Abstract

Fed monetary policy announcements convey a mix of news about different conventional and unconventional policies, and about the economy. Financial market responses to these announcements are usually very small, but sometimes very large. I estimate the underlying structural shocks exploiting this feature of the data, both assuming that the structural shocks are independent and放松 this assumption. Either approach yields the same tightly estimated shocks that can be naturally labeled as standard monetary policy, Odyssean forward guidance, large scale asset purchases and Delphic forward guidance.

JEL classification: E52, E58, E44

Keywords: High-frequency identification, Non-Gaussianity, Excess kurtosis, Forward guidance, Asset purchases
1 Introduction

Modern central banks deploy a variety of policies in their efforts to steer the economy, but measuring the effects of these different policies is difficult. One challenge is the endogeneity of these policies, another, how to disentangle their potentially different effects. To address the endogeneity problem researchers increasingly follow Kuttner (2001) and use as instrumental variables the changes of financial asset prices in a narrow time window around Federal Open Market Committee (FOMC) announcements. Prior to the announcement, asset prices reflect the consensus view on the state of the economy and the Fed’s expected response to it. After the announcement, asset prices incorporate also any unexpected news about the current and future fed funds rate policies, asset purchases and the Fed’s view on the state of the economy. Consequently, the difference between the pre- and post-announcement asset prices, while purged of a large endogenous component of the Fed policy, potentially includes many different dimensions, which may affect the economy differently. Therefore, it is of crucial importance for monetary economics to separately identify their effects.

This paper estimates the underlying structural Fed policy shocks from the high-frequency reactions of financial markets to FOMC announcements. It finds that these estimated shocks can be naturally labeled ex-post as the current fed funds rate policy, an “Odyssean” forward guidance (a commitment to a future course of policy rates), a large scale asset purchase and a “Delphic” forward guidance (a statement about the future course of policy rates understood as a forecast of the appropriate stance of the policy rather than a commitment, see Campbell et al. 2012). The paper then uses local projections to track the different effects of these shocks on the economy.

To identify the structural shocks I exploit a striking, yet hitherto neglected feature of the data. Namely, financial market reactions to FOMC announcements are usually very small, but sometimes very large, i.e. they have very fat tails, or excess kurtosis. This feature implies that the data may contain information about the nature of the underlying structural shocks. Given the importance of the Fed policies, it is vital to exploit this available information as well as possible. Previous literature has ignored it, treating the shocks explicitly or implicitly as Gaussian. This paper is, to my knowledge, the first
attempt to tap this valuable source of information.

Intuitively, fat-tailed shocks produce many relatively clean event studies. When we see a significant market reaction to an FOMC announcement, there is a high chance that only a small subset of the structural shocks is driving this reaction, while the others are very small. This greatly facilitates detecting the unique patterns of responses characterizing individual shocks. As a result, the shocks are identifiable from the data via the likelihood function alone, without the need for economic restrictions. I specify a simple econometric model in which the responses of a vector of financial variables to FOMC announcements are driven by independent Student-t shocks, estimate it and back out the shocks.

More in detail, the baseline model expresses the surprises (i.e., the high-frequency reactions to FOMC announcements) in the near-term fed funds futures, 2- and 10-year Treasury yield and the S&P500 stock index as linear combinations of four Student-t distributed shocks. It turns out that these four shocks are very precisely estimated and ex post have natural economic interpretations. The first shock raises the near-term fed funds futures, with a diminishing effect on longer maturities, and depresses the stock prices. It can be naturally labeled as the standard monetary policy shock. The remaining shocks do not meaningfully affect the near-term fed funds futures. The second shock increases the 2-year Treasury yield the most and depresses the stock prices. It can be naturally labeled as the (Odyssean) forward guidance shock. The third shock increases the 10-year Treasury yield the most and plays a large role in some of the most important asset purchase announcements. It can be naturally labeled as the asset purchase shock. The fourth shock has a similar impact on the yield curve as the Odyssean forward guidance shock, but triggers an increase, rather than a decrease, in the stock prices. Therefore, this shock matches the concept of Delphic forward guidance introduced by Campbell et al. (2012).

The findings of this paper are relevant for the ongoing research on the effectiveness of non-standard monetary policies. I track the effects of the estimated shocks using daily local projections. I find persistent and significant effects of non-standard policies (Odyssean forward guidance and asset purchases) on long term Treasury yields. The shocks gradually propagate through the financial system and after a few days get reflected also in the corporate bond spreads. Also the Delphic forward guidance shocks have
significant and persistent effects on financial variables and contribute to the historical narrative of Fed policies. One of the largest Delphic shocks occurs in August 2011, when the Fed stated that exceptionally low interest rates will be warranted at least through mid-2013, triggering pessimism about the economy.

I show that my results are robust to relaxing the assumption that the structural shocks are independent. This is important because if different Fed shocks tend to be large simultaneously (e.g. if they have some common stochastic volatility), the identification from fat-tails gets diluted and possibly vanishes (e.g. Montiel Olea et al., 2022). To account for this possibility, I generalize the Student-t model and allow endogenously determined dependence in the tails. More in detail, I design a new Partially Dependent Multivariate t-distribution (PDMT), which nests the Independent t and Multivariate t as extreme cases and spans all intermediate degrees of tail dependence between these extremes. The PDMT model applied to the Fed policy shocks finds some tail dependence, but there is also a sufficient degree of tail independence to yield tight identification and virtually the same estimated shocks.

Previous research has used a variety of approaches and assumptions to decompose the financial market reactions into economically interpretable components (see Gürkaynak et al., 2005; Inoue and Rossi, 2018; Cieślak and Schrimpf, 2019; Lewis, 2019; Swanson, 2021; Miranda-Agrippino and Ricco, 2021; Jarociński and Karadi, 2020, and others). Most of these papers construct the shocks with the a priori assumed features and ignore their non-Gaussianity. For example, Gürkaynak et al. (2005) separate the target factor (standard monetary policy) and the path factor (forward guidance) imposing a zero restriction on the response of short term rates response to forward guidance. Swanson (2021) constructs the same two dimensions plus the large scale asset purchase shocks, minimizing the variance of the pre-Zero Lower Bound (ZLB) asset purchases shocks. Jarociński and Karadi (2020) separate monetary policy (a summary of standard and non-standard policies) from information or Delphic shocks using sign restrictions. It is interesting that the first three shocks I estimate in the present paper are strikingly similar to the standard monetary policy (fed funds rate) shock, the forward guidance shock and the long-term interest rate/large scale asset purchase (LSAP) shock constructed by Gürkaynak et al. (2005) and Swanson (2021) even though I do not impose any of their assumptions. Fur-
thermore, the fourth shock I estimate is highly correlated with the central bank information shock of Jarociński and Karadi (2020). Thus, my simple identification approach provides a validation of these papers’ more involved assumptions.

Identification through non-Gaussianity, such as the excess kurtosis exploited here, has been known since the 1990s but economic applications have started to appear only recently. This source of identification underlies the Independent Components Analysis (ICA) (Comon, 1994; Hyvärinen et al., 2001), which is widely used in signal processing, telecommunications and medical imaging. Bonhomme and Robin (2009) use ICA to identify factor loadings. Methodologically closest paper to the present one is Lanne et al. (2017) who identify structural VARs with Student-t shocks. Gouriéroux et al. (2017) extend the inference on Structural VARs to pseudo-maximum likelihood. Gouriéroux et al. (2020) show that also the Structural Vector Autoregression Moving Average (SVARMA) model is identified under shock non-Gaussianity. Fiorentini and Sentana (2020) study the effects of distributional misspecification and identify a structural VAR of volatility indices. Drautzburg and Wright (2021) use non-Gaussianity to strengthen the identification in sign-restricted in VARs. Braun (2021) applies identification through non-Gaussianity to the oil market. Davis and Ng (2022) provide econometric theory for VARs with disaster-type shocks and apply it to economic uncertainty and Covid shocks.

There are analogies between identification by non-Gaussianity and identification by heteroskedasticity (Rigobon, 2003). Both approaches are examples of a statistical identification exploiting that the shocks arrive “irregularly”. For some recent applications of identification by heteroskedasticity see e.g. Lewis (2021, forthcoming, 2019); Brunnermeier et al. (2021); Miescu (2021). For example, Lewis (2019) also identifies the effects of the Fed policies from high-frequency financial data, and, remarkably, finds similar four dimensions of monetary policy. This is notable, because his approach is very different from the present paper. Lewis exploits the intraday time variation of the asset price volatility on the days of FOMC announcements. On each of these days he fits a separate time series model and performs a separate identification. By contrast, here each FOMC announcement contributes only one observation and I rely on contrasting financial market reactions across the announcements.

Economists commonly assume Gaussian shocks, where shock independence boils down
to their orthogonality. Consequently, in the Gaussian case the researcher needs additional identifying assumptions to choose among the infinity of orthogonal rotations of the shocks. By contrast, in models with statistical identification, such as the non-Gaussian or heteroskedastic cases, the rotations are no longer equivalent and one can discriminate among them based on the data, for example using the likelihood function. This does not preclude imposing identifying restrictions or informative Bayesian priors. I do not do it in this paper but it would be a straightforward extension.

The fact that in the non-Gaussian or heteroskedastic case the likelihood function discriminates among the shock rotations sidesteps some controversial issues, such as the critique of the sign restrictions by Baumeister and Hamilton (2015), or the challenges of doing inference in set-identified models (e.g. Giacomini and Kitagawa, 2021). However, since these statistical methods pin down the shocks only up to sign and permutation, in Monte Carlo methods one needs to address the technical challenges of shock normalization (Waggoner and Zha, 2003) and label switching, and this paper shows how to do it.

Section 2 presents the data, highlighting their excess kurtosis. Section 3 lays out the econometric model and explains the identification with a simple example. Section 4 reports the results from the baseline model and their sensitivity analysis. Section 7 tracks the longer term effects of the shocks using daily local projections. Section 8 concludes.

2 Data

The data on high-frequency financial market reactions to FOMC announcements come from the widely-used dataset of Gürkaynak et al. (2005) (GSS from now on) updated by Gürkaynak et al. (forthcoming). This dataset contains the changes of financial variables in a 30 minute window around FOMC announcements (from 10 minutes before to 20 minutes after the announcement). The sample studied here contains 241 FOMC announcements from 5 July 1991 to 19 June 2019.

In the baseline analysis I consider a vector of four variables. I refer to them using their well-known GSS database identifiers. MP1, or the first fed funds future adjusted for the number of the remaining days of the month (see GSS for details) is the expected fed funds rate after the meeting. ONRUN2 and ONRUN10 are the 2- and 10-year Treasury...
yields. Finally, SP500 is the Standard and Poors 500 blue chip stock index.

The choice of MP1, ONRUN2 and ONRUN10 follows Swanson (2021), who finds that these three variables approximately span the target, path and LSAP factors that he constructs.\footnote{Swanson (2021) reports that MP1, the part of ONRUN2 that is unexplained by MP1 and the part of ONRUN10 that is unexplained by MP1 and ONRUN2 have correlations respectively 96%, 96%, 89% with his target, path and LSAP factors.} I add the SP500 in order to capture the effects beyond the yield curve.

Figure 1: The empirical distributions of the baseline variables.

Note. Each plot contains the histogram of the data, the Gaussian density and the Student-t density each fitted into the data by maximum likelihood. The histograms are scaled so that they integrate to 1.

The responses of the four baseline variables to FOMC announcements are very non-Gaussian. Figure 1 reports, for each variable, the histogram, a Gaussian density and a Student-t density each fitted into the data by maximum likelihood. We can clearly see that the Gaussian densities, plotted in red, fit the histograms poorly. First, the Gaussian distributions predict too few near-zero observations. Second, the observed 4-, 6- and even 8-standard deviation outliers are unlikely under the Gaussian distribution. The fitted Student-t densities, which agree with the histograms quite well, have very low
shape parameters \((v = 0.6, 1.7, 2.3, 2.3, \text{ respectively})\) implying very large departures from Gaussianity.

3 The baseline econometric model

The baseline model assumes that market responses to FOMC announcements are driven by independent t-distributed shocks:

\[
y_t = C\ u_t, \quad u_{n,t} \sim \text{i.i.d.} \ T(v). \tag{1}
\]

\(y_t = (y_{1,t}, ..., y_{N,t})'\) is a vector of \(N\) variables observed at time \(t\). \(u_t = (u_{1,t}, ..., u_{N,t})'\) is a vector of unobserved, structural (i.e. uncorrelated) shocks. \(C\) is an \(N \times N\) matrix whose \(i, j\)-th element \(C(i, j)\) contains the effect of shock \(i\) on variable \(j\).

Equation (1) is a special case of a Structural VAR with no lags of \(y_t\). The case of no lags is relevant when variables \(y_t\) are approximately unpredictable, as is the case for the financial market responses to FOMC announcements studied in this paper.\(^2\)

\(T(v)\) denotes the Student-t density with \(v\) degrees of freedom and the probability density function

\[
p(u_{n,t}) = c(v) \left(1 + u_{n,t}^2 / v\right)^{-\frac{v+1}{2}}, \tag{2}
\]

where \(c(v) = v^{-1/2} B\left(\frac{1}{2}, \frac{v}{2}\right)^{-1}\) is the integrating constant, with \(B(\cdot, \cdot)\) denoting the beta function.

A sample of \(T\) observations satisfies

\[
Y = UC, \tag{3}
\]

where \(Y\) is the \(T \times N\) matrix with \(y_t'\) in row \(t\) and \(U\) is the corresponding \(T \times N\) matrix of structural shocks. It is convenient to reparameterize the model in terms of \(W = C^{-1}\),

\[^2\text{Miranda-Agrippino and Ricco (2021) study the predictability of financial market responses to FOMC announcements using their own lags and ten factors extracted from macroeconomics variables. They report unadjusted R-squared below 0.1 (see their Table 3).} \]
so that we can write $YW = U$. The log-likelihood of the sample $Y$ is

$$
\log p(Y|W, v) = T \log |\det W| - \frac{v}{2} \sum_t \sum_n \log(1 + u_{n,t}^2/v) + TN \log c(v),
$$

(4)

where $u_{n,t} = y_t'w_n$, with $w_n$ the $n$-th column of $W$. By maximizing the likelihood (4) we can estimate the set of shocks $U$ and their effects $C = W^{-1}$. $U$ and $C$ are identified up to reordering and flipping the signs. The identification of this model depends crucially on the assumption of non-Gaussian, independent shocks.

3.1 The intuition behind the identification

The purpose of this section is to provide a simple illustration how structural relationships get revealed in the data in the presence of excess kurtosis. For a formal proof that non-Gaussianity (of a more general form) of all but one shocks implies identification see e.g. Lanne et al. (2017), Proposition 2, or the discussion in Sims (2021).

To fix ideas, consider the market for a good A. Market prices $P$ and quantities $Q$ are determined by demand and supply, each subject to shocks. Let us consider the innovations in $P$ and $Q$ in response to shocks, denoted $\Delta P$ and $\Delta Q$. Can we identify the slopes of the demand and supply curves from the data on $\Delta P$ and $\Delta Q$?

Consider two structural models. In Model 1 the demand schedule is relatively flat and the supply schedule is steep, while in Model 2 it is the reverse. Models 1 and 2 satisfy equation (5) with coefficients $C_1$ and $C_2$ respectively.

$$
\begin{pmatrix}
\Delta Q \\
\Delta P
\end{pmatrix} = C'_{i \in \{1,2\}} \begin{pmatrix}
s \\
d
\end{pmatrix}, \text{ with } C'_1 = \begin{pmatrix}
0.94 & 0.33 \\
-0.14 & 0.99
\end{pmatrix}, \quad C'_2 = \begin{pmatrix}
0.14 & 0.99 \\
-0.94 & 0.33
\end{pmatrix},
$$

(5)

where $s$ is a supply shock and $d$ a demand shock. In Model 1 a unit supply shock $s$ increases the quantity supplied by 0.94 while the market price falls by 0.14, revealing a flat demand curve with the slope of $-0.14/0.94 \approx -0.15$. The slope of the supply curve is $0.99/0.33 = 3$. In Model 2 the slopes are -6.7 and 0.33 respectively. Panels A and B of Figure 2 plot these demand and supply curves.

When the shocks $s$ and $d$ are Gaussian, we cannot identify the slopes from the data on $\Delta P$ and $\Delta Q$. The second row of Figure 2 presents the combinations of $\Delta P$ and $\Delta Q$.
Figure 2: Stylized example: demand and supply of good A.

Model 1
Flat Demand, steep Supply

Model 2
Steep Demand, flat Supply

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Price</th>
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<tbody>
<tr>
<td>-6</td>
<td>-6</td>
</tr>
<tr>
<td>-4</td>
<td>-4</td>
</tr>
<tr>
<td>-2</td>
<td>0</td>
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<td>0</td>
<td>2</td>
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<td>2</td>
<td>4</td>
</tr>
<tr>
<td>4</td>
<td>6</td>
</tr>
</tbody>
</table>

Note. Each sample has 1000 observations. The samples in the left column are generated from (5) with coefficients $C_1$, and the samples in the right column are generated with coefficients $C_2$. In panels C and D the shocks $d$ and $s$ are independent Gaussian with mean 0 and variance 1. In panels E and F the shocks $d$ and $s$ are independent Student-t with mean 0, scale parameter 1 and shape parameter $v = 1.5$. Before feeding to the model, the Student-t shocks are re-scaled so that their sample variance equals 1. In all four scatter plots, $\Delta P$ and $\Delta Q$ have sample mean zero, sample variance 1 and sample correlation 0.2.
obtained from Model 1 in panel C and from Model 2 in panel D, when the shocks \( d \) and \( s \) are drawn from independent Gaussian distributions with mean 0 and variance 1. In this example \( C_1 \times C'_1 = C_2 \times C'_2 = \begin{pmatrix} 1 & 0.2 \\ 0.2 & 1 \end{pmatrix} \). Consequently, in both cases \((\Delta P, \Delta Q)\) are Gaussian with the same first two moments, \((0, 0)\) and \((1, 0.2)\), so the samples look the same.

When the shocks \( s \) and \( d \) are independent Student-t, the situation changes. Now Models 1 and 2 produce systematically different combinations of \( \Delta P \) and \( \Delta Q \). This is illustrated in the third row of Figure 2. The samples in the third row are generated from (5) but this time shocks \( d \) and \( s \) are drawn from a Student-t distribution with mean 0 and shape parameter \( v = 1.5 \). For comparability with the previous example, the shocks are re-scaled to ensure that their sample variance is 1. Hence, \((\Delta P, \Delta Q)\) continue to have the same first two moments, \((0, 0)\) and \((1, 0.2)\). Nevertheless, the samples in panels E and F look very differently from each other and even an observer lacking any statistical training will have no problem matching each sample with the correct structural model.

What helps here is the high kurtosis of the Student-t distribution, i.e. the fact that the shocks are often tiny, but sometimes large. For an outlying observation, chances are that only one of the shocks was large, while the other was tiny. Hence, these observations cluster around the demand and supply schedules, revealing their slopes.

Figure 3: Stylized example: information in the likelihood function of the data from panel E of Figure 2.

![Likelihood plots](image)

Note. Likelihood of the sample in panel E of Figure 2, as a function of the rotation angle \( \alpha \). \( \alpha = 0 \) corresponds to the Choleski decomposition of the sample variance of \( Y \). Left panel: Independent Student-t likelihood given in (4). Right panel: Gaussian likelihood.
Obviously, if we can identify the structural model visually, we can also do it numerically by evaluating the likelihood function. Let $Y$ be the $T \times 2$ matrix collecting the data on prices and quantities from panel E of Figure 2, i.e. generated from Model 1. Let $U$ be the $T \times 2$ matrix with orthogonal shocks. We can decompose $Y$ into orthogonal shocks in infinitely many ways because

$$Y = UC = UQ(\alpha)Q(\alpha)'C = \tilde{U}\tilde{C} \quad \text{for any} \quad Q(\alpha) = \begin{pmatrix} \sin \alpha & \cos \alpha \\ -\cos \alpha & \sin \alpha \end{pmatrix}$$

(6)

where $U'U = I = \tilde{U}'\tilde{U}$. Parameter $\alpha$ indexes all models that fit the data $Y$ while implying different slopes of demand and supply. All these models have the same likelihood if we incorrectly assume that the shocks are Gaussian. However, the Student-t likelihood discriminates between these alternative models. This is illustrated in Figure 3.

The left panel of Figure 3 plots the log-likelihood of $Y$ implied by the Student-t distribution of shocks, and given in (4). The log-likelihood peaks at the rotation angle $\alpha$ that corresponds to Model 1 in this example. At the $\alpha$ that corresponds to Model 2 the likelihood is 71 log points lower, so the likelihood ratio test would reject this model at any practical confidence level. Nevertheless, a researcher who wrongly assumes the Gaussian model would not be able to discriminate between the models. As the right panel of Figure 3 illustrates, the Gaussian likelihood is the same for any value of $\alpha$. This is because the Gaussian likelihood depends only on the first two moments and all values of $\alpha$ produce models with the same first two moments. However, incorrect values of $\alpha$ imply shocks that exhibit particular relations between demand and supply shocks, such as their co-kurtosis, in order to match the data in panel E. This violates the independence of the shocks and hence gets penalized in the Student-t likelihood.

The identification relies crucially on the shocks being independent. Figure 4 shows the case when the shocks $d$ and $s$ are drawn from a 2-dimensional Multivariate Student-t distribution. That is, they are still uncorrelated and their marginal densities are still the same Student-t’s, but they are not independent, because they tend to be large or small in absolute value at the same time. Now the identification breaks down. An outlying observation is likely to reflect a combination of a large demand and large supply shock, so it is not particularly likely to lay on one of the schedules. The samples generated from
Note. Each sample has 1000 observations. The samples in the left column are generated from (5) with coefficients $C_1$, and the samples in the right column are generated with coefficients $C_2$. In panels G and H the shocks $d$ and $s$ are Multivariate Student-t with mean 0, scale parameter identity matrix and shape parameter $v = 1.5$. Before feeding to the model, the Student-t shocks are re-scaled so that their sample variance equals 1. In all scatter plots, $\Delta P$ and $\Delta Q$ have sample mean zero, sample variance 1 and sample correlation 0.2.

Models 1 and 2 are not systematically different. The likelihood as a function of $\alpha$ is again flat.

The rest of the paper investigates whether the non-Gaussianity of the FOMC policy surprises reveals the slopes of structural relations similarly as in the panels E and F above. In this real-life case no bi-variate scatter-plot of the variables from the GSS dataset looks like panels E and F of Figure 2, so clearly one needs to consider more than two shocks and one needs to examine the assumption of independence.

### 3.2 Estimation

I estimate model (1) and conduct inference on the structural shocks and their impacts on the variables. I use the maximum likelihood estimation to obtain $\hat{W}$ and $\hat{v}$, the estimate of the structural shocks $\hat{U} = Y\hat{W}$, the estimate of the impact matrix $\hat{C} = \hat{W}^{-1}$ and other quantities discussed later. To assess the estimation uncertainty I simulate the exact shape of the likelihood using the Metropolis-Hastings algorithm.
3.2.1 Maximum likelihood

I maximize the likelihood function (4). The Appendix provides the analytical expression for the gradient. One peculiarity of model (1) is that it is only identified up to a permutation of the shocks and up to scaling each shock by +/-1. The likelihood \( p(Y|W) \) is invariant to permuting the columns of \( W \) (\( N! \) possibilities) and flipping their signs (\( 2^N \) possibilities), and consequently it has \( N! \times 2^N \) equally high modes. The maximization routine converges to one of these modes, \( \hat{W} \), which corresponds to a particular ordering and signs of the shocks. I compute the asymptotic variance of \((\text{vec } \hat{W}', \hat{v})'\) as \( V = (-H)^{-1} \), where \( H \) is the Hessian of the log-likelihood at \( \hat{W}, \hat{v} \).

3.2.2 Simulation of the shape of the likelihood with the Metropolis-Hastings algorithm

Next I use the Metropolis-Hastings algorithm to draw a sample of parameter values from the distribution proportional to the likelihood. This has two purposes. First, I want to explore the shape of the likelihood function in order to detect potential identification problems. Second, I want the inference about nonlinear functions of \( W \), such as the \( C \), to be as precise as possible. With a sample from the Metropolis-Hastings algorithm I can assess the uncertainty about all quantities of interest precisely without relying on asymptotic approximations.

**Simulation.** I start the simulation from the maximum likelihood estimate \( \hat{W}, \hat{v} \). I generate proposal draws with a random walk model with the innovation variance equal to the asymptotic variance \( V \) scaled to ensure the acceptance rate of about 20\%. The scale is 0.66 in the baseline model. I generate 10,000,000 draws and keep every 10,000-th. This simulation takes less than 5 minutes on a standard laptop.

**Normalization.** The Metropolis-Hastings chain may visit the neighborhoods of different modes. As a consequence, given a draw of \( W \) one does not know to what ordering and signs of the shocks it corresponds. The draw needs to be normalized, i.e. mapped into the same ordering and signs of the shocks as in \( \hat{W} \). I proceed in two steps. First, I fix the signs of the shocks for each permutation. Second, I pick one of the (up to)
$N!$ permutations, choosing the one that has the highest probability under the Gaussian approximation of the likelihood function around $\tilde{W}$.

Let $\tilde{W}$ denote a draw of $W$, let $p = 1, ..., N!$ index the permutations of the $N$ columns of $\tilde{W}$, let $\tilde{W}_p$ denote the matrix obtained by the $p$-th permutation of the columns of $\tilde{W}$, let $\mathcal{V}_W$ denote the asymptotic variance of $\text{vec } W$ (i.e., $\mathcal{V}$ without the last row and column) and let $F(x|m, V)$ denote the multivariate Gaussian density with mean $m$ and variance $V$ evaluated at the point $x$.

**Algorithm 1** Given a draw $\tilde{W}$, for each permutation $\tilde{W}_p$, $p = 1, ..., N!$:

1. Scale the columns of $\tilde{W}_p$ by +/-1 using the Likelihood Preserving normalization of Waggoner and Zha (2003) (their Algorithm 1), obtaining a sign-normalized matrix $\tilde{W}_p^{LP}$.

2. Evaluate $f(p) = F(\text{vec } \tilde{W}_p^{LP}|\text{vec } \tilde{W}, \mathcal{V}_W)$.

Take the $\tilde{W}_p^{LP}$ where $p^* = \arg \max_p f(p)$ as the normalized $\tilde{W}$.

In practice a finite Markov Chain does not visit the neighborhoods of all the modes but only a subset of them, so I only need to consider the permutations of those columns of $W$ that have multiple modes before the normalization, rather than all the $N!$ permutations. This speeds up the normalization.

In the baseline model (defined below) estimated on the full sample the different modes of the likelihood are very well separated by regions of a low likelihood. As a result, a 10,000,000 long chain with the standard, 20% acceptance rate is unlikely to visit the neighborhood of another mode. However, for some of the alternative models studied later the chains do visit the neighborhoods of multiple modes and the normalization is indispensable.

## 4 Estimation results for the baseline model

I define $y_t=(\text{MP1, ONRUN2, ONRUN10, SP500})$, estimate model (1) by maximum likelihood and then simulate the shape of the likelihood.
Figure 5: The distribution of $C$

Note: Histograms of the elements of $C$ based on the Metropolis-Hastings chain. Black vertical lines represent the maximum likelihood estimates.

Figure 5 reports the distribution of the elements of $C$ obtained with the simulation. Vertical lines represent the maximum likelihood estimates and the histograms represent the distribution of the draws from the Metropolis-Hastings algorithm. The distributions look approximately Gaussian and, ex post, yield very similar inferences as the asymptotic distribution of the maximum likelihood estimates. However, next subsections report some models where the likelihood functions have less regular shapes and the simulation-based inference matters.

Figure 6 reports the distribution of the degree of freedom parameter $v$. The maximum likelihood estimate is 1.35 and virtually all the probability mass lies between 1 and 2, implying a very leptokurtic distribution.
Note: Histogram of $v$ based on the Metropolis-Hastings chain. The black vertical line represents the maximum likelihood estimate.

4.1 The impact effects of the four baseline shocks

Figure 7 reports $C$ in a more convenient way. First, $C$ gives the responses of $Y$ to a unit shock, but it is easier to interpret and compare with the previous literature the effects of a one standard deviation shock. Although the standard deviation of $u$ is not defined for the Student-t density with $v \leq 2$, one can always compute the sample standard deviation of $\hat{U} = Y\hat{W}$. Therefore, in the following plots I re-scale the entries in each row of $C$ by the sample standard deviation of the corresponding shock (the corresponding column of $\hat{U}$). Second, for a more convenient interpretation of the coefficients I now switch to reporting only their modes and the 95% probability ranges (the ranges between quantiles 0.025 and 0.975). Third, I plot the responses of interest rates against the x-axis showing their maturity. Figure 7 shows this more convenient presentation of $C$ and Table 1 provides the underlying numbers for reference.

The shocks reported in Figure 7 are tightly estimated and have intuitive economic interpretations.

$u_1$ looks like a standard contractionary monetary policy shock. The fed funds rate increases by 7.5 basis points and other interest rates follow, with a weaker effect for longer maturities. The 2-year Treasury yield increases by almost 4 basis points and the 10-year Treasury yield by about 1.6 basis points. The SP500 index drops by 26 basis points.

$u_2$ looks like the effect of forward guidance. The fed funds rate does not change in
Figure 7: The responses of the variables to standardized shocks, 95% band.

\[ u_1 = \text{Standard monetary policy} \]

\[ u_2 = \text{Odyssean forward guidance} \]

\[ u_3 = \text{Long term rate shock (LSAP)} \]

\[ u_4 = \text{Delphic forward guidance (information)} \]

Table 1: The responses of the variables to standardized shocks

<table>
<thead>
<tr>
<th></th>
<th>MP1</th>
<th>ONRUNC</th>
<th>ONRUN10</th>
<th>SP500</th>
</tr>
</thead>
<tbody>
<tr>
<td>( u_1 )</td>
<td>7.50</td>
<td>3.91</td>
<td>1.55</td>
<td>-26.17</td>
</tr>
<tr>
<td></td>
<td>(0.03)</td>
<td>(0.30)</td>
<td>(0.24)</td>
<td>(3.51)</td>
</tr>
<tr>
<td>( u_2 )</td>
<td>-0.03</td>
<td>4.31</td>
<td>3.38</td>
<td>-43.31</td>
</tr>
<tr>
<td></td>
<td>(0.14)</td>
<td>(0.19)</td>
<td>(0.20)</td>
<td>(2.47)</td>
</tr>
<tr>
<td>( u_3 )</td>
<td>0.03</td>
<td>-1.53</td>
<td>2.16</td>
<td>8.47</td>
</tr>
<tr>
<td></td>
<td>(0.11)</td>
<td>(0.39)</td>
<td>(0.33)</td>
<td>(4.88)</td>
</tr>
<tr>
<td>( u_4 )</td>
<td>-0.02</td>
<td>2.55</td>
<td>1.74</td>
<td>35.51</td>
</tr>
<tr>
<td></td>
<td>(0.16)</td>
<td>(0.30)</td>
<td>(0.24)</td>
<td>(2.82)</td>
</tr>
</tbody>
</table>

Notes. Standard deviations in parentheses. The same coefficients are reported graphically in Figure 7.

the near term, but the 2-year yield increases by more than 4 basis points and the 10-year yield by 3.4 basis points in the half-hour window around the FOMC announcement. This shock is very contractionary and the SP500 drops by 43 basis points.

\( u_3 \) mostly affects the 10-year yield, while having has little effect on anything else,
except the 2-year rate, which falls a little. However, I show later that in the second half of the sample this shock has a significant negative impact on the stock market and a positive impact on the 2-year rate. Furthermore, its large realizations coincide with important announcements of asset purchase policies, which justifies calling it an LSAP shock.\(^3\)

Finally, \(u_4\) moves the yield curve similarly as the forward guidance shock \(u_2\), only is about two-thirds of the size. However, by contrast to \(u_2\), this shock is accompanied by an increase in the SP500 index by 35 basis points, suggesting the presence of the Fed information effect. In particular, this shock perfectly matches the notion of the Delphic forward guidance of Campbell et al. (2012).

\begin{table}[h]
\centering
\begin{tabular}{lcccc}
\hline
       & MP1 & ONRUN2 & ONRUN10 & SP500 \\
\hline
\(u_1\) & 1.00 & 0.36 & 0.11 & 0.18 \\
        & (0.00) & (0.04) & (0.03) & (0.04) \\
\(u_2\) & 0.00 & 0.44 & 0.53 & 0.48 \\
        & (0.00) & (0.04) & (0.07) & (0.03) \\
\(u_3\) & 0.00 & 0.05 & 0.22 & 0.02 \\
        & (0.00) & (0.03) & (0.06) & (0.03) \\
\(u_4\) & 0.00 & 0.15 & 0.14 & 0.32 \\
        & (0.00) & (0.03) & (0.03) & (0.06) \\
\hline
Total & 1.00 & 1.00 & 1.00 & 1.00 \\
\end{tabular}
\end{table}

Note: Shares of the sample variance. Standard deviations in parentheses.

Since the shocks do not have a well-defined variance, also variance decompositions need to be taken with a grain of salt and we should expect them to be sensitive to outliers. Table 2 reports the variance decompositions of all variables, which should be interpreted with this caveat. \(u_1\) is basically equivalent to MP1. In light of this, the federal funds rate surprises are a valid instrument for the standard monetary policy shock (e.g. Kuttner (2001); Bernanke and Kuttner (2005) use this instrument). However, the most important shock is the Odyssean forward guidance shock \(u_2\), which accounts for 44\% of the variation of 2-year bond yields and about a half of the variation of 10-year bond yields and stock

\(^3\)Swanson (2021) also finds that his LSAP shock has an insignificant effect on the stock prices in the full sample.
prices in the half-hour windows around FOMC announcements. The third shock that is pervasive, in the sense that it accounts for non-trivial shares of multiple variables, is the Delphic forward guidance shock \( u_4 \). It accounts for about 15% of the variation of Treasury yields and one third of the variation of stock prices.

The effects of \( u_1 \) and \( u_2 \) on MP1 and Treasury yields reported in Table 1 are very similar to the effects of the target factor and path factor of GSS and Swanson (2021) (compare with Swanson’s Table 3). This is in spite of the fact that I do not impose their zero restriction on the response of MP1 to all shocks but one. In spite of my more agnostic approach, the estimation uncertainty is very small. We can conclude that the maximum likelihood estimation that exploits the kurtosis of the data validates these earlier studies and their assumptions.

Another important lesson is that Fed information effects matter, as witnessed by the nontrivial role of \( u_4 \), and they manifest themselves as the Delphic forward guidance. The theoretical models of Melosi (2017) and Nakamura and Steinsson (2018) focus on the information effects that accompany current fed fund rate changes, but my agnostic estimation picks up the information effects in the forward guidance.

### 4.2 The estimated shocks: the history

Figure 8 reports the history of the shocks over time. To facilitate the interpretation, the shocks are rescaled so that a one unit \( u_1 \) shock raises the MP1 by 1 basis point, a one unit \( u_2 \) and \( u_4 \) raises the ONRUN2 by 1 basis point, and a one unit \( u_3 \) shock raises the ONRUN10 by 1 basis point. The top panel of Figure 8 shows the pre-ZLB period 1991-2008 and the bottom panel the remaining period 2009-2019. Vertical bars highlight many of the same events as GSS and Swanson (2021). Appendix B plots the market responses to these events.

The history of the standard monetary policy shock \( u_1 \) agrees with the accepted accounts. \( u_1 \) is essentially equal to MP1 and is also highly correlated with the GSS target factor/Swanson (2021) fed funds rate shock (rank correlation 0.76, linear correlation 0.95). Table 3 reports these and other correlations between various shocks. In the 1991-2008 plot we can see that, as is frequently noted, the largest realizations of standard policy shocks occur at inter-meeting announcements (labeled “IM” in the plot). After 2008 the
Note. IM: an “inter-meeting” announcement.

standard monetary policy shocks are negligible.

The Student-t model interprets some of the forward guidance episodes as Odyssean, $u_2$ and some as Delphic, $u_4$, or the mix of both. Table 3 reports that the forward guidance shock of Swanson (2021) is highly positively correlated with both $u_2$ and $u_4$ (rank correlations of 0.74 and 0.48 respectively). The 1991-2008 plot in Figure 8 highlights the dates of the ten forward guidance episodes discussed in GSS (their Table 4, “Ten Largest Observations of the Path Factor”). They are labeled with the key word of the FOMC statement or a one-word description of its message. The Odyssean forward guid-
ance, \( u_2 \) dominates the announcements marked ‘overshooting’ (December 1994, markets expect future tightening after Blinder’s recent comments of ‘overshooting’), ‘unsettled’ (October 1998), ‘tightening’ (May and October 1999) and ‘drop considerable’ (January 2004, dropping of the commitment to a ‘considerable period’ of the same policy). The Delphic forward guidance \( u_4 \) dominates the episodes labeled ‘Jan3,2001’ and ‘weakness’ (August 2002). The remaining highlighted announcements (‘first easing’, ‘unwelcome’ and ‘considerable’) are mixtures of both types of forward guidance.

The announcement on January 3, 2001 triggers the largest Delphic shock in the sample. It is a large inter-meeting rate cut that, as discussed in GSS, caused financial markets to mark down the probability or a recession and as a result expect higher rates down the road. The GSS methodology picks it up as a combination of a target factor easing and a path factor (forward guidance) tightening. In this paper’s methodology the forward guidance is of the Delphic kind and therefore reinforces the stock market gains rather than dampening them, which helps match the large increase of the S&P500 in the data. Since this \( u_4 \) shock is so large, I test the robustness of the results to dropping the January 3, 2001 observation from the sample. The results without this observation are almost unchanged. The correlation of the two estimates of \( u_4 \) on the remaining dates is more than 0.99.

In the announcement labeled ‘weakness’ on August 13, 2002 the FOMC stated that the balance of risks has shifted towards economic weakness. This stimulated both pessimism, reflected in stock market losses, and expectations of lower rates in the future. Therefore, although the announcement did not promise a rate cut explicitly, it worked as a Delphic forward guidance.

In the 2009-2019 plot in Figure 8 the largest Delphic shock is the ‘mid-2013’ announcement, issued on August 9, 2011, in which the FOMC stated that the “economic conditions ... are likely to warrant exceptionally low levels for the federal funds rate at least through mid-2013”. It is intuitive that such a wording of the forward guidance is prone to trigger a Delphic interpretation (e.g. Del Negro et al. 2012 discuss the Delphic nature of this announcement). By contrast, the forward guidance episodes from December 2014 to March 2016 are either Odyssean, \( u_2 \) or mixes of Delphic and Odyssean.

Interestingly, the ‘dovish’ announcement on September 17, 2015, which is a major
forward guidance shock in Swanson (2021), does not show up as such here. On that day markets priced in some probability that the Fed would raise the rates for the first time since 2008. The Fed did not change the rates and the MP1 dropped by 6.4 basis points upon the announcement. This is interpreted here as a standard fed funds rate shock \( u_1 \) of -6.4 basis points, accompanied by a mix of Odyssean and Delphic forward guidance shocks of -1.5 basis points each. However, there are few other so clear discrepancies between the two approaches.

The largest by far LSAP shock \( u_3 \) accompanies the announcement of the expansion of the QE1 program (March 18, 2009). I check the robustness of the results to omitting this observation, but all the lessons remain almost unchanged (see the second line of Table 3). As in Swanson’s analysis, this shock is accompanied by a large expansionary Odyssean forward guidance shock. Another sizable expansionary LSAP shock happens at the announcement of the ‘Operation Twist’ (September 21, 2011). Finally, there is first a contractionary and then an expansionary LSAP shock during the “taper tantrum” episode, the first on June 19, 2013 (‘taper’) the second on September 18, 2013 (‘no taper’).

Also consistently with Swanson’s findings, there are no expansionary LSAP shocks during the announcements of QE2 and QE3 programs.

Table 3 shows the correlations between \( u_1, u_2, u_3, u_4 \) and the related shocks identified with very different techniques by Swanson (2021) and Jarociński and Karadi (2020). The standard policy shock \( u_1 \) is highly correlated with Swanson’s Fed Funds rate shock, the two forward guidance shocks \( u_2 \) and \( u_4 \) are both highly correlated with Swanson’s single forward guidance shock (he does not distinguish between Delphic and Odyssean forward guidance) and the LSAP shock \( u_3 \) is highly correlated with Swanson’s LSAP shock (he scales his shock with the opposite sign). Jarociński and Karadi (2020) have a single catch-all monetary policy shock which is highly correlated both with \( u_1 \) and with \( u_2 \) (but does not capture asset purchases \( u_3 \)). The Delphic shock \( u_4 \) is highly correlated with the central bank information (CBI) shock of Jarociński and Karadi (2020), which also picks up the positive correlation between interest rate surprises and stock price surprises. For the baseline CBI shock, which uses the fourth fed funds future (FF4) as the summary of the interest rate surprises, the correlation is 0.58. For the CBI shock based on the first principal component of futures with maturities up to 1 year as the summary of interest
Table 3: Pairwise rank and linear correlations with baseline shocks \( u_1, u_2, u_3 \) and \( u_4 \)

<table>
<thead>
<tr>
<th>Changing the sample</th>
<th>Obs.</th>
<th>( u_1 )</th>
<th>( u_2 )</th>
<th>( u_3 )</th>
<th>( u_4 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drop January 3, 2001</td>
<td>240</td>
<td>0.998</td>
<td>0.998</td>
<td>0.988</td>
<td>0.997</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(1.000)</td>
<td>(0.999)</td>
<td>(0.995)</td>
<td>(0.999)</td>
</tr>
<tr>
<td>Drop QE1 (March 18, 2009)</td>
<td>240</td>
<td>0.99</td>
<td>0.99</td>
<td>0.95</td>
<td>0.96</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(1.00)</td>
<td>(1.00)</td>
<td>(0.95)</td>
<td>(0.98)</td>
</tr>
<tr>
<td>Sample 1999-2004</td>
<td>120</td>
<td>0.93</td>
<td>0.89</td>
<td>0.91</td>
<td>0.97</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.98)</td>
<td>(0.95)</td>
<td>(0.94)</td>
<td>(0.99)</td>
</tr>
<tr>
<td>Sample 2005-2019</td>
<td>120</td>
<td>0.94</td>
<td>0.82</td>
<td>0.88</td>
<td>0.96</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(1.00)</td>
<td>(0.78)</td>
<td>(0.97)</td>
<td>(0.98)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Other papers</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Swanson (2021)</td>
<td>241</td>
<td>ff: 0.76</td>
<td>fg: 0.75</td>
<td>lsap: -0.66</td>
<td>fg: 0.47</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.95)</td>
<td>(0.80)</td>
<td>(-0.84)</td>
<td>(0.49)</td>
</tr>
<tr>
<td>JK (2020) FF4</td>
<td>221</td>
<td>MP: 0.48</td>
<td>MP: 0.62</td>
<td>MP: -0.05</td>
<td>CBI: 0.58</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.69)</td>
<td>(0.44)</td>
<td>(-0.04)</td>
<td>(0.65)</td>
</tr>
<tr>
<td>JK (2020) 1stPC</td>
<td>237</td>
<td>MP: 0.50</td>
<td>MP: 0.69</td>
<td>MP: -0.06</td>
<td>CBI: 0.77</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.64)</td>
<td>(0.56)</td>
<td>(-0.02)</td>
<td>(0.81)</td>
</tr>
</tbody>
</table>

Note. Rank (Spearman’s) correlations on top, regular font; linear (Pearson’s) correlations below, in brackets, italics. ‘ff’, ‘fg’ and ‘lsap’ stand for fed funds, forward guidance and large scale asset purchase shocks. ‘MP’ and ‘CBI’ stand for monetary policy and central bank information shocks.

rate surprises, (reported by Jarociński and Karadi, 2020 in the Appendix), the correlation is even higher, 0.77.

4.3 Results in subsamples

Estimation of the model on smaller sub-samples yields two corrections to the previous messages. First, in the earlier part of the sample there is some evidence of the standard information effects associated with the movements of the current fed funds rate (as in Melosi, 2017; Nakamura and Steinsson, 2018). These standard information effects do not replace or modify the Delphic forward guidance but appear as a separate shock substituting the LSAP shock. Second, the LSAP shock \( u_3 \) has a significant effect on the stock prices in the later part of the sample.

Figure 9 reports the responses of all variables estimated in the first half of the sample (left panel) and in the second half of the sample (right panel). The error bands in these
smaller samples are wider. A number of differences between the left and the right panel show up. First, the standard policy shock is moves the yield curve in a similar way but is larger in the first sample (MP1 increases by 9 basis points) and smaller in the second sample (MP1 increases by less than 6 basis points). Second, in response to the Odyssean forward guidance shock $u_2$ medium and long rates move in parallel in the first sample, while the effect is hump-shaped in the second sample, with the 10-year rate moving much less. Third, the LSAP shock is non-existent in the first sample. Instead the shock $u_3$ now resembles the standard information shock associated with the fed funds rate, but is not precisely estimated. By contrast, the LSAP shock in the second sample is very pronounced and has a significant and intuitive effect on the stock prices. Finally, the Delphic forward guidance shock is broadly similar but it moves the stock prices more relatively to the interest rates in the first half of the sample.

Figure 10 reports the responses of all variables estimated on rolling windows of 100 observations. Many of these models are imprecisely estimated, but the overall tendencies are clear and quite intuitive. First, the standard monetary policy shock $u_1$ becomes smaller as the windows include more observations from the ZLB period. Second, for the
Notes. Each line plots the effect of shock $u_i$ on variable $j$, $C(i, j)$ estimated on rolling samples of 100 observations. The horizontal axis shows the last observation of the rolling sample. The vertical line shows the beginning of the last sample.

Odyssean forward guidance $u_2$ we can see the gradual emergence of the ‘hump-shaped’ yield curve response noted above. Third, the shock $u_3$ is unstable and switches from being a standard information shock in the early windows (where it is a fed funds rate hike associated with a positive stock price response) to being a contractionary LSAP shock in the later windows. The switch occurs at the point where the rolling window includes for the first time the QE1 announcement of March 18, 2009. However, the same switch occurs, only several months later, when the QE1 announcement is omitted from the sample. Finally, the Delphic forward guidance shock maintains similar features, while
becoming slightly smaller in the later windows.

4.4 Are the estimated shocks leptokurtic and independent?

Figure 11: The distribution of $\hat{u}$

The marginal distributions of the estimated shocks $\hat{U}$ are very leptokurtic, consistently with the assumed model. Figure 11 shows the histograms of the estimated shocks $\hat{U}$ (blue bars) along with the plots of Student-t densities $T(1.35)$, with the degrees of freedom parameter $v = 1.35$ that maximizes the likelihood function (red lines). We can see that the Student-t densities match the histograms quite well. But how independent are the estimated shocks?

Table 4 reports the correlations between the shocks and, at the same time, illustrates the perils of applying linear statistics to non-Gaussian variables. The rank (Spearman’s) correlations, reported in the left panel are all negligible. However, the linear (Pearson’s) correlations, reported in the right panel, are sometimes large. Especially striking is the correlation of 0.31 between $u_2$ (forward guidance shocks) and $u_3$ (LSAP shocks). Such a high correlation between Gaussian shocks would mean that they are systematically related and hence considering their effects in isolation makes little sense. However, for
Table 4: Rank correlations and linear correlations between the shocks

<table>
<thead>
<tr>
<th></th>
<th>Rank correlations</th>
<th>Linear correlations</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$u_1$</td>
<td>$u_2$</td>
</tr>
<tr>
<td>$u_1$</td>
<td>1</td>
<td>0.01</td>
</tr>
<tr>
<td>$u_2$</td>
<td>(0.92)</td>
<td>1</td>
</tr>
<tr>
<td>$u_3$</td>
<td>(0.90)</td>
<td>(0.77)</td>
</tr>
<tr>
<td>$u_4$</td>
<td>(0.70)</td>
<td>(0.52)</td>
</tr>
</tbody>
</table>

Note: Correlation coefficients above the diagonal, p-values in parentheses below the diagonal. Rank correlations (Spearman’s correlations) in the left panel, linear correlations (Pearson's correlations) in the right panel. The linear correlation between $u_2$ and $u_3$ drops from 0.31 to 0.06 if one omits the QE1 announcement.

non-Gaussian variables such a high linear correlations can happen by chance. In fact, in this case the linear correlation is almost entirely driven by a single observation, namely the announcement of the QE1 program in March 2009, which caused a particularly large reaction of financial markets. After omitting this single data point the linear correlation drops to 0.06, revealing that the shocks $u_2$ and $u_3$ are not in fact systematically linearly related.

Table 5: Rank correlations between the squared shocks

<table>
<thead>
<tr>
<th></th>
<th>$(u_1)^2$</th>
<th>$(u_2)^2$</th>
<th>$(u_3)^2$</th>
<th>$(u_4)^2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$(u_1)^2$</td>
<td>1</td>
<td>0.16</td>
<td>0.12</td>
<td>0.19</td>
</tr>
<tr>
<td>$(u_2)^2$</td>
<td>(0.01)</td>
<td>1</td>
<td>0.19</td>
<td>0.15</td>
</tr>
<tr>
<td>$(u_3)^2$</td>
<td>(0.07)</td>
<td>(0.00)</td>
<td>1</td>
<td>0.23</td>
</tr>
<tr>
<td>$(u_4)^2$</td>
<td>(0.00)</td>
<td>(0.02)</td>
<td>(0.00)</td>
<td>1</td>
</tr>
</tbody>
</table>

Note: Correlation coefficients above the diagonal, p-values in parentheses below the diagonal.

Table 5 reports the rank correlations between the squared shocks, in order to understand if the shocks’ absolute sizes are also independent, as assumed in model (1). It turns out that the shock sizes are not exactly independent: in general large shocks are somewhat more likely to accompany other large shocks. The rank correlations are positive and, with one exception, statistically significant at the 5% level. Given that independence plays a crucial role in the identification, it is important to revisit model (1) and check the
robustness to relaxing the assumption full independence (Montiel Olea et al., 2022).

5 Relaxing the assumption of independence

In this section I formulate and estimate an alternative model

\[ y_t = C'u_t, \quad u_t \sim \mathcal{PDMT}(v_0, \bar{v}), \]  

where \( \mathcal{PDMT}(v_0, \bar{v}) \) denotes the new Partially Dependent Multivariate t-distribution defined below. The PDMT distribution nests the Independent t and Multivariate t as extreme cases and spans all intermediate degrees of tail dependence between these extremes.

5.1 The PDMT distribution

I construct the PDMT through the following steps, inspired by Jones (2002); Shaw and Lee (2008); Jiang and Ding (2016). The construction is based on the fact that a t-distributed variate can be obtained by scaling a Normal variate by an inverse square root of a Chi-squared variate divided by its degrees of freedom:

\[
\text{If } z \sim \mathcal{N}(0, 1), \quad q \sim \chi^2(v) \quad \text{and} \quad t = z\sqrt{\frac{v}{q}}, \quad \text{then } t \sim \mathcal{T}(v). \quad (8)
\]

Consequently, a vector of independent t’s can be constructed as

\[
\left( z_1\sqrt{\frac{v}{q_1}}, z_2\sqrt{\frac{v}{q_2}}, \ldots \right) \quad (9)
\]

where \( z_1, z_2, \ldots \) are independent standard Normal variates and \( q_1, q_2, \ldots \) are independent Chi-squared variates with \( v \) degrees of freedom. The Multivariate t-distribution imposes a tight dependence on the tail behavior of all elements of the vector. A vector from the Multivariate t distribution can be constructed as

\[
\left( z_1\sqrt{\frac{v}{q}}, z_2\sqrt{\frac{v}{q}}, \ldots \right) \quad (10)
\]
i.e. all the independent Normal variates are scaled by the same Chi-squared variate \( q \).

The new PDMT distribution is constructed as

\[
\left( z_1 \sqrt{\frac{v_0 + v_1}{q_0 + q_1}}, z_2 \sqrt{\frac{v_0 + v_2}{q_0 + q_2}}, \ldots \right)
\]

(11)

where \( q_0 \) is Chi-squared with \( v_0 \) degrees of freedom and \( q_1, q_2, \ldots \) are Chi-squared with \( v_1, v_2, \ldots \) degrees of freedom. In the baseline case I will impose that \( v_1 = v_2 = \cdots = \bar{v} \).

The PDMT has the following attractive properties:

1. Each of its univariate marginal densities is \( T(v_0 + \bar{v}) \). This is because the sum of a Chi-squared\((v_0)\) and Chi-squared\((\bar{v})\) is Chi-squared\((v_0 + \bar{v})\).

2. When \( v_0 = 0 \) it collapses to a vector of Independent t-distributions with \( \bar{v} \) degrees of freedom.

3. When \( \bar{v} = 0 \) it collapses to a Multivariate t-distribution with \( v_0 \) degrees of freedom.

The disadvantage of the PDMT is that it does not have a tractable density, so it needs to be studied using simulation methods.\(^4\)

5.2 Estimation

I estimate model (7) using Bayesian methods with diffuse priors and data augmentation. I first rewrite it as

\[
y_t = W^{-1}Q_t^{-1/2}z_t, \quad z_t \sim \mathcal{N}(0, I_N)
\]

(12)

where

\[
Q_t = \text{diag} \left( \frac{q_{t0} + q_{t1}}{v_0 + v_1}, \frac{q_{t0} + q_{t2}}{v_0 + v_2}, \ldots \right).
\]

(13)

I treat the \( q_{tn} \) as missing data, and specify a “prior” or a likelihood for them that is \( \chi^2(v_n) \), i.e. gamma \( G(v_n/2, 2) \), given by

\[
p(q_{tn}) = \Gamma(v_n/2)^{-1}2^{-v_n/2}q_{tn}^{v_n/2-1}\exp(-q_{tn}/2)
\]

(14)

\(^4\)Jones (2002) discusses a related distribution that does have a tractable density and notes that this seems to be an exception in this class of distributions.
Hence, the complete data likelihood of $y_t$ is

$$p(y_t|W, v_0, ..., v_N) = |W^{-1}Q_t^{-1}W^{-1}|^{-1/2} \exp\left(-\frac{1}{2}y_t'(W^{-1}Q_t^{-1}W^{-1})^{-1}y_t\right)$$

$$\times \prod_{n=0}^{N} \Gamma(v_n/2)^{-1}2^{-v_n/2}q_{tn}^{v_n/2-1} \exp(-q_{tn}/2)$$  \hspace{1cm} (15)

I specify the following priors for the parameters $W, v_0, v_1, ...$. The prior for $W$ is flat, $p(W) \propto 1$. The prior for $v_n$ is $G(\alpha_n, \beta_n)$, given by

$$p(v_n) = \Gamma(\alpha_n)^{-1} \beta_n^{-\alpha_n} v_n^{\alpha_n-1} \exp(-v_n/\beta_n)$$  \hspace{1cm} (16)

I use the noninformative priors $\alpha_n = 0$ and $\beta_n = \infty$ in the estimations reported below (I verified that using proper but weakly informative priors makes little difference to the results).

I conduct inference on the parameters $W, v_0, v_1, ...$ using a version of the Metropolis-Hastings algorithm. At each step of the simulation I draw new $W, v_n, q_{tn}$ for $n = 0, ..., N$ and $t = 1, ..., T$ from their respective conditional densities, conditioning on the most recent draw of the remaining quantities.

5.2.1 The conditional posterior of $W$

The conditional posterior of $W$ is

$$p(W|Y, \cdot) \propto |W|^T \exp\left(-\frac{1}{2} \sum_{t} y_t'WQ_tW'y_t\right)$$  \hspace{1cm} (17)

or in logs

$$\log p(W|Y, \cdot) \propto T \log |W| - \frac{1}{2} \sum_{t} y_t'WQ_tW'y_t = T \log |W| - \frac{1}{2} \sum_{t} z_t'z_t$$  \hspace{1cm} (18)

where $z_t = Q_t^{1/2}W'y_t$.

This posterior is nonstandard. To draw from it, I draw a candidate $W^*$ from the Gaussian proposal density

$$f(W) = \mathcal{N}(\hat{w}, \kappa\mathcal{H}^{-1})$$  \hspace{1cm} (19)
where \( \hat{w} \) is the mode of \( p(W|Y,\cdot) \), \( \mathcal{H} \) the Hessian of \( p(W|Y,\cdot) \) and \( \kappa \geq 1 \) is a scalar. I derive the analytical expressions for the mode and the Hessian of \( p(W|Y,\cdot) \) using the methods of Magnus and Neudecker (2019).

The candidate draw is accepted with probability

\[
\max \left( 1, \frac{p(W^*|Y, \cdot) f(W)}{f(W^*) p(W|Y, \cdot)} \right) \tag{20}
\]

and with the complementary probability I keep the previous draw \( W \).

5.2.2 The conditional posteriors of \( q_{nt}, v_n \)

The conditional posteriors of \( q_{nt}, v_n \) are also non-standard densities related to the Gamma density. Therefore, as the proposal density I use a Gamma density close to the target density. I draw from the proposal Gamma density and accept the draw with the appropriate acceptance probability as in (20). The Online Appendix provides the details.

The following results are based on a chain of 4,050,000 draws, of which I discard the first 50,000 and keep every 2000th from the rest. While the whole inference with the Independent t model (1) in the previous section takes minutes (simulation) or seconds (maximum likelihood), generating a 4050,000 long chain for the PDMT takes about 12 hours.

5.3 Results

The PDMT model detects a nontrivial degree of tail dependence. Figure 12 reports the posterior distributions of the degree of freedom parameters. The common degrees of freedom \( v_0 \) are about 50% larger than the idiosyncratic degrees of freedom \( \overline{v} \) (0.9 vs 0.6).

The uncertainty about \( C \) increases in the PDMT model, but not dramatically. Figure 13 reports the 95% posterior bands for \( C \) in the PDMT model, together with the 95% bands and maximum likelihood estimates in the independent Student-t model (1) for comparison. We can see that the uncertainty bands are still quite tight and the bottom line is that the estimated shocks are the same.

To gauge the sensitivity to idiosyncratic degree of freedom \( \overline{v} \) I push the model even further and re-estimate it imposing a restriction \( \overline{v} = 0.3 \) (i.e. cutting \( \overline{v} \) by half) and \( \overline{v} = \ldots \)
Figure 12: PDMT model: the posterior distributions of \( v_0, \bar{v} \).

Figure 13: PDMT model: the responses of the variables to standardized shocks.

Notes: The blue areas show the 95% posterior probability bands in the PDMT model. The dotted lines show the 95% bands in the Independent t model. The blue solid lines show the maximum likelihood estimates in the Independent t model.

0.15. As shown in Figure 14, these restrictions widen the uncertainty bands considerably, although the key features of the shocks are still distinguishable. Only when I try to push
Notes: The blue areas show the 95% posterior probability bands in the PDMT model. The blue solid lines show the maximum likelihood estimates in the Independent t model.

$v$ even lower, the conditional posterior of $W$ becomes too flat and the algorithm runs into numerical problems.

The key lesson from this section is that the baseline results are robust to relaxing the assumption of shock independence. Therefore, in the remainder of the paper I revert to the Independent t model for simplicity.

6 Using more information

6.1 Estimation with the principal components of interest rates

In this section I reestimate the baseline model replacing the three interest rates MP1, ONRUN2, ONRUN10 with the first three principal components extracted from a larger
Notes: The blue areas show the 95% posterior probability bands and the solid lines with dots show the maximum likelihood estimates. The results are based on the Independent t model.

set of interest rates. I take eight variables from the GSS dataset: the first and third fed funds futures, the second through fourth eurodollar futures, 2-year, 5-year, and 10-year Treasury yields. In terms of the GSS identifiers, I specify

\[ x = (\text{MP1}, \text{FF3}, \text{ED2}, \text{ED3}, \text{ED4}, \text{ONRUN2}, \text{ONRUN5}, \text{ONRUN10}). \]  

(21)

This choice of variables follows Swanson (2021), whose objective is to focus on liquid instruments with maturities that do not overlap. I extract the first three principal components from \( x \) and plug them into the model along with the SP500, i.e. I specify \( y=(\text{PC1}(x), \text{PC2}(x), \text{PC3}(x), \text{SP500}). \)

I estimate model (1) by maximum likelihood, obtaining four shocks and the matrix \( C \) containing their effects on the three principal components and on SP500. Then I multiply the coefficients of the principal components (i.e. the first three columns of \( C \)) by their
loadings in the principal components analysis, thus backing out the effects of the shocks on the original GSS variables. Figure 15 reports the results.

We can see four shocks that are very similar as in the baseline case. The model is now even more tightly estimated, which is intuitive if the principal components extraction removes some idiosyncratic noise. The new findings are about the intermediate maturities that were missing in the baseline specification. In particular, we can see that both Odyssean and Delphic forward guidance have the strongest effects on the fourth eurodollar future, i.e. on interest rate expectations approximately one year to the future.

6.2 Models with three shocks

In this section I estimate models with three shocks. First, I drop the SP500 surprise and limit the analysis to the three principal components of interest rate surprises, \( y = (PC1(x), PC2(x), PC3(x)) \). This choice of the information set is the same as in Swanson (2021). I estimate model (1) by maximum likelihood. It turns out that in this case I estimate basically the same shocks as Swanson (2021). Table 6 reports that the rank correlations between these shocks range from 0.83 to 0.95 and the linear correlations range from 0.94 to 0.97 (I normalize the lsap shock to be a tightening so for this shock the sign of the correlation is negative). Figure 16 shows the effects of the three shocks in the first column. We can see the intuitive effects of a standard policy shock, a forward guidance shock and an asset purchase shock. It is remarkable that one can recover Swanson’s shocks by maximizing the Student-t likelihood only, without imposing his bespoke factor rotations. This exercise serves as another statistical validation of Swanson’s approach.

In the second experiment, I include the stock price in the vector from which I extract three principal components. That is, I specify a nine-variable vector \( x' \), consisting of the previous eight variables plus SP500,

\[
x' = (MP1, FF3, ED2, ED3, ED4, ONRUN2, ONRUN5, ONRUN10, SP500).
\]

I extract three principal components, specify \( y = (PC1(x'), PC2(x'), PC3(x')) \) and estimate model (1) by maximum likelihood. This time the three shocks picked up by the maxi-

\[\text{Table 7 reports their rank correlations with the baseline shocks, which range from 0.73 to 0.96.}\]
Figure 16: Models with three shocks: responses of the variables to standardized shocks.

$$y = (PC1(x), PC2(x), PC3(x))$$  

Table 6: Pairwise rank and linear correlations for models with three shocks

<table>
<thead>
<tr>
<th></th>
<th>Obs.</th>
<th>$u_1$</th>
<th>$u_2$</th>
<th>$u_3$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$y = (PC1(x), PC2(x), PC3(x))$</td>
<td>241 ff:</td>
<td>0.83 (0.97)</td>
<td>0.95 (0.95)</td>
<td>-0.88 (-0.94)</td>
</tr>
<tr>
<td>Swanson (2021)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$y = (PC1(x'), PC2(x'), PC3(x'))$</td>
<td>241 $u_1$:</td>
<td>0.74 (0.94)</td>
<td>0.97 (0.98)</td>
<td>0.97 (0.99)</td>
</tr>
<tr>
<td>Baseline</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note. Rank (Spearman’s) correlations on top, regular font; linear (Pearson’s) correlations below, in brackets, italics. ‘ff’, ‘fg’ and ‘lsap’ stand for fed funds, forward guidance and large scale asset purchase shocks.

The blue areas show the 95% posterior probability bands and the solid lines with dots show the maximum likelihood estimates. The results are based on the Independent t model.

The maximum likelihood estimation are essentially the same as the standard policy ($u_1$), Odyssean forward guidance ($u_2$) and Delphic forward guidance ($u_4$) shocks in the baseline specification. This is clear both from the impact effects of the shocks, reported in the right panel of Figure 16 and from the very high positive correlations with baseline $u_1, u_2, u_4$ reported in Table 6.
To sum up, a three shock model focused on the interest rates alone recovers the fed funds, forward guidance and LSAP shocks of Swanson (2021). A three shock model accounting for the stock prices as well recovers the fed funds, Odyssean forward guidance and Delphic forward guidance shocks.

6.3 Searching for more shocks

In this section I estimate models with five or more shocks. These exercises yield either additional Delphic shocks differing by the stock price responsiveness, or a new shock that mainly affects the exchange rate.

Figure 17: Models with more shocks

First, I extract five principal components from $x'$ and specify $y=(PC1(x'), PC2(x'), PC3(x'), PC5(x'), PC5(x'))$. See the first panel of Figure 17. In this case the first three shocks remain unchanged, but instead of a single Delphic shock we now have two Delphic shocks with different relative responses of stock prices and the yield curve. After the first Delphic shock interest rates increase by up to 2 basis points (around the 1-year maturity)
and the stock prices increase by 40 basis points. After the second Delphic shock interest rates increase by up to 3 basis points (at the 5-year maturity) and the stock prices increase by about 15 basis points.

Second, I specify a ten-variable vector \( x'' \), consisting of the previous nine variables plus the euro-dollar exchange rate,

\[
x' = (\text{MP1}, \text{FF3}, \text{ED2}, \text{ED3}, \text{ED4}, \text{ONRUN2}, \text{ONRUN5}, \text{ONRUN10}, \text{SP500}, \text{EURO}).
\]  

(23)

I extract five principal components from \( x'' \) and specify \( y = (\text{PC1}(x''), \text{PC2}(x''), \text{PC3}(x''), \text{PC5}(x''), \text{PC5}(x'')) \). See the second panel of Figure 17. In this case the first four shocks are again basically as in the baseline specification. Additionally, we can now observe the responses of the dollar. The first three shocks, standard policy, Odyssean forward guidance and LSAP shocks, have a similar effect on the dollar: it strengthens by about 15 basis points in each case. By contrast, the Delphic shock has an insignificant effect on the dollar. We also obtain a new, fifth shock which mainly affects the exchange rate, while having very small effect on the interest rates and stock prices.

In the third exercise I extract six principal components from \( x'' \) and include all of them in \( y \). See the third panel of Figure 17. In this case we obtain the shocks familiar from the previous two exercises: two Delphic shocks and an exchange rate shock, in additional to the standard policy, Odyssean forward guidance and asset purchases.

Table 7 reports the rank correlations of the shocks obtained in the above exercises with the baseline shocks. In each case the first four shocks are highly correlated with the corresponding baseline shocks. The new Delphic shock is mainly correlated with the baseline Delphic shock (0.48). The new exchange rate shock is weakly negatively correlated with the LSAP shock (-0.23) and very little with the other shocks.
Table 7: Pairwise rank correlations with the baseline model shocks

<table>
<thead>
<tr>
<th></th>
<th>Obs.</th>
<th>$u_1$</th>
<th>$u_2$</th>
<th>$u_3$</th>
<th>$u_4$</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Model in Figure 15</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PC1-3($x$),SP500</td>
<td>241</td>
<td>0.90</td>
<td>0.96</td>
<td>0.73</td>
<td>0.96</td>
</tr>
<tr>
<td><strong>Models in Figure 17</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PC1-5($x'$)</td>
<td>241</td>
<td>0.93</td>
<td>0.89</td>
<td>0.93</td>
<td>0.77</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.03</td>
<td>0.19</td>
<td>-0.14</td>
<td>0.48</td>
</tr>
<tr>
<td>PC1-5($x''$)</td>
<td>241</td>
<td>0.91</td>
<td>0.92</td>
<td>0.69</td>
<td>0.97</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.00</td>
<td>0.12</td>
<td>-0.23</td>
<td>0.47</td>
</tr>
<tr>
<td>PC1-6($x''$)</td>
<td>241</td>
<td>0.93</td>
<td>0.87</td>
<td>0.92</td>
<td>0.77</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.04</td>
<td>0.18</td>
<td>-0.12</td>
<td>0.47</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.00</td>
<td>0.14</td>
<td>-0.23</td>
<td>-0.07</td>
</tr>
</tbody>
</table>

Note. The first column identifies the models by the variable(s) included in $y$.

7 Longer term effects: daily local projections

To study the effects of the four baseline shocks beyond the first thirty minutes after the FOMC announcement I estimate local projections:

$$x_{t+h} - x_{t-1} = \alpha + \beta_h^{i} u_{i,t} + \epsilon_t,$$

where $x_t$ is a daily financial variable and $t$ is day of the FOMC announcement. I consider horizons $h = 1, 3, 5, 10, 15, 20, 25$ business days. $u_{i,t}, i = 1, 2, 3, 4$ are the maximum likelihood estimates of the shocks implied by the baseline model above, rescaled so that a one unit $u_1$ shock raises the MP1 by 1 basis point, a one unit $u_2$ and $u_4$ raises the ONRUN2 by 1 basis point, and a one unit $u_3$ shock raises the ONRUN10 by 1 basis point. The shocks are included in the regressions one-by-one. $\beta_h^{i}$ is the quantity of interest: the effect of a one unit shock. I estimate equation (24) with OLS and compute heteroskedasticity-robust errors. Figure 18 reports the results.

Three main lessons follow from these local projection results. First, the effects of the shocks on interest rates and stock prices in the first 30 minutes given by the matrix $C$ are not just temporary blips. They persist in the following days and weeks, and are statistically significant at many, though not all horizons. In particular, shocks $u_1$ and
Figure 18: The effects of the shocks on daily financial variables: local projections

$u_1$ significantly increase the 2-year Treasury yield (with the elasticity of approximately 0.5) and depress the stock prices (with the elasticities of -6 and -8). Shocks $u_2$ and $u_3$ significantly increase the 10-year Treasury yields (with the elasticities of 1 and almost 2). The positive effect of the Delphic shock $u_4$ on Treasury yields and stock prices is marginally significant at some horizons and insignificant at others.

Second, the shocks gradually propagate through the financial system and with some delay get reflected in the corporate bond spreads. Especially the Odyssean forward guidance shock $u_2$ significantly increases the corporate bond spreads after a few weeks. The
effect of standard monetary policy $u_1$ and asset purchases $u_3$ on the corporate bond spread is also positive but only marginally significant. The Delphic shock $u_4$ significantly reduces the corporate bond spreads.

Third, the standard policy and forward guidance shocks $u_1$ and $u_2$ significantly strengthen the dollar vs the euro (with the elasticities of 3 and 6 respectively). The effect of the asset purchase shock $u_3$ is even larger according to the point estimates (the elasticity of 8), but estimated with a large uncertainty. The effect of the Delphic shock $u_4$ on the dollar is the weakest, it is actually zero at most horizons. This shock’s weak impact on the exchange rate is consistent with the recently highlighted role of the dollar as a key barometer of financial market risk-taking capacity (Avdjiev et al., 2019). A positive Delphic shock increases the financial markets’ appetite for risk and this pushes the dollar down, in practice roughly canceling any effect of higher US interest rates.

8 Conclusions

This paper exploits the high kurtosis of financial market responses to pin down four main dimensions of FOMC announcements, which can be naturally labeled as: standard monetary policy, Odyssean forward guidance, LSAP and Delphic forward guidance. These shocks have plausible effects on financial markets and provide intuitive interpretations of the FOMC announcements in the sample.
Appendix A  Sensitivity of the results to the degree of non-Gaussianity

This section studies to what extent the identification weakens as we impose a higher degree of freedom parameter $v$ in the Student t distribution. The results remain very similar for values of $v$ between 1 and 10. For $v > 10$ the identification becomes weaker and the point estimates begin to change. However, even values much smaller than 10 are strongly rejected in favor of the point estimate $v = 1.33$.

Figure A.1: Maximum log-likelihood conditional on different values of $v$

![Figure A.1: Maximum log-likelihood conditional on different values of $v$](image)

Note. The horizontal line shows the cut-off point implied by the likelihood ratio test at the 1% significance level.

To examine the sensitivity of the results to $v$ I re-estimate model (4) fixing $v$ at a grid of values from 0.5 to 30. Figure A.1 shows that the maximum attainable value of the log-likelihood decreases quickly as $v$ deviates from the unconstrained estimate of 1.33. The figure is truncated at $v = 10$ for readability but the log-likelihood continues to decrease also for $v > 10$. The horizontal line at the top of the figure shows the cut-off point implied by the likelihood ratio test at the 1% significance level. We can see that already the null hypothesis of $v = 2$ is rejected.

Figure A.2 shows that the effects of the four shocks are very similar for values of $v$ from 1 to 12. Especially for the shocks $u_1$ and $u_4$ the estimates are difficult to distinguish in the figure as they lie almost on top of each other. The main visible difference is present
for long-term rate shocks $u_3$: its effect on the 2-year yield is slightly negative for low $v$ and becomes positive starting at about $v = 3$. The point estimates change qualitatively somewhere between $v = 12$ and $v = 15$: shocks $u_1$ and $u_4$ become essentially fed funds rate shocks with little effect on the longer maturities, while $u_2$ becomes an almost parallel shift of the whole yield curve including the shortest maturity. However, for $v = 15$ the uncertainty is substantially larger and many effects are no longer statistically significant (the same is true for $v = 12$, but not for $v \leq 10$).
Appendix B  Additional figures

Figure B.1: The effects of selected FOMC announcements before 2008

Note. The horizontal line in the right subplots represents the change of the S&P500 stock index. IM stands for an “inter-meeting” announcement.
Figure B.2: The effects of selected FOMC announcements since 2008

Note. The horizontal line in the right subplots represents the change of the S&P500 stock index.
References


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