassed by other shocks.\footnote{removing the effect of surprises for the period for we have data.}

Table 4 shows estimates for the forecast-error variance decomposition of five macroeconomic variables using either the expectations shock, $\hat{u}_{t|t}^{\text{exp}}$, or our orthogonalized expectations shock $\hat{\alpha}_{t|t}^{\text{exp}}$. We use the instrumented Macroeconomist’s VAR, which uses data up to 2012Q4. The results in Table 4 suggest that the orthogonalization has only a small effect on the explanatory power of the expectations shocks for business cycle variation. The contribution of the orthogonalized expectations shocks to business cycle variation at the two-year horizon is of 8% for output, 7% for consumption and investment, and 9% for hours. Expectations shocks also contribute to explain 4% of the variation in TFP at long horizons ($h = 40$).

Figure 11 shows the responses to the $\hat{u}_{t|t}^{\text{exp}}$ shocks. These responses are for horizons up to 10 years (40 quarters) to observe long-run effects. It is clear that all long-run effects are statistically zero. In the short-run, however, we find that expectations shocks lead to a significant positive comovement in aggregate output, consumption, investment and hours. There is a temporary decline in TFP, and a medium horizon decline in CPI, albeit not statistically significant.

The empirical responses in Figure 11 are qualitatively similar to those found for confidence shocks by Angeletos \textit{et al.} (2018), in that there is significant positive comovement in the key activity variables, and the effects on TFP, inflation and the short-rate, are very small. Moreover, consistent with the findings in Fève and Guay (2016) for sentiment shocks, and in Bianchi \textit{et al.} (2020) for belief shocks, our expectations shocks explain only a small part of the business cycle variation (around 8% based on the estimates in Table 4), compared to the 40-60% reported by Angeletos \textit{et al.} (2018). Lagerborg \textit{et al.} (2020) find an improvement in consumer sentiment increases output in the short-term, but leads to a decline in prices. The responses of output and CPI in Figure 11 (as well as those obtained from local projections in Appendix A) suggest that expectations shocks also increase output on the first year, followed by a (non-significant) decline in CPI, supporting the links between expectations shocks and alternative measures of sentiment. Because we consider only one type of news shocks (news about future technological changes), the dynamic transmission of expectations shocks described in Figure 11 may also capture the effects of news shocks about

\footnote{Often in structural VAR analysis the shocks are calculated within one over-arching model so that the shocks are mutually orthogonal by construction. This might be possible here, but it seems simpler to estimate the news and sentiment shocks as originally proposed, and then perform the orthogonalization in an additional step.}
other fundamentals, such as those of Miyamoto and Nguyen (2019).

In summary, the evidence we have presented suggests the expectations shock is a largely com-
plementary source of business cycle variation. Changes in agents’ expectations that are unrelated to
indicators of economic fundamentals, to consumer confidence shocks, to technological news shocks
and monetary policy surprises, still account for business cycle variation in key economic variables.

Finally, we find that the importance of expectations shock in explaining business cycle variation
in output growth is unaffected if we start our sample in 1985, after the volatile years of Paul
Volcker’s inflation-stabilising policies. We report in Appendix B a table that matches the variance
decompositions of output in table 2, but where the shocks and responses are estimated on data
beginning in 1985, as opposed to 1970 used up to this point. The Appendix B table reports variance
decompositions for the Real-time VAR and the Instrumented Macroeconomist VAR. Expectations
shocks still explain up to a maximum of 10% of the variation in the Macroeconomist’s VAR,
although the shape of the response is changed, with the largest effect now occurring on impact.

5 Conclusions

We propose a two-step approach to measure the effects of expectations shocks on the macroeconomy.
In the first step, we approximate the information set available to the agents forming expectations
with a mixed-frequency VAR, estimated using first-release values of the variables subject to data
revisions. We show that our approach can consistently estimate expectations shocks identified
as being unrelated to changes in fundamentals. If instead we employ the latest-available data
vintage to estimate the mixed-frequency VAR, data revisions will contaminate the expectations
shock estimates. The second step of our approach estimates the responses of ‘true values’ of the
macroeconomic variables. We show how to estimate responses under either of two assumptions
about the true values: (i) they are eventually observed after many rounds of revisions or (ii) they
are never observed because statistical office estimates of macroeconomic variables always include
measurement error. If (i) holds, one can estimate the VAR using ‘heavily revised’ data taken from
the latest vintage, and a shortened sample. Under (ii) an instrumental variable approach as in
Croushore and Evans (2006) is required.

The dynamic responses characterize the business cycle comovement (in output, consumption,
investment and hours) that is triggered by an expectation shocks. The responses of these key
aggregates are positive and significant at horizons up to two years, while the responses of TFP,
prices and the short-rate are small and often insignificant. This pattern is similar to the responses to confidence shocks of Angeletos et al. (2018), but differs from the expectations shocks responses in Leduc and Sill (2013). We show that expectations shocks contain information that goes beyond alternative structural shocks.

In summary, we provide empirical evidence that changes in expectations that are unrelated to current and past fundamentals, but may be related to sentiment and confidence, have a role in explaining business cycle variation. The identification and estimation strategy behind these empirical results rely on a new methodology that takes into account the effects of data uncertainty and the real-time nature and scope of the agents’ information set.

References


Figure 1: Expectations Updates measured by the SPF forecasts of quarterly real GDP growth (annualised).

Figure 2: Expectations (Nowcasts) Updates and Expectations Shocks

Note: Expectations shocks are computed with the real-time mixed-frequency VAR estimated for the 1969-2016 sample with parameters at the posterior mean. The “quarterly + latest vint.” denotes the use of a quarterly VAR model estimated with data from the latest-available vintage to compute the expectations shocks.
Figure 3: Responses to Expectations Shocks with the Real-Time Mixed-Frequency VAR

Notes: Values are the mean response computed for 20,000 draws from the posterior distribution of the parameters. Dotted lines are 68% confidence bands. Sample period: 1968Q4-2016Q3.

Figure 4: Responses to Expectations Shocks with the “latest-vintage” Mixed-Frequency VAR

Notes: Values are the mean response computed for 20,000 draws from the posterior distribution of the parameters. Dotted lines are 68% confidence bands. Sample period: 1968Q4-2016Q3.
Figure 5: Responses of Output to expectations shocks: first-release (black_x) in the RT-VAR, in the macroeconomist VAR (black) and in the instrumented macroeconomist VAR (grey).

Notes: Values are the mean response computed for 20,000 draws from the posterior distribution of the parameters. Dotted lines are 68% confidence bands. Sample period: 1970Q1-2012Q4.
Figure 6: Responses to Expectations Shocks with the Instrumented Macroeconomist’s VAR (grey lines are mean responses without the use of instruments)

Notes: Values are the mean response computed for 20,000 draws from the posterior distribution of the parameters. Dotted lines are 68% confidence bands. Sample period: 1970Q1-2012Q4.
Figure 7: Responses to Expectations Shocks: $\hat{u}_{t,t}^{\text{exp}}$ vs recursive identification applied directly to expectations updates.

Note: The black lines are responses computed using the instrumented Macroeconomist’s VAR using expectation shocks estimated with the real-time mixed-frequency VAR ($\hat{u}_{t,t}^{\text{exp}}$). Dotted line are 68% bands. The red lines are posterior mean responses computed using a recursive identification with expectations updates ($Y_{t,t} - Y_{t,t-1}$) as the first variable (instead of the shocks) in the Macroeconomist’s VAR (estimated with data up to 2012Q4, not instrumented).
Figure 8: Responses to Expectations Shocks: $\hat{u}_{t|t}^{\text{exp}}$ vs expectations shocks estimated using a mixed-frequency VAR with 11 monthly variables, $\hat{u}_{t|t}^{\text{exp,large}}$.

Note: The black lines are responses computed using the instrumented Macroeconomist’s VAR using expectation shocks estimated with the real-time mixed-frequency VAR ($\hat{u}_{t|t}^{\text{exp}}$) with 5 monthly variables. Dotted line are 68% bands. The red lines are posterior mean responses computed using an alternative estimate of the expectations shocks that employs additional monthly variables in the real-time mixed frequency VAR. The variables included are unemployment, oil prices, long-term rate, corporate bond spread, USS/CAN exchange rate and stock market volatility. The responses are computed using the instrumented Macroeconomist’s VAR.
Figure 9: Responses to Expectations Shocks: $\hat{u}_{t|t}^{\text{exp}}$ vs $\hat{u}_{t+2|t}^{\text{exp}}$

Note: The black lines are responses computed using the instrumented Macroeconomist’s VAR using expectation shocks estimated with the real-time mixed-frequency VAR ($\hat{u}_{t|t}^{\text{exp}}$) using forecasters’ updates to nowcasts. Dotted line are 68% bands. The red lines posterior mean responses computed with the instrumented Macroeconomist’s VAR using expectation shocks estimated with the real-time mixed-frequency VAR ($\hat{u}_{t+2|t}^{\text{exp}}$) using forecasters’ updates to two-quarter-ahead forecasts, that is, $(Y_{t+2|t} - Y_{t+2|t-1})$. 
Figure 10: Local Projection Responses of Output to Expectations Shock

Note: These include estimates under the assumption the true values are observed (non-instrumented) and not observed (instrumented). Dotted lines are 68% confidence intervals using HAC standard errors.
Figure 11: Responses to Expectations Shocks (purged of confidence and news shocks and monetary surprises) with the instrumented Macroeconomist’s VAR

Notes: Values are the mean response computed for 20,000 draws from the posterior distribution of the parameters. Dotted lines are 68% confidence bands. Sample period: 1970Q1-2012Q4.
Table 1: Characteristics of the Expectations Updates, 1968Q4-2016Q3

|                  | $Y_{t|t} - Y_{t-1}$ | $Y_{t+1|t} - Y_{t+1|t-1}$ | $Y_{t+2|t} - Y_{t+2|t-1}$ |
|------------------|---------------------|-----------------------------|-----------------------------|
| Mean             | -0.318              | -0.210                      | -0.260                      |
| Median           | -0.259              | -0.066                      | -0.110                      |
| Std Dev          | 1.292               | 0.961                       | 0.771                       |
| Corr with $Y_{t|t} - Y_{t-1}$ | 1                   |                             |                             |
| Corr with $Y_{t+1|t} - Y_{t+1|t-1}$ | 0.479               | 1                           |                             |
| Corr with $Y_{t+2|t} - Y_{t+2|t-1}$ | 0.076               | 0.396                       | 1                           |
Table 2: Proportion of the Variance Decomposition of Output explained by Expectations Shocks in the RT-VAR, the Macroeconomist’s VAR, and the Instrumented Macroeconomist’s VAR, 1970Q1-2012Q4.

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Note: Entries are the mean proportion computed for 20,000 draws of the posterior distribution of the parameters. Lower and upper denote the 68% bands.
Table 3: Correlation between expectations shocks and alternative shocks/instruments in the literature

|                  | $\hat{u}_{t|t}^{exp}$ | $\hat{u}_{t|t}^{exp,large}$ |
|------------------|------------------------|-----------------------------|
| $tffnews_t$      | 0.158                  | 0.172*                      |
|                  | [1.524]                | [1.664]                     |
| $consconf_t$     | 0.179**                | 0.136*                      |
|                  | [2.321]                | [1.682]                     |
| $consconf_t$     | 0.177***               | 0.127*                      |
| (RT for Y, C)    | [2.687]                | [1.772]                     |
| $oil_t$         | -0.091                 | -0.044                      |
| (75Q2-16Q3)      | [-0.955]               | [-0.390]                    |
| $GK\_surprise_t$| 0.197*                 | 0.140                       |
| (90Q1-12Q2)      | [1.684]                | [1.118]                     |
| $MAR\_surprise_t$| -0.101                 | -0.075                      |
| (90Q1-09Q4)      | [-0.969]               | [-0.689]                    |
| $Defense_t$      | 0.112                  | 0.069                       |
| (70Q1-06Q4)      | [1.165]                | [0.842]                     |
| $u_{t|t}^{exp,final}$ | 0.845***               | 0.779***                    |
|                  | [19.59]                | [12.10]                     |

Note: The values in the first column are for the benchmark expectations shock $\hat{u}_{t|t}^{exp}$. The second column are for the shock computed using a real-time VAR with a larger information set (including unemployment, oil prices, long-term rate, corporate bond spread, US/Canada exchange rate and stock market volatility (as a measure of uncertainty)). $t$-statistics of the significance of the indicated alternative shock in the regression for the expectations shock are shown in brackets, computed with the Newey-West HAC estimator. Sample period for the regression is 1970Q1-2016Q3, except when indicated. News ($tffnews$) and consumer confidence ($consconf$) are computed as described in section 4. The real-time version of the consconf shock is computed using real-time data on output and consumption: the correlation between the ‘latest-vintage’ and real-time confidence shocks is 94%. Oil shocks was downloaded from Baumeister and Hamilton (2018). GK_Surprise is the monetary policy instrument (MPI) of Gertler and Karadi (2016), and MAR_Surprise is the MPI cleaned from imperfect information issues by Miranda-Agrippino and Ricco (2020). Defense shock is the Ramey defense shock as in Caldara and Kamps (2017). When the shocks were monthly, we have taken averages of the quarterly values.
Table 4: Proportion of the Variance Decomposition explained by Expectations Shocks (purged from confidence and news shocks and monetary surprises) in the Instrumented Macroeconomist’s VAR for 1970Q1-2012Q4.

|       | $\hat{u}_{e|t}^{exp}$ | $\hat{u}_{e|t}^{exp*}$ |
|-------|------------------------|------------------------|
| h     | Lower | Upper | Lower | Upper |
| Output|       |       |       |       |
| 1     | 0.02  | 0.045 | 0.08  | 0.01  | 0.030 | 0.06 |
| 2     | 0.02  | 0.040 | 0.08  | 0.01  | 0.028 | 0.06 |
| 3     | 0.02  | 0.060 | 0.11  | 0.01  | 0.042 | 0.08 |
| 4     | 0.04  | 0.086 | 0.15  | 0.02  | 0.060 | 0.12 |
| 8     | 0.06  | 0.119 | 0.20  | 0.03  | 0.083 | 0.16 |
| 40    | 0.03  | 0.076 | 0.15  | 0.02  | 0.057 | 0.13 |
| Investment|       |       |       |       |
| 1     | 0.00  | 0.017 | 0.04  | 0.00  | 0.017 | 0.04 |
| 2     | 0.01  | 0.024 | 0.06  | 0.00  | 0.020 | 0.05 |
| 3     | 0.01  | 0.038 | 0.08  | 0.01  | 0.030 | 0.07 |
| 4     | 0.02  | 0.050 | 0.10  | 0.01  | 0.037 | 0.08 |
| 8     | 0.04  | 0.095 | 0.18  | 0.02  | 0.065 | 0.14 |
| 40    | 0.03  | 0.079 | 0.15  | 0.02  | 0.059 | 0.12 |
| Consumption|       |       |       |       |
| 1     | 0.01  | 0.029 | 0.06  | 0.00  | 0.020 | 0.05 |
| 2     | 0.01  | 0.037 | 0.08  | 0.01  | 0.024 | 0.06 |
| 3     | 0.03  | 0.066 | 0.12  | 0.01  | 0.045 | 0.09 |
| 4     | 0.04  | 0.086 | 0.15  | 0.02  | 0.056 | 0.11 |
| 8     | 0.05  | 0.107 | 0.19  | 0.02  | 0.068 | 0.14 |
| 40    | 0.02  | 0.072 | 0.16  | 0.01  | 0.051 | 0.13 |
| Hours |       |       |       |       |
| 1     | 0.01  | 0.025 | 0.05  | 0.01  | 0.034 | 0.07 |
| 2     | 0.01  | 0.033 | 0.07  | 0.01  | 0.036 | 0.07 |
| 3     | 0.01  | 0.045 | 0.09  | 0.02  | 0.045 | 0.09 |
| 4     | 0.02  | 0.064 | 0.12  | 0.02  | 0.057 | 0.11 |
| 8     | 0.05  | 0.107 | 0.19  | 0.03  | 0.086 | 0.16 |
| 40    | 0.03  | 0.080 | 0.15  | 0.03  | 0.067 | 0.13 |
| TFP   |       |       |       |       |
| 1     | 0.00  | 0.009 | 0.03  | 0.00  | 0.003 | 0.01 |
| 2     | 0.00  | 0.013 | 0.03  | 0.00  | 0.011 | 0.03 |
| 3     | 0.01  | 0.014 | 0.03  | 0.00  | 0.014 | 0.04 |
| 4     | 0.01  | 0.016 | 0.04  | 0.01  | 0.018 | 0.05 |
| 8     | 0.01  | 0.019 | 0.04  | 0.01  | 0.023 | 0.06 |
| 40    | 0.02  | 0.041 | 0.09  | 0.01  | 0.035 | 0.08 |

Note: The left-hand side of the table reports values for the benchmark expectations shock. In the right-side panel, $\hat{u}_{e|t}^{exp*}$ is the benchmark shock after orthogonalization to confidence and news shocks and monetary policy surprises. Entries are the mean proportion computed for 20,000 draws of the posterior distribution of the parameters. Lower and Upper denote the 68% bands.
Appendix A
Local Projection Responses to Expectations Shocks (purged from news and confidence shocks and MP surprises) assuming true values on macroeconomic variables are never observed (the Instrumented approach)

Notes: Dotted line are 68% confidence intervals computed using HAC standard errors.
Appendix B


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