International dynamics of inflation expectations

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Abstract

To what extent are US and Euro Area (EA) inflation expectations determined by foreign shocks? How do transmissions change during the great recession and European sovereign debt crisis? We address these questions with a flexible structural VAR model of weekly financial markets’ inflation expectations and an index of commodity futures. For the identification of the model, we exploit the heteroscedasticity of the data. We propose instrument-type regressions to uncover the economic nature and origin of identified shocks. In line with the discussion about global inflation, we find that inflation expectations can be labeled global over short expectations horizons but local at long horizons. While large US macro shocks explain the strong drop in US and EA inflation expectations during the great recession, expectations shocks are the important driver from 2009 on.

Keywords: Spillover, monetary policy, expectations shocks, financial crisis, identification through heteroskedasticity.

JEL classification: E31, F42, E52.

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1 Introduction

Private agents’ expectations play a key role in modern monetary economics. In particular, inflation expectations have become a widely recognized variable whose successful control is well-known to facilitate greater stability of output, employment and prices. For that reason, central banks like the Federal Reserve Bank (FED) and the European Central Bank (ECB) commit to anchored inflation expectations. Recently, the FED and ECB determined inflation expectations as an important variable of their forward guidance strategies. Yet in spite of their prominent role, the nature of inflation expectations and its transmission channels are not fully understood.

While the literature on cross-country linkages of actual inflation rates is well developed and extensively discussed (recent important contributions include Ciccarelli and Mojon (2010), Mumtaz and Surico (2012), Wang and Wen (2007), Henriksen et al. (2013)), empirical evidence with regards to inflation expectations is significantly lagging behind. In a New Keynesian Phillips curve context, knowledge about international linkages in expectations contributes to the understanding of dynamics in actual inflation rates. Ciccarelli and Mojon (2010) and Neely and Rapach (2011) find that the variance of US inflation rates is explained by up to 70% by a global factor. When it comes to inflation expectations, however, empirical studies focus on the anchoring (Gürkaynak et al. (2010b), Jochmann et al. (2010), Strohsal and Winkelmann (2015)) or structural drivers (Leduc et al. (2007), Mehra and Herrington (2008), Clark and Davig (2011)) in single country models, but are silent about international transmissions. Against this backdrop we ask: To what extent are inflation expectations determined by foreign shocks?

From both an empirical and theoretical point of view it is confirmed that inflation expectations dynamics are governed by two distinct classes of shocks: macro and expectation shocks. Following the definitions of Leduc et al. (2007), DelNegro and Eusepi (2011) and Milani (2011), among others, macro shocks include the well-known and extensively studied monetary policy, demand and supply shocks. In contrast, expectations shocks, sometimes labeled as non-fundamental shocks, are driven by psychological factors or market sentiment. In a medium scale structural VAR model for US data from 1950-2000, Leduc

\[\text{1The FED defines anchored longer-term inflation expectations as well as medium-term inflation expectations not larger than 2.5% as two explicit criteria to maintain the federal funds rate at the zero lower bound, see FED (2012) and also ECB (2013).}\]

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et al. (2007) find that an inflation expectations shock leads to a long-lasting increase in actual inflation via an accommodative monetary policy. The authors interpret the finding as evidence in favor of the inflation trap mechanism of Chari et al. (1998). In a similar model context, Clark and Davig (2011) attribute most of the decline in the volatility of US inflation expectations since the ’80s to smaller expectations shocks. They explain the smaller shocks by the increased stability of the market perceived inflation target. In the context of the great recession and subsequent market crises we ask: How does the relative importance of macro and expectations shocks change during the great recession and European sovereign debt crisis?

We provide answers to these questions for US and Euro Area (EA) inflation expectations based on a parsimonious structural VAR model. Our choice of variables builds on Beechey et al. (2011) and the proposition that short horizon inflation expectations are strongly driven by macro shocks, whereas at long horizons the impact of macro shocks has decayed. In a sample of weekly data from 2004 to 2012, we use an inflation expectations measure over a two year expectations horizon to extract macro shocks. Expectations shocks, which are assumed to dominate long horizon expectations, are drawn from forwards of inflation expectations in nine years for one year. The short and long horizon US and EA expectations are extracted from spreads of nominal and inflation-indexed government bonds. To control for remaining risk premia, adjustments of the spreads are taken as suggested by Pflüger and Viceira (2011) and Gürkaynak et al. (2010a). Dynamics due to oil prices and other commodities are captured by adding a commodity futures index as a fifth variable to the VAR. Our econometric approach is related to the VAR model of Stock and Watson (2005) who use a factor structure and short-run restrictions to identify domestic and foreign shocks of GDP series. In the context of a model with financial markets’ inflation expectations and commodity futures it appears too restrictive to prevent contemporaneous adjustments. Instead of putting exclusion restrictions, we follow Rigobon (2003) and exploit the heteroscedasticity of the data. To allow for endogenous changes in the variance, we employ the Markov switching structural VAR model of Lanne et al. (2010). Herwartz and Lütkepohl (2014) point out that the procedure of attaching labels to shocks is generally much more involved compared to classical identifying techniques. In this paper, we conduct regressions related to the instrument approach of Stock and Watson (2012) to learn about the economic nature and origin of shocks.
Instruments are forecast errors of US and EA specific macroeconomic data releases. In combination with impulse responses and forecast error variance decompositions, we attain a solid ground to confirm the identification of US and EA specific macro shocks, expectations shocks and a global shock.

In line with empirical evidence about strong international comovements in actual inflation rates, we find that foreign shocks account for up to 73% of US and 63% of EA short horizon inflation expectations. The strong interlinkages in short horizon expectations are mainly driven by the global shock which is drawn from the commodity prices. The finding adds to Mumtaz and Surico (2012) and Ehrmann et al. (2014) that oil prices not only play a key role for the international dynamics of inflation rates but also for the dynamics of inflation expectations. In contrast to short horizon inflation expectations, expectations at long horizons are far less determined by foreign shocks. For example, only 6% of the variance of EA long horizon inflation expectations is explained by foreign shocks. Along with non-significant impulse responses to US or EA macro shocks and the global shock, this finding indicates that expectations over long expectations horizons can be labeled *local*.

We observe large negative US macro shocks that take place during the great recession and cause a strong drop in short horizon expectations during that time. The percentage of variances explained by US and EA macro shocks peaks around 2008-2009. In contrast, expectations shocks are most influential during times of the subsequent European debt crisis. In particular, larger EA expectations shocks translate to a 13 times larger shock variance compared to a pre-crisis period. However, the relative importance of expectations shocks for short horizon expectations remains with less than 7% relatively small. Our finding paves the way to the discussion about inflation traps: Large expectations shocks, in particular in the EA, raise the risk of becoming self-fulfilling and feeding into the volatility of the economy. Based on our empirical findings, we argue that transmissions compatible with inflation traps have not materialized.

The rest of the paper is organized in four upcoming sections. Section 2 presents the data. Section 3 introduces the Markov switching SVAR model. The main part is Section 4. We first describe the estimation and identification and then present the results in terms of impulse responses and a forecast error variance decomposition. Section 5 concludes.
Figure 1: US and EA short and long horizon inflation expectations.

Notes: Two-year spot rate (upper figure) and one-year forward nine years ahead (lower figure). Weekly averages (Monday to Friday) of adjusted break-even inflation rates (391 observations). For illustration purposes, adjusted break-even inflation rates are centered around the sample mean of inflation in the EA (2.1%) and US (2.6%).

2 Data

Opposed to actual inflation rates, inflation expectations are not directly observable. A number of different measures exist that can be grouped into survey and financial market based measures. In this paper, we refer to financial market measures as they provide timely information about inflation expectations over a variety of expectations horizons. The spread between yields of nominal and real (inflation-indexed) government bonds, known as break-even inflation, is the basis of our expectations data. Because of differences in risk premia between nominal and real bonds, break-even inflation rates are not a pure measure of inflation expectations. Adjustment procedures of Gürkaynak et al. (2010a), Christensen et al. (2010) or Pflüger and Viceira (2011) are usually advocated to obtain valid expectations.

In this paper, we study weekly US and EA data in the time period from 2004 to 2012. By starting in 2004, we ensure that the countries have available liquid real bonds across a wide range of maturities. A two-year spot rate and a one-year forward nine years ahead model the short and long expecta-
tions horizons. While the spot rate is meant to capture important drivers for building expectations over short horizons, we include the forward to extract important drivers of long horizon inflation expectations. To control for remaining risk premia, we follow Gürkaynak et al. (2010a) and Pflüger and Viceira (2011) and adjust each break-even inflation rate by regressions on country and horizon specific risk measures, compare also Söderlind (2011). The residuals of such regressions constitute the inflation expectations measure used in our structural VAR analysis.\footnote{US break-even inflation rates are taken from the database of Gürkaynak et al. (2010a). EA break-even inflation rates are obtained from the ECB and contain German, French and Italian bonds. More details about the adjustments are provided in Appendix A.} To account for a global driver of inflation expectations, we follow Leduc et al. (2007) and Ehrmann et al. (2014) and incorporate commodity prices given by the S&P GSCI index as a fifth variable.\footnote{The S&P GSCI index tracks global futures prices for agricultural goods, energy and industrial metals. The index is provided by the Macrobond database. We also tried other global price measures like oil prices. Results reported in Section 4 remain very similar.}

Figure 1 illustrates the sample paths of the inflation expectations measures. Week-by-week expectations appear quite persistent. Conventional unit root tests suggest that the levels of expectations measures and the commodity price index are stationary. The figure indicates that US expectations are more volatile than EA expectations. The standard deviation of the two-year US expectations is with 0.64 percentage points twice as large as the standard deviation of EA expectations. Actual US and EA inflation rates over the same sample period are with standard deviation of 1.6 percentage points and 0.9 percentage points similarly related. The strong dip in short horizon expectations in late 2008 is clearly visible in the upper graphs of Figure 1. The decrease is in line with observations from surveys as presented by Gerlach et al. (2011) and appears more pronounced for US expectations than for EA data. Overall, a heteroscedastic pattern is clearly visible in the sample paths. In the following, we aim at exploiting the heteroscedasticity to identify the structural drivers of inflation expectations.

### 3 The Markov switching SVAR model

The identification through heteroscedasticity is a powerful option to support the identification of shocks in SVAR models. In comparison to classical identifying techniques like short-run, long-run or sign restrictions, the identification through heteroscedasticity is a more data oriented approach. This is also in
sharp contrast to the identification strategies for latent dynamic factor models, previously applied to inflation series in e.g. Mumtaz and Surico (2012), where factor loadings are restricted to zero such that country specific factors are easily characterized by having no impact on foreign inflation. With the Markov switching SVAR model of Lanne et al. (2010) and the identification through heteroscedasticity, we attempt to explore transmission channels and the economic nature of driving forces in a flexible model. We let the data speak about the statistical identification and check in a second step whether some economic meaning can be attached to the individual structural shocks.

Given our data vector of two- and ten-year US and EA inflation expectations and commodity prices, $Y_t = (\text{EA}2Y \text{ US}2Y \text{ EA}10Y \text{ US}10Y \text{ Cmdty})'$, we aim at identifying shocks $\varepsilon_t$ through a structural VAR model with $p$ lags:

$$Y_t = \nu + A_1 Y_{t-1} + \cdots + A_p Y_{t-p} + B \varepsilon_t, \quad (1)$$

where $\nu$ is a constant intercept and the $A_j$'s ($j = 1, \ldots, p$) are $5 \times 5$ coefficient matrices. We follow Lanne et al. (2010) and model the heteroscedasticity of $\varepsilon_t$ via a discrete Markov process $s_t$ with states $1, 2, \ldots, M$, transition probabilities $p_{ij} = \Pr(s_t = j|s_{t-1} = i), i, j = 1, \ldots, M$ and conditional distribution $\varepsilon_t|s_t \sim N(0, \Lambda_{s_t})$. Note that the setup of the Markov switching variance is quite general and can also mimic GARCH type features, see the discussion in Lütkepohl and Netšunajev (2014). The matrix $\Lambda_{s_t} = \text{diag}(\lambda_1, \ldots, \lambda_5)$ is normalized such that the $\varepsilon_{t,k}$, $k = 1, 2, \ldots, 5$, have unit conditional variance in the first state. Standard matrix algebra determines the matrix $B$ of impact effects:

$$\Sigma_1 = BB', \quad \Sigma_{s_t} = B \Lambda_{s_t} B', \quad s_t = 2, 3, \ldots, M, \quad (2)$$

where the reduced form error covariance matrix $\Sigma_{s_t}$ is conditioned on the same process $s_t$ as its structural counterpart $\Lambda_{s_t}$. The standard linear combination $\varepsilon_t = B^{-1}U_t$ gives the relation between structural and reduced form errors. The decomposition (2) imposes testable restrictions on the covariance matrices. In case of $M > 2$, it is possible to check whether the data is compatible with the decomposition and, thus, a time-invariant $B$ can be used to transform reduced form errors into structural shocks. Lanne et al. (2010) show that the model (1) and decomposition (2) give, apart from ordering and sign, a unique $B$ (and thus $\varepsilon_t$) if the variances of structural shocks are distinct across variables and states, i.e. for any two subscripts $k, l \in \{1, \ldots, 5\}, k \neq l$, there is a $j \in \{2, \ldots, M\}$ such
that $\lambda_{jk} \neq \lambda_{ji}$.

Besides approving that the structural shocks are unique, orthogonal and heteroscedastic, the statistical procedure does not necessarily provide economically interpretable shocks, compare Herwartz and Lütkepohl (2014). The motivation behind (1) is that the approach extracts not only statistically unique shocks but also separates distinctive economic characteristics of the data $Y_t$. Since the distinguishing features of the data are the expectations horizons (economic content) and source (US, EA and global), the different $\varepsilon_{t,k}; k = 1, 2, \ldots, 5$ are expected to isolate some of these different characteristics. In accordance with the macroeconomic models of Milani (2011) and Beechey et al. (2011), shocks may display characteristics of macro and expectations shocks. We evaluate the economic content of shocks by instrument-type regressions in Section 4.4.

Stemming on the conditional normality of the reduced form residuals, we estimate the MS-SVAR model via maximum likelihood. The full algorithm can be found in the Appendix B. Tests for statistical identification and confidence bands for impulse response function are computed as suggested in Lütkepohl and Netšunajev (2014).

4 Identification and transmissions of inflation expectations and macro shocks

In this section, we document the model selection procedure and how we achieve the identification of macro and expectations shocks and their US, EA and global origin. Given the identified structural shocks, we study their impact on US and EA inflation expectations via impulse responses and the variance decompositions.

4.1 Model specification and identification

To specify an appropriate model for the US and EA short and long horizon inflation expectations and the commodity price index, we first choose the lag

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4 Due to the numerical complexity of the estimations and the weekly data frequency, our empirical strategy does not consider variables like GDP, inflation, unemployment or interest rates. We stress similarities of structural shocks derived from (1) with shocks of reduced rank SVARs and structural FAVARs. The basic idea is that shocks in (1) combine standard economic shocks relevant for inflation expectations. For interpretations see also Appendix C.
Table 1: Markov switching VAR model selection.

<table>
<thead>
<tr>
<th>Model</th>
<th>( \log L_T )</th>
<th>AIC</th>
<th>SC</th>
</tr>
</thead>
<tbody>
<tr>
<td>VAR(3) without MS</td>
<td>2012</td>
<td>-3834</td>
<td>-3458</td>
</tr>
<tr>
<td>MS(2)-VAR(3)</td>
<td>2343</td>
<td>-4466</td>
<td>-4030</td>
</tr>
<tr>
<td>MS(3)-VAR(3)</td>
<td>2451</td>
<td>-4652</td>
<td>-4157*</td>
</tr>
<tr>
<td>MS(4)-VAR(3)</td>
<td>2472</td>
<td>-4664*</td>
<td>-4109</td>
</tr>
</tbody>
</table>

Notes: \( L_T \) is the value of the likelihood function, AIC = \(-2 \log L_T + 2 \times \# \) free parameters, SC = \(-2 \log L_T + \log T \times \# \) free parameters. Sample: 2004 - 2012 (\( T = 388 \) obs.).

length of a reduced form VAR with constant parameters for the whole sample period from 2004 to 2012. We follow the suggestion of the Schwarz criterion (SC) and continue with a VAR with three lags. We then implement the switching variance for different numbers of states \( M \). Determination of the number of states by means of information criteria has been analyzed by Psaradakis and Spagnolo (2003, 2006). The information criteria are reported to perform well when the parameter changes are not too small. Building on these findings, we base the selection of \( M \) on the information criteria. Table 1 shows the log-likelihood and values of the Akaike (AIC) and SC for different models. Clearly, the likelihood is increasing in the flexibility of the model. We choose the model with three variance states since the MS(3)-VAR(3) is preferred by the SC.\(^5\)

The estimated smoothed state probabilities of the MS(3)-VAR(3) model are shown in Figure 2. State 1 is the lowest volatility regime and State 3 the highest volatility regime. The first part of the sample until late 2007 is associated with state 1, while state 2 and 3 dominate the second part of the sample. The period since 2008 is well known to coincide with the global financial crisis, the great recession and the European sovereign debt crisis. We label state 1 as a non-crisis state and state 2 and 3 as crisis states. State 3 covers an important part of the great recession. In particular it includes the strong drop of short horizon expectations in late 2008. Furthermore, key events like the failure of the investment banks Bear Stearns (March 2008)

\(^5\)Note that with four regimes the statistical identification is not obvious and the states are more difficult to label. A two regime model provides the same qualitative results presented in the next subsection.
and Lehman Brothers (September 2008), the home loan mortgage corporation Fannie Mae and Freddie Mac (July 2008) as well as the intensification of the European sovereign debt crisis, affecting Italy and Spain and coupled with increased banking sector strains (from mid-2011 on) are captured by state 3.

**Statistical identification**

As reviewed in Section 3, we exploit the heteroscedasticity governed by the Markov states for identification purposes. For identification, the variances of shocks, $E(\varepsilon^2_{t,k}) = \lambda_{s_t,k}$, with shock number $k = 1, \ldots, 5$ and volatility state $s_t = 1, 2, 3$ have to be sufficiently distinct, see Section 3. How to test for identification in the Markov switching model is controversial and a question of ongoing research. We follow Lanne et al. (2010) and Lütkepohl and Netšunajev (2014) and verify the identifying conditions by pairwise LR tests. Results presented in Table 2 indicate sufficient heterogeneity in the variances. It appears that with a $p$-value of 0.23 only shock $\varepsilon_{t,3}$ and $\varepsilon_{t,4}$ are difficult to distinguish. The point estimates reported in Table 4 show that $\lambda_{s_t,2}$ and $\lambda_{s_t,4}$ are relatively similar compared to other pairs. However, in state 2 point estimates differ by a factor of 2 and we will demonstrate in the following that the two shocks have very different characteristics, thus, pose no problem for identification. Despite distinct variances, we check the validity of decomposition (2) by a LR test. A $p$-value of 0.37 supports that the matrix of impact effects $B$ of structural shocks can be considered state invariant in the three state model. Hence, we conclude that the shocks are statistically identified. Note that for the model with four Markov states, preferred by the AIC (Table 1), these requirements for the statistical identification are not satisfied.
Table 2: Tests for equality of structural variances across states.

<table>
<thead>
<tr>
<th>$H_0$</th>
<th>LR statistic</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\lambda_21 = \lambda_22$, $\lambda_31 = \lambda_32$</td>
<td>15.6</td>
<td>0.00</td>
</tr>
<tr>
<td>$\lambda_21 = \lambda_23$, $\lambda_31 = \lambda_33$</td>
<td>36.8</td>
<td>0.00</td>
</tr>
<tr>
<td>$\lambda_21 = \lambda_24$, $\lambda_31 = \lambda_34$</td>
<td>12.9</td>
<td>0.00</td>
</tr>
<tr>
<td>$\lambda_21 = \lambda_25$, $\lambda_31 = \lambda_35$</td>
<td>25.7</td>
<td>0.00</td>
</tr>
<tr>
<td>$\lambda_22 = \lambda_23$, $\lambda_32 = \lambda_33$</td>
<td>41.0</td>
<td>0.00</td>
</tr>
<tr>
<td>$\lambda_22 = \lambda_24$, $\lambda_32 = \lambda_34$</td>
<td>2.95</td>
<td>0.23</td>
</tr>
<tr>
<td>$\lambda_22 = \lambda_25$, $\lambda_32 = \lambda_35$</td>
<td>48.8</td>
<td>0.00</td>
</tr>
<tr>
<td>$\lambda_23 = \lambda_24$, $\lambda_33 = \lambda_34$</td>
<td>26.4</td>
<td>0.00</td>
</tr>
<tr>
<td>$\lambda_23 = \lambda_25$, $\lambda_33 = \lambda_35$</td>
<td>48.8</td>
<td>0.00</td>
</tr>
<tr>
<td>$\lambda_24 = \lambda_25$, $\lambda_34 = \lambda_35$</td>
<td>43.2</td>
<td>0.00</td>
</tr>
</tbody>
</table>

Notes: Likelihood Ratio (LR) tests for equality of normalized structural variances ($\lambda_{s_t,k}$) across states $s_t = 2, 3$ and variables $k = 1, ..., 5$ of MS(3)-VAR(3).

**Labeling of identified shocks**

To verify whether we can attach some economic meaning and geographical origin to the identified shocks, we first set up a regression study. The regressions can be considered in the context of the identification of SVARs via the instrument approach of Stock and Watson (2012). However, here we use instruments for the economic identification only. In separate regressions, each structural shock of the MS-SVAR model is treated as a dependent variable. The choice of explanatory variables is mainly motivated by Beechey et al. (2011) and the idea that a dominating force behind short horizon inflation expectations are demand, supply and monetary policy shocks, whereas long horizon expectations are mostly insensitive to these shocks. Thus, distinct relations between structural shocks and certain US and EA instruments for demand, supply and monetary policy shocks (macro shocks in short) may support the economic interpretation. We utilize the difference between officially released economic outcomes and a respective Consensus mean forecast as instruments. The instruments are forecast errors meant to measure shocks to macroeconomic fundamentals. The set of macro instruments is the same for all regressions and contains forecast errors of consumption expenditure, income, unemployment, GDP, industrial production, trade balance, inflation, productivity and monetary policy announcements. In total we have $k = 1, ..., 5$ regressions with 9 instruments $X_t^{(EA)}$ for EA macroeconomic data releases and 9 instruments

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Table 3: Wald tests of regressions with structural shocks and macro instruments.

<table>
<thead>
<tr>
<th></th>
<th>$H^US_0 : \beta_1 = 0$</th>
<th>$H^EA_0 : \beta_2 = 0$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\varepsilon_{t,1}$</td>
<td>2.12 (0.99)</td>
<td><strong>19.3</strong> (0.03)</td>
</tr>
<tr>
<td>$\varepsilon_{t,2}$</td>
<td><strong>18.2</strong> (0.03)</td>
<td>8.48 (0.49)</td>
</tr>
<tr>
<td>$\varepsilon_{t,3}$</td>
<td>1.77 (0.99)</td>
<td>1.60 (0.99)</td>
</tr>
<tr>
<td>$\varepsilon_{t,4}$</td>
<td>13.5 (0.14)</td>
<td>8.58 (0.48)</td>
</tr>
<tr>
<td>$\varepsilon_{t,5}$</td>
<td><strong>112</strong> (0.00)</td>
<td><strong>53.5</strong> (0.00)</td>
</tr>
</tbody>
</table>

Notes: Bold test statistics indicate rejections of $H^j_0$, $j$=EA, US. $p$-values are given in parentheses. Sample: 2004 - 2012 ($T$ = 388 obs.).

Our investigations focus on the following Wald tests:

- $H^US_0 : \beta_1 = 0$, US instruments have no joint explanatory power,
- $H^EA_0 : \beta_2 = 0$, EA instruments have no joint explanatory power.

Table 3 shows the test results. Further details and interpretations are provided in Appendix C. The regressions contribute to the economic interpretation of the structural shocks. The two tests reflect that shock 1 responses significantly to EA macro instruments but not to the US instruments. Shock 1 contains information about EA specific macro shocks. Hence, we provisionally label structural shock 1 as a EA macro shock. We find that important drivers are releases about EA inflation and government consumption. In contrast to shock 1, for shock 2 the Null that US instruments have no impact is rejected. But we can not reject the insensitivity to EA instruments. Thus, for shock 2 we attach the provisional label US macro shock. Major drivers are news about US inflation and FED policy announcements. In contrast to shocks 1 and 2, the Wald tests indicate for shock 3 and 4 that neither US nor EA instruments are significant. Thus, they can not be explained by measures of shocks to macroeconomic fundamentals. We label shock 3 and 4 expectations shocks. However, from the regression we are not able to verify their origin.\(^6\) Finally,

\(^6\)Note that the statistical identification is apart from ordering and sign. Thus, the ordering
shock 5 picks up a mixture of US and EA instruments, including components of FED and ECB policy announcements, US GDP and US and EA industrial production. We propose to label the fifth structural shock a global or global macro shock, capturing the global component of news releases.

$R^2$s of the regressions around 0.15 show that the overall explanatory power is rather low. Given that some instruments are available only on a quarterly frequency and that the set of instruments is naturally incomplete, the low $R^2$s are not surprising. Furthermore, it should be acknowledged that a different set of surprise variables may produce less clear-cut results. However, we pick most widely used and available data releases and find test results to be robust against moderate variations in the sample length.

To further support our economic labels, we plot the shocks in Figure 3 and report the relative variances ($\lambda$) in Table 4. The figure and table indicate how strong the volatility of the shocks change over time. It is clearly visible that the EA macro shocks increase stronger in crisis times than the US shocks.

Note that in the regression context the omission is not causing a bias of OLS-$\beta$ estimates since the instruments are usually mutually uncorrelated. Compare also the $R^2$s of regressions with a similar set of explanatory variables reported by Gürkaynak et al. (2010b).
Compared to the non-crisis state (state 1), the variance of EA macro shocks is three times larger in state 2 and 22 times larger in state 3. The increase in US macro shocks is less pronounced and different in nature. It appears that a large fraction of the variance in the crisis state 3 is driven by a few very large negative shocks. In contrast to the US and EA macro shocks, the global shocks are much more stable over time. Comparing these characteristics of our shocks with changes of forecast errors of US and EA macroeconomic data releases reported by Autrup and Grothe (2014), we can confirm our labeling of macro shocks. The expectations shock that can not be explained by shocks to fundamental variables, are strongly affected during crisis times. Shock $k = 3$ displays the strongest and most persistent increase with peaks in late 2011. During times of the great recession and the intensification of the European sovereign debt crisis (state 3) the shock variance is up to 53 times larger. The significant increases in both expectations shocks indicate a sudden break of the negative trend since the 1980s reported by Clark and Davig (2011).

Having in mind the labeling of US and EA specific macro shocks, expectations shocks and the global shock, we continue the analysis of the MS-SVAR model.

### 4.2 Impulse response analysis

We study how the structural shocks affect the level of short and long horizon inflation expectations in the US and EA through normalized impulse responses.

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Notes: $\lambda$s in State 1 are normalized to one. Standard deviation of estimated $\lambda$s in parentheses.
Figure 4: Impulse responses of inflation expectations.

Notes: MS(3)-SVAR(3). Impulse responses to a one unit structural shock with 95% bootstrap confidence bands based on 1000 replications. Full sample period (391 obs.).

For comparison purpose, impact effects are normalized such that the structural shock with the largest contemporaneous impact on the respective inflation expectations measure equals one. Before normalizing, we cross-checked the percentage of variances explained by the respective shocks. The shocks having unit impact on the inflation expectations data also explain on average the largest percentage of their variance. This procedure confirms the labeling based on the regressions (3) and attaches US and EA labels to the expectations shocks such that shock \(k = 3\) is the EA expectations shock and \(k = 4\) the US expectations shock.\(^9\)

**The two-year inflation expectations**

The first two rows of Figure 4 display how the US and EA specific and the global shocks transmit to short horizon inflation expectations. Similar to spillovers between the US and EA studied by Ehrmann et al. (2011), impulse responses indicate that US macro shocks significantly affect EA expectations.

\(^9\)To check the robustness of our results, we estimate classical SVARs identified via zero restrictions on contemporaneous effects for two subsamples (before and after 2008). Zero restrictions are chosen as indicated by the impulse responses of the MS-SVAR model. These restrictions are over-identifying and supported for the two subsamples by conventional tests. Most impulse responses of the separately estimated models are not significantly different for the two sample periods. Main economic conclusion can be supported.
(first row, second column) but not vice versa (second row, first column). The global macro shock has a significant and persistent impact on both US and EA inflation expectations (first and second row, fifth column). The expectations shocks appear to be less important at short expectations horizons. However, US expectations respond significantly to US expectations shocks (second row, fourth column). The negative but fast decaying impact may reflect either distinct levels of perceived inflation targets at short and long horizons or a situation where the short inflation expectations are systematically above (below) a perceived target and long horizon expectations below (above) the target.¹⁰

**The ten-year inflation expectations**

Responses of long horizon inflation expectations are depicted in the third and fourth row of Figure 4. In contrast to short horizon inflation expectations, long horizon inflation expectations are not significantly affected by the global macro shock. Domestic shocks appear to play an important role. With respect to the anchoring criteria defined by Gürkaynak et al. (2010b), impulse responses indicate that US and EA inflation expectations are strongly anchored with respect to foreign macro shocks (fourth row, first and fifth column; third row, second and fifth column). Domestic macro shocks have a significant impact (fourth row, second column; third row, first column). From the fast decaying impulse responses, we conclude that inflation expectations are firmly anchored in both the US and EA, compare Strohsal and Winkelmann (2015).

### 4.3 Variance decomposition

Having studied the impulse responses to structural shocks, we now turn to assess their relative importance for the variance of US and EA inflation expectations. Since variances change across the three Markov states, spillovers vary across the non-crisis (state 1) and crisis states (state 2 and 3). Spillovers are defined as the percentage of the US (EA) inflation expectations variance explained by both EA (US) shocks and the global shock, compare the spillover index of Diebold and Yilmaz (2009). Results are summarized in Table 5.

¹⁰Note that the FED announced its official inflation goal of 2% in 2012 – the ending of our sample period. The finding may reflect uncertainty about the level of the target. The negative impact appears quite robust across different specifications, e.g. in a two state MS-SVAR model and the model (robustness check) discussed in footnote 9.
Table 5: Variance decomposition of inflation expectations.

<table>
<thead>
<tr>
<th>Volatility states</th>
<th>EA 2Y</th>
<th>US 2Y</th>
<th>EA 10Y</th>
<th>US 10Y</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>Macro shocks</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EA</td>
<td>36.5</td>
<td>58.4</td>
<td>66.8</td>
<td>1.9</td>
</tr>
<tr>
<td>US</td>
<td>13.3</td>
<td>11.4</td>
<td>18.9</td>
<td>23.8</td>
</tr>
<tr>
<td>Global</td>
<td>48.1</td>
<td>24.4</td>
<td>10.8</td>
<td>71.3</td>
</tr>
<tr>
<td>Exp shocks</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EA</td>
<td>0.3</td>
<td>2.2</td>
<td>1.4</td>
<td>0.5</td>
</tr>
<tr>
<td>US</td>
<td>1.8</td>
<td>3.6</td>
<td>2.1</td>
<td>2.6</td>
</tr>
<tr>
<td>Spillover</td>
<td>63.2</td>
<td>39.4</td>
<td>31.8</td>
<td>73.7</td>
</tr>
</tbody>
</table>

Note: Percentage of the inflation expectations variance explained by the structural shocks ($\varepsilon$) in States 1 (lowest volatility, non-crisis state) to state 3 (highest volatility, crisis state). Spillovers refer to aggregated contributions of foreign shocks. Calculated from forecast error variance decomposition at 100 weeks horizon.
**Global inflation expectations?**

In line with findings on actual inflation, our results show that short horizon inflation expectations are strongly affected by foreign structural shocks. In the non-crisis state 73.7% of the variance of US inflation expectations is explained by spillovers. For EA expectations the percentage is with 63.2% similarly large. Spillovers have the same order of magnitude as related global factors of actual inflation studied by Neely and Rapach (2011) and Mumtaz and Surico (2012). The SVAR model further reveals that for US short horizon expectations the main source of spillovers is the global shock (71.3%). EA specific shocks play with 2.4% only a marginal role for US expectations. On the contrary, EA inflation expectations are with 15.1% of its variance more exposed to US shocks. However, also for EA short horizon inflation expectations the global macro shock plays the most significant role (48.1%). From these results we conclude that inflation expectations over a two year expectations horizon can be labeled global.

At long expectations horizons the picture is materially different. Spillovers account for only 9.2% of US and 6.6% of EA inflation expectations. Domestic expectations shocks are the main driver of long horizon inflation expectations. They account for 71.3% of US expectations and 65.1% of EA inflation expectations. The results indicate that expectations about inflation in the far future (ten years) can be labeled local.

The pattern of global inflation expectations over short expectations horizons but local expectations at long horizons remains valid in crisis periods (state 2 and 3). Due to a relatively stronger increase in macro and expectations shocks compared to the global shocks, see Table 4, spillovers decrease in crisis times and domestic shocks become more important.

**The changing role of macro and expectations shocks**

The variance decomposition indicates that the percentage explained by US and EA macro shocks is the largest for the state incorporating the great recession (state 3). The variance explained by EA macro shocks almost doubles and accounts for 66.8% of EA short horizon expectations. Also the US macro shock plays a crucial role during that time. Its impact on EA expectations increases to 18.9% and the impact on US short horizon expectations doubles to 58%. In conjunction with Figure 1 and 3 the variance decomposition suggests that a large fraction of the strong drop in US and EA short horizon expectations in late 2008 is driven by the US and EA macro shocks.
Expectations shocks are most influential during the European sovereign debt crisis (state 2). Up to 90% of long horizon inflation expectations are determined by expectations shocks. The tremendous absolute increases in expectations shocks reported in Figure 3 and Table 4 have only a relatively small impact on short horizon inflation expectations. EA expectations shocks explain only up to 2.2% of short horizon EA inflation expectations. Short-term US expectations are slightly more affected by expectations shocks. However, with 7.3% of the variance the relative importance remains quite small. In both crisis states (state 2 and 3) EA expectations shocks are more dominant and partly transmit to US expectations.

The inflation trap mechanism of Chari et al. (1998), suggests that large expectations shocks can become self-fulfilling and feed into actual inflation and the economy. Leduc et al. (2007) provide empirical evidence for an inflation tarp for US data in the 1950s to 1970s. Our model shows that although the magnitude of expectations shocks increases tremendously, transmissions of the large expectations shocks to short horizon inflation expectations remain very small. Seeing strong transmission of expectations shocks to short horizon expectations as a necessary condition for effects on fundamental variables (including actual inflation), our results suggest that the risk of self-fulfilling inflation may exist but does not materialize within our sample.

5 Conclusion

In this paper we study the international dynamics of US and EA inflation expectations. We utilize weekly financial market data from 2004 to 2012 in a structural VAR model. On the basis of shocks identified via the heteroscedasticity of the data, we propose instrument-type regressions to assess the economic nature and source of structural shocks. We demonstrate that there is a significant difference between the structural drivers of short and long horizon expectations. Short horizon inflation expectations are closely linked to actual inflation and mainly respond to macroeconomic shocks. Long horizon forward expectations are mostly determined by shocks unrelated to macroeconomic fundamentals, i.e. so-called expectations shocks. Besides the economic content, we provide evidence that the structural shocks of the SVAR model separate into US specific, EA specific and global shocks.

We find that cross-country transmissions account for up to 74% of the vari-
ability of short horizon inflation expectations. This finding is consistent with previous literature on actual inflation rates, thus, further confirms a close link between short horizon inflation expectations and actual inflation rates. In contrast, long horizon inflation expectations are only explained by around 10% by cross-country transmissions. To our knowledge, theoretical models that rationalize underpinnings and implications of joint inflation expectations dynamics across countries and expectations horizons have not been formulated yet. We are confident that our results provide a good starting point for exploring the phenomenon of global expectations at short horizons but local expectations at long horizons.

Our second main result indicates that large macro shocks trigger the strong drop in inflation expectations during the great recession in late 2008. In addition, the magnitude of expectations shocks dramatically increases in 2008. Following the literature on inflation traps, large expectations shocks are likely to become self-fulfilling and feed into the economy. Our model shows that transmissions of expectations shocks remain relatively weak during the great recession and European debt crisis. Extensions of our model in the direction of Clark and Davig (2011) and Leduc et al. (2007) with recent crisis data are desirable for further conclusions about the impact of expectations shocks on fundamental variables. Extensions in this direction are left for future research.

Acknowledgements

Financial support by the Deutsche Forschungsgemeinschaft (DFG) through CRC 649 'Economic Risk' is gratefully acknowledged.

References


A Adjustments of break-even inflation rates

We adjust the spread of nominal and inflation-indexed interest rates (break-even inflation rates) by regressing them on risk measures. The adjusted break-even inflation rate is then given by the residual of this regression. If \( \text{risk}_t \) contains the risk measures and \( \pi^e_t \) represents the adjusted break-even inflation rate (BEI), we have \( \pi^e_t = \text{BEI}_t + \delta \text{risk}_t \), where \( \delta \) is a vector of coefficients. This is a common approach which is used, among others, by Chen et al. (2007) who estimate liquidity premia in corporate yield spreads and Gürkaynak et al. (2010a) or Pflüger and Viceira (2011) who apply this approach to the yield spread of nominal and inflation-indexed government bonds.

Our choice of risk measures is mainly motivated by the discussion in Christensen and Gillan (2012). One country specific as well as horizon specific measure is given by the spread between AAA rated corporate bond yields and nominal government bond yields. The second measure captures the overall uncertainty in the markets. We utilize the implied volatility of S&P 500 index options (VIX) for US break-even inflation rates and the implied volatility of EURO STOXX index options (VSTOXX) for EA break-even inflation rates. The regression results are shown in Table 6. Short horizon break-even inflation rates are with \( R^2 \)s of 0.65 (EA) and 0.72 (US) stronger adjusted than long horizon break-even inflation rates (\( R^2 = 0.06 \) for both US and EA rates). The adjustments reduce the correlations between the series.
B MS-SVAR estimation steps

The appendix describes the expectation maximization (EM) algorithm for the Markov switching SVAR model including parameter choices for the empirical application. The notation is based on Krolzig (1997) and Herwartz and Lütkepohl (2014).

• Definitions

- The baseline model is a VAR($p$) of the form:
  \[ y_t = v + A_1 y_{t-1} + \cdots + A_p y_{t-p} + u_t, \]
  with $t = 1, \ldots, T$ and $y_t$ of dimension $K$.

- $\xi_t = \left( I(s_t = 1) \cdots I(s_t = M) \right)'$,
  $E(\xi_t) = \left( Pr(s_t = 1) \cdots Pr(s_t = M) \right)'$,
  with states $s_t = 1, \ldots, M$ and $I()$ an indicator function which takes value 1 if the statement in the argument is true and 0 otherwise.

- $\eta_t = \left( f(y_t|s_t = 1, Y_{t-1}) \cdots f(y_t|s_t = M, Y_{t-1}) \right)'$,
  where $f()$ is the conditional distribution function:
  \[ f(y_t|s_t = m, Y_{t-1}) = (2\pi)^{-K/2} \det(\Sigma_m)^{-1/2} \exp(-0.5 u_t' \Sigma_m^{-1} u_t), \]
  and covariance matrices have decomposition $\Sigma_1 = BB'$, $\Sigma_m = B\Lambda_m B'$
  for $m = 2, \ldots, M$.

Notation:
⊙ elementwise multiplication,
⊘ elementwise division,
⊗ Kronecker product,
$I_K$ is a $K \times K$ dimensional identity matrix,
$1_M = (1, \ldots, 1)'$ is a $M \times 1$ dimensional vector of ones,
$\theta = \text{vec}(v, A_1, A_2, \ldots, A_p)$ is the parameter vector,
$Z_{t-1} = (1, y_{t-1}, y_{t-2}, \ldots, y_{t-p})$ is the matrix of ones and lagged observations.

• Initial values

The following starting values are used for the iterations:

- $P = M^{-1} 1_M 1_M'$
\[\hat{\theta} = \text{vec}(\hat{v}, \hat{A}_1, \ldots, \hat{A}_p) = \left[\sum_{t=1}^{T} Z_{t-1}Z'_{t-1} \otimes I_K\right]^{-1} \sum_{t=1}^{T} (Z_{t-1} \otimes I_K)y_t\]

\[B = T^{-1}\left(\sum_{t=1}^{T} \hat{u}_t\hat{u}'_t\right)^{1/2} + B_0,\] where \(\hat{u}_t = y_t - (Z'_{t-1} \otimes I_K)\hat{\theta}\) and \(B_0\) is a matrix of random numbers coming from standard normal distribution and scaled by a factor of \(10^{-5}\).

\[\Lambda_1 = I_K, \Lambda_m = c_m I_K, m = 2, \ldots, M\] with \(c_2 = 0.4, c_3 = 0.16\) for this application.

\[\xi_{00} = M^{-1}1_M\]

**Expectation step**

For given \(P, \theta, \Sigma_m, m = 1, 2, \ldots, M\) and \(\xi_0 = \xi_{00}\) the following parameters are computed:

\[\eta_t \text{ for } t = 1, 2, \ldots, T,\]

\[\xi_{t|t} = \frac{\eta \otimes P \xi_{t+1|t-1}}{\sum_{t'} \left(\eta \otimes P \xi_{t+1|t-1}\right)}, \text{ for } t = 1, 2, \ldots, T.\]

\[\xi_{t|T} = (P'((\xi_{t+1|T} \otimes P \xi_{t|t})) \otimes \xi_{t|t}), \text{ for } t = T - 1, \ldots, 0.\]

\[\xi_{t|T}^{(2)} = \text{vec}(P') \otimes ((\xi_{t+1|T} \otimes P \xi_{t|t}) \otimes \xi_{t|t}), \text{ for } t = 1, \ldots, T - 1.\]

**Maximization step**

- Estimate \(P\):
  \[\text{vec}(\hat{P}') = \left(\sum_{t=0}^{T-1} \xi_{t|T}^{(2)}\right) \otimes \left(1_M \otimes (1_M' \otimes I_M) \sum_{t=0}^{T-1} \xi_{t|T}\right)\]

- Estimate \(B\) and \(\Lambda_m\):
  Define \(T_m = \sum_{t=1}^{T} \xi_{ml|T}\), where \(\xi_{ml|T}\) denotes the \(m\)-th element of the vector \(\xi_{l|T}\). Estimation of \(B\) and \(\Lambda_m\) is done by minimizing the likelihood function:

\[l(B, A_2, \ldots, A_M) = T \log \det(B) + \frac{1}{2} \left(B'^{-1}B^{-1} \sum_{t=1}^{T} \xi_{l|T} \hat{u}_t \hat{u}'_t\right)\]

\[+ \sum_{m=2}^{M} \left[\frac{T_m}{2} \log \det(A_M) + \frac{1}{2} tr\left(B'^{-1}A^{-1}_M B^{-1} \sum_{t=1}^{T} \xi_{ml|T} \hat{u}_t \hat{u}'_t\right)\right].\]

- Then compute:
  \[\hat{\Sigma}_1 = \hat{B}\hat{B}'\]
  \[\hat{\Sigma}_m = \hat{B}\hat{\Lambda}_m\hat{B}' \text{ for } m = 2, \ldots, M\]

- Estimates of the parameter vector \(\theta\) are given by:

\[\hat{\theta} = \left[\sum_{m=1}^{M} \left(\sum_{t=1}^{T} \xi_{ml|T} Z_{t-1} Z'_{t-1}\right) \otimes \hat{\Sigma}^{-1}_m\right]^{-1} \sum_{t=1}^{T} \left(\sum_{m=1}^{M} \xi_{ml|T} Z_{t-1} \otimes \hat{\Sigma}^{-1}_t\right)y_t\]
Initial regime probabilities are updated according to:
\[ \xi_{0|0} = \xi_{0|T} \]

**Convergence criteria**

Relative change in the value of the log-likelihood function is used as convergence criteria. The log-likelihood is evaluated for given \( P, \theta, \Sigma, m = 1, 2, \ldots, M \) and \( \xi_{0|0} \) as follows. Compute:

- \( \eta_t \) for \( t = 1, 2, \ldots, T \),
- \( \xi_{t|t-1} = P \xi_{t-1|t-1} \), for \( t = 1, 2, \ldots, T \),
- \( \xi_{t|t} = \frac{\eta_t \circ P \xi_{t|t-1}}{1_{M\times M}(\eta_t \circ P \xi_{t|t-1})} \), for \( t = 1, 2, \ldots, T \).

Then
\[ \log L_T = \sum_{t=1}^{T} \log f(y_t|Y_{t-1}) \]
\[ f(y_t|Y_{t-1}) = \sum_{m=1}^{M} \Pr(s_t = m|Y_{t-1}) f(y_t|s_t = m, Y_{t-1}) = \xi_{t|t-1} \eta_t. \]

Estimation of \( B, \Lambda, m \) and \( \theta \) are iterated until convergence, i.e. relative change \( \Delta \) in the log-likelihood is negligibly small (does not exceed tolerance value \( \alpha = 10^{-9} \)) for \( j \)-th and \( (j-1) \)-th rounds of iterations:
\[ \Delta = \frac{\log L_T(j) - \log L_T(j-1)}{\log L_T(j-1)} < \alpha. \]

**Bootstrapping confidence bands for impulse responses**

Herwartz and Lütkepohl (2014) discuss a fixed design wild bootstrap procedure for constructing confidence intervals for impulse responses in the presently considered model class. The bootstrap samples are constructed as
\[ y^*_t = \hat{v} + \hat{A}_1 y_{t-1} + \cdots + \hat{A}_p y_{t-p} + u^*_t \]
where \( u^*_t = \zeta_t \hat{u}_t \) and \( \zeta_t \) is a random variable taking values 1 and -1, each with probability 0.5. We bootstrap parameter estimates \( \theta^*, B^* \) and \( \Lambda^* \) conditionally on the initially estimated transition probabilities.
C Regressions with instruments

To support the interpretation and labeling of structural shocks, we regress the identified structural shocks on instruments of macroeconomic shocks. Instruments are the surprise component of data releases computed as the released value less the mean of market expectations. Expectations are submitted by financial market experts (mostly bankers) the Friday before each data release. Around 50 experts contribute to the survey of US specific releases, while for EA macro releases the number is around 30. Data is provided by Bloomberg. Instruments are constructed like forecast errors thus are mutually uncorrelated and provide information about some specific demand, supply or monetary policy shock. Instruments share common characteristics with the structural shocks since both are centered, not autocorrelated and heteroscedastic. Weekly shocks are regressed on weekly instruments. Instruments are zero in cases of no release. Regressions capture surprises about the following fundamentals:

- **US**: Gross domestic product (GDP), industrial production (IP), urban consumer price index (CPI), unemployment rate (UEM), Output per hour (Productivity), trade balance of goods and services (Trade), consumer credit (CCredit), personal income (Income), federal funds target rate (MP).

- **EA**: Gross domestic product (GDP), industrial production (IP), harmonized consumer price index (CPI), unemployment rate (UEM), labor costs (Productivity), trade balance with non eurozone (Trade), consumption expenditure (CExp), government final consumption expenditure (GovC), ECB main refinancing rate (MP).

Regression results are shown in Table 7. The first two structural shocks $\varepsilon_{t,1}$ and $\varepsilon_{t,2}$ respond mainly to EA and US instruments, respectively. $\varepsilon_{t,3}$ and $\varepsilon_{t,4}$ are mostly unresponsive and $\varepsilon_{t,5}$ are sensitive to a mixture of US and EA instruments. Labels are attached as discussed in Section 4, compare also results of F-tests reported in Figure 3.

Shocks and regression results have the following interpretations: Significantly negative coefficient estimates indicate a reverse relation between the sign of $\varepsilon_{t,i}$ and the instrument. For example, a positive supply shock works through an unexpected increase in US productivity and results in a negative $\varepsilon_{t,2}$. As indicated by impulse responses in Figure 4, the decrease in $\varepsilon_{t,2}$ pushes US inflation expectations down. In contrast, an unexpected increase in US consumer credit has the effect of a demand shock. It results in a positive $\varepsilon_{t,2}$ and an increase of inflation expectations.

The regressions indicates that the MS-SVAR model extracts some US ($\varepsilon_{t,2}$), EA ($\varepsilon_{t,1}$) and global ($\varepsilon_{t,5}$) macro shocks. The other two are insensitive to the
Table 7: Regressions with structural shocks and instruments.

<table>
<thead>
<tr>
<th>Structural shocks of MS-SVAR model</th>
<th>$\varepsilon_{t,1}$</th>
<th>$\varepsilon_{t,2}$</th>
<th>$\varepsilon_{t,3}$</th>
<th>$\varepsilon_{t,4}$</th>
<th>$\varepsilon_{t,5}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>US instruments:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>· MP</td>
<td>2.00</td>
<td>3.99</td>
<td>−1.28</td>
<td>−3.79</td>
<td>−6.20</td>
</tr>
<tr>
<td></td>
<td>(0.63)</td>
<td>(0.08)</td>
<td>(0.78)</td>
<td>(0.09)</td>
<td>(0.00)</td>
</tr>
<tr>
<td>· Trade</td>
<td>0.03</td>
<td>0.41</td>
<td>0.00</td>
<td>0.03</td>
<td>−1.91</td>
</tr>
<tr>
<td></td>
<td>(0.88)</td>
<td>(0.63)</td>
<td>(0.99)</td>
<td>(0.66)</td>
<td>(0.26)</td>
</tr>
<tr>
<td>· Productivity</td>
<td>0.05</td>
<td>−0.38</td>
<td>−0.04</td>
<td>−0.30</td>
<td>−0.02</td>
</tr>
<tr>
<td></td>
<td>(0.88)</td>
<td>(0.07)</td>
<td>(0.95)</td>
<td>(0.28)</td>
<td>(0.97)</td>
</tr>
<tr>
<td>· CPI</td>
<td>0.93</td>
<td>2.01</td>
<td>0.35</td>
<td>1.47</td>
<td>−2.21</td>
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<tr>
<td></td>
<td>(0.43)</td>
<td>(0.05)</td>
<td>(0.85)</td>
<td>(0.20)</td>
<td>(0.10)</td>
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<tr>
<td>· GDP</td>
<td>−0.28</td>
<td>0.17</td>
<td>−0.25</td>
<td>−0.55</td>
<td>1.84</td>
</tr>
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<td></td>
<td>(0.46)</td>
<td>(0.60)</td>
<td>(0.76)</td>
<td>(0.22)</td>
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<td>· IP</td>
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<td>(0.75)</td>
<td>(0.68)</td>
<td>(0.24)</td>
<td>(0.55)</td>
<td>(0.04)</td>
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<td>· UEM</td>
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<td>0.51</td>
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<td>(0.68)</td>
<td>(0.88)</td>
<td>(0.69)</td>
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<tr>
<td>· CCredit</td>
<td>−0.01</td>
<td>0.04</td>
<td>−0.02</td>
<td>0.01</td>
<td>−0.01</td>
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<tr>
<td></td>
<td>(0.76)</td>
<td>(0.06)</td>
<td>(0.68)</td>
<td>(0.72)</td>
<td>(0.74)</td>
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<tr>
<td>· Income</td>
<td>−0.02</td>
<td>0.56</td>
<td>−0.24</td>
<td>0.14</td>
<td>−0.13</td>
</tr>
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<td></td>
<td>(0.96)</td>
<td>(0.17)</td>
<td>(0.82)</td>
<td>(0.71)</td>
<td>(0.88)</td>
</tr>
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<td>EA instrument:</td>
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<td></td>
</tr>
<tr>
<td>· MP</td>
<td>−0.41</td>
<td>0.20</td>
<td>−0.02</td>
<td>−0.84</td>
<td>−3.90</td>
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<tr>
<td></td>
<td>(0.77)</td>
<td>(0.93)</td>
<td>(0.99)</td>
<td>(0.62)</td>
<td>(0.06)</td>
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<tr>
<td>· Trade</td>
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<td>−0.06</td>
<td>0.00</td>
<td>0.02</td>
<td>−0.01</td>
</tr>
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<td></td>
<td>(0.49)</td>
<td>(0.36)</td>
<td>(0.98)</td>
<td>(0.73)</td>
<td>(0.93)</td>
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<tr>
<td>· Productivity</td>
<td>1.13</td>
<td>−0.82</td>
<td>−0.41</td>
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<td>0.22</td>
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<td></td>
<td>(0.04)</td>
<td>(0.15)</td>
<td>(0.73)</td>
<td>(0.05)</td>
<td>(0.84)</td>
</tr>
<tr>
<td>· CPI</td>
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<td>0.94</td>
<td>1.05</td>
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<td>(0.28)</td>
<td>(0.79)</td>
<td>(0.68)</td>
<td>(0.01)</td>
</tr>
<tr>
<td>· GDP</td>
<td>0.66</td>
<td>−3.77</td>
<td>−1.34</td>
<td>0.16</td>
<td>2.57</td>
</tr>
<tr>
<td></td>
<td>(0.72)</td>
<td>(0.10)</td>
<td>(0.70)</td>
<td>(0.95)</td>
<td>(0.22)</td>
</tr>
<tr>
<td>· IP</td>
<td>−0.04</td>
<td>−0.01</td>
<td>0.21</td>
<td>−0.09</td>
<td>1.57</td>
</tr>
<tr>
<td></td>
<td>(0.87)</td>
<td>(0.97)</td>
<td>(0.66)</td>
<td>(0.80)</td>
<td>(0.00)</td>
</tr>
<tr>
<td>· UEM</td>
<td>0.12</td>
<td>0.30</td>
<td>0.51</td>
<td>−0.80</td>
<td>−3.07</td>
</tr>
<tr>
<td></td>
<td>(0.95)</td>
<td>(0.84)</td>
<td>(0.87)</td>
<td>(0.64)</td>
<td>(0.19)</td>
</tr>
<tr>
<td>· CExp</td>
<td>−0.84</td>
<td>−0.58</td>
<td>0.52</td>
<td>−1.26</td>
<td>0.04</td>
</tr>
<tr>
<td></td>
<td>(0.41)</td>
<td>(0.57)</td>
<td>(0.85)</td>
<td>(0.51)</td>
<td>(0.98)</td>
</tr>
<tr>
<td>· GovC</td>
<td>1.84</td>
<td>−0.21</td>
<td>−1.74</td>
<td>−0.49</td>
<td>−3.94</td>
</tr>
<tr>
<td></td>
<td>(0.09)</td>
<td>(0.81)</td>
<td>(0.32)</td>
<td>(0.71)</td>
<td>(0.02)</td>
</tr>
</tbody>
</table>

Notes: Variable explanation see text. Sample period 2004 to 2012 (388 Obs.).

$P$-values in parentheses are adjusted for heteroscedasticity.

macro shock instruments thus are candidates for expectations shocks.

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