

Assessing U.S. Aggregate Fluctuations Across Time and Frequencies*

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Abstract

We study the behavior of key macroeconomic variables in the time and frequency domain. For this purpose, we decompose U.S. time series into various frequency components. This allows us to identify a set of stylized facts: GDP growth is largely a high-frequency phenomenon whereby inflation and policy rates are characterized largely by low-frequency components. In contrast, unemployment is a medium-term phenomenon. We use these decompositions jointly in a structural VAR where we identify monetary policy shocks using a sign restriction approach. We find that policy shocks affect these key variables in a similar manner across all frequency bands. Finally, we assess the ability of standard DSGE models to replicate these findings. While the models generally capture low frequency movements via stochastic trends and business cycle fluctuations through various frictions they fail at capturing the medium-term cycle.

JEL CLASSIFICATION: C32, C51, E32

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1 Introduction

Economists have often found it useful to separate long-run trends from business cycle fluctuations, which generally are considered those that occur with a cycle length of between two and eight years. On the statistical side, this approach is probably best characterized by the idea of a trend-cycle decomposition as in Beveridge and Nelson (1981), where the trend is associated with permanent movements in a time series as opposed to a business cycle being driven by transitory shocks. Conceptually, this idea is also inherent in filtering methods such as the Hodrick-Prescott (HP) filter, which has been the dominant approach in business cycle modeling to extract a trend from aggregate times and render them stationary. Such decompositions are convenient since they align with the idea of economic fluctuations as being driven by either permanent or temporary shocks that do not necessarily interact. In addition, monetary policy is often framed in terms of stabilizing the fluctuations of key variables around a trend that is unaffected by policy.

However, there is a growing awareness in the macroeconomics literature that this common view of economic fluctuations is no longer adequate to characterize the behavior of economic activity over time. For instance, Comin and Gertler (2006) argue that a substantial part of economic fluctuations is located in what they label a ‘medium-term cycle’, that is, fluctuations beyond a length of eight years, but falling short of a trend. Moreover, these medium-term fluctuations cannot be thought of in isolation of other frequency bands. Using a theoretical model, Comin and Gertler (2006) show that business cycles and medium-term cycles are intimately connected since they are driven by the same underlying temporary shock. Specifically, a temporary innovation to, say, productivity or the policy rate can reverberate throughout several frequency bands as they get propagated over time.

Against this background, we aim to provide a somewhat more encompassing view of cyclical behavior across all frequencies. In particular, we study three issues. First, we compute a decomposition of key macroeconomic time series using wavelet-based filtering. That is, we decompose a time series into several time series components, each of them fluctuating within a specific frequency band. We find the use of wavelets advantageous for our purposes since this filtering approach is more flexible than standard Fourier analysis and more traditional bandpass filtering. In particular, it allows different frequency movements to be more pronounced in some parts of the sample than others and thereby reveals time variation in the importance of different frequency components. The second question looks at the effects of identified monetary policy shocks across different frequency bands to assess

the plausibility of medium-term cycles as being generated by temporary shocks. The third question asks whether standard dynamic stochastic general equilibrium (DSGE) models that are used in monetary policy analysis can replicate the volatility of different cycles of each macroeconomic variable under consideration and are thereby useful in addressing the policy questions raised.

We establish three main findings. First, the wavelet decomposition of key macroeconomic variables shows that the bulk of fluctuations in GDP growth, unemployment, and inflation occurs across different frequency bands. More than half of real GDP growth is explained by short-term, high-frequency components with only a third of fluctuations attributable to business cycle frequencies between two and eight years. Unemployment is dominated by medium-term fluctuations between eight and 32 years, and to a lesser extent by low-frequency movements while close to three-quarter of inflation and short-term interest rate fluctuations fall into the slow-moving trend component. The corollary to these results is that business cycles play only a secondary role in explaining overall aggregate fluctuations as real GDP growth is very much a high-frequency phenomenon, while the behavior of inflation is all trend.

Since these variables are central to thinking about monetary policy, both in terms of target variables as well as their information content for the state of the economy, we next assess the effects of monetary policy shocks on the individual wavelet components. Using identified structural VARs with sign restrictions we find that across all frequency bands the results from an aggregate VAR carry over to individual components and short-term, business-cycle, medium-term and long-term components. In a baseline specification that includes only the overall data series, a contractionary policy shock, that is, an increase in the federal funds rate, lowers inflation, raises the unemployment rate, and decreases real GDP growth. We find similar patterns across most frequency bands, but as we increase the cycle length, the peak response moves further out, while precision of the impulse response estimates worsens and the quantitative importance declines. We take this as somewhat tentative evidence that monetary policy has an impact across all frequency bands and that a mechanism in line with interaction of endogenous growth and cycles as in Comin and Gertler (2006) is at play. In addition, we find that in the long run the relationship between the nominal interest rate and the inflation rate is positive, whereas in the short run an interest-rate increase lowers inflation. This relationship weakens or is non-existent over the medium term, which arguably reflects a contrast between a demand effect in the short run and the Fisher effect in the long term.

Our third finding shows that standard DSGE models are in principle capable of replicating the behavior of different frequency bands. We simulate artificial time series from three canonical DSGE models (Smets and Wouters, 2007; del Negro et al., 2015; and Christiano et al., 2016) and apply our wavelet decomposition to the same set of variables as before. Generally, all three models perform reasonably well for business cycle frequencies and for long-term fluctuations. In a sense, this is perhaps not surprising in that the models are built as business-cycle models around the idea that such fluctuations are the outcome of stochastic shocks and endogenous propagation. These DSGE models also include elements such as habit formation, investment adjustment costs, and wage and price indexation to impart persistence on the variables which helps match behavior at business-cycle frequencies.¹ Long-run behavior is captured by stochastic trends and time-varying inflation targets, which have been introduced successively over the course of model development to capture trends. We show, however, that these models largely fail in capturing behavior at medium-term frequencies, which is particularly prevalent in the case of unemployment and a monetary DSGE model with search and matching frictions in the labor market. We interpret these findings as a challenge for modelers to develop frameworks capable of capturing medium-term cycles.

This paper touches upon various literatures in macroeconomics and time series analysis. There has been a long-standing debate as to whether a frequency-based view of economic fluctuations is useful for analyzing and understanding policy. Perhaps emblematic of a critical viewpoint is Watson (1993) who argues that policy analysis at different frequencies is not relevant for policymakers and that the close relationship between a time series representation of a variable and its counterpart in the frequency domain, such as the spectrogram, invalidates the need for a separate analysis of frequency-specific considerations. This viewpoint is implicitly questioned by Onatski and Williams (2003) who study the effects of uncertainty, broadly understood, on monetary policy decisions. They show that when uncertainty enters a policymaker's decision problem at different frequencies it may have substantially different effects on outcomes. This criticism of the Watson-critique is taken up by Brock et al. (2007) who analyze the differential effects of various policy rules on outcomes across frequencies. In a follow-up paper Brock et al. (2013) demonstrate how reductions of variance at some frequencies lead to increases in variance at others, which then creates a policy trade-off. Our paper informs this debate in showing empirically the

¹Tkachenko and Qu (2012) and Sala (2015) estimate medium-size DSGE models in the frequency domain with a focus on business-cycle frequencies. They report similar findings as to the ability of such models to replicate observed behavior over the cycle.

contributions of different frequency bands to the overall volatility of key macroeconomic variables and how they are impacted by monetary policy shocks.

Our paper also continues and contributes to the debate about the use of detrending methods in macroeconomics. Many empirical methods require the underlying data series to be stationary and thereby necessitate the use of a filter to remove trending components. However, as Canova (1998) has demonstrated different detrending methods extract different information from the underlying data series. This implies that the thus derived stylized facts can differ substantially qualitatively and quantitatively across different filtering methods.² This insight is extended by Gorodnichenko and Ng (2010) and to the estimation of DSGE models. When researchers apply standard data transformations this induces biases in structural estimates and distortions in the policy conclusions. In order to address this issue Canova (2014) proposes joint modelling of the cycle and the trend within the model and the raw data. We add to this literature by establishing a set of stylized facts based on the time-frequency decomposition inherent in wavelet analysis that has certain advantages over more traditional methods. Thereby, we also highlight the importance of joint theoretical modelling of economic behavior across all frequency bands and especially the medium term as an important component of economic fluctuations. While the importance of the medium run has been on economists' minds for a long time (e.g., Blanchard, 1997), there has been a flurry of recent research recent in the wake of Comin and Gertler's (2006) contribution that study the origin and effects of medium-term cycles (e.g., Beaudry et al., 2017; Cao and Huillier, 2018).

In this paper, we exploit the benefits of wavelet analysis as a complementary approach to classical time series and spectral analysis. We first use the univariate continuous wavelet transform for exploratory data analysis of US macroeconomic variables. In particular, we use the wavelet power spectrum to analyze the evolution over time of the variance of the variable at different frequencies. We then use the discrete wavelet transform to isolate specific frequency components from each variable and used those frequency components in a standard VAR regression setup. Our paper thus contributes to a growing literature on the use of alternative filtering methods in economics and finance, such as Aguiar-Conraria et al. (2012) and Bandi et al. (2018).

The remainder of the paper is structured as follows. In the next section we present our first set of results, namely new stylized facts based on a wavelet decomposition of aggregate data. In Section 3, we use the decomposition to assess the effects and importance

²This observation is also in line with the recent criticism in Hamilton (2018) on the use and application of the HP-filter in macroeconomic modelling.

of monetary policy shocks across different frequency bands in a structural VAR framework. Section 4 considers the question whether existing DSGE models are able to capture these regularities. Section 5 concludes.

2 A Frequency-Band Decomposition of Aggregate Time Series

We use the wavelet methodology to decompose standard US macroeconomic time series into different components that can be associated with the scale of the underlying cycles. We regard this time-frequency decomposition, that is, a decomposition of a variable into components in the time domain with precise counterparts in the frequency domain, as a useful and informative alternative to typical trend-cycle decompositions that provides a more encompassing view of the nature of economic fluctuations. In what follows, we briefly discuss the methodology and detail the data used in our empirical exercise. We then present our baseline results, followed by an extensive robustness analysis with respect to alternative filtering methods and choices.

2.1 Methodology and Data

The analysis in this paper is based on a time-frequency decomposition of key economic time series. Our basic objective is to decompose a time series into individual components that can be cleanly and clearly associated with fluctuations at different frequencies or different lengths of a cycle, but are represented in the time domain. We thus follow in the steps of an earlier literature on trend-cycle decompositions (e.g., Beveridge and Nelson, 1981) but aim at a more fine-grained understanding of the different components of a time series that make up what is considered a ‘cycle’ as opposed to a ‘trend’.³ This is accomplished by using a wavelet filter which allows us to additively decompose any time series X_t into a smooth scale component $S_{J,t}$ and J detail components $D_{j,t}$:

$$X_t = \sum_{j=1}^J D_{j,t} + S_{J,t}. \quad (1)$$

Specifically, we separate the original series X_t into different time series components such that each is defined in the time domain and represents the fluctuations of the original time series in a specific frequency band, that is a range of frequencies, or length of cycles, that are

³Conceptually, our line of reasoning is informed by the notion of medium-term cycles as advocated by Comin and Gertler (2006). There is a growing understanding that the neat trend-cycle view of economic fluctuations is inadequate to capture the nature of economic activity.

grouped together.⁴ The bands are associated with different details j such that for small j , the wavelet component $D_{j,t}$ captures the higher-frequency characteristics of the time series, that is, its short-term fluctuations. As j increases, the components represent movements of the series at lower frequencies. Finally, the smooth component $S_{J,t}$ captures the lowest frequency dynamics, that is, the long-term behavior.

The key parameter for the economic interpretation of the wavelet decomposition is the scale J which determines how fine-grained or detailed the decomposition is. For J large enough the scale component approximates the true underlying trend of the series. If J is small, then the scale component includes fluctuations of shorter duration, which one may not normally associate with a trend.⁵ An alternative interpretation is that $S_{J,t}$ is the underlying scale of the time series upon which fluctuations of higher frequencies and shorter cycle durations are built. In that sense, our analysis falls in line with a more standard trend-cycle decomposition. What distinguishes the wavelet decomposition is that the choice of the scale allows the researcher to hone in on and isolate specific frequency bands that are the objects of interest.

This highlights one of the key advantages of a wavelet approach. Traditional decomposition techniques, such as spectral analysis of a time series, tend to impose strong assumptions about the data-generating process. Specifically, they often require data to be stationary or pre-filtered. Unlike Fourier analysis, upon which these methods are based, wavelets are defined over a finite window in the time domain.⁶ This window is automatically and optimally resized according to the frequency of interest and the choice of the scale J . Using a short time window isolates the high-frequency features of a time series, while treating the same signal with a large time window reveals its low-frequency features. By varying the size of the time window, we can therefore capture time-varying and frequency-varying features of the time series at the same time. Wavelets are, thus, very useful when dealing with non-stationary time series, irrespective of whether the non-stationarity comes from the level of the time series (that is, from a long-term trend or jumps) or from higher-order moments (that is, from changes in volatility).

In this paper, we use the maximal overlap discrete wavelet transform (MODWT) to compute the decomposition.⁷ This version is not restricted to a particular sample size: if

⁴The individual components, or wavelets, thus make up the overall wave in a prescribed manner.

⁵The Appendix contains a simple example how the scale parameter J is related to the idea of taking various differences of time series.

⁶Wavelets and standard Fourier analysis are essentially approximations with basis functions, but Fourier basis functions are non zero almost everywhere, making it harder for them to capture local phenomena.

⁷The MODWT version of the wavelet filter has become the standard in the empirical finance and fore-

the data are discrete the standard wavelet decomposition requires a sample of length 2^J for the decomposition to be exact; that is, it imposes a tight restriction on which and how many frequency bands can be considered and might require dropping observations. The MODWT avoids this problem and is also translation-invariant, that is, it is not sensitive to the choice of a starting point for the examined time series. Moreover, it does not introduce phase shifts in the wavelet components, that is, peaks or troughs of the original time series are perfectly aligned with the same events in the MODWT decomposition. This comes at the cost of somewhat greater computational complexity. Finally, implementation of the wavelet decomposition requires choice of a specific functional form for the filter that maps the original series into its components. We follow the literature and choose as a benchmark the Haar filter, but also consider the Daubechies filter as an alternative.

Wavelet filtering methods are quite similar to filtering by a set of band-pass filters so as to capture the fluctuations of a time series in different frequency bands, e.g. Christiano and Fitzgerald (2003). The band-pass filter is a combination of a Fourier decomposition in the frequency domain with a moving average in the time domain. Like a short-time Fourier transform, it applies optimal Fourier filtering to a sliding window in the time domain with constant length regardless of the frequency being isolated. In contrast, wavelet filtering provides better resolution in the time domain as the wavelet basis functions are both time-localized and frequency-localized.

We collect quarterly data on US macroeconomic aggregates, interest rates, and prices. Specifically, we report results for real GDP, the unemployment rate, the inflation rate based on the overall personal consumption price index (PCE), the federal funds rate (FFR) and a 3-month and 10-year interest rate.⁸ The data are described in more detail in the Appendix. The full range of our sample covers 1954Q3 to 2017Q3. We utilize data in levels and in growth rates, where growth rates are computed quarter-over-quarter. Our baseline results are based on a one-sided Haar filter for trending variables in growth rates, that is, we focus on real GDP growth. The decomposition focuses on the one-sided filter with an eye on the later VAR analysis. In a sense, the different scale components are generated regressors where we do not want to impart information onto the econometrician running the VAR than he could not possibly possess; that is, knowledge of the data at the end of sample should not be used to produce a decomposition for periods in the middle. For informative

casting literature, e.g. Berger (2016) or Faria and Verona (2018).

⁸The 3-month Treasury rate at constant maturity is only available from 1981Q4. We use the 3-month Treasury rate from secondary market instead since it is available from 1947Q1. Preliminary analysis for the two series shows that they co-move extremely closely and that there is at best only a level difference of up to 50 basis points.

purposes and as a robustness check we also provide results for two-sided (smoothed) wavelet filters, for alternative kernels, and for alternative filters, such as the Hodrick-Prescott and the Christiano-Fitzgerald bandpass filters.

2.2 Baseline Results

We use a one-sided Haar filter to decompose our time series of interest into seven individual series, labeled D_1, \dots, D_7 . The individual components are such that they add up to the underlying series. Given the scale of the decomposition as powers of two we can associate the components with individual frequency bands. Specifically, D_1 captures fluctuations up to four quarters, D_2 between four and eight quarters, up to D_6 which covers the band between 64 and 128 quarters. The scale component D_7 is associated with movements above 128 quarters.

We report two sets of results. For purposes of exposition, we group the seven series into four categories which we label ‘Short Term’ (D_1, D_2), ‘Business Cycle’ (D_3, D_4), ‘Medium Term’ (D_5, D_6), and ‘Long Term’ (D_7). The short-term category captures high-frequency fluctuations under two years which are often discarded as noise but may contain useful information about the incidence of shocks. The business-cycle category covers fluctuations at frequencies between 8 and 32 quarters (2-8 years) which most macroeconomic research on the sources of aggregate movements focuses on. This frequency band is, for instance, designed to be isolated by the application of the Hodrick-Prescott filter with a smoothing parameter of $\lambda = 1,600$. We maintain this terminology for clarity, although one aspect of our paper is to argue for less rigid classifications in the standard trend-cycle methodology. Components D_5 and D_6 are grouped under ‘Medium Term’ fluctuations and cover frequencies up to 128 quarters or 32 years. We note that this scale is shorter than the medium-term cycle adopted in Comin and Gertler (2006), defined as movements between 8 and 50 years. Finally, we associate D_7 with the ‘Long Term’ or, loosely speaking, the trend. We report the grouped wavelet decompositions for real GDP growth, the unemployment rate, the inflation rate, the federal funds rate, the 3-month and 10-year rate, and the difference between the latter two series, namely the term spread in Figures 1-3. The decompositions into the individual wavelets are collected in the Appendix. Table 1 reports the variance decompositions.

We find that somewhat more than 50% of overall fluctuations in real GDP growth are explained by the short-term components D_1 and D_2 , roughly one third by the business

cycle components D_3 and D_4 , with the rest by medium to long-term components.⁹ This certainly raises the question whether and to what extent macroeconomic stabilization policy can affect this short-term component and be effective, especially since it is likely to contain measurement error. At the same time, the low-frequency component D_7 declines from above 4% to below 2% over the course of the sample (see Figure 1). This is in line with the secular decline in trend growth that has been found in numerous studies. However, this is not the full picture behind the recent lower growth rates than historically experienced, as the two medium-term components D_5 and D_6 essentially offset each other during the last decade and thereby provide no support for the underlying growth trend. This comes largely from the business cycle components during the recovery from the Great Recession. The Great Moderation is most visible in the short-term components and to a lesser extent in the business-cycle band.¹⁰ The wavelet decomposition shows that it is more of a higher frequency phenomenon rather than a truly structural change in the economy. This observation lends support to the argument that the Great Moderation came about because of an improvement in the way monetary stabilization policy was conducted rather than a change in, for instance, inventory management.

The unemployment rate decomposition in Figure 2 and Table 1 reveals a slightly different pattern. Roughly one third of unemployment fluctuations are due to short-term and business-cycle movements, while medium- and longer-term frequencies (D_5 - D_7) explain around 20% each; that is, fluctuations in the unemployment rate can be described as a medium-term cycle, explaining about two thirds of the overall volatility. What dominates the *level* of the unemployment rate is its long-term component D_7 , which could be loosely interpreted as the natural rate of unemployment. A focus of the next section is the extent to which the trend components are affected by monetary policy. What is striking is that the different components do not seem to comove closely. For instance, the unemployment rate was at 5.4% in 1990, while the long-term component D_7 was at 7.2%, the difference being made up by components D_4 - D_6 . In other words, the business cycle peak produced a negative unemployment gap relative to a very high natural rate on account of strong medium-term components. The thus extracted trend might be tied to labor force participation which peaked in the late 1990s. Finally, the Great Moderation is considerably less visible in the unemployment rate, if at all.

⁹The medium-frequency components as defined by Comin and Gertler (2006) thus make up only 12.5% of the overall fluctuations, with half falling on the band between 32-64 quarters.

¹⁰Figure A2 in the Appendix shows that this largely due to the D_3 component, indicating that the Great Moderation is essentially a high-frequency event.

We now turn to the nominal side of the economy. Figure 3 contains the results from the decomposition of the PCE inflation rate. 40% of inflation movements can be traced back to the long-term component D_7 . The business cycle component explains around one fifth of the overall variability, while medium-term components cover 25%. About 15% of the variability can be traced back to very short-term or noise components. As in the case of the unemployment rate, the scale of the decomposition is dominated by the trend component D_7 . The monetary policy literature often interprets this component as the inflation target or the perception thereof. It can thus also be seen as a measure to what extent inflation expectations are anchored. In our decomposition, it shows a gradual rise from almost zero in the late 1960s to a peak of 6.2% in the early 1980s followed by a gradual decline until reaching the 2% target in the 2000s. A similar pattern in terms of the Volcker disinflation can be found in the medium-term components D_5 and D_6 . What is striking is the run-up in trend inflation over the course of the 1970s and the drawn-out three decade-long struggle to return it to 2%. Since the Federal Reserve arguably did not change its implicit inflation target over that time, this component may therefore be better described as the public's perceived target. Our results then depict a striking loss of central bank credibility.¹¹ In light of this aspect, it is perhaps surprising that there is not much of a Great Moderation visible when interpreted as a binary event, that is, a break in policy or a structural change before or after the early 1980s. Instead, in the graphs in Figure 3 it is possible to discern the high volatility of the 1970s, respectively preceded and followed by the more stable 1960s and 1980s. Interestingly, inflation volatility seems to have gone up again in the 2000s, especially around the Great Recession.

We report decompositions for the FFR and the 10-year rate in Figures 4 and 5.¹² They show similar patterns as the inflation decompositions, whereby volatility in the 10-year rate can be attributed to almost 70% to the long-term component D_7 , ten percentage points more than the short rates. Presumably, this reflects that longer rates are less subject to the vagaries of shorter term fluctuations. Since the interest rates share common components, especially in the medium and longer run, it is therefore often instructive to consider the term spread, in our case the difference between the 10-year and the 3-month rate. The term spread decomposition in Figure 6 puts most weight, almost 45%, on the business-cycle components. This supports the idea that at frequencies commonly associated with

¹¹This interpretation is consistent both with the learning and inherent inflation persistence story in Primiceri (2006) or Sargent, Williams, and Zha (2006), the inflation misperception argument in Lubik and Matthes (2016), as well as a number of recent papers on evolving private sector beliefs as in Bianchi (2013).

¹²The results for the 3-month rate are almost identical to the those of the FFR. The respective decompositions are contained in the Appendix.

the business cycle the spread is a useful indicator of economic and financial conditions. Interestingly, the long-term component has gone up considerably since the early 1980s to a level of above 2%, implying that the difference between the short and long rates has become more persistent.

Overall, what emerges from these decompositions is a multifaceted picture of macroeconomic fluctuations. Across all variables, the business-cycle components D_3 - D_4 , that is, cycles between two and eight years, explain about one third of overall fluctuations. There is considerable heterogeneity across variables as far as the other components are concerned: 50% of real GDP growth is captured by high frequency components (cycles of less than 2 years). Essentially, much of quarterly GDP movements is at very high frequencies.¹³ In turn, short-run fluctuations do not seem to play much of a role for the other variables. The behavior of unemployment is dominated by medium-term movements with a cycle length of between 8 and 32 years and to a lesser extent by longer-term movements of lower frequency than that. Inflation and interest rates have sizeable long-term components, too. These components can be interpreted as “trends” and natural or potential rates. Their behavior arguably confirms to conventional wisdom, that is, inflation seems to be all trend, driven by the Federal Reserve’s implicit and then later explicit inflation target.

This naturally raises the question whether stabilization policy aimed at the business cycle is misdirected or misses important aspects that policymakers should focus on.¹⁴ An immediate follow-up question is whether models that are being used to describe and analyze monetary policy are consistent with the heterogeneity in fluctuations. We address these two questions in turn in the following two sections. First, we investigate whether identified monetary policy shocks have differential effects on key variables for different frequencies; and second, we study whether some standard DSGE models are capable of replicating the wavelet decompositions we identified in the this section.

2.3 A Comparison of Alternative Filters

We assess the robustness of our findings for the one-sided Haar wavelet filter along several dimensions. First, we consider a two-sided version of the Haar filter. The second exercise considers an alternative kernel for the wavelet decomposition, namely Daubechies filter. The third robustness check uses filters that are more common in the macroeconomics literature,

¹³We use final data in our empirical study, that is, the last data vintage available. Policymakers additionally have to deal with the issue that they operate in a real-time environment where initial data releases come with sometimes large measurement error. Lubik and Matthes (2016) show that this can lead to what looks like policy mistakes ex post.

¹⁴This argument has been made most succinctly by Brock et al. (2008, 2013).

specifically the Christiano-Fitzgerald bandpass filter and the Hodrick-Prescott filter. As before we focus on the four broad frequency bands for exposition. The wavelets from these exercises are reported in Figures 7-9.

Figures 7 and 8 contain the decompositions of, respectively, real GDP growth and unemployment for the one- and two-sided Haar filter and the Daubechies filter. By definition the two-sided filter is smoother than a one-sided filter since it uses all information available in the variable over the whole span of the sample and not just up to the point where the filter is applied. This is evident by comparing the one-sided Haar in with its two-side counterpart in the figures. Generally, there are no large differences in terms of the overall direction and volatility for both unemployment and real GDP growth, but the one-sided Haar filter imparts more volatility to the short-term and business-cycle components than the other filters. Moreover, the one-sided Haar filter lags the other filters in picking up general directional movements. This is especially visible in the medium- and long-term components of unemployment in Figure 8.¹⁵ The fact that the one-sided Haar is slow in picking up the rise and subsequent fall in trend unemployment in the 1970s and 1980s is simply a feature of how it is constructed. As discussed before, we prefer a one-sided filter since we use the individual components as variables in a VAR which rests on the idea that the innovations are one-step ahead forecast errors and thereby do not reflect the full information in the sample.

The figures also report results for the Debauchies filter, which is an alternative to the two-sided Haar filter. The Haar filter produces less volatile components than the Daubechies, but the difference seems minor. There are a few episodes where the two filters do not overlap each other. For instance, the medium-term component of inflation in the mid-1970s differ noticeably, but these occurrences are the exception. We prefer the Haar over the Debauchies implementation of the wavelet decomposition since it has a more intuitive interpretation (see the discussion in the Appendix). The differences between the various implementations of the decomposition are small enough, however, not to affect the conclusions drawn in the next two sections.¹⁶

In contrast, the decompositions based on two widely used filters in macroeconomic analyses are materially different. Figure 9 compares our baseline filter with the corresponding bandpass filter of Christiano and Fitzgerald (2003) (CF) and the canonical Hodrick-Prescott (HP) filter. In a sense, the CF-filter and our Haar filter are conceptually similar in that

¹⁵We find similar patterns in the decompositions for inflation and the interest rates. These results are included in the Appendix.

¹⁶We performed the empirical exercises in Sections 3 and 4 using alternative wavelet decompositions. The results are available on request.

they explicitly isolate specific frequency bands and represent them in the time domain. This is evident from comparing the two filters in the figure for unemployment rate decompositions as an illustrative example. The CF filter extracts more volatile components, but is arguably not that different from the wavelet-based filter. The exception are the longer-term components, especially D_6 - D_7 , where the two filters pick out different peaks and are generally not that well aligned. In contrast, the HP-filter produces quite different series. The HP filter with a smoothing parameter of $\lambda = 1,600$ extracts the business-cycle frequencies corresponding to our components D_3 - D_4 . It is considerably more volatile than the wavelet decomposition. More striking is the pattern for lower frequencies. The figure reports the HP-trend which is computed as the difference between the original series and the business cycle component obtained with $\lambda = 1,600$. It is akin to the D_7 component with wavelets, which is the “residual” part of the series. This slow-moving component is quite different from the other series and thus raises concerns as to whether the HP-filter introduces spurious dynamics (see Hamilton, 2017).

3 The Frequency-Specific Effects of Monetary Policy Shocks

We now study whether and to what extent monetary policy shocks affect key aggregate variables across different frequencies. The underlying issue that we are after is if knowledge of a frequency-specific decomposition such as the one we performed above using wavelet methodology produces information relevant for policymakers. We showed in the previous section that the behavior of GDP growth, unemployment, and the inflation rate differs in terms of the contribution of various frequency bands to overall volatility. Whereas the majority of fluctuations in GDP growth are located among the highest frequencies, that is, the short-term components, the unemployment rate is more evenly split with a large medium-term and lower-frequency components. In turn, most of the movements in the inflation rate are driven by the long term which we might associate with the inflation target. As we think of monetary policy as trying to stabilize movements in GDP growth and unemployment against a background of stable prices or constant inflation, the question is whether policy is successful in affecting these variable at frequencies that are the main drivers of their overall volatility.

Our approach is as follows. We assess the effects of monetary policy shocks on individual frequency bands by using the decompositions as explanatory variables in a VAR. Given a plausible identification of policy shocks, we then compute impulse response functions to these shocks for the various decompositions. We begin by assessing the plausibility

of our preferred identification scheme in a standard model. To this end, we estimate a three-variable VAR in an activity variable, that is, either the unemployment rate or real GDP growth, inflation, and the federal funds rate. We then identify a structural monetary policy shock using a sign restriction approach. We assume that a contractionary monetary policy shock - one that raises the federal funds rate on impact - lowers output, increases unemployment and lowers inflation. Figure 9 reports impulse responses to an identified policy shock from the two VARs. The left column shows the responses in the model with unemployment, the right those of the model with GDP growth. In this baseline specification, a rise in the interest rate by 25 basis points increases unemployment by 10bp with a hump-shaped peak after 3-4 quarters of 20bp, and lowers inflation by 60bp on impact before gradually returning to its long-run level. Similarly, a contractionary monetary policy shock lowers GDP growth by almost 1.5 percentage points and inflation shows a similar decline as in the other specification.¹⁷ We note that the identified policy shock could be very different for the three-variable VAR as opposed to the larger VAR with the wavelet components. However, we take these results as supportive of our identification strategy.

In the next step, we add the frequency components to the baseline specification, either in terms of unemployment or real GDP growth as an activity variable. For each specification we identify the policy shock separately, which means there could be differences across models. We consider two alternative specifications. First, we add the seven frequency bands, D_1 - D_7 , of each variable included in the VAR one by one to the baseline specification. This results in a six-variable VAR, run separately for each band. We report selected impulse responses for GDP growth in Figures 11-13, where the left column shows the responses of the aggregate variables and the left column the corresponding responses for a frequency band. The respective responses with unemployment as the activity variable can be found in the Appendix.

We find that the responses of the high-frequency components D_2 is significant, and goes in the right direction; however, it is not economically large. Nevertheless, this indicates that the monetary transmission mechanism works as theoretical reasoning and practical experience would indicate. The response of the business-cycle component D_4 is not significant on impact but becomes more sharply estimated a few quarters out. As before, the direction of the responses is consistent with the identification scheme on the overall series. Contractionary shocks are thus likely to have their strongest impact in a few quarters which is in

¹⁷Both the unemployment rate and GDP overshoot their long run level in their adjustment path after the shock consistent with the interest rate responses. That is, monetary policy responds endogenously to the worsening economic conditions due to the unanticipated contraction by loosening policy.

line with the idea that monetary policy stabilizes business cycles with a lag. Finally, the response for the long-term component D_7 is wide and not significant over the business cycle horizon, but exhibits comovement between the federal funds rate response and inflation. In other words at longer horizons and cycles, the Fisher effect, namely that interest rates and inflation rates are positively correlated comes through; whereas at higher frequencies this correlation moves in the opposite direction as the demand-constricting effect of higher rates reduces inflation. It is clear from these findings that in the transition between high frequency and low frequency movements in these two variables the comovement patterns switch.

The second VAR specification adds the decompositions in groups representing broader frequency bands. Since the wavelet decomposition adds up to the overall series we cannot include all individual series. We therefore focus on a specification that looks at the business-cycle components ($D_3 + D_4$), the medium-term cycles ($D_5 + D_6$), and the long term (D_7). This results in a twelve-variable VAR, where we identify the policy shock by imposing sign restrictions on the aggregate variables only. Figure 14 contains the respective responses for the model with GDP growth, while the corresponding responses for unemployment are reported in Figure 15. In each graph, the top row contains the aggregate responses, followed by the short-term, medium-term, and long-term components in separate rows.

A contractionary monetary policy shock has a negative impact on each frequency band with the largest response being the business cycle component. If we just look at the short-term frequencies (not reported), the impact effect is larger which reflects the dominant role of high-frequency movements in GDP growth (see Table 1). The responses of the business-cycle and medium-term components return to zero after 20 and 30 quarters, respectively. The response of the long-term component on the other hand remains negative over the full projection horizon of 10 years. This indicates that monetary policy shocks can have long-lasting effects even on GDP *growth*. We find a similar pattern for the unemployment rate, with oscillating behavior of the higher-frequency components and a more drawn out response of the trend. In terms of the size of the policy-induced movements, the business-cycle and medium-term components are roughly similar, in contrast to the results in Table 1. This suggests that there are other shocks that drive movements in the unemployment rate in these frequency bands.

The response of the FFR and inflation components for both VAR specifications is very similar. At higher frequencies, the FFR rises and inflation falls, where especially the business-cycle components closely comove. The response of the respective trend compo-

nents is different, however. Inflation and the FFR do not react much on impact and the near term, but move together positively over the longer horizon. A contractionary policy shock thus has a long-lasting negative effect on the long-term component of the FFR and inflation. These results confirm the existence of a Fisher effect in the long-term component, whereas in the short term the demand-constricting effects of an interest rate hike as in standard monetary policy models dominates. Moreover, the results also show that contractionary policy lowers the long-term component persistently presumably through an expectations effect: tightening policy gains credibility, anchors inflation expectations, and lowers inflation overall.

4 Assessing DSGE Models

We now investigate whether several medium-scale DSGE models can replicate the stylized facts identified above. We study whether such models, which have been developed explicitly with an eye on replicating the performance for business cycle movements and the long run, can, in fact, capture behavior along all frequency bands identified by our wavelet decomposition. The development of the DSGE literature has been such that various modeling devices have been shown to be useful in matching persistence in the data, at least over the business cycle (see the programmatic papers by Christiano et al., 2005, and Christiano et al., 2010, and also the seminal DSGE models by Smets and Wouters, 2003, 2007). These include modifications to utility, such as habits in consumption, production, such as investment adjustment costs, and highly persistent shock processes. At the same time, stochastic trends have proved to be a flexible modeling component to capture drifting behavior over time. This section studies whether these modeling elements are useful across all wavelets.

We select the models based on their widespread use in monetary policy analysis and their consistency with the specific data that we have considered so far. Moreover, we want to give the models a fair chance at capturing the patterns in the decomposition and therefore require that one of the underlying drivers of business cycles is a stochastic trend in productivity which can smoothly vary over time. This specification is well known to match the movements in the GDP trend. We thus focus on three canonical models in the literature: Smets and Wouters (2007), del Negro et al. (2015), and Christiano et al. (2016).¹⁸

Smets and Wouters (2007) (SW model) is a further development of the canonical Smets and Wouters (2003) New Keynesian DSGE model. It is the prototype of a medium-sized,

¹⁸We use computer codes for these models available at Volker Wieland's Macroeconomic Model Data Base (MMB): <https://www.macromodelbase.com/> and from the journal websites of the published articles.

optimization-based model designed to jointly capture the evolution of output and inflation and the monetary policy process. To this end, the model contains a variety of shocks and frictions that have come to be accepted as central to understanding aggregate fluctuations. The basic setup involves a representative household that makes consumption choices and supplies labor to a competitive labor market. On the production side there are monopolistically competitive firms that employ labor and capital to generate output, make investment decisions and set prices. The third type of agent in this model is a policymaker who sets interest rates based on given feedback rules. The model features nominal price stickiness and sticky wages with backward inflation indexation to capture slow-moving aspects of these variables. On the real side, there is habit formation in consumption and investment adjustment costs designed to create hump-shaped responses of these components of aggregate demand. The model economy is driven by seven structural shocks including a monetary policy disturbance. One key distinguishing factor of Smets and Wouters (2007) as opposed to Smets and Wouters (2003) is that the former does not have a time-varying inflation target. The model is estimated using Bayesian methods over the period 1966-2004 for seven key aggregate variables, but the set of observables does not include the unemployment rate. We can therefore not compare their model with our decomposition along this margin.¹⁹ We take their parameters estimates as given and simulate the model under this specification.

The second model that we consider, del Negro et al. (2015) (dNGS model), is an extension of the SW model which introduces a time-varying target inflation rate and incorporates financial frictions in the vein of Christiano et al. (2014) (CET model). The model is estimated for a slightly larger dataset than the SW model and over the period 1964-2008. The key finding of the paper is that the model is compatible with Great Recession outcomes in that it successfully predicts a sharp contraction in economic activity along with a long but modest decline in inflation. We take comfort in this finding to the extent that we compare the wavelet decompositions for models estimated over different sample periods. Christiano et al. (2016) is our third DSGE model that we study. While it is built around the same nominal structure as the SW model, the authors introduce a much richer labor market setting governed by search and matching frictions and various wage determination mechanism. We report results both for their benchmark specification with Nash bargaining and an alternative, namely alternative offer bargaining. What is important for our purposes is that the framework models the unemployment rate in contrast to the previous two DSGE models, but there are differences under the wage determination mechanism. Christiano et

¹⁹They also use the GDP deflator to measure inflation whereas we report results for PCE inflation. The differences between these two inflation measures are minor.

al. (2016) estimate the model over the sample period 1951-2008, with the same end date as del Negro et al. (2015).

Our simulation procedure is as follows; we take the estimated models as given and fix the parameter values at the reported posterior medians. The models are then simulated by drawing from the innovation distributions over 10,000 periods. This is repeated 1,000 times, whereby we records the last observations to coincide with the length of the sample. Form this sampling distribution we then compute the variance decomposition. We report the results of the simulation exercise in Table 2. We focus on the results for four key variables, namely real GDP growth, inflation, the federal funds rate, and the unemployment rate. We also group the individual wavelet decompositions into the categories ‘Short Term’ (D_1 - D_2), ‘Business Cycle’ (D_3 - D_4), ‘Medium Term’ (D_5 - D_6), and ‘Long Term’ (D_7). The simulation also allows us to compute 90%-confidence regions for the median estimate of the variance decomposition. We compare the simulation results to two different sets of underlying data: first, our original sample which covers 1954Q3 to 2017Q3; and second, the actual sample period over which the respective model was originally estimated. For all three models this excludes the Great Recession period and its aftermath. The latter results are reported separately in Table 3.

The SW model is remarkably successful in replicating the overall volatility of real GDP components across all frequency groups, essentially matching the data exactly: around 60% is attributed to the short-term component, 30% to the business cycle component and a much smaller percentage to the medium and long term. The identical pattern is found for the dNGS model and with some minor differences for the benchmark specification of the CET model. The proximate reason for this finding is the specification of the exogenous productivity process as a stochastic trend which has come to be accepted as key modeling device in taking DSGE models to the data. The wavelet decomposition thus confirms the importance of this assumption.

Turning to the nominal variables, inflation and interest rates, it is notable how the performance of the SW model deteriorates. While the model is consistent with the short-term and medium-term components in the inflation data, the contribution of the business cycle and long-term fluctuations is essentially switched. The SW model attributes only 15% to the long term and more than one third to the business cycle. In contrast, the dNGS model comes much closer to the patterns in the data, although it underpredicts the contribution of the long-term component by almost 10 percentage points. The key difference between the two models is that del Negro et al. (2015) incorporate a time-varying inflation target which is

stationary but highly persistent. Over the sample period it effectively pins down the trend movements in the inflation rate. As discussed before, trend inflation in the data simply reflects the changing implicit or explicit inflation target, which in the DSGE modelling sense can be captured by such an exogenous process. Interestingly enough, the benchmark specification of Christiano et al. (2016) has difficulty with this pattern as it attributes considerably too much variability to the short-term and business cycle components and not enough to the long-term component. Notably, their model does not feature a time-varying inflation target which re-inforces the point raised above. However, the alternative specification of the CET model with a different wage determination mechanism is on point in capturing the behavior of inflation across all frequency bands.

The frequency-specific patterns of the federal fund rate in the data do not differ much from that of the inflation rate, although the wavelet decomposition attributes 80% of its movements to medium-term and long-term components, as opposed to two thirds in the case of inflation. A similar pattern is discernible for the three DSGE models in that they cannot replicate the importance of the long-term component and the relative lack thereof in the business cycle frequencies. Most strikingly, the trend in the interest rate is associated with almost 60% of movements in the data, only half of which the dNGS model can capture. As before, the alternative specification of the CET model does remarkably well for the behavior of inflation.

We finally consider the decompositions of the unemployment rate which of our three DSGE models only Christiano et al. (2016) is designed to capture. In the data, half of the fluctuations in unemployment are captured by the medium-term component with the remainder roughly equally attributed to the business cycle and the long term. The baseline specification of this model attributes half of the fluctuations to the long-term component, one third to the medium term component and the remainder to the business cycle. The model gets the broad pattern of fluctuations at different frequencies right, namely that what matters for explaining the unemployment rate are the medium to long-term components, but not those that are arguably more directly shaped by monetary policy. The benchmark specification of the CET model makes the standard assumption that nominal wages are determined by Nash bargaining. The paper also considers another wage determination process, namely alternative offer bargaining. The performance of this alternative model with respect to the frequency decomposition is considerably worse than the benchmark's for the unemployment rate. The alternative specification also has problems with the decompositions of GDP growth where it attributes too much volatility to the long-term and

medium-term components. On the other hand, its performance for the two nominal variables, the inflation rate and the interest rate is spot on, where the baseline specification with Nash bargaining put too much weight on the business cycle components. Comparing the two approaches to modeling wage determination these findings indicate that alternative offer bargaining generates more persistence in the model than Nash bargaining does.²⁰ The flip side of this finding is that the former imparts too much persistence which hurts the model's performance with respect to the medium and long-term components of GDP growth and unemployment.

Our final exercise considers the importance of the sampling period for the assessment of the models. We subjected each of the four model specifications to the same test, namely whether they could replicate the behavior of the wavelet decompositions for the full length of the sample from 1954Q3 to 2017Q3. However, three model frameworks have been estimated over different sample periods and we are taking the resulting estimates from these papers as given for our simulation exercise. Specifically, the estimation period for the SW model is 1966-2004, for the dNGS model it is 1964Q1-2008Q3, and for the CET framework the sample period is 1954Q1-2008Q4. The former two periods are similar, they both miss 10 years at the beginning of our sample and then the Great Recession and its aftermath; whereas the CET sample differs from ours in that it ends at the onset of the Great Recession. In Table 3 we contrast selected decompositions for the actual estimation sample with the simulated sample.

The decompositions for the SW and dNGS sample periods are very similar to each other in the case of real GDP growth and inflation. The biggest difference is the long-term inflation component in the dGNS sample which includes four more years before the onset of the Great Recession. In our full sample, this component explains 41% of inflation movements, whereas in the shorter sample the corresponding number is 34%. Incidentally, the simulation matches the latter value exactly, but misses along other frequency bands. For both models, the biggest discrepancy can be found in the behavior of the FFR. These results are detailed in Table 3. The shorter sample attributes much more volatility to the business-cycle and medium-term components for the policy rate, that is, 60% compared to 40% in the full sample. Consistently, the long-term component explains about one third of the volatility in the SW sample, but almost 60% in the full sample. This discrepancy

²⁰This is, of course, related to the Shimer (2005) puzzle who argues that the standard search and matching model cannot replicate the observed volatility and also persistence of the unemployment rate and vacancies, that is, open positions. Alternative offer bargaining therefore presents an attractive solution to the Shimer puzzle which does not have to rely on exogenous wage stickiness.

is arguably due to differential behavior of policy between these two samples, either at the beginning of the full sample period between 1954 and 1964 or during the Great Recession. In any case, the long-term FFR component is more pronounced over the longer period. The results in Table 3 also show, however, that the SW model struggles to match these facts, while the dNGS model is close.

This pattern is also evident from the CET model, where we find that the long-term FFR component in the full sample explains more of the overall volatility. This suggests that the Great Recession period has had a noticeable effect on the behavior of the FFR - which may not be surprising since during this period the Federal Reserve held its policy rate for five years essentially fixed at its effective lower bound of zero. This, by itself, imparts persistence onto the FFR. Interestingly enough, such differences are not visible in any of the other variables, GDP growth and inflation, with the exception of the unemployment rate. It therefore seems that the behavior of the policy rate is largely disentangled from that of other macroeconomic aggregates. Table 3 also shows that the behavior of the unemployment rate is different across the samples and that the CET model under alternative offer bargaining cannot capture the behavior in the different sample either.

In summary, we conclude that the three canonical DSGE models that we consider are able to replicate the wavelet decomposition that we have found in the data. We identify as key modeling elements a stochastic trend in productivity and a time-varying inflation target. The random walk component in the former and the highly persistent inflation target capture the long-term components in real GDP and inflation exceptionally well. This is also true of the federal funds rate, but to a lesser extent since the DSGE models still imply a too large fraction of business-cycle and medium-term fluctuations. Replicating the frequency-specific components of the unemployment rate proves to be more difficult. While the decompositions from the simulated data go broadly in the same direction, the challenge is that the variance decomposition is more evenly distributed among frequency bands than for the other variables. Based on these findings we would therefore argue that wavelet decompositions are a straightforward tool to assess the validity of a DSGE model as a data-generating process, especially with respect to the contribution of individual modelling elements.²¹

²¹In a sense, we are simply confirming the results of Sala (2015) who estimates the SW-model in the frequency domain using likelihood-based methods and working off the counterpart of the time-series representation of a state-space model. He finds that this DSGE model broadly performs well and matches the data at various frequencies, but fails at capturing labor market data and the interactions between real and nominal variables. However, he uses stationary, thus pre-filtered data, and can therefore not speak to the overall decomposition into the several frequency bands.

5 Conclusion

This paper advances three set of findings. First, we show that more than two thirds of the fluctuations in inflation and unemployment in the US occur at low frequencies, whereas at most 25% of inflation and unemployment movements are due to business cycles. However, it is mainly these latter fluctuations that are the focus of monetary policymakers and researchers: policy objectives are normally phrased in terms of stabilizing fluctuations around trends or potential. This dichotomy is generally reflected in the DSGE models that are used to study monetary policy and its effects. Our second finding shows that these models do a creditable job at replicating behavior at the different frequency bands found in the data if suitably modified to account for long-term movements via stochastic trends or time-varying inflation targets. At the same time, we demonstrate in a third set of results that monetary policy shocks exert influence over all frequency bands and in a broadly similar manner with the exception of the relationship between short-term interest rates and inflation where the Fisher effect prevails in the long run.

The paper thus contributes to a growing area of research that suggests that the notion of a cycle relevant for stabilization policy should be extended to include at least the medium term. Specifically, the analysis in this paper indicates that temporary shocks can have long-lasting effects that traditional business cycle modelling largely abstracted from. Future work could therefore study time-frequency decompositions in models with such a transmission mechanism as in, for instance, Comin and Gertler (2006). Similarly, the findings in this paper also lend support to the idea that what matters for monetary policy is less the short-term response of policy rates to deviations of economic activity from some target, but rather the credible anchoring of expectations.²² Typical analyses of optimal monetary policy focus on weighted averages of the unconditional variances of policy targets. It is common to compare policies by considering, for example, a weighted average of the unconditional variances of inflation and unemployment. However, such computations mask the effects of policies on the variance of fluctuations at different frequencies. Frequency-based optimal policy in the vein of Brock et al. (2013) would thus be an interesting extension based on the analysis in this paper.

²²Inflation expectations can be anchored by the execution of tough anti-inflationary policies. In that sense, short-term stabilization policies and commitment to a long-term target are essentially two sides of the same coin since the former helps ensure the latter. However, the joint determination of policy is rarely modelled in DSGE models where the inflation target is often assumed rather than chosen.

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Table 1: Variance Decomposition US 1954 - 2017

	Short Term		Business Cycle		Medium Term		Long Term
	D1: 2-4Q	D2: 4-8Q	D3: 8-16Q	D4: 16-32Q	D5: 32-64Q	D6: 64-128Q	D7: >128Q
GDP Growth	32.7	22.8	19.0	12.6	6.1	2.5	4.3
Unemployment	1.3	3.8	9.6	18.5	25.4	20.3	21.1
Inflation	8.6	7.4	7.7	9.9	9.3	15.7	41.3
Federal Funds	1.5	2.8	5.6	10.2	10.5	12.8	56.6
3-Month Rate	1.3	2.4	4.8	8.9	10.1	13.1	59.3
10-Year Rate	0.6	1.3	2.5	4.0	7.5	15.5	68.5
Term Spread	5.5	9.7	17.1	26.7	19.1	5.4	16.5

Table 2: Variance Decomposition for Simulated Data

	Short Term	Business Cycle	Medium Term	Long Term
<u>ΔRGDP</u>				
Data	56	32	8	4
SW	59	29	10	2
	(48-71)	(21-38)	(5-18)	(1-5)
dNGS	60	28	10	2
	(50-70)	(20-35)	(5-17)	(1-3)
CET (Nash)	65	27	6	2
	(56-74)	(21-34)	(3-9)	(1-5)
CET (AOB)	27	40	23	10
	(20-35)	(29-50)	(14-37)	(3-22)
<u>Inflation</u>				
Data	16	18	25	41
SW	18	35	29	15
	(13-31)	(22-48)	(14-36)	(3-36)
dNGS	17	20	29	34
	(7-31)	(8-32)	(14-47)	(9-66)
CET (Nash)	27	39	18	23
	(18-37)	(24-50)	(9-29)	(6-54)
CET (AOB)	13	22	20	44
	(4-25)	(6-41)	(8-36)	(10-80)
<u>FFR</u>				
Data	4	16	24	57
SW	16	36	33	17
	(9-23)	(23-50)	(16-51)	(3-38)
dNGS	5	31	33	31
	(5-21)	(10-39)	(17-53)	(8-61)
CET (Nash)	25	38	19	16
	(16-34)	(25-50)	(11-31)	(3-41)
CET (AOB)	10	23	25	43
	(3-17)	(7-42)	(11-44)	(9-79)
<u>Unemployment</u>				
Data	5	29	45	21
CET (Nash)	6	18	30	46
	(2-11)	(5-33)	(12-52)	(13-79)
CET (AOB)	1	10	30	59
	(0-3)	(2-21)	(10-57)	(23-86)

Table 3: Variance Decomposition for Simulated Data - Alternative Sample

	Short Term	Business Cycle	Medium Term	Long Term
<u>Smets-Wouters</u>				
<u>FFR</u>				
Full Sample	4	16	24	57
SW Sample	8	25	35	32
Simulated	16	36	33	17
<u>dNGS</u>				
<u>FFR</u>				
Full Sample	4	16	24	57
dNGS Sample	7	25	32	36
Simulated	12	24	33	31
<u>CET (AOB)</u>				
<u>FFR</u>				
Full Sample	4	16	24	57
CET Sample	6	21	28	45
Simulated	10	23	25	43
<u>Unemployment</u>				
Full Sample	5	29	45	21
CET Sample	6	27	37	30
Simulated	1	10	30	59

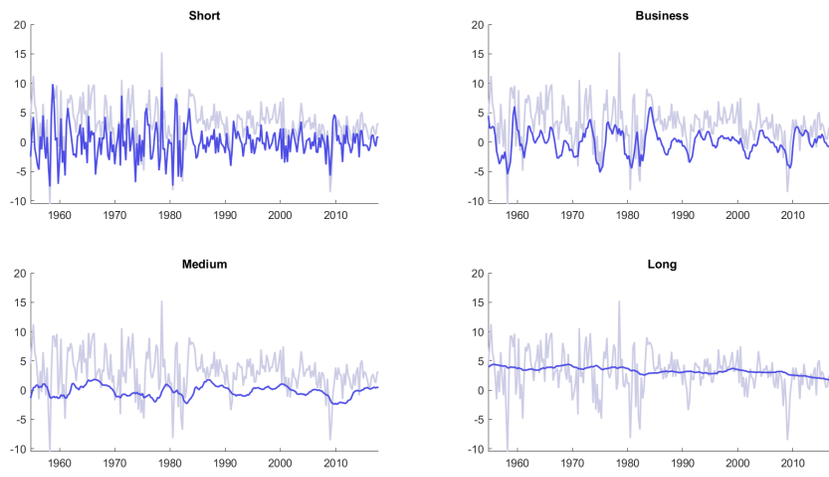


Figure 1: Wavelet Decompositions: Real GDP Growth

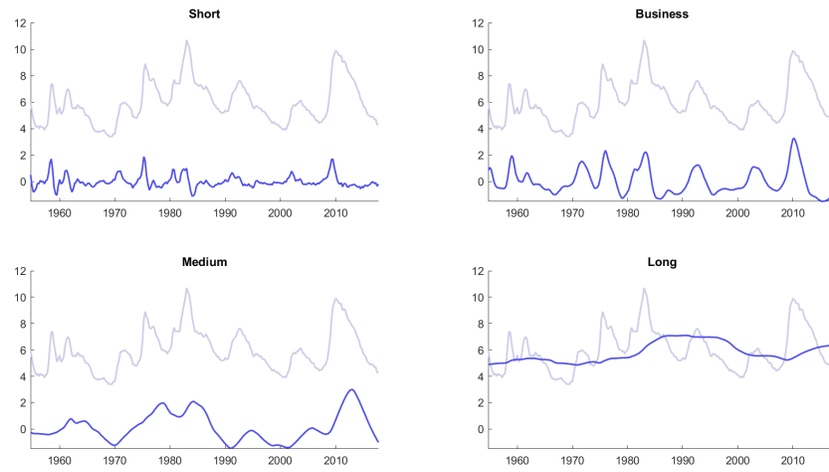


Figure 2: Wavelet Decompositions: Unemployment

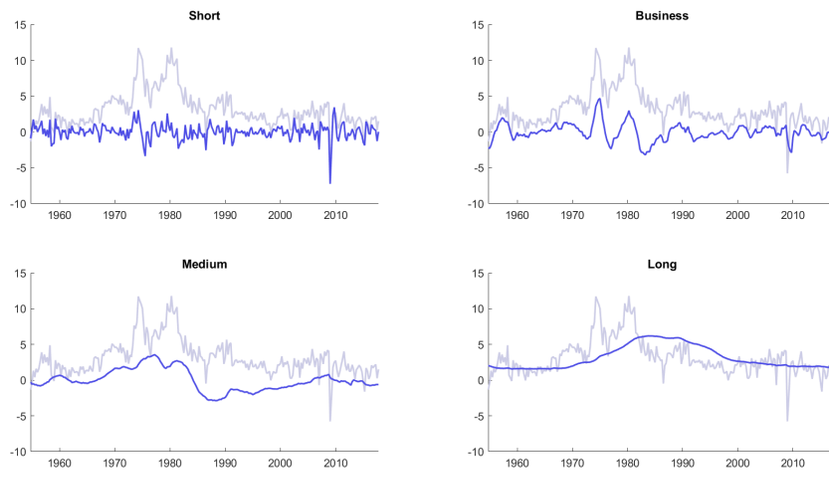


Figure 3: Wavelet Decompositions: Inflation

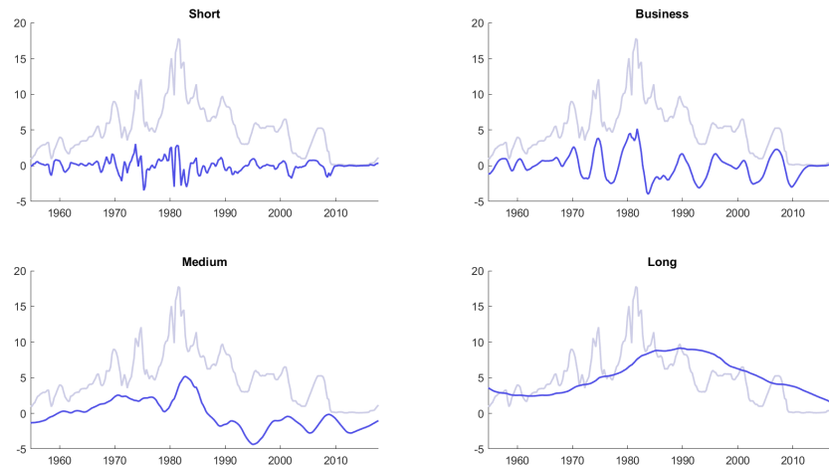


Figure 4: Wavelet Decompositions: Federal Funds Rate

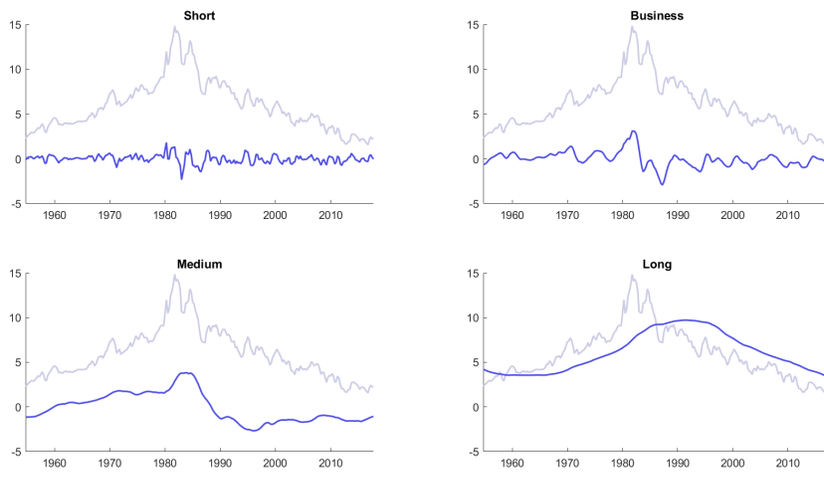


Figure 5: Wavelet Decompositions: 10-Year Treasury Rate

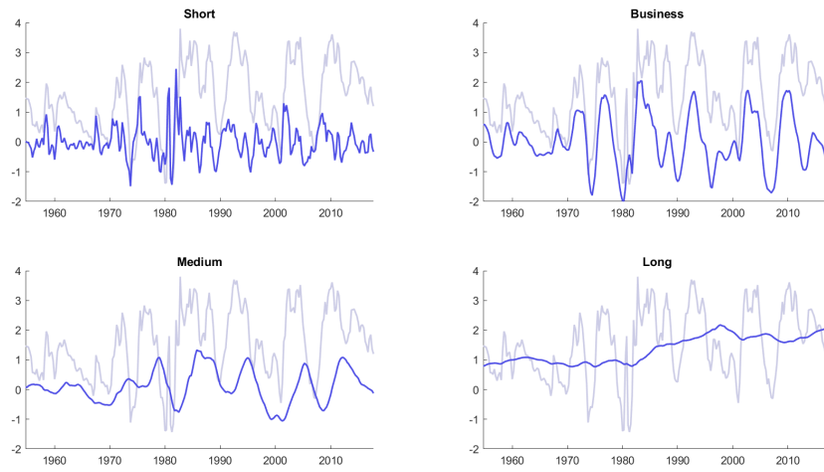


Figure 6: Wavelet Decompositions: Term Spread

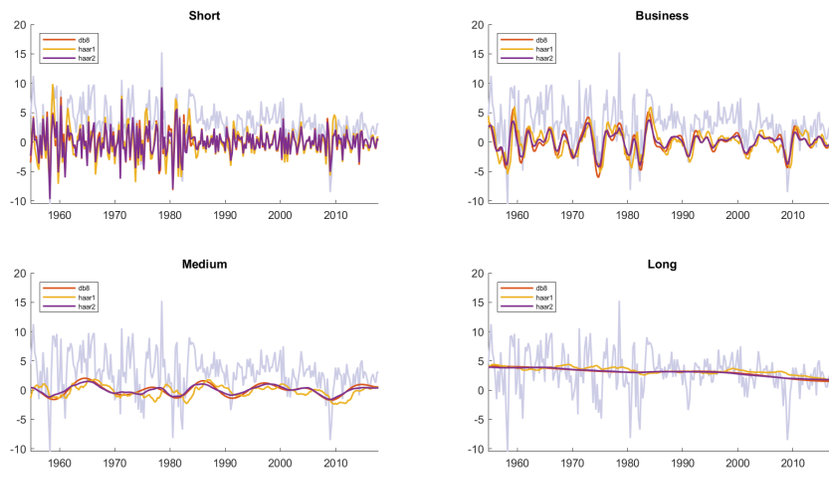


Figure 7: Wavelet Decompositions for Alternative Filters: Real GDP Growth

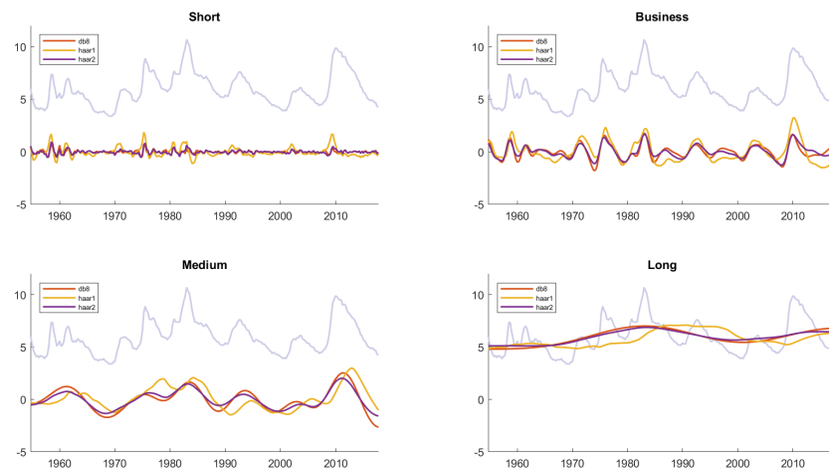


Figure 8: Wavelet Decompositions for Alternative Filters: Unemployment

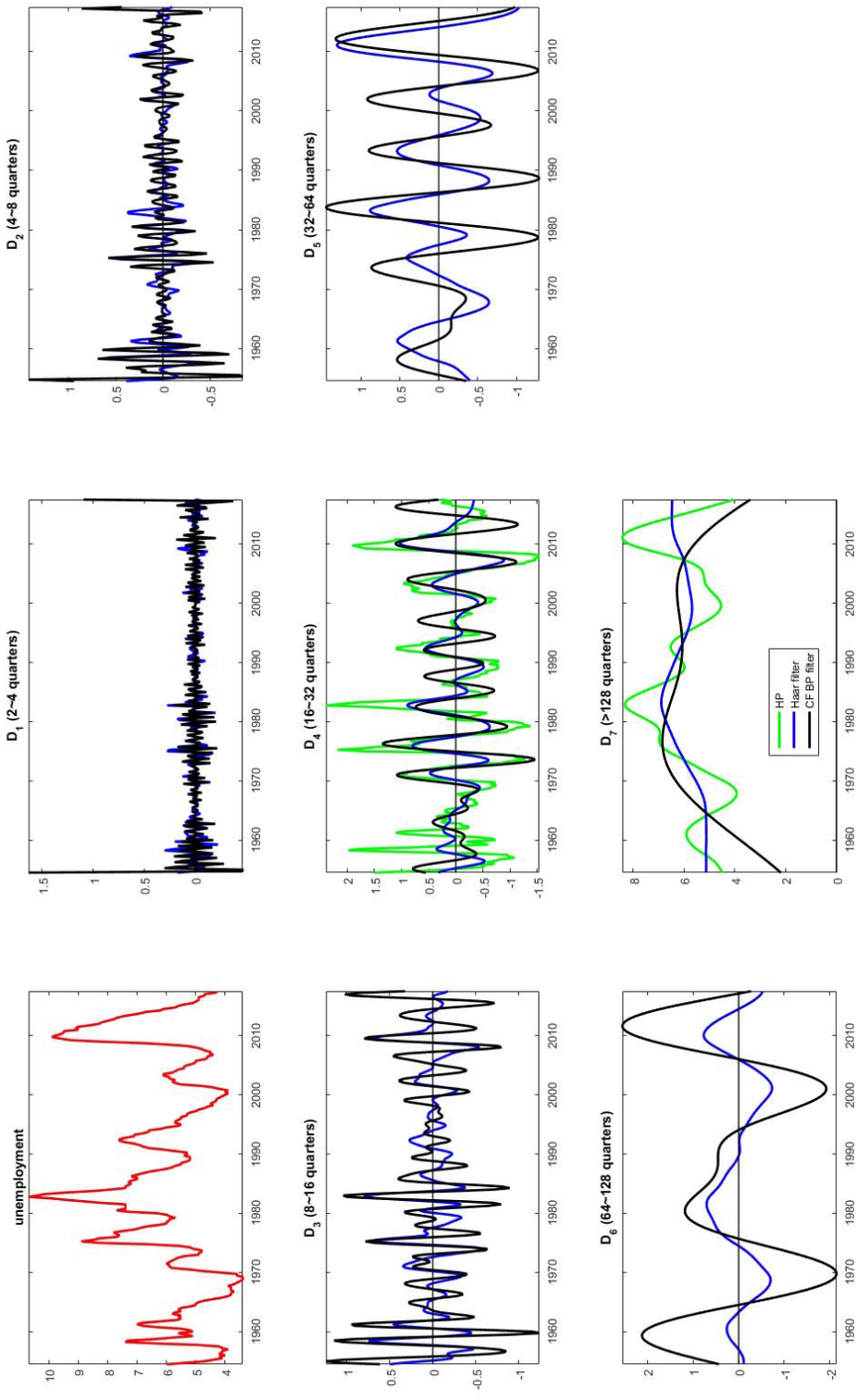


Figure 9: Decompositions with HP and CF Filters: Unemployment

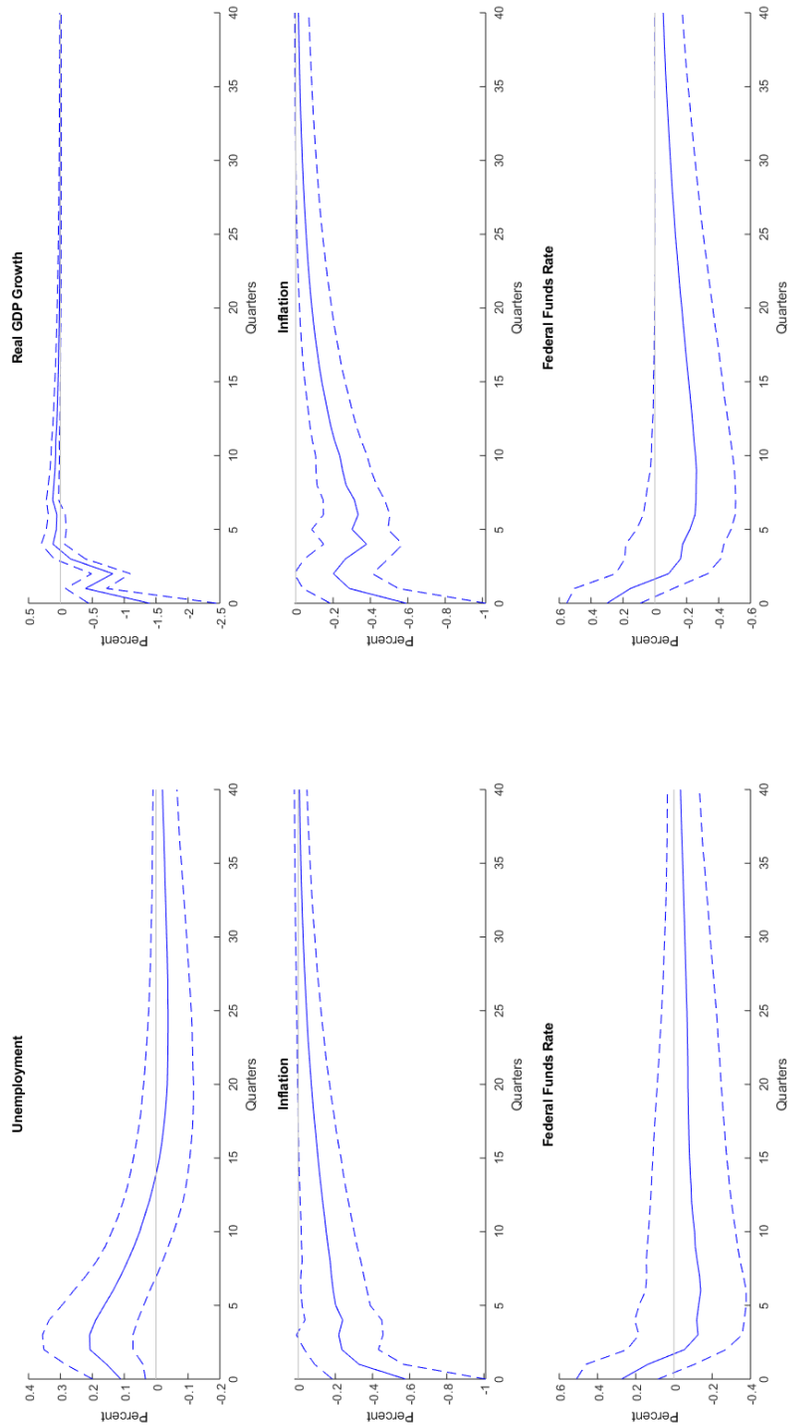


Figure 10: Impulse Response Functions: 3-Variable Baseline VAR with Sign Restrictions.

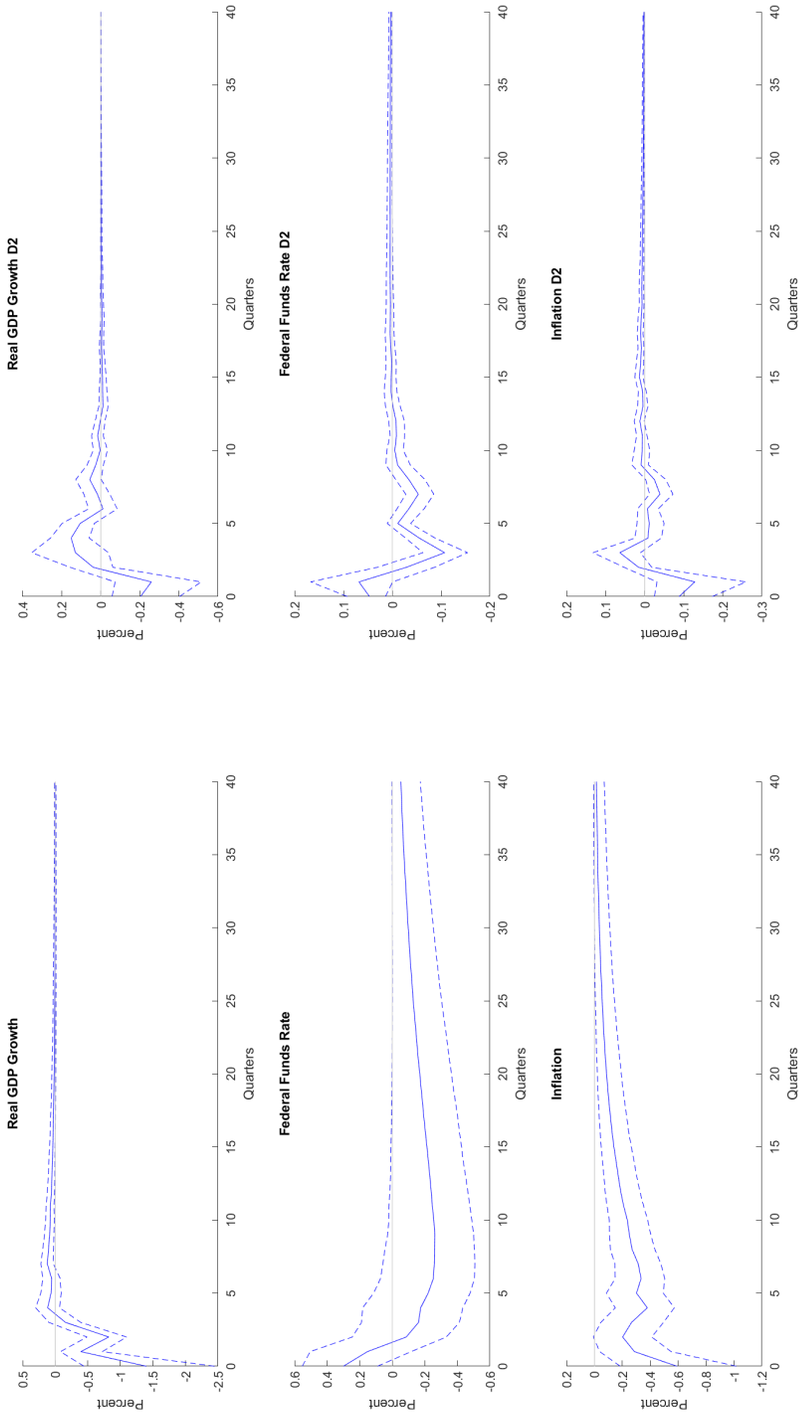


Figure 11: Impulse Response Functions with D2 Components

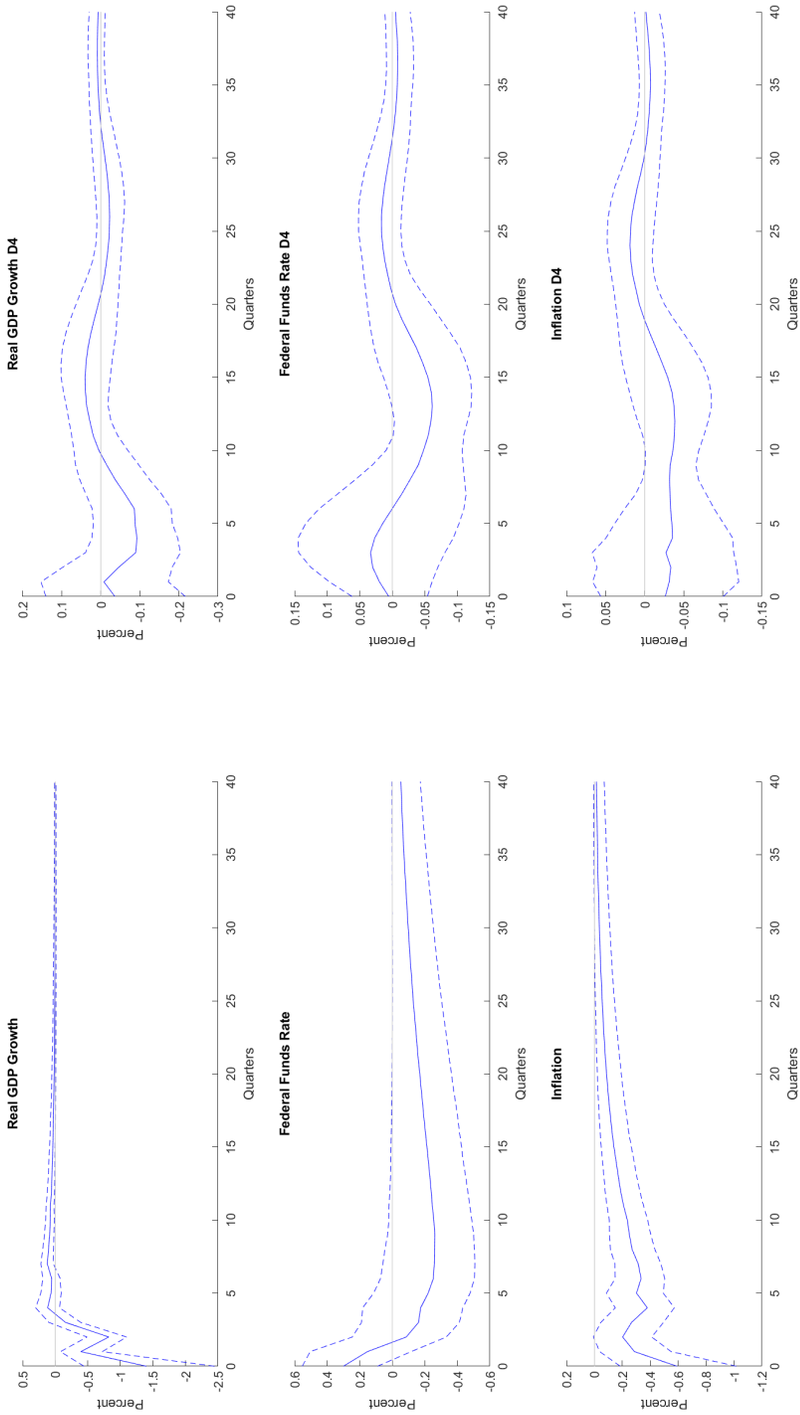


Figure 12: Impulse Response Functions with D4 Components

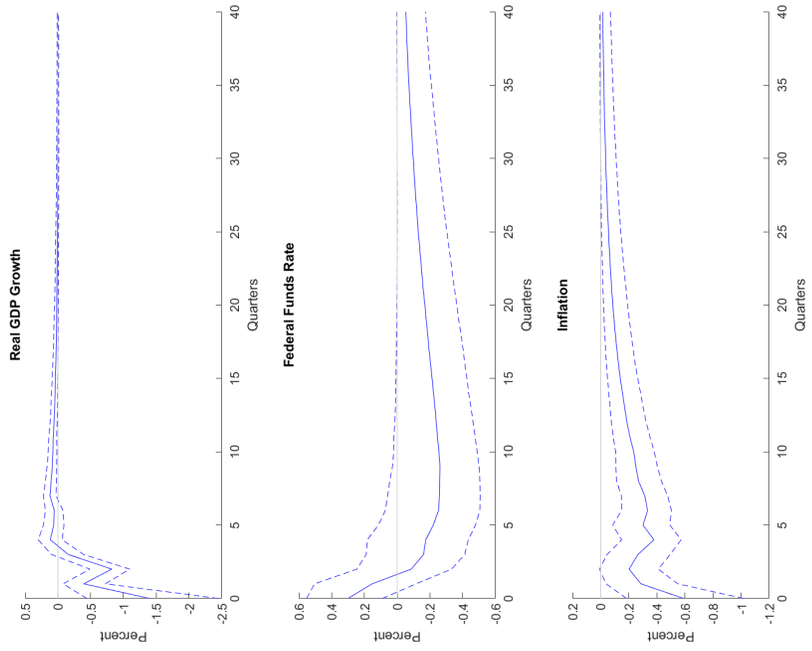
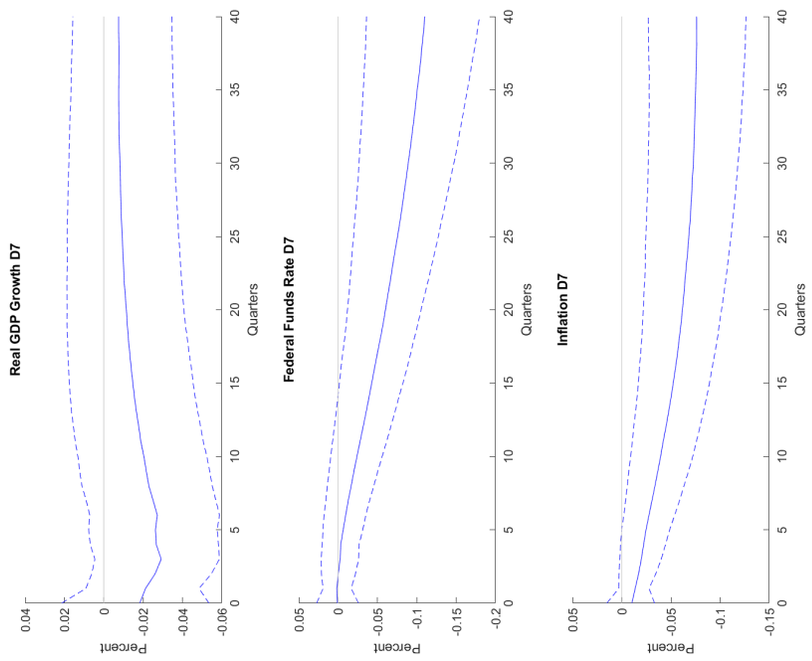


Figure 13: Impulse Response Functions with D7 Components

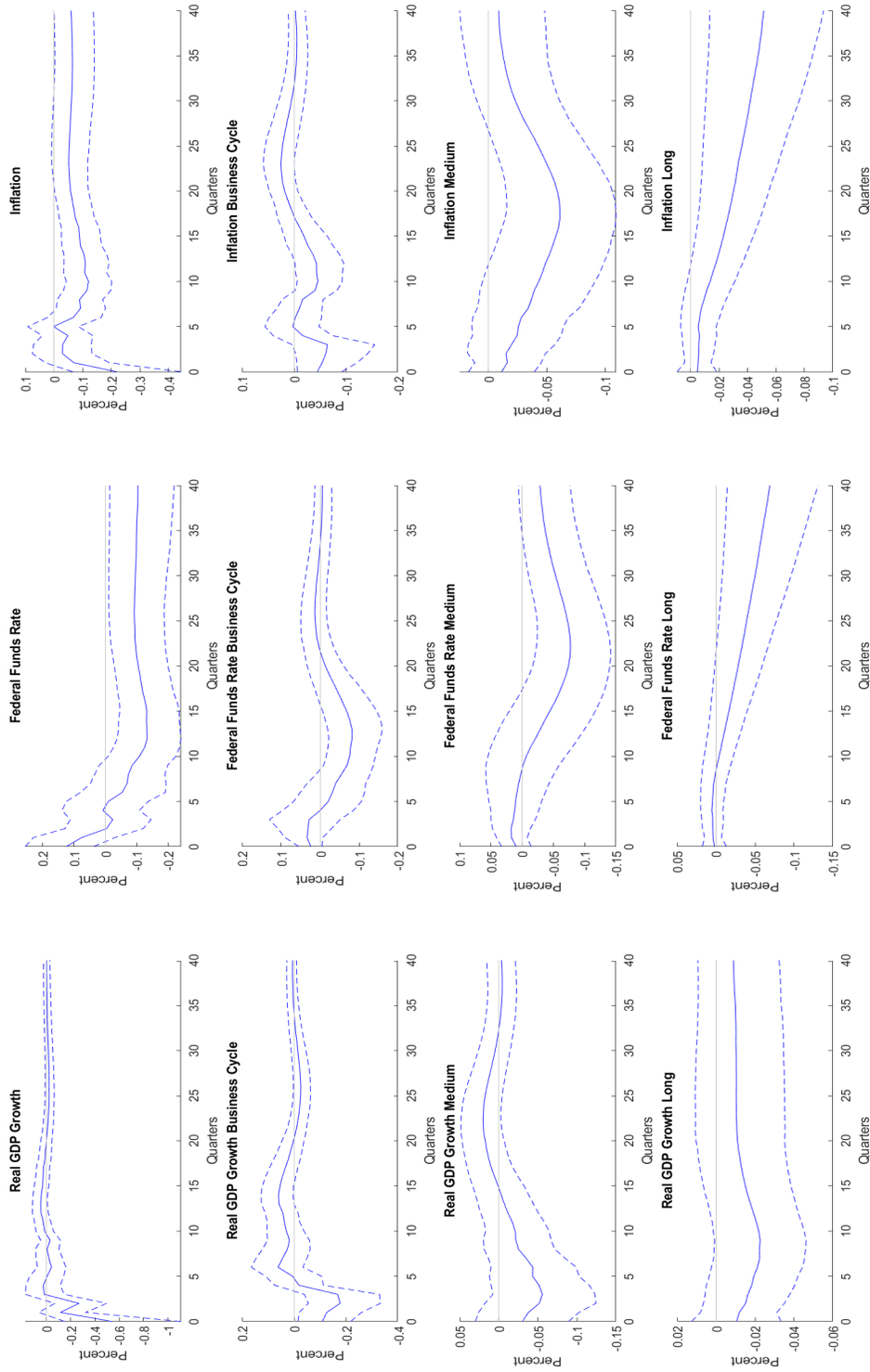


Figure 14: Impulse Response Functions with All Components: GDP Growth

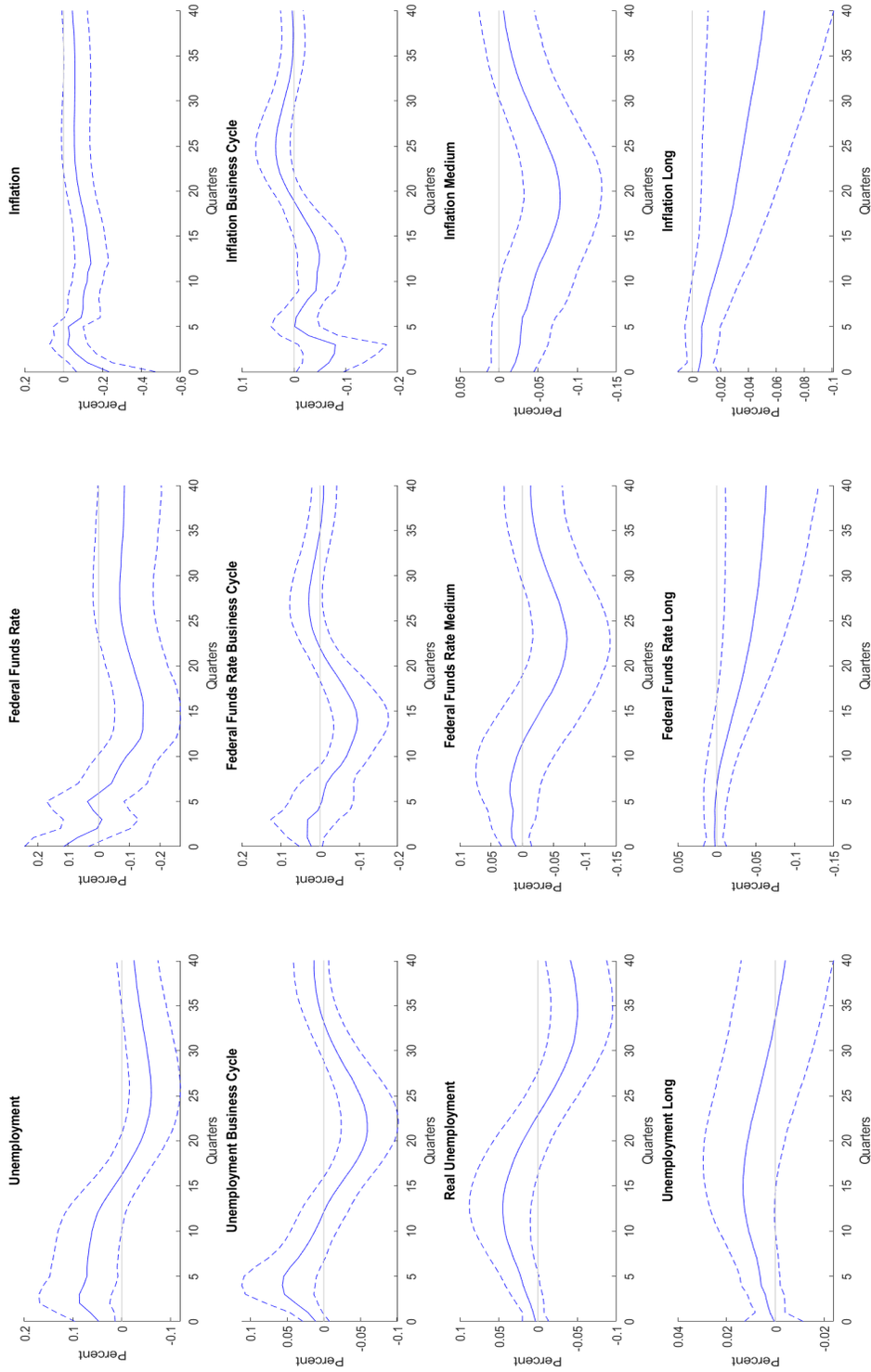


Figure 15: Impulse Response Functions with All Components: Unemployment