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A Mixed-Frequency Structural Approach

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ABSTRACT

We integrate a high-frequency monetary event study into a mixed-frequency macro-finance model and structural estimation. The model and estimation allow for jumps at Fed announcements in investor beliefs, providing granular detail on why markets react to central bank communications. We find that the reasons involve a mix of revisions in investor beliefs about the economic state and/or future regime change in the conduct of monetary policy, and subjective reassessments of financial market risk. However, the structural estimation also finds that much of the causal impact of monetary policy on markets occurs outside of tight windows around policy announcements.

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An online appendix is available at http://www.nber.org/data-appendix/w30072
1 Introduction

It is practically a truism that the stock market is highly attuned to monetary news. Academic studies are generally consistent with this maxim, finding that the real values of long-term financial assets fluctuate sharply in response to the actions and announcements of central banks. Why?

A growing academic literature has offered a myriad of competing explanations. A classic view is that surprise central bank announcements proxy for shocks to a nominal interest rate rule of the type emphasized by Taylor (1993), which have short-run affects on the real economy in a manner consistent with canonical New Keynesian models (e.g., Christiano, Eichenbaum, and Evans (2005)). But other explanations abound, including the effects such announcements have on financial market risk premia, the information they impart about the state of the economy (the “Fed information effect”), or the role they play in revising the public’s understanding of the central bank’s reaction function and objectives. For the most part, the empirical facts of these asset market fluctuations have been established from high-frequency event studies in tight windows around Federal Reserve (Fed) communications, combined with estimations of reduced-form empirical specifications. By contrast, the interpretations of these facts largely follow from carefully calibrated theoretical models designed to show that one of the competing explanations fits with certain aspects of the reduced-form evidence.

Yet, as the mushrooming debate over how to interpret this evidence indicates, many questions about the interplay between markets and monetary policy remain unanswered. In this paper we consider three of them. First, theories focused on a single channel of monetary transmission are useful for elucidating its marginal effects, but may reveal only part of the overall picture. To what extent are several competing explanations or others entirely playing a role simultaneously? Second, monetary policy communications cover a range of topics, from interest rate policy, to forward guidance, to quantitative interventions, to the macroeconomic outlook. How do these varied communications affect market participants’ perceptions of the primitive economic sources of risk hitting the economy? Third, by design, high frequency events studies only capture the causal effects of the surprise component of a monetary policy announcement. At best, this represents a lower bound on the overall causal impact of monetary policy on markets; at worst, it represents a gross underestimate. How much of the causal influence of shifting monetary policy occurs outside of tight windows around Fed communications, effects that are by construction impossible to observe from high-frequency event studies alone?

Our contribution to these questions is to integrate a high-frequency event study into a mixed-frequency structural model and estimation. We examine Fed communications alongside both high- and lower-frequency data through the lens of a structural equilibrium asset pricing model with New Keynesian style macroeconomic dynamics. The model and estimation allow
for jumps in investor beliefs about the latent state of the economy, the perceived sources of economic risk, and the future conduct of monetary policy. The novelty of this approach allows us to investigate a variety of possible explanations for why markets respond strongly and swiftly to central bank actions and announcements, not merely by delineating which expectations are revised, but also by providing granular detail on why they are revised, with a decomposition of market responses into the primitive economic sources of risk responsible for observed forecast revisions. The mixed-frequency structural estimation further permits us to quantify the causal effects of shifts in monetary policy that may occur outside of tight windows surrounding Fed communications. Structural asset pricing models are especially valuable in this context because they place cross-equation restrictions on the type of news capable of moving the real values of extreme long-duration assets like the stock market, where expected payout accrues not just over the next business cycle or even the next decade, but indefinitely.

The model economy is comprised of two different representative agents, “investors” and “households,” in addition to a central bank. Risky asset wealth is concentrated in the hands of a small number of identical investors who take macroeconomic dynamics as given and earn all of their income from investments in two assets: the aggregate stock market and a one-period nominal bond. Macroeconomic dynamics are specified by a set of equations similar to those commonly featured in New Keynesian models, driven by a representative household that has access to the nominal bond but holds no stock market wealth.

An important feature of our model is that the conduct of monetary policy is not static over time, but is instead subject to infrequent nonrecurrent regime shifts, or “structural breaks.” These take the form of shifts in the parameters of a nominal interest rate rule that include both the inflation target and the activism coefficients governing how strongly the monetary authority responds to inflation-target deviations and to economic growth. Revisions in expectations about the Fed’s future reaction function and objectives are one reason that investors in the model react to what the central bank does and says. Such changes in what we refer to as the conduct of monetary policy give rise to movements in the nominal interest rate that are conceptually distinct from those generated by the monetary policy shock, an innovation in the nominal rate that is uncorrelated with inflation, economic growth, and shifts in the policy rule parameters.

We explicitly model investor beliefs about changes in the monetary policy rule. Investors in the model can estimate the current rule, but face uncertainty over how long the current rule will remain in place and what will follow, once the current regime ends. Central bank communications are closely monitored for information that would cause agents to revise the perceived likelihood of transitioning from the current policy regime to a perceived “Alternative regime” that they believe will come next. Investors are aware that they may change their minds subsequently in response to new information, and take that into account when forming expectations.

Importantly, however, investor reactions to central bank communications are not restricted
to be only about the path of short rates driven by shifts in the policy rule. A Fed announcement in our model is an actual news event in which agents may revise their “nowcasts” of the current economic state, their beliefs about the future conduct of monetary policy, their subjective expectations about future economic aggregates, and the perceived risk in the stock market. To ensure that model expectations evolve in a manner that closely aligns with observed expectations, we map the theoretical implications for these beliefs into data on numerous forward-looking variables, including household and professional forecast surveys and financial market indicators from spot and futures markets.

The full structural framework is solved and estimated using Bayesian methods. The equilibrium solution illustrates the rich endogenous interactions between beliefs about central bank policy and the rest of the economy. Specifically, beliefs about the future conduct of monetary policy not only have direct effects on the real economy, they also amplify and propagate economic shocks that are entirely non-monetary in nature, and cause the perceived quantity of stock market risk to vary with the expected future conduct of monetary policy.

Before undertaking the full structural model estimation, we establish model-free evidence of regime change in the conduct of monetary policy over our sample. To do so, we document the existence of decades-long deviations of the real federal funds rate from a widely used measure of the neutral rate of interest, as in Bianchi, Lettau, and Ludvigson (2022). We refer to the difference between the two as the monetary policy spread, or mps for brevity. We estimate infrequent nonrecurrent regime shifts, i.e., “structural breaks,” in the mean of mps that divide the sample from 1961:Q1 to 2020:Q1 into three distinct subperiods: a “Great Inflation” regime (1961:Q1-1978:Q3), a “Great Moderation” regime (1978:Q4-2001:Q3), and a “Post Millennial” regime (2001:Q4-2020:Q1). The estimates imply the existence of quantitatively important structural change in the mean of mps across these regime subperiods, with the Great Inflation and Post Millennial subperiods representing extended accommodative episodes in monetary history, and the Great Moderation subperiod an extended restrictive episode. We take these infrequent breaks to be model-free estimates on the timing of realized regime changes in the conduct of monetary policy over the course of our sample, and use the structural model to assess whether estimated policy rules actually shifted across these subperiods. We find that they did, with the Great Moderation regime exhibiting a much more hawkish policy rule compared to the dovish Great Inflation and Post Millennial regimes.

Our main empirical results from the structural model estimation may be summarized as follows. First, from the high frequency component of our structural estimation we find that investors seldom learn only about conventional monetary policy shocks from central bank announcements. Instead, our estimates imply that jumps in financial market variables are typically the result of a mix of factors, including revisions in investor beliefs about the economic state and/or future regime change in the conduct of monetary policy, which endogenously cause subjective reassessments of financial market risk. Indeed, the most quantitatively important FOMC
announcements in our sample are associated with large high frequency revisions in professional forecasts of inflation and GDP growth, as well as jumps in federal funds futures and the stock market. These fluctuations are themselves associated with announcement-driven revisions in the composition of primitive shocks that investors perceive are hitting the economy. For example, the FOMC announcement of January 22, 2008— at the height of the Great Financial Crisis—is associated with a 2.6% decline in the stock market but a 0.2% increase in professional forecasts of one-year-ahead inflation. Our estimates imply that the market’s nosedive in the minutes surrounding this announcement was driven almost entirely by large downward revisions in investors’ nowcasts for aggregate demand and for the S&P 500 earnings share of output, the combination of which outweighed other announcement-related factors that contributed to a rise in the market, such as the perception of an accommodative monetary policy shock and faster trend economic growth. By contrast, the jump upward in the inflation outlook was driven almost entirely by an upward revision in the nowcast for markups, which outweighed the negative contribution from lower perceived demand.

Second, a key aspect of the model for explaining the stock market behavior is the evolution of investor beliefs about infrequent shifts in the monetary policy rule. We find that fluctuating beliefs about the future conduct of monetary policy can cause significant market volatility even if the current policy rule and target interest rate remain unchanged. However, the estimates also show that investor beliefs about the probability of a regime change in monetary policy continuously evolve outside of tight windows around policy announcements. Indeed, we find that most of the variation in these beliefs occurs at times that are not close to an FOMC announcement. One explanation for this result is that most Fed announcements are not immediately associated with a change in the policy rule, but instead provide “forward guidance” in the form of a data-dependent recipe for what could trigger a change in the conduct of policy down the road. This finding underscores the challenges with relying solely on high-frequency event studies for quantifying the channels of monetary transmission to markets and the real economy.

Third, a large fraction of the variation in the stock market and in the short-term real interest rate across time is explained by the combination of realized regime changes in the conduct of monetary policy, and fluctuating real-time beliefs about the possibility of future regime change. Investor beliefs about a future regime change are especially important for the stock market because of their role in shaping perceptions of equity market risk. We find that the S&P 500 (relative to lagged aggregate output) would have been 50% higher than it was in February of 2020, had investors counterfactually believed that the Fed was very likely to shift to a policy rule in the next month that featured greater activism in stabilizing the real economy.

The research in this paper touches on several different strands of literature that connect monetary policy to movements in asset values. On the empirical side, the high frequency component of our structural estimation connects with a body of evidence that finds the values
of long-term financial assets and expected return premia respond sharply to the announcements of central banks (Cochrane and Piazzesi (2002), Piazzesi (2005), Bernanke and Kuttner (2005), Hanson and Stein (2015), Gertler and Karadi (2015), Gilchrist, López-Salido, and Zakrajšek (2015), Boyarchenko, Haddad, and Plosser (2016), Kekre and Lenel (2021), Pflueger and Rinaldi (2020)). We complement this literature by providing evidence that expected return premia vary, in part, because the perceived quantity of stock market risk fluctuates with beliefs about the future conduct of monetary policy, with a higher perceived likelihood of transitioning to a policy rule with greater activism in stabilizing economic fluctuations associated with a lower perceived quantity of risk.

A classic assumption in the extant literature is that high-frequency financial market reactions to Fed announcements proxy for conventional monetary policy “shocks,” i.e., innovations in a Taylor (1993)-type nominal interest rate rule (e.g., Cochrane and Piazzesi (2002), Piazzesi (2005), Hanson and Stein (2015), Kekre and Lenel (2021); Pflueger and Rinaldi (2020)). By contrast, Jarocinski and Karadi (2020) and Cieslak and Schrimpf (2019) argue that some of the fluctuations are likely driven by the revelation of private information by the Fed, a “Fed information effect” channel emphasized in earlier work by Romer and Romer (2000), Campbell, Evans, Fisher, Justiniano, Calomiris, and Woodford (2012), Melosi (2017), and Nakamura and Steinsson (2018). Hillenbrand (2021) argues that bond markets learn about the secular trend in interest rates from Fed announcements. Bauer and Swanson (2021) also find important announcement effects of Fed communications, but emphasize a “response to news” channel whereby markets are surprised by the response of the Fed to recent economic events. This explanation suggests that surprise announcements cause financial markets to revise their understanding of the central bank’s policy rule rather than their understanding of the economic state.

Other empirical studies of Fed announcements have focused specifically on crisis episodes (Krishnamurthy and Vissing-Jorgensen (2011), Cox, Greenwald, and Ludvigson (2020), Haddad, Moreira, and Muir (2020)). These studies find large effects of Fed announcements in markets for government bonds during the financial crisis of 2008, and in the stock market and corporate bond market during the Covid crisis of 2020.

All of the papers cited above form their conclusions from reduced-form empirical event studies, a natural starting point. Yet the absence of a rich structural interpretation of these events makes it impossible to provide granular detail on why markets react so strongly or to investigate whether multiple channels may be playing a role simultaneously, gaps our mixed-frequency structural approach is designed to fill.

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¹These studies follow on earlier work finding a link between monetary policy surprises and short-term assets in high-frequency data (Cook and Hahn (1989), Gürkaynak, Sack, and Swanson (2005)). A separate literature studies the timing of when premia in the aggregate stock market are earned in weeks related to Federal Open Market Committee- (FOMC)-cycle time (Lucca and Moench (2015), Cieslak, Morse, and Vissing-Jorgensen (2019)).
On the theoretical side, Piazzesi (2005) studies the effect of monetary policy shocks in a continuous time, arbitrage-free yield curve model and finds that accounting for monetary policy significantly improves the performance of traditional yield curve models with three latent factors. Kekre and Lenel (2021) and Pflueger and Rinaldi (2020) develop carefully calibrated theoretical models designed to explain why stock market return premia vary in response to a monetary policy shock. Kekre and Lenel (2021) argue that accommodative monetary policy shocks shift the composition of wealth toward investors with greater risk-bearing capacity, while Pflueger and Rinaldi (2020) argue that they cause consumption to deviate strongly and persistently from an external habit, resulting in large changes in the representative investor’s risk aversion. These models are silent on the possible role of Fed information effects or changing policy rules in market fluctuations.

The structural model and estimation of this paper builds on Bianchi, Lettau, and Ludvigson (2022) (BLL hereafter), who find that infrequent changes in the conduct of monetary policy generate large and persistent fluctuations in the real interest rate, in asset valuations, and in the equity premium. This study differs substantively from BLL in a number of ways. First, in contrast to the present paper, the estimation of BLL used only a handful of observable series available at lower frequencies with the aim of explaining low frequency asset price variation. BLL is thus silent on why markets react at high frequency to Fed announcements, a question at the heart of the investigation in this paper. Second, in comparison to BLL, this study uses a much larger dataset on forward-looking information, culls relevant information at different frequencies, and explicitly models high-frequency revisions in beliefs in the minutes surrounding Fed announcements, as well as at lower frequencies. The mixed-frequency structural approach of this paper offers a significant methodological advance over BLL and, to the best of our knowledge, the extant literature. Third, unlike BLL, we model regime changes in the conduct of monetary policy as nonrecurrent regimes, i.e., structural breaks, rather than recurrent regime-switching. We argue below that this is both a more flexible and a more plausible specification, since new policy regimes never exactly repeat old ones. We use forward looking variables such as survey expectations and asset prices to extract beliefs about the nature of the Alternative policy rule and the probability of a policy change. Thus, the model of this paper also innovates with respect to the literature on regime changes in general equilibrium models that typically only considers recurrent regime-switching.

The rest of this paper is organized as follows. The next section presents preliminary evidence consistent with structural change in the conduct of monetary policy over the full sample. We use the evidence in this section to pin down the timing of monetary regime changes in our sample, and avoid having to establish evidence on break dates that would be contingent on the details of the structural model. Section 3 describes the mixed-frequency structural macrofinance model and equilibrium solution. Section 4 describes the structural estimation, while Section 5 presents our empirical findings from the structural estimation. Section 6 concludes.
A large amount of additional material on the model, estimation, and data has been placed in an Online Appendix.

2 Preliminary Evidence

Figure 1 plots the behavior over time of a key instrument of monetary policy, namely the federal funds rate, measured for the purposes of this plot in real terms as the nominal rate minus a four quarter moving average of inflation. The left panel plots this series along with an estimate of $r^*$ from Laubach and Williams (2003). The data are quarterly and span the sample 1961:Q1-2020:Q1. The left panel shows that there are large, lower frequency fluctuations in the real federal funds rate over the full sample, but little long-term trend. By contrast, the neutral rate of interest exhibits a clear downward trend over the full sample.

The right panel plots the spread between the real funds rate and this measure of the neutral rate of interest, a variable we refer to as the monetary policy spread, and denote its time $t$ value as $mps_t$. Since the Federal Reserve targets the federal funds rate but in theory has no control over the neutral rate, a non-zero value for $mps_t$ may be considered a measure of the stance of monetary policy, i.e., whether monetary policy is accommodative or restrictive, with spreads above zero indicative of restrictive monetary policy and those below zero indicative of accommodative monetary policy. According to this measure of the $mps$, monetary policy was accommodative over the sample up until about 1980, then sharply restrictive from about 1980 to about 2000, and subsequently mostly accommodative. While there is no secular trend downward in real interest rates over the full sample, there is a noticeable downward trend in both the real interest rate and $mps$ since about 1980.

We assume that there may be regime changes in the mean of the $mps$:

$$mps_t = r_{\xi_t}^* + \epsilon_t^r,$$

where $\epsilon_t^r \sim N(0, \sigma_r^2)$, and the coefficient $r_{\xi_t}^*$ is an intercept governed by a discrete valued latent state variable, $\xi_t^*$, that is presumed to follow a $N_P$-state nonrecurrent regime-switching Markov process discussed below, with transition matrix $H$. Let the vector $\theta_r = (r_{\xi_t}^*, \sigma_r^2, vec(H)^{\dagger})$ denote the set of parameters to be estimated. Since high values for $mps_t$ are indicative of restrictive monetary policy while low values are indicative of accommodative policy, we refer to regimes with values for $r_{\xi_t}^* > 0$ as hawkish and denote them with an $H$, and to those with

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2In Laubach and Williams (2003) the neutral or natural rate is a purely empirical measure that amounts to estimates of the level of the real federal funds rate that consistent with no change in inflation.

3The 1961 start date is dictated by the availability of the natural rate of interest measure.

4$mps_t$ is computed as

$$FFR_t - (\text{Expected Inflation})_t - r_t^*,$$

where $FFR$ is the nominal federal funds rate and where expected inflation is a four quarter moving average of inflation. $r_t^*$ is the neutral rate of interest from Laubach and Williams. The quarterly nominal funds rate is the average of monthly values of the effective federal funds rate.
As $r_{t}^{p} < 0$ as dovish, and denote them with a $D$. We can think of $mps_t$ as a model-free indicator of the stance of monetary policy.

We assume that the true data generating process for $\xi_t^P$ leads to infrequent regime changes in $r_t$ that are nonrecurrent. That is, when the stance of monetary policy shifts, there is no expectation that it must move to a regime that is exactly the same as one in the past (mathematically a probability zero event), though it could be quite similar. BLL estimate a similar specification using recurrent regime-switching with two latent states. Here, the estimation is free to choose $r_{t}^{p}$ across regimes that are arbitrarily close to those that have occurred in the past, without being identically equal. We view the specification of this paper as both more flexible and more general than a recurrent regime-switching model where parameters can only shift to one of a finite number of values that would necessarily have to recur in a long enough sample. The Online Appendix explains how the structural breaks can be modeled as nonrecurrent regime-switching with transition matrix $H$ and $N_P$ nonrecurrent regimes ($N_P - 1$ structural breaks).

We use Bayesian methods with flat priors to estimate the model parameters in (1) over the period 1961:Q1-2020:Q1. Let $T$ be the sample size used in the estimation and let the vector of observations as of time $t$ be denoted $z_{r,t}$, here $z_{r,t} = mps_t$. The sequence $\xi_t^P = \{\xi_1^P, ..., \xi_T^P\}$ of regimes in place at each point is unobservable and needs to be inferred jointly with the other parameters of the model. We use the Hamilton filter (Hamilton (1994)) to estimate the smoothed regime probabilities $P(\xi_t^P = i|z_{r,T}; \theta_r)$, where $i = 1, ..., N_P$. We then use these regime probabilities to estimate the most likely historical regime sequence $\xi_t^P$ over our sample. This procedure is described in the Online Appendix.

Figure 2 reports the results for the case of two structural breaks ($N_P = 3$). Table 1 reports the dates corresponding to the three regime subperiods as identified by the most likely regime sequence. We identify a first subperiod of dovish monetary policy from 1961:Q1 to 1978:Q3, when $mps_t$ is persistently negative and its mean $r_{t}^{P} = -2.67\%$ at the posterior mode. This period coincides with the run up in inflation that began in the mid-1960s and with two oil shocks in the 1970s that were arguably exacerbated by a Fed that failed to react sufficiently proactively ((Clarida, Gali, and Gertler (2000); Lubik and Schorfheide (2004); Sims and Zha (2006); Bianchi (2013))). We refer to this first regime the “Great Inflation” regime. In 1978:Q4, a structural break in the series drove a jump in the $mps_t$ upward, leaving its mean $r_{t}^{P} = 1.38\%$ at the posterior mode. This period of hawkish monetary policy lasted until 2001:Q1 and covers the Volcker disinflation and moderation in economic volatility that followed. We label this second subperiod the “Great Moderation” regime. The third “Post Millennial” regime starts in 2001:Q2 and represents a new prolonged period of dovish monetary policy, where $r_{t}^{P} = -1.27\%$ at the posterior mode. The beginning of this regime is labeled the “Greenspan Put,” since it follows shortly after the inception of public narratives on the perceived attempt of Chair Greenspan to prop up securities markets in the wake of the IT bust, a recession, and the
aftermath of 9/11, by lowering interest rates. The low mps subperiod at the end of the sample overlaps with the explicit forward guidance “low-for-long” policies under Chair Bernanke that promised in 2011 to keep interest rates at ultra low levels for an extended period of time, possibly longer than that warranted by a 2% inflation objective.

Figure 2 shows that the low frequency deviations of the $mps_t$ from zero are quantitatively large and persistent across the three estimated regime subperiods, providing model-free empirical evidence of structural change in the conduct of monetary policy. An objective of our study is to use the structural macro-finance model described in the next section to assess whether estimated monetary policy rules actually shifted across these subperiods. To accomplish this, we set the break dates for regime changes in the policy rule in the structural estimation to coincide with the regime sequence $\xi_t^P$ estimated using $mps_t$. We use Bayesian model comparison of different estimated structural models to decide on the appropriate number $N_P$ of policy regimes, and find $N_P = 3$ works well. With this, our structural estimation spans three different policy regimes across the Great Inflation, the Great Moderation, and the Post Millennial subperiods shown in Figure 2.

The preliminary evidence in this section allows us to build a structural model to fit these model-free empirical facts, rather than establishing evidence about the sequence of regimes that would be contingent on the details of the structural model. It should be emphasized, however, that this approach only sets the timing of policy regime changes in the structural model. In particular, all regime-dependent parameters of the policy rule are freely estimated under flat priors, and in principle could show no change across the regime subperiods for $\xi_t^P$. We describe the structural model next.

3 A Mixed-Frequency Macro-Finance Model

This section proposes a dynamic macro-finance model of monetary policy transmission with two “blocks,” an asset pricing block and a macro block. These blocks describe the behavior of two different representative agents, “investors” and “households,” along with a central bank. The two agent structure follows BLL, although the details of the models differ substantively as described below. In both blocks we work with a loglinear approximation to the model that can be solved analytically in which all random variables are conditionally lognormally distributed. Before getting into the details of this model, we provide a descriptive overview.

3.1 Overview

The asset pricing block of the model describes the behavior of a representative investor who may be thought of as a relatively sophisticated agent such as a wealthy individual or large institution. Although she owns the overwhelming majority of highly concentrated financial wealth in the U.S., she is small enough relative to the overall population that she takes macroeconomic
dynamics as given. Households own no stocks but their expectations are key drives of macro
dynamics, which are driven by a set of reduced-form equations similar to those in New Keynesian
models. Following BLL, macroeconomic dynamics here are influenced by two distinctive features
not found in standard New Keynesian models: sticky household inflation expectations of the
type documented in Malmendier and Nagel (2016) (MN), and regime changes in the conduct of
monetary policy, though in contrast to BLL regimes are nonrecurrent. Taken together, these
departures imply that the model can endogenously generate persistent (though not permanent)
departures from monetary neutrality.\footnote{As in Bianchi, Lettau, and Ludvigson (2022), persistent monetary non-neutrality is itself an endogenous outcome of the inertia in household inflation expectations evident from household surveys, as discussed further below.} As a consequence, investors in the model have a strong
incentive to play close attention to central bank communications that may offer clues about
when and under what conditions the conduct of monetary policy might change.

To understand the impetus for modeling two types of agents, note that the motivating
evidence of the previous section suggests that the target interest rate directly controlled by the
Fed exhibits prolonged deviations from the neutral rate of interest, or more generally from a
low-frequency trend in interest rates consistent with no increase in expected inflation. Such
persistent real effects are inconsistent with canonical New Keynesian models because agents in
those models are presumed to have full information and rational expectations, and thus quickly
adapt to changes in the conduct of monetary policy. The observed long-lasting deviations of
\( mps_t \) from zero suggests that macro expectations are subject to more inertia than what full
information, rational expectations would imply. On the other hand, it is evident that financial
markets react swiftly to central bank communications and actions. This suggests that the
expectations of financial market participants are subject to little inertia. The framework below
reconciles these seemingly contradictory observations by considering two types of agents with
different beliefs.

In the model, both types of agents are specified to have a monthly decision interval; hence
\( t \) denotes a month. However, investors are attentive to central bank communications, so their
beliefs may exhibit jumps in response to those communications within a month consistent with
the notation that investors in the real world spend significant resources on “Fed watching” and
swiftly react to surprise announcements. Investors in the model have enough information to
estimate the current policy rule, and thus they can observe when actual shifts in the policy
rule occur. However, investors are uncertain about how long the current policy regime will last,
and what will come after the current policy regime ends. This assumption can be motivated by
noting that, in practice, Fed communications in the last 20 years have clearly promulgated the
central bank’s intention to change the stance of monetary policy, but have been comparatively
vague about how long those changes will last.

Finally, the central bank in the model is presumed to follow a nominal interest rule with
time-varying parameters subject to structural breaks. We treat the policy rule parameters across nonrecurrent regimes as latent parameters to be estimated, an approach that side-steps the need to take a stand on why the Fed changes its policy rule. This is advantageous, since the reasons for such changes are likely to be difficult to accurately parameterize as a function of historical data, due to the degree of discretion the Fed has in interpreting its dual mandate and the possibility that distinct policy regimes are partly the result of a slow learning mechanism operating in tandem with the bespoke beliefs of different central bank leaders across time.

We now describe the two blocks of the model.

### 3.2 Model Description

**Asset Pricing Block** The model allows for a continuum of identical investors indexed by $i$ who derive utility from consumption at time $t$. Investors trade in two assets: a one-period nominal risk-free bond and a stock market. We assume that investors derive income only from asset holdings and that the nominal bond is in zero net supply among them. In equilibrium, assets are priced by a representative investor who consumes per-capita aggregate equity payout, $D_t$. We therefore drop the $i$ index from here on and denote the consumption of the representative investor $D_t$.

The representative investor’s intertemporal marginal rate of substitution in consumption is the stochastic discount factor (SDF) and takes the form:

$$M_{t+1} = \beta_{p,t} (D_{t+1}/D_t)^{-\sigma_p},$$

(2)

where $\beta_{p,t} \equiv \beta_p \exp(\vartheta_{pt})$ is a time-varying subjective time discount factor. The time discount factor is subject to an externality in the form of a patience shifter $\vartheta_{pt}$ that individual investors take as given, driven by the market as a whole. The preference shifter is taken as exogenous processes akin to an external habit that is the same for each shareholder. A time-varying specification for the subjective time-discount factor is essential for ensuring that, in equilibrium, investors are willing to hold the nominal bond at the interest rate set by the central bank’s policy rule, specified below.

Let lowercase variables denote log variables, e.g., $\ln(D_t) = d_t$. We assume that aggregate payout is derived from a time-varying “capital share” $K_t$ of real output $Y_t$, implying $D_t = K_t Y_t$. The log payout to output ratio is $d_t - \ln(Y_t) = k_t$. Differencing this relation implies

$$\Delta d_t = \Delta k_t + \Delta \ln(Y_t).$$

(3)

Variation in the payout share, $k_t$, is modeled as exogenous and latent following a specification listed below.

The first-order-condition for optimal holdings of the one-period nominal risk-free bond with a face value equal to one nominal unit is

$$LP^{-1}_t Q_t = \mathbb{E}_t^p [M_{t+1} \Pi_{t+1}^{-1}],$$

(4)
where $Q_t$ is the nominal bond price, $E_t^b$ denotes the subjective expectations of the investor, and $\Pi_{t+1} = P_{t+1}/P_t$ is the gross rate of general price inflation. Investors’ subjective beliefs, indicated with a “$b$” superscript on the expectation operator, play a central role in asset pricing and are discussed in detail below. We further assume that investors have a time-varying preference for nominal risk-free assets over equity, accounted for in a reduced-form way with the term $LP_t > 1$ in (4), implying that the bond price $Q_t$ is higher than it would be absent these benefits, i.e., when $LP_t = 1$. We discuss the role of $LP_t$ further below.

Taking logs of (4) and using the properties of conditional lognormality delivers an expression for the log price-payout ratio as perceived by the investor:

$$i_t - \mathbb{E}_t^b [\pi_{t+1}] = -\mathbb{E}_t^b [m_{t+1}] - .5V_t^b [m_{t+1} - \pi_{t+1}] - lp_t$$

(5)

where the nominal interest rate $i_t = -\ln (Q_t)$, $\pi_{t+1} \equiv \ln (\Pi_{t+1})$ is net inflation, $V_t^b [\cdot]$ is the conditional variance under the subjective beliefs of the investor, and $lp_t \equiv \ln (LP_t) > 0$.

Let $P_t^D$ denote total value of market equity, i.e., price per share times shares outstanding. Then the first-order-condition for optimal shareholder consumption implies the following Euler equation:

$$P_t^D = \mathbb{E}_t^b [M_{t+1} (P_{t+1}^D + D_{t+1})]$$

$$\frac{P_t^D}{D_t} = \mathbb{E}_t^b \left[ M_{t+1} \frac{D_{t+1} (P_{t+1}^D + D_{t+1})}{D_t} \right].$$

Taking logs on both sides of the above and using the properties of conditional lognormality, we obtain an expression for the log price-payout ratio $pd_t \equiv \ln (P_t^D / D_t)$:

$$pd_t = \kappa_{pd,0} + \mathbb{E}_t^b [m_{t+1} + \partial_d t + \kappa_{pd,1}pd_{t+1}] +$$

$$+.5V_t^b [m_{t+1} + \partial_d t + \kappa_{pd,1}pd_{t+1}] .$$

The log equity return $r_{t+1}^D \equiv \ln (P_{t+1}^D + D_{t+1}) - \ln (P_t^D)$ obeys the following approximate identity (Campbell and Shiller (1989)):

$$r_{t+1}^D = \kappa_{pd,0} + \kappa_{pd,1}pd_{t+1} - pd_t + \partial_d t,$$

where $\kappa_{pd,1} = \exp (pd)/(1 + \exp (pd))$, and $\kappa_{pd,0} = \log (\exp (pd) + 1) - \kappa_{pd,1}pd$.\(^6\) Combining all of the above, the log equity premium as perceived by the investor is:

$$\mathbb{E}_t^b [r_{t+1}^D] - (i_t - \mathbb{E}_t^b [\pi_{t+1}]) = \left[ -.5V_t^b [r_{t+1}^D] - \text{COV}_t^b [m_{t+1}, r_{t+1}^D] \right] + \left[ +.5V_t^b [\pi_{t+1}] - \text{COV}_t^b [m_{t+1}, \pi_{t+1}] \right] + lp_t,$$

(6)

where $\text{COV}_t^b [\cdot]$ is the conditional covariance under the subjective beliefs of the agent. The equity premium has two components. The component labeled “subj. risk premium” is the part

\(^6\)We linearize around the deterministic steady state, implying $pd = 1/(1 - \beta_{ps})$. 

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attributable to the agent’s subjective perception of risk. In the model, these fluctuate only with fluctuations in investor beliefs about future regime change in the conduct of monetary policy, as explained below. The term labeled “liquidity premium,” which we model as exogenous and latent, represents a time-varying preference for risk-free nominal debt over equity and captures all sources of time-variation in the equity premium other than those attributable to subjective beliefs about the monetary policy rule. These include variation in the liquidity and safety attributes of nominal risk-free assets (e.g., Krishnamurthy and Vissing-Jorgensen (2012)), variation in risk aversion, flights to quality, or jumps in sentiment. We refer to this catchall component of the equity premium simply as the liquidity premium hereafter.

We approximate our nonlinear SDF (2) as

$$m_{t+1} = \log (\beta_p) + \vartheta_{pt} - \sigma_p (\Delta d_{t+1}).$$

Combining (5) and (7), we see that $\vartheta_{pt}$ is implicitly defined as

$$\vartheta_{pt} = - \left[ i_t - \mathbb{E}_t^b [\pi_{t+1}] \right] + \mathbb{E}_t^b [\sigma_p \Delta d_{t+1}] - 0.5 \mathbb{V}_t^b [-\sigma_p \Delta d_{pt+1} - \pi_{t+1}] - lp_t - \ln (\beta_p).$$

Summarizing, the model implies the following asset pricing relations:

1. Log SDF:

$$m_{t+1} = \log (\beta_p) + \vartheta_{pt} - \sigma_p (\Delta d_{t+1})$$

2. Log price-payout ratio:

$$pd_t = \kappa_{pd,0} + \mu + \mathbb{E}_t^b [m_{t+1} + \Delta d_{t+1} + \kappa_{pd,1}pd_{t+1}] + 0.5 \mathbb{V}_t^b [m_{t+1} + \Delta d_{t+1} + \kappa_{l1}d_{t+1}]$$

3. Log Euler equation for bonds:

$$i_t - \mathbb{E}_t^b [\pi_{t+1}] = - \mathbb{E}_t^b [m_{t+1}] - 0.5 \mathbb{V}_t^b [m_{t+1} + i_t - \pi_{t+1}] - lp$$

4. Log excess stock market return:

$$er_{t+1} = r_{t+1} - (i_t - \pi_{t+1}) = \kappa_{pd,0} + \kappa_{pd,1}pd_{t+1} - pd_t + \Delta d_{t+1} + \mu - (i_t - \pi_{t+1})$$

5. Laws of motion for exogenous processes:

$$k_t - \bar{k} = (1 - \rho_k) (\lambda_{k,y} \tilde{y}_t + \lambda_{k,\Delta y} \Delta y_t) + \rho_k (k_{t-1} - \bar{k}) + \sigma_k \varepsilon_{k,t}$$

$$lp_t - \bar{lp} = \rho_{lp} (lp_{t-1} - \bar{lp}) + \sigma_{lp} \varepsilon_{lp,t}.$$ 

In the above, $\tilde{y}_t$ is the output gap, defined below. Equation (13) allows the payout share $k_t$ to vary with the output gap and economic growth, as well as an independent i.i.d. shock $\varepsilon_{kt} \sim N(0, 1)$. Equation (14) is specified to follow a first-order autoregressive (AR(1)) process subject to an i.i.d. shock $\varepsilon_{lp,t} \sim N(0, 1)$. 

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**Macro Dynamics** Macroeconomic dynamics are driven by a set of equations similar to those commonly featured in New Keynesian models, with two distinctive features: sticky expectations about inflation and output, and regime changes in the conduct of monetary policy. These distinctions are discussed below.

Let $\ln(A_t/A_{t-1}) = g_t$ represents stochastic trend growth of the economy, which follows an AR(1) process $g_t = g + \rho_g (g_{t-1} - g) + \sigma_g \varepsilon_{g,t}, \varepsilon_{g,t} \sim N(0,1)$. Log of detrended output in the model is defined as $\ln(Y_t/A_t)$. As above, log variables are denoted in lower case, while log-detrended variables are denoted with a tilde, e.g., $\tilde{y}_t = \ln(Y_t/A_t)$. This implies that $\tilde{y}_t > 0$ represents a positive output gap, and vice versa for $\tilde{y}_t < 0$. In keeping with New Keynesian models, write most equations in the macro block in terms of detrended real variables.

As in prototypical New Keynesian models, macroeconomic dynamics satisfy a loglinear Euler equation. In our setting this Euler equation is driven by the behavior of a representative household referred to as the “macro agent” that consumes a labor share $(1 - K_t)$ of $Y_t$. This agent can be considered typical of a household in the general population who holds small amounts of wealth in the form of nominal bonds and no equity. The linearized Euler equation takes the form

$$\tilde{y}_t = E^m_t (\tilde{y}_{t+1}) - \sigma [i_t - E^m_t (\pi_{t+1}) - \bar{r}] + f_t$$

where $i_t$ is the short-term nominal interest rate, $E^m_t (\pi_{t+1})$ is the subjective expected inflation of the macro agent, $\bar{r}$ is the steady state real interest rate, and $f_t$ is a demand shock and also absorbs any variation in the macro agent’s consumption attributable to movements in the labor share, $\ln(1 - K_t)$. This shock follows an AR(1) process $f_t = \rho_f f_{t-1} + \sigma_f \varepsilon_f, \varepsilon_f \sim N(0,1)$. The coefficient $\sigma$ in (15) is a positive parameter. We discuss the way macro expectations are formed below.

We introduce two equations for inflation and the nominal interest rate rule. Inflation dynamics are described by the following equation, which takes the form of a New Keynesian Phillips curve:

$$\pi_t - \bar{\pi}_t = \beta (1 - \lambda_{\pi,1} - \lambda_{\pi,2}) \bar{E}^m_t [\pi_{t+1} - \bar{\pi}_t] + \beta \lambda_{\pi,1} [\pi_{t-1} - \bar{\pi}_t] + \beta \lambda_{\pi,2} [\pi_{t-2} - \bar{\pi}_t] + \kappa_0 \tilde{y}_t + \kappa_1 \tilde{y}_{t-1} + \sigma_{\mu} \varepsilon_{\mu,t}$$

where $\bar{\pi}_t$ denotes the perceived long term value of inflation that depends on the macro agent’s subjective expectations, and $\varepsilon_{\mu,t} \sim N(0,1)$ is a markup shock. The specification in (16) implies that deviations of inflation from macro agent’s perception of trend inflation are a function of the expected future value and lagged value of such deviations, as well as the current and lagged output gap. Lags beyond the current values of these variables are used to capture persistent inflation dynamics. The coefficients $\beta, \lambda_{\pi,1}, \lambda_{\pi,2}, \kappa_0, and \kappa_1$ are positive parameters.

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7Outside of these two distinctive features, macroeconomic dynamics are essentially the same as those that arise from the prototypical New Keynesian model of Galí (2015), Chapter 3.
The central bank obeys the following nominal interest rate rule subject to nonrecurrent regime changes in the policy rule parameters:

\[
i_t - \left( \bar{r} + \pi_t \right) = \left( 1 - \rho_{i1,\xi_t} - \rho_{i2,\xi_t} \right) \left[ \psi_{\pi,\xi_t} \left( \pi_{t-3} - 3\pi_T \right) + \psi_{\Delta y,\xi_t} \left( \Delta y_{t-3} \right) \right] + \rho_{i1,\xi_t} \left[ i_{t-1} - \left( \bar{r} + \pi_T \right) \right] + \rho_{i2,\xi_t} \left[ i_{t-2} - \left( \bar{r} + \pi_T \right) \right] + \sigma_i \varepsilon_i, \tag{17}\]

where \( \pi_{t-3} \equiv \pi_t + \pi_{t-1} + \pi_{t-2} \) is quarterly inflation, \( y_{t-3} \equiv y_t - y_{t-3} = \tilde{y}_t - \tilde{y}_{t-3} + 3\gamma + \gamma_{t-1} + \gamma_{t-2} \) is quarterly output growth, \( \varepsilon_{i,t} \sim N(0,1) \) is a monetary policy shock, and where the parameters of the rule depend on the discrete-valued latent random variable \( \xi_t \). In the above policy rule, the central bank reacts to quarterly data even though the baseline decision interval of agents is monthly. Lags of the left-hand-side variable appear in the rule to capture the observed smoothness in adjustments to the central bank’s target interest rate. Note the interest rate rule is written in deviations from the steady state nominal rate conditional on being in a particular regime dictated by \( \xi_t \). This means that, once inflation reaches the desired target, the economy stabilizes around it, absent shocks.

An important feature of this interest rate policy rule, and a departure from the prototypical model, is that it allows for nonrecurrent regime changes in the conduct of monetary policy driven by \( \xi_t \). These manifest as regime shifts in the inflation target \( \pi_T \), and in the activism coefficients \( \psi_{\pi,\xi_t} \) and \( \psi_{\Delta y,\xi_t} \) that govern how strongly the central bank responds to deviation from the target and to economic growth. The rule also allows for potential regime shifts in the autocorrelation coefficient \( \rho_{i,\xi_t} \). As discussed, these coefficients are modeled as varying with the same discrete-valued random variable \( \xi_t \) that drives the Markov process for \( r_{\xi_t} \), previously referred to as following accommodative and restrictive regimes. It is important to emphasize, however, that these labels do not imply that we impose any constraints on the estimated values of policy rule parameters across the previously estimated regimes. Instead, the previous estimation merely identifies the timing of any structural breaks. Since we freely estimate the policy rule parameters under flat priors, they could in principle show no shift across regimes, or shifts that go in the “wrong” direction with respect to the previously estimated mps regimes.

We interpret equations (15) through (17) as equilibrium dynamics and not a micro-founded structural model. We consider an equilibrium in which bonds are in zero-net-supply in both the macro and asset pricing blocks and thus there is no trade between the asset pricing agent and macro agent.

The macro agent’s expectations about inflation are formed using an adaptive algorithm, following survey evidence in Malmendier and Nagel (2016) (MN). Specifically, macro agent expectations about inflation are formed using an autoregressive process, \( \pi_t = \alpha + \phi \pi_{t-1} + \eta_t \), where the agent must learn about the parameter \( \alpha \).\(^8\) Each period, agents form a belief about

\(^8\)In principle one could introduce learning about \( \phi \) as well. We forgo doing this in order to keep the estimation tractable, since the most important learning aspects in the model involve those parameters such as \( \alpha \) that bear most closely on trend inflation.
\( \alpha \), denoted \( \alpha^m_t \), that is updated over time. Updating affects beliefs about next period inflation as well as beliefs about long-term trend inflation. Define perceived trend inflation to be the \( \lim_{h \to \infty} \mathbb{E}^m_t [\pi_{t+h}] \) and denote it by \( \pi_t \). Given the presumed autoregressive process, it can be shown that \( \pi_t = (1 - \phi)^{-1} \alpha^m_t \). This implies that expectations of one step ahead inflation are a weighted average of perceived trend inflation and current inflation:

\[
\mathbb{E}^m_t [\pi_{t+1}] = \alpha^m_t + \phi \pi_t = (1 - \phi) \pi_t + \phi \pi_t.
\] (18)

We allow the evolution of beliefs about \( \alpha^m_t \) and \( \pi_t \) to potentially reflect both an adaptive learning component as well as a signal about the central bank’s inflation target. For the adaptive learning component, we follow evidence in MN that the University of Michigan Survey of Consumers (SOC) mean inflation forecast is well described by a constant gain learning algorithm. For the signal component, we assume that beliefs could be partly shaped by additional information the agent receives about the current inflation target. This signal could reflect the opinion of experts (as in MN) or a credible central bank announcement. Combining these two yields updating rules for \( \alpha^m_t \) and \( \pi_t \) that are a weighted averages of two terms:

\[
\alpha^m_t = (1 - \gamma^T) \left[ \alpha^m_{t-1} + \gamma \left( \pi_t - \phi \pi_{t-1} - \alpha^m_{t-1} \right) \right] + \gamma^T \left( 1 - \phi \right) \pi^T_{t} \tag{19}
\]

\[
\pi_t = (1 - \gamma^T) \left[ \pi_{t-1} + \gamma \left( 1 - \phi \right)^{-1} \left( \pi_t - \phi \pi_{t-1} - (1 - \phi) \pi_{t-1} \right) \right] + \gamma^T \pi^T_{t} \tag{20}
\]

The first terms in square brackets, \( \alpha^m_{CG} \) and \( \pi^G \), are the recursive updating rules implied by constant gain learning, where \( \gamma \) is the constant gain parameter that governs how much last period’s beliefs \( \alpha^m_{t-1} \) and \( \pi_{t-1} \) are updated given new information, \( \pi_t \). The second term in square brackets captures the effect of the signal about the current inflation target \( \pi^T_{t} \). If \( \gamma^T = 1 \), the signal is completely informative and the agent’s belief about trend inflation is the same as the perceived inflation target. If \( \gamma^T = 0 \), the signal is completely uninformative and the agent’s belief about trend inflation depends only on the adaptive learning algorithm. Overall perceived trend inflation is a weighted average of the trend implied by the constant gain learning rule and the perceived central bank inflation target. A weight of less than one on the target could arise either because the target is imperfectly observed, or because central bank announcements about the target are not viewed as fully informative or credible. Note that the parameter \( \gamma^T \) is closely related to the speed with which the macro agent learns about a new inflation target. The magnitude of the parameter is also related to the credibility of Fed announcements about changes in the implicit inflation target. Small values for \( \gamma^T \) are indicative of low credibility, since in that case the macro agent continues to base inflation expectations mostly on a backward looking rule even when there has been a shift in the inflation target.
\( \gamma^T \) is freely estimated, we can empirically assess the magnitude of this learning speed/credibility and its role in macroeconomic fluctuations.

The macro agent forms expectations about detrended output using a simple backward looking rule:

\[
E_t^m (\tilde{y}_{t+1}) = \phi_1 \tilde{y}_{t-1} + \phi_2 \tilde{y}_{t-2} + \phi_3 \tilde{y}_{t-3}. \tag{21}
\]

Unlike inflation, agents do not perceive a moving mean for detrended output. This assumption is consistent with the equilibrium of the model, which implies that the central bank cannot have a permanent effect on real activity.

Using equations (18), (20), and (21), we substitute out \( E_t^m [\pi_{t+1}], \pi_t, \) and \( E_t^m (\tilde{y}_{t+1}) \) in the model equations (15), (16), and (17) to obtain the following system of equations that must hold in equilibrium:

1. Real activity

\[
\tilde{y}_t = \phi_1 \tilde{y}_{t-1} + \phi_2 \tilde{y}_{t-2} + \phi_3 \tilde{y}_{t-3} - \sigma [i_t - \phi \pi_t - (1 - \phi) \pi_t - r_{ss}] + f_t. \tag{22}
\]

2. Phillips curve:

\[
\pi_t - \pi_t = \tilde{\phi} \beta \lambda_{\pi,1} [\pi_{t-1} - \pi_t] + \tilde{\phi} \beta \lambda_{\pi,2} [\pi_{t-2} - \pi_t] + \tilde{\phi} \kappa_0 \tilde{y}_t + \tilde{\phi} \kappa_1 \tilde{y}_{t-1} + \tilde{\phi} \sigma \mu \varepsilon_{\mu,t}. \tag{23}
\]

where \( \tilde{\phi} = [1 - \beta (1 - \lambda_{\pi,1} - \lambda_{\pi,2}) \phi]^{-1}. \)

3. Monetary policy rule:

\[
i_t - (\bar{\pi} + \pi_{t-3}^T) = \left(1 - \rho_{i,\xi_i^p} - \rho_{i_3,\xi_i^p}\right) \psi_{\pi,\xi_i^p} \left(\pi_{t-3}^T - 3 \pi_{t-3}^T\right) + \psi_{\Delta y,\xi_i^p} \left(\Delta y_{t-3}^T\right) + \rho_{i_3,\xi_i^p} \left[i_{t-1} - (\bar{\pi} + \pi_{t-3}^T)\right] + \rho_{i,\xi_i^p} \left[i_{t-2} - (\bar{\pi} + \pi_{t-3}^T)\right] + \sigma_i \varepsilon_i. \tag{24}
\]

4. Law of motion for \( f_t: \)

\[
f_t = \rho_f f_{t-1} + \sigma_f \varepsilon_{f_t}, \varepsilon_{f_t} \sim N(0,1). \tag{25}
\]

5. Law of motion for \( g_t \equiv \ln (A_t/A_{t-1}): \)

\[
g_t = g + \rho_g (g_{t-1} - g) + \sigma_g \varepsilon_g, \varepsilon_{g_t} \sim N(0,1). \tag{26}
\]

6. Perceived trend inflation:

\[
\bar{\pi}_t = [1 - \gamma^T] \left[\bar{\pi}_{t-1} + \gamma (1 - \phi)^{-1} (\pi_t - \phi \pi_{t-1} - (1 - \phi) \pi_{t-1})\right] + \gamma^T \pi_{t-1}^T. \tag{27}
\]

Investors understand the macro block, can observe equations (22)-(27), and take those dynamics as given. But they form beliefs as described next about the persistence of the current policy regime and the alternative regime that will come afterwards.
3.3 Investor Beliefs

We now describe how investor beliefs about monetary policy regime changes evolve over time.

Investors understand that the true data generating process for the monetary policy rule is subject to infrequent, nonrecurrent regime changes. We further assume that investors closely follow central bank communications and are therefore capable of estimating the current policy rule indexed by $\xi_t^P$. What they are uncertain about is how long the current regime will last, and what will come after the current regime ends. These considerations require a model of investor expectation formation in the face of infrequent structural breaks. Investors must contemplate a future with a central bank that could operate differently from the one today or any that has come before.

To model these ideas, we assume that, for each time $t$ policy rule regime indexed by $\xi_t^P$, investors hold in their minds an “Alternative policy rule” indexed by $\xi_t^A$ that they believe will come next, whenever the current policy regime ends. The Alternative policy rule is isomorphic to the current policy rule, except that it has different parameters, i.e.,

$$i_t - (\bar{r} + \pi_{T}^{\xi_t^A}) = \left(1 - \rho_{i,\xi_t^A} - \rho_{i_2,\xi_t^A}\right)\left[\psi_{i,\xi_t^A}\left(\pi_{t,t-3} - 3\pi_{T}^{\xi_t^A}\right) + \psi_{A,\xi_t^A}(\Delta y_{t,t-3})\right] + \rho_{i_1,\xi_t^A} \left(i_{t-1} - (\bar{r} + \pi_{T}^{\xi_t^A})\right) + \rho_{i_2,\xi_t^A} \left[i_{t-2} - (\bar{r} + \pi_{T}^{\xi_t^A})\right] + \sigma_i \varepsilon_i,
$$

(28)

Investors form beliefs about the probability of staying in the current regime $\xi_t^P$ versus switching to the Alternative regime $\xi_t^A$. For each $\xi_t^P$, investors hold in their minds a “grid” of $B$ beliefs about the probability of remaining in $\xi_t^P$ versus changing to the Alternative $\xi_t^A$, and do not consider anything after that. This can be considered a form of bounded rationality.\(^9\) In the nonrecurrent regime setup of the model, this implies that the pondered Alternative is treated as an absorbing state as of time $t$, since the probability of returning precisely to any previous policy rule must be zero by definition. When the current policy regime ends, the new policy regime that replaces it will never be exactly as previously imagined by the investor. Nevertheless, at that time investors update their understanding of the current policy rule and along with it their perceived Alternative for what comes next.

These ideas can be formalized by introducing the notion of a belief regime sequence governed by a discrete-valued variable $\xi_t^b \in \{1, 2, \ldots , B, B + 1\}$ with $B + 1$ states. The overall policy regime process includes the regime in place, and investors beliefs about transitioning out of that regime and moving to the Alternative. Specifically, each overall policy regime $\xi_t = \{\xi_t^P, \xi_t^A\}$ is characterized by knowledge of the current policy regime $\xi_t^P$ and a belief about the probability of staying in the current policy rule $\xi_t^P$ versus moving to $\xi_t^A$. To keep notation simple, we exclude $\xi_t^A$ in the set of arguments of $\xi_t$. It should be kept in mind, however, that each policy rule

\(^9\) In theory it is straightforward to consider multiple alternative policy rules, and multiple alternatives to the alternatives. In practice the number of parameters can quickly proliferate creating an intractable estimation problem. We consider a single alternative at each $t$ in order to keep the solution and estimation tractable.
regime \(\xi_t^P\) has associated with it a single perceived Alternative policy rule \(\xi_t^A\). Thus if there are a total of \(N_p\) true policy regimes over the course of the sample, there are also \(N_p\) perceived alternative policy regimes associated over the same time span.

The regimes \(\xi_t^b = 1, 2, ..., B\) represent a grid of beliefs taking the form of perceived probabilities that the current policy rule will still be in place next period, given that it is in place this period. The regime \(\xi_t^b = B + 1\) is a belief regime capturing the perceived probability of staying in the Alternative regime once it is reached. We order these so that belief regime \(\xi_t^b = 1\) is the lowest perceived probability that the current policy rule will remain in place and belief regime \(\xi_t^b = B\) is the highest.

These perceived regimes are modeled with a perceived transition matrix taking the form:

\[
H^b = \begin{bmatrix}
p_{b1} p_s & p_{b2} (1 - p_s) / (B - 1) & \cdots & p_{bB} (1 - p_s) / (B - 1) & 0 \\
p_{b1} (1 - p_s) / (B - 1) & p_{b2} p_s & p_{bB} (1 - p_s) / (B - 1) & 0 \\
\vdots & \vdots & \ddots & \vdots & \vdots \\
p_{b1} (1 - p_s) / (B - 1) & 1 - p_{b2} & \cdots & 1 - p_{bB} & 0 \\
1 - p_{b1} & 1 - p_{b2} & \cdots & 1 - p_{bB} & p_{B+1,B+1} = 1
\end{bmatrix},
\]

(29)

where \(H^b_{ij} \equiv p (\xi_t^b = i | \xi_t^{b-1} = j)\). In the above, \(p_{b1}\) is the subjective probability of remaining in the current policy rule under belief 1. For example, belief 1 could mean that investors believe with \(p_{b1} = 0.05\) that the current policy rule will still be in place next period; belief 2 could mean that investors believe with \(p_{b2} = 0.10\) that the current rule will still be in place, and so on. The non-zero off diagonal elements in the upper left \(B \times B\) submatrix allow for the possibility that investors might receive subsequent information that could change their beliefs, and take that into account when forming expectations. Thus, \((1 - p_s) / (B - 1)\) is the probability investors assign to possibility that they will change their beliefs tomorrow as the result of new information or sentiment, while \(p_s\) is the probability investors assign to not changing their minds, i.e., to having the same beliefs tomorrow as today. To avoid overparameterization, we assume that investors assign an equal probability of having any of the other of the \((B - 1)\) beliefs tomorrow. With this parameterization, \(p_{b1} p_s\) measures the subjective probability of being in belief regime 1 tomorrow, conditional on having belief 1 today, while \(p_{b1} (1 - p_s) / (B - 1)\) is the subjective probability of being in any of belief regimes 2, 3, ..., or \(B\) tomorrow, conditional on having belief 1 today. Finally, \(1 - p_{bi}\) is the probability of having belief \(i\) today but exiting to the Alternative regime tomorrow. Note that \(p_{B+1,B+1}\) is the perceived probability of remaining in the Alternative regime conditional on having moved there. With perceived nonrecurrent regimes, this probability is unity by definition.

Equilibrium An equilibrium is defined as a set of prices (bond prices, stock prices), macro quantities (inflation, output growth, inflation expectations), laws of motion, and investor beliefs such that equations (9)-(14) in the asset pricing block are satisfied, equations (22)-(27) in the
macro block are satisfied, and investors beliefs about the persistence of policy regimes are characterized by the perceived Alternative policy rule (28) and the perceived belief regime sequence described above with transition matrix (29).

### 3.4 Model Solution

The asset pricing block of equations involves conditional subjective variance terms that are affected by Markov-switching random variables in the model. To solve the model, we follow Bianchi, Kung, and Tirskikh (2018) who in turn build on Bansal and Zhou (2002). The subsection “Risk Adjustment with Lognormal Approximation,” in the Online Appendix explains the approximation used to preserve lognormality of the entire system. We use the algorithm of Farmer, Waggoner, and Zha (2011) to solve the system of model equations that must hold in equilibrium. The solution of the model takes the form of a Markov-switching vector autoregression (MS-VAR) in the continuous-valued latent state vector

\[ S_t = \left[ S_t^M, m_t, pd_t, k_t, lp_t, \mathbb{E}_t^b (m_{t+1}), \mathbb{E}_t^b (pd_{t+1}) \right], \]

where \( S_t^M \) is a vector of latent macro block state variables given by \( S_t^M \equiv [\bar{y}_t, g_t, \pi_t, \bar{f}_t, \bar{f}_t]' \).

Once the solution is in hand, investor expectations multiple steps ahead maybe be computed for any variable. The Online Appendix explains how these are computed in the presence of nonrecurrent regime switching with the perceived Alternative policy rule.

The MS-VAR solution consists of a system of equations taking the form

\[
S_t = C \left( \theta_{\xi_t^P, \xi_t^b, \mathbf{H}^b} \right) + T(\theta_{\xi_t^P, \xi_t^b, \mathbf{H}^b})S_{t-1} + R(\theta_{\xi_t^P, \xi_t^b, \mathbf{H}^b})Q\varepsilon_t, \tag{30}
\]

where \( \varepsilon_t = (\varepsilon_{f,t}; \varepsilon_{i,t}; \varepsilon_{g,t}; \varepsilon_{k,t}; \varepsilon_{lp,t}; \varepsilon_{p,t}) \) is the vector of primitive Gaussian shocks. The solution depends on the realized policy regime in place (\( \xi_t^P \)), but also on the investor’s subjective beliefs about staying in the current policy regime next period, which depend on \( \xi_t^b \) and \( \mathbf{H}^b \). Notice that the parameter vector \( \theta_{\xi_t^P, \xi_t^b, \mathbf{H}^b} \) includes the parameters of the Alternative policy rule \( \xi_t^A \), since there is a single such Alternative for each realized policy rule indexed by \( \xi_t^P \).

Equation (30) shows that the realized policy regime \( \xi_t^P \) and investor beliefs \( \xi_t^b \) about future changes in the policy rule amplify and propagate shocks in three ways. First, they have “level” effects captured by the coefficients \( C \left( \theta_{\xi_t^P, \xi_t^b, \mathbf{H}^b} \right) \) that affect the economy absent shocks, driven by changes in the central bank’s objectives such as the inflation target, as well as by the perceived risk of the stock market given by the risk-premium terms in (6). These factors affect the economic state even if the current and past state is held fixed. Second, changes in actual policy and beliefs about future policy have “propagation” effects captured by the matrix coefficient \( T(\theta_{\xi_t^P, \xi_t^b, \mathbf{H}^b}) \) that determine how today’s economic state is related to tomorrow’s. Third, both the current policy regime and investors’ subjective beliefs about the future conduct
of policy have “amplification” effects governed by the matrix coefficient $R(\theta_{\xi_t^f}, \zeta_t^b, H^b)$ that generate endogenous heteroscedasticity of the primitive Gaussian shocks.

An implication of this endogenous heteroscedasticity for the equilibrium behavior of the stock market is that perceived quantity of risk varies with the expected conduct of future monetary policy. Indeed, it is only through $R(\theta_{\xi_t^f}, \zeta_t^b, H^b)$ that the subjective risk premium in (6) varies, which in turn varies only with (i) realized regime changes $\xi_t^p$ in the conduct of monetary policy, and (ii) time-varying beliefs $\xi_t^b$ regarding future policy. The only other source of variation in the equity premium (6) are the liquidity shocks. Below we decompose variation in the equity risk premium into that driven by variation in the subjective risk premium and that driven by liquidity shocks.

### 3.5 Investor Decision Interval and Updating

We now discuss how investors update their expectations over time.

Agents have a monthly decision interval. The time $t$ information set $\mathbb{I}_t$ of investors includes their current belief, $\zeta_t^b$, the current policy regime $\xi_t^p$ and their perceived Alternative regime $\zeta_t^A$, and additional data observable as of time $t$. These agents can observe the economic state $S_t$ at the end of each month. Within month $t$, however, $S_t$ is still latent and investors filter information $\mathbb{I}_t$ to produce nowcasts of $S_t$.

Investors use their information in two ways. First, given a baseline monthly decision interval, they update their previous nowcasts of $S_t$ and their subjective expectations on the basis of new information at the end of every month. Second, investors allocate additional attention to updating their nowcasts of $S_t$ and beliefs $\zeta_t^b$ about the future conduct of monetary policy at specific times within a month, corresponding to moments when the central bank releases information. This higher-frequency attentiveness to Fed news echoes real-world “Fed watching” and is the mechanism through which the model accommodates swift market reactions to surprise central bank announcements. These updates in the immediate aftermath of a Fed announcement lead to endogenous jumps in subjective expectations, financial market returns, and in investor perceptions of stock market risk, driven by $\mathbb{C}\mathbb{O}\mathbb{N}_{t+1}^b [m_{t+1}, r_{t+1}^D]$.

The updating of nowcasts and investor beliefs at different sampling intervals requires a mixed-frequency filtering algorithm. A precise description of such an algorithm is given in the Online Appendix. In econometric application, we use the algorithm to filter and update our estimates of investor $\zeta_t^b$ and $S_t$ at mixed frequencies, based on an observation vector $X_t$ described below.

### 4 Structural Estimation

The solution to the model may be written in state-space form by combining the system of state equations (30) with an observation equation taking the form
\[
X_t = D_{\xi,t} + Z_{\xi,t} \left[ S_t', \tilde{y}_{t-1}' \right]' + U_t v_t
\]

\[
v_t \sim N(0, I),
\]

where \( X_t \) denotes our vector of data, \( v_t \) is a vector of observation errors, \( U_t \) is a diagonal matrix with the standard deviations of the observation errors on the main diagonal, and \( D_{\xi,t} \) and \( Z_{\xi,t} \) are parameters mapping the model counterparts of \( X_t \) into the latent discrete- and continuous-valued state variables \( \xi_t \) and \( S_t \), respectively, in the model. We note that the matrices \( Z_{\xi,t} \), \( U_t \), and the vector \( D_{\xi,t} \) depend on \( t \) because some of our observable series are not available at all frequencies and/or over the full sample. As a result, the state-space estimation uses different measurement equations to include these series when the relevant data are available, and exclude them when they are missing. In particular, in the mixed-frequency estimation, intramonth data available in tight windows around FOMC announcements are used to provide “advanced” estimates of the state space and belief regimes, while “final” estimates are obtained using a more complete set of macro and financial data market data available at the end of each month.

We estimate the state-space representation using Bayesian methods, with the parameters of the monetary policy rule estimated under flat priors. The estimation approach uses Kim’s (Kim (1994)) basic filter and approximation to the likelihood for Markov-switching state space models, and a random-walk metropolis Hastings MCMC algorithm to characterize uncertainty. Details on the estimation are provided in the Online Appendix.

### 4.1 Data and Measurement

This section describes the data \( X_t \) used in our structural estimation, which spans January 1961 through February 2020.

Since the evolution of investor expectations about the economy are key variables for the model’s implications on asset prices, and to ensure that model expectations evolve in a manner that closely aligns with observed expectations, we map the model implications for these concepts into data on numerous forward looking variables, including household and professional surveys, and financial market indicators from equities and futures markets. The complete estimation relies on data at different frequencies. All of our data are available at monthly sampling intervals, while a subset of these are also available at higher frequencies. Lower frequency (monthly) macro data inform estimates of the policy rule and structural equations driving macroeconomic and stock market dynamics over the full sample. High frequency (daily and minutely) data provide information on market reactions in response to FOMC announcements. We now summarize the observations we use in \( X_t \). Every series listed below is used at monthly sampling intervals, while a subset available at higher frequency are used intramonth in the minutes or days surrounding FOMC press releases. An explicit description of the mapping
between our observables and their model counterparts, as well as a complete description of each data series and our sources is given in the Online Appendix.

Among the observations available at monthly sampling intervals but not at higher frequency, we use a monthly 12-month GDP growth estimate (see the Online Appendix), 12-month CPI inflation, the University of Michigan Survey of Consumers (SOC) 12- and 60-month ahead mean inflation forecast, the Bluechip (BC) survey, Survey of Professional Forecasters (SPF) and Livingston (LIV) surveys’ mean 12-month- and 120-month-ahead CPI inflation forecasts, the SPF mean 12-month ahead GDP deflator inflation forecast, the means of the BC and SPF 12-month ahead GDP growth forecasts.

Among data available at daily sampling intervals, we use the mean of the Bloomberg (BBG) consensus 12-month ahead inflation and GDP growth forecasts and the effective federal funds rate (FFR). Although FFR is available daily, we use observations on this variable only at the end of each month, instead relying on the current contract fed funds futures rate to measure jumps in the funds rate following an FOMC announcement, since these are available on a minutely basis. At the end of the month, FFR the current contract fed funds futures rate coincide.

Among data available at minutely sampling intervals, we use the ratio of S&P 500 (SP500) earnings relative to last month’s GDP observation, a variable we refer to as the earnings-lagged GDP ratio. Similarly, we use the ratio of SP500 market capitalization relative to lagged GDP, which we refer to as the SP500-lagged GDP ratio. At minutely frequency we also use the current contract and the 6, 10, 20, and 35 month contracts of the federal funds futures (FFF) prices, and the Moody’s Baa 20-year bond return minus the 20-year U.S. Treasury bond (referred to hereafter as the “Baa spread”).

Our motivation for these choices is as follows.

First, our use of high-frequency pre- and post-FOMC observations on survey expectations of inflation, GDP growth, several federal funds rate futures contracts, stock market valuation ratios, stock market earnings ratios, and the Baa spread is important for two reasons. First, it allows us to measure the causal effect of Fed announcements on the stock market and other variables, which is of interest in its own right. Second, the use of these high frequency data allow us to control for news about inflation, GDP growth, interest rates, the stock market, and the corporate bond market that may have arrived between the end of the month immediately preceding an FOMC announcement-month and the announcement itself. This is important because the arrival of news within this particular window can lead to revisions in monthly survey forecast data (e.g., the monthly BC survey) around FOMC announcements that appear to support a Fed information effect, when in reality markets may have been surprised by the reaction of the Fed to known economic news that pre-dated the FOMC announcement but arrived after last month’s BC survey was taken (Bauer and Swanson (2021)). By conditioning on close-range, pre-announcement observations for inflation and GDP growth expectations (the day before), and pre-announcement observations on interest rate futures, the stock market, and
the risky corporate bond market (10 minutes before), we explicitly control for any economic news reflected in these forward looking variables that came out in the weeks between the last monthly BC forecast and the FOMC announcement. It follows that jumps in the post-announcement observations on these forward-looking variables cannot be readily attributed to stale economic news that came out earlier in the announcement month.

A second motivation for these data series is the ability to use multiple observables on a single variable of interest, especially on expectations. Investor expectations, for example, are unlikely to be perfectly well represented by any single professional survey. We therefore measure investor expectations of inflation and GDP growth using four different professional surveys (BBG, BC, LIV, SPF) and regard each of these as a noisy signal on the true underlying expectations process. In the filtering algorithm these different series explicitly provide four signals on the same latent variable; thus we allow measurement error on all of these variables.

Third, a number of series are used because they have obvious model counterparts. Data for GDP growth and inflation are mapped into the model implications for output growth and inflation, while data on SOC inflation forecasts are mapped into the model’s implications for household inflation forecasts. Likewise, data on the current effective federal funds rate are mapped into the model’s implications for the current nominal interest rate, while data on the FFF market are mapped into the model’s implications for investor expectations of the future federal funds rate, as is the mean of the BC survey measure of the federal funds rate 12 months-ahead. In principle, fed funds futures market rates may contain a risk premium that varies over time. If such variation exists, it is absorbed in the estimation by the measurement error for these equations. In practice, risk premia variation in fed funds futures is known to be small when that variation is measured over the short 30-minute windows surrounding FOMC announcements that we analyze (Piazzesi and Swanson (2008)). For longer-horizon fed funds rate expectations, we compliment the futures market data with the BC survey measure of expectations that is not subject this issue.

Fourth, we discipline observations on payout $D_t$ and the shareholder payout share of output $K_t$ with data on the SP500 earnings and the earnings share of GDP. Recall that output $Y_t$ in the model is divided between shareholder payout $D_t = K_t Y_t$ and labor income $(1 - K_t) Y_t$. This abstracts from any non-labor charges against corporate earnings, such as net new investment and taxes, which create a wedge between corporate earnings and payout. Thus, in the model, earnings and payout are synonymous. To account for the fact that earnings in the data differs from the payout shareholders actually receive, $D_t$ and $K_t$ are mapped into their respective data series using a linear specifications with a freely estimated constant and slope coefficients, while also allowing for measurement error in both observation equations.

Finally, data on the Baa spread are mapped into the model’s implications for the liquidity premium, $lp_t$. This premium is a catchall for factors outside of the model that could effect the equity premium, such as changes in the liquidity and safety attributes of Treasuries and other
forms of equity return premia variation that are likely to correlate with the risky corporate
bond spread, such as default risk, fights to quality, and sentiment. We use the Baa spread as
an observable likely to be correlated with many of these factors, but our measurement equation
allows for both a constant and a slope coefficient on the Baa spread along with measurement
error, to soak up variation in this latent component of the equity premium that may not move
identically with the spread.

4.2 Estimating Beliefs

Beliefs are modeled with \( B + 1 \) belief regimes governed by the perceived transition matrix \( H^b \)
given in (29). In the applied estimation, we set \( B = 11 \) and take the parameters \( p_{bi} \) from a
discretized estimated beta distribution, where the mean and variance of the beta distribution
are estimated along with the rest of the model parameters. In our model simulations we use
the modal parameter estimates of these parameters.

Estimates of \( H^b \) may be used to estimate investors’ perceived probabilities of a change in
the policy rule multiple steps ahead. Let \( T \) be the sample size used in the estimation and
let the vector of observations as of time \( t \) be denoted \( X_t \). Let \( P \left( \xi^b_t = i | X_T; \theta \right) \equiv \pi^b_t|T \) denote
the probability that \( \xi^b_t = i \), for \( i = 1, 2, ..., B + 1 \), based on information that can be extracted
from the whole sample and knowledge of the parameters \( \theta \), while \( \pi|T \) is a \((B + 1) \times 1 \) vector
containing the elements \( \{ \pi^i_t|T \}_{i=1}^{B+1} \). We refer to these as the smoothed regime probabilities.
The time \( t \) perceived probability of exiting the current policy rule, i.e., of transitioning in the
next period to the alternative policy regime \( \xi^A_t \), is given by \( P^B_t \equiv \sum_{i=1}^{B} \pi^i_t (1 - p_{bi}) \). The time
\( t \) perceived probability of exiting the current policy rule and transitioning in \( h \) periods to \( \xi^A_t \)
is \( P^{BE}_{t+h,t} = 1^b_{B+1} \left( H^b \right)^h \pi^A_t|T \), where \( 1^b_{B+1} \) is an indicator vector with 1 in the \((B + 1)\)th position
and zeros elsewhere. We use these estimated regime probabilities to compute the most likely
belief regime at each point in time and track how it changes around Fed announcements and
the whole sample.

As mentioned, since we are interested in understanding the connection between the previously
estimated dovish/hawkish regimes for \( mps_t \) and the interest rate rule in the theoretical
model, we force the regime sequence \( \xi^P_t \) for the policy rule parameters to correspond to the
estimated sequence for the mean of \( mps_t \). This sets the timing of the structural breaks in the
policy rule. Importantly, however, the parameters characterizing the policy rule regimes are
freely estimated under flat priors. Thus, there is no implication from this procedure that the
parameters of the policy rule must necessarily show evidence of structural change. Moreover,
since we freely estimate the parameters of the policy regime under flat priors, there is nothing
in the model estimation that restricts the low- (high-) \( mps \) subperiods to coincide with parame-

We use the regime sequence \( \xi^{PT}_t = \{ \xi^P_1, ..., \xi^P_T \} \) that is most likely to have occurred, given our estimated
posterior mode parameter values. See the Online Appendix for details.
ters of the interest rate rule that would imply relatively accommodative (restrictive) monetary policy.

A crucial role for the structural estimation is played by measures of expectations and asset prices. For a given policy rule $\xi^P_t$ in place, the model implies that forward-looking variables depend both on the alternative policy rule indexed by $\xi^A_t$, and on the probability assigned to visiting that alternative. The Online Appendix provides a description of how expectations are computed in this setting with structural breaks and a perceived alternative policy rule.

5 Structural Estimation Results

This section presents results from the structural estimation. The first subsection discusses the parameter and latent state estimates. The next three subsections discuss the model implications for investor anticipation of realized policy rule regime changes, high frequency analysis around FOMC announcements, and the connection between markets and monetary policy changes both inside and outside of tight windows around FOMC announcements.

5.1 Parameter and Latent State Estimates

We begin with parameter estimates for the monetary policy rule. Table 2 reports the posterior distributions for the policy rule parameters $\pi^T_{\xi^P_t}$, $\psi_{\pi,\xi^P_t}$, $\psi_{\Delta y,\xi^P_t}$, and $\rho_{\iota,\xi^P_t}$, where we use flat priors. A key finding is that the previously estimated regime subperiods (given in Table 1) are associated with quantitatively large changes in the estimated policy rule, as well as in the associated Alternative policy rules that we estimate investors perceived would come after the current rule of each regime subperiod ended.

Table 2 shows that the Great Inflation regime (1961:Q1-1978:Q3) is characterized by a high estimated inflation target and a low level of inflation activism ($\psi_{\pi,\xi^P_t}$) relative to output activism ($\psi_{\Delta y,\xi^P_t}$). The perceived Alternative policy rule for this subperiod also has a high inflation target, but differs in terms of the focus on inflation and output growth, with inflation stabilization perceived as the main objective. The anticipation of a heightened focus on inflation stabilization is in fact a defining feature of the realized policy rule during the Great Moderation regime that began in 1978:Q4, when the activism coefficient $\psi_{\pi,\xi^P_t}$ on inflation is estimated to be 2.9, far greater than what is required for inflation stabilization according to the Taylor principle (Taylor (1993)), and much larger than the coefficient on output growth. The greater activism against inflation under Volcker in the Great Moderation regime is consistent with an older empirical literature (e.g., Clarida, Gali, and Gertler (2000)). The estimated inflation target also shifted to a much lower value indicative of restrictive monetary policy during the Great Moderation regime, an aspect of the realized regime that was not well anticipated by investors during the Great Inflation regime according to the estimates of the Alternative rule in the latter subperiod. The policy rule parameters then shifted back to relatively accommodative
values during the Post Millennial regime, which featured a higher inflation target compared to the Great Moderation regime, and virtually no activism on inflation ($\psi_{\pi,\xi_t} = 0$). The Post Millennial regime is also characterized by a large increase in the persistence of the federal funds rate, consistent with the forward guidance policies implemented at the zero lower bound (ZLB) that kept interest rates low for prolonged periods of time.

Once the Great Moderation Regime was reached, investors’ Alternative policy rule indicates that they expected the next rule to have an even lower inflation target than what was in place in the realized rule, but less activism against inflation deviations from target relative to economic growth. The estimated perceived Alternative policy rule of investors in the Post Millennial regime has an inflation target that is even lower still, suggesting that, while policies implemented at the ZLB may have succeeded in increasing inflation, financial markets may not believed them to be fully time-consistent.

Investors’ perceived Alternative policy rule in the Post Millennial period has another notable feature, namely that investors expected a more active Federal Reserve compared to what was represented by the realized rule for the subperiod. Because economic fluctuations during this time period were dominated by demand shocks, a more active central bank would have helped to stabilize the real economy, thereby lowering risk in the stock market. For this reason, fluctuations in investor beliefs about the probability that the central bank would exit the Post Millennial policy rule over this subperiod will have empirical implications for our estimate of subjective perceptions of risk in the stock market, as we discuss below.

A comment is in order about the estimated magnitudes for $\hat{\pi}_{\xi_t}^T$ shown in Table 2. Although this parameter plays the role of an “inflation target” in the interest rate rule, unlike traditional New Keynesian models, $\pi_{\xi_t}^T$ is not a value to which true inflation and inflation expectations in the model necessarily tend in the long-run. This happens because the model here differs in two ways from the traditional New Keynesian models: macro expectations are strongly backward looking, and the policy rule parameters are not constant but instead vary over time. In this setting, $\pi_{\xi_t}^T$ is more appropriately thought of as an implicit target rather than an explicit objective. In the Post Millennial period for example, the estimates imply that to achieve observed average inflation over this period, the implicit target needed to be higher than what became the explicitly stated 2% explicit objective in 2012 (2.3% according to the estimates), due to the string of negative demand shocks that occurred over two recessions. Such higher implicit objectives are especially important when the central bank operates at or close to the ZLB, as it did over much of this period. Forward guidance and quantitative easing, two tools that were employed at the ZLB, are channels that manifest in the model as a higher values for the implicit inflation target $\pi_{\xi_t}^T$, since this mechanism generates higher expected inflation even as nominal interest rates remain unchanged at the ZLB.

Table 3 presents estimation results for key model parameters other than those of the policy
It is worth emphasizing that the estimates imply a very high level of inertia in household inflation expectations. The constant gain parameter $\gamma$, controlling the speed with which beliefs about long-term inflation are updated with new information on inflation, is estimated to be quite low. Furthermore, the parameter $\gamma^T$, controlling the extent to which perceived trend inflation is influenced by shifts in the central bank inflation target, is estimated to be very low. Taken together, these findings imply that households revise their beliefs about long term inflation only very slowly over time and mostly based on past realizations of inflation rather than on changes in the inflation target. This estimate suggests that Fed actions to change the target over the sample had limited credibility to alter long-term household inflation expectations.

We estimate a moderate level of risk aversion for the investor ($\sigma_p = 5.85$). In terms of the magnitude of the primitive economic shocks, monthly demand shocks are estimated to be the most quantitatively important by a large margin ($\sigma_f = 23$), compared to “supply side” shocks such as the markup shock ($\sigma_\mu = 0.14$) or the shock to trend growth ($\sigma_s = 1.7$). These shocks directly affect real output and are thus stabilized to some degree by the central bank. The estimated shock to the earnings share—not a stabilization target—has a healthy standard deviation of $\sigma_k = 6.26$, while that for the liquidity premium is $\sigma_{lp} = 0.57$.

Figure 3 shows that the model-implied series track their empirical counterparts quite well. In the estimation, we allow for observation errors on all variables except for inflation, GDP growth, the FFR, and the SP500-lagged GDP ratio. For professional forecasters, we have multiple measures of expectations, each noisy signals on the latent “market’s” expectation. It is therefore unsurprising that the fit appears to be better for some of these measures than others. For household surveys, we see larger observation errors in some episodes, but these are mostly at higher frequencies, which we do not view as a source of concern since we are interested in these surveys for the purpose of pinning down the evolution of household’s perceived trend inflation. Unlike investors, households are modeled as relatively inattentive to the central bank, thus any revisions at high frequency following Fed announcements are irrelevant for the model estimates.

Finally, the parameter $p_s$ is of interest from a behavioral perspective, since it gives the probability that investors assign to having the same beliefs tomorrow as they have today. The estimated value for this parameter is 0.9876, indicating that investors maintain very firmly held beliefs, rarely contemplating the possibility that they may change their minds in the future on the basis of new information.

Before leaving this section we report the model implications for basic asset pricing moments.

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$^{11}$The model has a large number of additional auxiliary parameters that are used to map observables into their model counterparts. To conserve space, these are reported in the Online Appendix.

$^{12}$The model-implied counterparts are based on smoothed estimates $S_{t,T}$ of $S_t$, using observations through then end of the sample at date $T$, and exploit the mapping to observables in (31) using the modal parameter estimates. The difference between the model-implied series and the observed counterpart is attributable to observation error.
Table 4 shows the annualized mean and standard deviation of the log excess return on equity, as measured by the log difference in the S&P 500 stock market value, the real interest rate, as measured by the difference between the annualized FFR and the average of the one-year-ahead forecast of inflation averaged across the SPF, BC, SOC, and Livingston surveys,\textsuperscript{13} and the log difference in real, per capita S&P 500 earnings growth. The model based moments for these series are based on the modal parameter and latent state estimates and match their data counterparts closely. In particular, the stock market return in both the model and data is high on average and volatile over our sample, while the real interest rate is low on average and much less volatile.

5.2 Investor Beliefs About Monetary Policy Over the Sample

This section presents results on the evolution of investor beliefs about future changes in the monetary policy regime over the sample.

Figure 4 plots the estimated perceived probability that investors assign to a policy rule regime change over the next year. Specifically, the figure reports the end-of-the-month value for $T_{t+12,t}^{B+E} = \pi_{t+h,t|T}^{B+1} (B+h)_{t+12,t}^{B+1}$, where $1_{B+1}^{B+1}$ is an indicator vector with 1 in the $(B+1)$th position and zeros elsewhere. The vertical lines mark the timing of realized policy regime changes over our sample.

Figure 4 shows that the perceived probability of a policy rule regime change typically increases before a realized policy change, suggesting that financial markets have some ability to anticipate the shifts. This occurs despite the fact that investors do not perfectly predict what the new policy rule will look like. The perceived probability of a policy rule change occasionally shoots up at times during which no change subsequently occurs over the next year, though these are typically short-lasting movements in beliefs. Particularly noticeable in this regard is the sharp increase in the estimated perceived probability of a policy rule change during the 2008/9 financial crisis. These fluctuations in investor beliefs create movements in asset prices in the model, as we discuss below.

An important feature of the findings displayed in Figure 4 is that investor beliefs about the probability of a regime change in the Fed’s policy rule continuously evolve outside of tight windows surrounding policy announcements. Indeed, most of the variation in investor beliefs about the future conduct of monetary policy occurs at times over the sample that are not close temporally to an FOMC announcement. This indicates that the causal effect of central bank policy on investor beliefs and thus on markets is substantially more far reaching than what we can observe from tight windows surrounding Fed events. An obvious explanation for this result is that many Fed announcements provide forward guidance that often includes

\textsuperscript{13}We interpolate the biannual Livingston survey observations to obtain monthly values, and only average in the observations for the quarterly SPF and SOC with the monthly BC and interpolated Livingston surveys when observations on the SPF and SOC are not missing.
data-dependent criteria for what is likely to trigger a change in the policy stance, even as it communicates no shift in policy at the time of the announcement. As new data is revealed in between Fed communications, investor beliefs about monetary policy based on what was previously communicated evolve and have consequences for markets. Because high frequency events studies surrounding Fed communications only capture the causal effects of the surprise component of any announcement, they are incapable of capturing these additional channels of influence outside of tight windows around events. The estimates portrayed in Figure 4 suggest that event studies alone provide a substantial underestimate of the overall causal impact, underscoring the challenges with relying solely on such analyses for quantifying the effects of monetary policy on markets.

Figure 5 focuses on the post 1994 period, when we have data for FOMC announcements. For each FOMC announcement, the Figure reports the change in the estimated perceived probability of a monetary policy regime change within the next year. We see that most FOMC announcements result in relatively small changes in the perceived probability, again implying that financial markets do not learn about the possibility of policy rule changes only from policy announcements. Naturally, many FOMC announcements carry little news of any kind, consistent with the majority of points lining up along the horizontal line at zero and the idea that significant changes in the policy rule are infrequent. However, some announcements are associated with sizable changes in the perceived probability of exiting the current policy regime. The largest of these occur in the aftermath of the financial crisis, namely on April 29th, 2009, June 24th, 2009, and March 15th, 2011, where in each case the perceived probability of a regime change in the next year declined by more than 1.5% in the 30 minutes surrounding the FOMC press release. Arguably the most relevant aspect of these specific announcements is that they repeated the statement that the FOMC committee “anticipates that economic conditions are likely to warrant exceptionally low levels of the federal funds rate for an extended period.” Other events that sparked big changes in investor beliefs about the probability of regime change include October 15th, 1998, shortly after the late September 1998 collapse of Long Term Capital Management, in which the perceived probability of a change in the policy rule increased more than 0.5%. The FOMC press release on this day stated that “further easing of the stance of monetary policy was judged to be warranted to sustain economic growth in the context of contained inflation.”

5.3 High-Frequency Analysis

In this subsection, we present estimation results relevant for the question of why markets respond strongly to central bank announcements. Our full sample of FOMC announcements consists of 220 FOMC press releases spanning February 4th, 1994 to February 28th, 2020. In the model, central bank announcements affect investor expectations through two broad channels. First, they may surprise investors by changing investor beliefs about the likelihood of a regime
shift in the conduct of monetary policy. Second, they may convey surprise information about the state of the economy. The equity premium (equation (6)) is endogenously affected by both channels because investor beliefs about changes in the conduct of monetary policy affect the subjective risk premium, and because the information conveyed could cause a revision in the investor’s nowcast for $l_{pt}$.

As explained above, in our estimation we include a number of variables available at high frequency, including daily measures of professional forecasts of inflation and GDP growth from Bloomberg, and minutely observations on the federal funds futures market observations and observations on the SP500-lagged GDP ratio, among other variables.

Figure 6 displays, for each FOMC announcement in our sample, the log change in pre-/post-announcement values of these variables, where the pre-FOMC value is either 10 minutes before or the day before the FOMC press release time, depending on data availability (daily versus minutely), and the post-FOMC value is either 20 minutes after or the day after the release. The figure shows that some FOMC announcements have large effects on these forward looking variables, with jumps that are especially pronounced around the 2008/9 financial crisis. Some of these announcements are associated with declines within 30 minutes surrounding the FOMC press release in the stock market that exceed 2% in absolute terms, or increases close to 2%.

The mixed-frequency structural approach developed in this paper allows us to investigate a variety of possible explanations for why markets respond strongly to central bank actions and announcements, and to provide granular detail on why investor expectations are revised by decomposing jumps in variables around FOMC announcements into the primitive economic sources of risk responsible for observed forecast revisions. Before presenting those findings, we briefly discuss how we use the filtering algorithm to obtain these results. The complete description and all technical details on the algorithm are provided in the Online Appendix.

Consider an FOMC announcement in month $t$. Let $d_i$ denote the number of time units that have passed within a month when we have reached a particular point in time, and let $nd$ denote the total number of time units in the month. Then $0 \leq d_i/nd \leq 1$, and the end of month $t$ is denoted $t - 1 + d_i/nd$ with $d_i = nd$. Take as given the state of the economy $S_{t-1}$ and the belief regime $\xi_{t-1}$ in place at time $t - 1$, i.e., at the end of the previous month. We use our high-frequency forward-looking data on investor expectations and financial markets and Kim’s (Kim (1994)) basic filter for Markov-switching state space models to obtain estimates of the pre- and post-FOMC announcement latent state, $S^j_{t|t-1+d_i/nd}$, and the associated regime probabilities for the belief regimes $\pi^j_{t|t-1+d_i/nd}$, where $d_i$ here assumes distinct values $d_{pre}$ and $d_{post}$ that denote the time right before and right after the FOMC meeting. We compute announcement-related revisions in $S$ and in the belief regime probabilities $\pi^j$ by taking the difference between the estimated values for these variables pre- and post-announcement. These differences represent our estimates of the market’s revised nowcasts for $S$ and beliefs about the future conduct of monetary policy that are attributable to the FOMC announcement.
Recall that the continuous-valued latent state vector $S_t = [S^M_t, m_t, pd_t, k_t, l_{pt_t}, \mathbb{E}^b_t(m_{t+1}), \mathbb{E}^b_t(pd_{t+1})]$ where $S^M_t$ is a vector of latent macro state variables with $S^M_t \equiv [\tilde{y}_t, g_t, \pi_t, \iota_t, \pi_t, f_t]^\prime$. Figure 7 displays the percent changes in pre-/post- announcement values of different elements of $S_t$ for every FOMC announcement in our sample, providing an estimate of how investor perceptions about the current state of the economy shifted in the minutes surrounding a Fed announcement. The figure shows that FOMC meetings during the financial crisis led to frequent and large changes in investor perceptions about trend growth $g_t$, detrended output, $\tilde{y}_t$, inflation, current demand $f_t$, the earnings share $k_t$, and the liquidity premium $l_{pt_t}$. This evidence implies that FOMC announcements occasionally convey substantive information that causes investors to significantly revise their beliefs about the state of the economy and its core driving forces.

To make further progress of our understanding of what markets learn from FOMC announcements, we select the most relevant FOMC announcements for various series and decompose movements in expected inflation, expected GDP growth, the 6-month FFF rates, and the stock market into revisions in beliefs about the primitive shocks affecting the economy. This decomposition is computed as follows. The high-frequency version of our observation equation

$$X_{t-1+d_{n/d}} = D_{\xi^p_{t-1+d_{n/d}}} + Z_{\xi^p_{t-1+d_{n/d}}} \left[ S^j_{t|t-1+d_{n/d}} \tilde{y}_{t-1} \right]$$

filters data in $X_{t-1+d_{n/d}}$ around announcements to obtain estimates of $S^j_{t|t-1+d_{n/d}}$ and the belief regimes $\pi^j_{t-1+d_{n/d}|t-1}$ in the minutes and days surrounding an FOMC meeting, we observe different estimates for the shocks that investors perceive hit the economy using the state equation:

$$S^j_{t|t-1+d_{n/d}} = C(\theta_\xi^p, \xi^b_t = j, H^b) + T(\theta_\xi^p, \xi^b_t = j, H^b)S_{t-1} + R(\theta_\xi^p, \xi^b_t = j, H^b)Q\varepsilon^j_{t|t-1+d_{n/d}}$$

where $\varepsilon^j_{t|t-1+d_{n/d}}$ denotes the estimated Gaussian shocks based on the data available at time $t-1+d_{n/d}$, conditional on being in belief regime $\xi^b_t = j$. For each FOMC announcement, we compute the contribution of one particular shock in the perceived shock vector $\varepsilon^j_{t|t-1+d_{n/d}}$ by setting all other shocks to zero and integrating out the belief regimes. Thus, the contribution of shock $k$ is measured by:

$$S^k_{t|t-1+d_{n/d}} = \sum_{j=1}^B \pi^j_{t-1+d_{n/d}|t-1} R(\theta_\xi^p, \xi^b_t = j, H^b)Q\varepsilon^j_{t|t-1+d_{n/d}}$$

where $\pi^j_{t-1+d_{n/d}|t-1}$ is the estimated Gaussian shocks based on the data available at time $t-1+d_{n/d}$, conditional on being in belief regime $\xi^b_t = j$. For each FOMC announcement, we compute the contribution of one particular shock in the perceived shock vector $\varepsilon^j_{t|t-1+d_{n/d}}$ by setting all other shocks to zero and integrating out the belief regimes. Thus, the contribution of shock $k$ is measured by:

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where $\pi^j_{t-1+d_{n/d}|t-1}$ is the estimated Gaussian shocks based on the data available at time $t-1+d_{n/d}$, conditional on being in belief regime $\xi^b_t = j$. For each FOMC announcement, we compute the contribution of one particular shock in the perceived shock vector $\varepsilon^j_{t|t-1+d_{n/d}}$ by setting all other shocks to zero and integrating out the belief regimes. Thus, the contribution of shock $k$ is measured by:

$$S^k_{t|t-1+d_{n/d}} = \sum_{j=1}^B \pi^j_{t-1+d_{n/d}|t-1} R(\theta_\xi^p, \xi^b_t = j, H^b)Q\varepsilon^j_{t|t-1+d_{n/d}}$$

We can then compute the contribution of revisions in investors perceptions of the shocks and/or about regime shifts in the policy rule to jumps in observed variables by taking the difference between the pre- and post-announcement values of $S^k_{t|t-1+d_{n/d}}$ and $S^b_{t|t-1+d_{n/d}}$.

Although (32) measures the contribution of shock $k$ to revisions in the perceived state vector, it should be kept in mind that jumps in belief regime probabilities still matter for this component because they amplify (or dampen) the affects of Gaussian shocks through the
$R(\theta^{P^*}, \xi^b_t = j, H^b)$ coefficient. The endogenous heteroscedasticity created by fluctuating beliefs implies that (32) likely understates their role in generating jumps in financial market variables around FOMC announcements, since it is unlikely that those beliefs would remain fixed at the very moment that investors undertake large revisions in their understanding of the composition of shocks hitting the economy.

The next several figures display the decomposition above for four different high-frequency observable variables in $X_t$: the BBG consensus forecasts of inflation and GDP growth 12-months ahead, the 6-month FFF contract rate, and the SP500-lagged GDP ratio. Note that jumps in the SP500-lagged GDP ratio at FOMC announcements are entirely attributable to jumps in the stock market, since GDP is lagged one month. To keep the figures manageable, we report the decomposition for the 10 most quantitatively important announcements according to the absolute value of the pre-/post-announcement change in a particular variable. For the four variables of interest, the figures report black dots to indicate the observed change in the series, and red triangles to indicate the model implied change. For the stock market variable the black dot and red triangles coincide as we do not allow for observation error in that series. The plots show the decomposition of jumps in these variables into components driven by different elements of the perceived vector of Gaussian shocks $\xi_t = (\varepsilon_{f,t}; \varepsilon_{it}; \varepsilon_{gt}; \varepsilon_{kt}; \varepsilon_{zt}; \varepsilon_{\mu t})$ and by investor beliefs $\pi^j$ about a regime shift in monetary policy.

Figure 8 reports the decomposition for a selection of FOMC announcements based on 10 most important absolute changes in the 6-month FFF rate. For all such events the model is able to match the direction of the jump in the observed series and in most cases the magnitude is also in line with the data. Many of these jumps are associated with times of important economic change, the largest of which occurs during the financial crisis on January 22, 2008 when the FOMC announced the lowering of the target for the FFR by an unusually large 75 basis point increment. From panel (c) we observe that most of the selected FOMC announcements imply a downward revision in the 6-month FFF rate, implying that markets were surprised by monetary policy that was more accommodative than anticipated, consistent with evidence in Cieslak (2018) and Schmeling, Schrimpf, and Steffensen (2020) who argue that markets systematically underestimated the Fed’s response to large adverse economic shocks, and more generally with the arguments of Bauer and Swanson (2021), who argue that markets are often surprised by the Fed’s response to economic events. Importantly, however, these surprise movements in the FFF rate are rarely estimated to be solely attributable to a perceived monetary policy shock. Indeed, most announcements convey information about non-monetary shocks. For example, the January 22, 2008 announcement is estimated to have caused a large downward revision in the component of output that investors’ perceived was attributable to demand shocks, and a large upward revision in their perception of the component attributable to mark-up and trend growth shocks. The higher perceived markup shock results in a jump upward in the BBG expected inflation measure. This event is also associated with a jump upward in the BBG forecast.
of GDP growth over the next year, driven by the revision upward in perceived trend growth but also by the revision downward in perceived demand, which presumably caused survey respondents to expect faster economic growth from a lower perceived level of current output. The stock market declined by more than 4% in the 30 minutes surrounding the January 22, 2008 announcement, dragged down by lower perceived demand and a lower perceived earning share.\textsuperscript{14} Investor perceptions of a surprisingly accommodative monetary policy shock on this date helped to support the stock market, but the role of this factor was outweighed by revisions in beliefs about the state of the economy that were largely in a pessimistic direction. This finding speaks to the importance of “information effects” of these announcements as emphasized by Romer and Romer (2000), Campbell, Evans, Fisher, Justiniano, Calomiris, and Woodford (2012), and Nakamura and Steinsson (2018), augmenting the results from these studies by providing more granular detail on why expectations about aggregate variables were revised, with a decomposition of market responses into the perceived economic sources of risk responsible for jumps in observed forecast revisions and financial markets.

Figures 9-12 reports the same decomposition for a selection of FOMC announcements based on 10 most important absolute changes in the BBG consensus inflation forecast, the stock market, the BBG consensus GDP growth forecast, and in the perceived probability of exiting the current policy rule in the next year, respectively. We again find that the January 22, 2008 FOMC announcement shows up as an important surprise event according to many of these sorts. When we sort on the 10 most important events for the BBG GDP growth forecast, we find that the FOMC press release of March 11, 2008—when the Fed announced an expansion of its securities lending programs in coordination with similar efforts at other central banks—is associated with a negative FFF rate surprise and a negative revision in GDP growth forecasts, a comovement that Nakamura and Steinsson (2018) argue is consistent with a strong Fed information effect. Monetary policy shocks played essentially no role in the downward revision in the GDP growth forecast for this event, which was instead driven by a perceived decline in trend growth and a perceived increase in demand, with the latter presumably resulting an expectation of slower economic growth from an upwardly revised nowcast for current output.

The March 11, 2008 date is also the second most important date for movements in the stock market within 30 minutes of an announcement (Figure 10), with the market rising 2% due to the upward revision in perceived demand. Figure 10 further shows that the most quantitatively important FOMC announcement in our sample for the stock market was the one on January 22, 2008, when the market declined 2.6% in the 30 minutes surrounding the news.

Finally, Figure 12 shows the importance of revisions in investor beliefs about the probability of regime change in the policy rule. The most important FOMC announcement for these belief

\textsuperscript{14}The negative contribution made by the revision in the perceived demand is not necessarily logically inconsistent with the upward revision in GDP growth expectations. A higher growth rate over the next year— from a lower current level of output— can coincide with persistently sluggish growth beyond the next 12 months.
revisions is the announcement on March 15, 2011, in which the Fed promulgated the continued expansion of its balance sheet, the maintenance of the target range for the federal funds rate at 0 to 0.25%, and the statement that it “anticipates that economic conditions are likely to warrant exceptionally low levels of the federal funds rate for an extended period.” This announcement resulted in a large decline in the perceived probability of exiting the current policy rule in the next year, visible in Figure 5. Panel (d) of Figure 12 shows that this jump in beliefs made a large negative contribution to the stock market’s roughly zero overall response to this announcement, fully offsetting the positive contributions from revisions upward in perceived demand, in trend growth, and in the earnings share. In the next section we discuss why a downward revision in the perceived probability of exiting the policy rule is a negative for the stock market during this period. For now, we note that changing beliefs about the policy rule play a quantitatively large role in stock market movements, but that they often coincide with changing perceptions about the economic state that have opposing effects on the market. This finding highlights the empirical relevance of multiple channels of monetary transmission operating simultaneously in response to Fed communications.

5.4 Markets and Monetary Policy

In this section we present results on the role of monetary policy in driving financial market fluctuations over our entire sample. To interpret the results in the figures below, it should be kept in mind that each realized policy regime in the sample is associated with an estimated perceived Alternative regime that investors believe the central bank will move to when the current regime ends. Since exiting the current regime is synonymous with entering the perceived Alternative regime, perceptions of where investors believed the Fed was headed play an outsized role in stock market fluctuations whenever investor beliefs about the probability of regime change fluctuate.

Figure 13 shows the results of a simulation in which the observables and estimated state vector are taken as they were at the beginning of our sample with all Gaussian shocks shut down. Thus, the only source of variation in the variables plotted in the figure shown in red (dashed) lines arises from realized changes in the policy rule parameters and from changes in investor beliefs about the probability of exiting the current policy rule. These movements are juxtaposed with the observed data for these series, shown in blue (dotted) lines.

Figure 13 shows that realized policy rule regime changes and beliefs about such changes cause large fluctuations in the stock market relative to lagged GDP. This can be observed in panel (e) where the red line tracks the observed series closely over much of the sample. The occasional deviating spikes in the red line are driven by jumps in investor beliefs about exiting the current policy rule, which can be the only source of variation in the red line that occurs within realized regime subperiods. The remaining panels show variation in non-equity market variables. With Gaussian shocks turned off, only realized policy rule regime shifts affect the red
(dashed) line for these variables, since investor beliefs about the probability of a future change in the rule play no role in macro dynamics. The red (dashed) lines for these variables evolve dynamically according to the state equation (30) with shocks set to zero. Note that household inflation expectations very gradually adjust over time due to the substantial degree of inertia in household inflation expectations. We see that the low frequency swings in the federal funds rate, the real federal funds rate, inflation, and in five-year-ahead SOC expected inflation are all tightly linked to regime changes in the monetary policy rule over the sample. In particular, a large fraction of the secular decline in the real interest rate since about 1980 shown in panel (f) can be attributed to regime changes in the conduct of monetary policy, consistent with findings in BLL.

To explore further why stock market valuations move over our sample according to the structural estimation, we decompose the stock price-lagged output ratio into components driven by beliefs about future earnings, future return premia, and future real interest rates. The price-lagged output ratio is

\[ \frac{P_t}{Y_{t-1}} = \frac{P_t}{D_t} \frac{D_t}{Y_t} \frac{Y_t}{Y_{t-1}} \]

or in logs

\[ pgdp_t = pd_t + k_t + \Delta y_t, \]

where \( pgdp_t \equiv \ln \left( \frac{P_t}{Y_{t-1}} \right) \) and \( pd_t \equiv \ln \left( \frac{P_t}{D_t} \right) \). We decompose \( pd_t \) as in Campbell and Shiller (1989) into the sum of three forward-looking sources of variation:

\[ pd_t = \frac{\kappa_{pd,0}}{1 - \kappa_{pd,1}} + pdv_t (\Delta d) - pdv_t (r^{ex}) - pdv_t (rir) \]  

(34)

where the first term is a constant, \( pdv_t (x) \equiv \sum_{h=0}^{\infty} \beta^h E_t^b [x_{t+1+h}] \), \( E_t^b \) denotes the subjective expectations of the investor that we compute with our structural estimates, and \( rir_{t+1} \equiv \left( \hat{r}_{t+1} - E_t^{b} [\pi_{t+1}] \right) \) is the real interest rate from the perspective of the investor.\(^{15} \)

With this, we can decompose \( pgdp_t \) into four components:

\[ pgdp_t = ey_t + pdv_t (\Delta d) - pdv_t (r^{ex}) - pdv_t (rir), \]  

(35)

where \( ey_t \equiv \frac{\kappa_{pd,0}}{1 - \kappa_{pd,1}} + k_t + \Delta y_t \) is the earnings to lagged output ratio, referred to as the “earnings share” for simplicity. Subjective equity market return premia embedded in \( pdv_t (r^{ex}) \) are driven in the model by two factors: changing investor beliefs about the probability of a regime change in monetary policy, and the liquidity premium \( lp_t \). Subjective expectations of future real interest rates depend on beliefs about the probability of regime change, and expectations of inflation and output growth that enter the monetary policy rule.

Figure 14 reports the empirical decomposition of \( pgdp_t \) into the estimated components of (35). The solid (blue) line in each panel plots the data for \( pgdp_t \) (the SP500-lagged GDP ratio)

\(^{15} \)The derivation of this decomposition is given in the Online Appendix. Note that \( \kappa_{pd,1} = \beta_p. \)
over our sample. Panels (a)-(d) then add components to this one at a time that cumulate up to the observed \( pgdp_t \) as we move from panel (a) to panel (d). These components are reported as red (dashed) lines.

Figure 14, panel (a), shows the data for \( pgdp_t \) plotted along with the estimates of \( ey_t \) alone.\(^{16}\) The earnings share plays little role in fluctuations in \( pgdp_t \) up to about the year 2000. The earnings share declines sharply during the financial crisis of 2008/09 and contributes to the sharp drop in the stock market during the crisis. Subsequently, the earnings share recovers and increases sharply, helping to boost the market in the years after the financial crisis, echoing results in Greenwald, Lettau, and Ludvigson (2019). Panel (b) adds \(-pdv_t (r^{ex})\) to \( ey_t \) and shows that subjective return premia play a large role in stock market fluctuations especially in the Post Millennial period. A comparison of panels (a) and (b) shows that adding \(-pdv_t (r^{ex})\) to \( ey_t \) brings the red (dashed) line much closer to the observed \( pgdp_t \), shown in the blue (solid) line over this subperiod. Panel (b) also plots a counterfactual (green line) in which we turn off the liquidity premium shocks \( lp_t \). Note that the green counterfactual line lies almost on top of the baseline estimate (blue line). Keeping mind that the subjective risk premium in (6) varies only with (i) realized regime changes \( \xi_t^P \) in the conduct of monetary policy, and (ii) time-varying beliefs \( \xi_t^b \) about future policy, with the only other source of variation in the equity premium being the liquidity shocks \( lp_t \), this shows that almost all of the variation in the equity premium is driven by subjective perceptions of risk in the stock market, in turn driven by realized monetary policy regimes and beliefs about the future conduct of policy.

Panel (c) adds \(-pdv_t (rir)\) to the sum of \( ey_t - pdv_t (r^{ex}) \) plotted in panel (b), so that the differences between panels (b) and (c) show the role of subjective expectations about future real interest rates in price-output ratio variation. These expectations play an important role early in the sample, from the beginning of our sample in 1961 to about 1990. Expectations of low future real interest rates helped support the stock market in the Great Inflation regime from 1961:Q1-1978:Q3. By contrast, they pulled down the market in the early part of the Great Moderation regime, when the realized regime shift to a hawkish policy rule during the Volcker disinflation took hold. A comparison of panels (b) and (c) shows that, between 1978:Q3 to about 1990, expectations of persistently higher future real interest rates largely explain the low stock market valuations of that time, which panel (b) shows would have been much higher without the changing short rate expectations. Thus, while the Volcker disinflation and the Great Moderation that followed set the stage for the high valuations in 1990s reducing volatility and lowering subjective return premia, initially it dragged the market down through the shift to a more hawkish policy rule with persistently high real interest rates.

Finally, panel (d) adds \( pdv_t (\Delta d) \) to \( ey_t - pdv_t (r^{ex}) - pdv_t (rir) \). Panel (d) in comparison to panel (c) shows that expected future cash flow growth plays a small role in these stock market fluctuations. The sum of all four components matches the observed fluctuations in \( pgdp_t \) by

\(^{16}\)The \( ey_t \) term includes the constant \( \kappa_{pd,0} \frac{\kappa_{pd,0}}{1 - \kappa_{pd,1}} \) so it can be greater than \( pgdp_t \).
construction, since we have no measurement error in our observation equation for that series. Taken together, the findings in Figure 14 underscore the importance of investor expectations about future real interest rates and return premia in driving the stock market over the full sample.

The above results tell us that investor expectations about future real rates and equity return premia are important drivers of the stock market, but are silent on the role specifically of investor beliefs about future regime change in monetary policy. Figure 14 addresses this question with a counterfactual analysis for the Post Millennial regime subperiod. We again report a decomposition of \( pgdp_t \) into different components, but this time adding only one of the \( pdv(\cdot) \) terms in (35) to \( ey_t \). Denote these components as

\[
\begin{align*}
    pgdp_{r-ex,t} & \equiv ey_t - pdv_t(r^{ex}) \\
    pgdp_{rir,t} & \equiv ey_t - pdv_t(rir) \\
    pgdp_{\Delta d,t} & \equiv ey_t + pdv_t(\Delta d).
\end{align*}
\]

The solid (blue) line in each panel of Figure 14 plots our baseline estimate of the component series named in the subpanel. For panel (a), which plots \( pgdp_t \), our baseline model estimate and the data series coincide by construction. Panels (b)-(c) plot the components \( pgdp_{r-ex,t}, pgdp_{rir,t}, \) and \( pgdp_{\Delta d,t} \), respectively. The red (dashed) line in each panel plots a counterfactual in which investors believed throughout the Post Millennial subperiod that the probability of exiting the policy rule was the highest value that they would ever entertain. The purple (dashed-dotted) line in each panel plots a counterfactual in which investors believed that the probability of exiting the policy rule was the lowest value they would entertain.\(^{17}\)

Figure 14 conveys two main findings. First, it shows that investor beliefs about the conduct of future monetary policy play an important role in stock market fluctuations. This can be observed from the quantitatively large gap between the red and purple lines in panel (a). The red (dashed) line shows that, had investors counterfactually maintained the belief that the central bank was very likely to exit the Post Millennial policy rule, the stock market would have been much higher than it actually was over most of this period, and substantially higher than if they had counterfactually held the opposite belief shown in the purple (dashed-dotted) line, namely that the current policy rule was very unlikely to undergo a regime change. Second, panels (b)-(d) show that the reason for this large discrepancy has to do with the affect of beliefs on investors’ subjective expectations for future equity return premia, rather than with

\(^{17}\)Recall that \( P(\xi^b_t = i|X_T; \theta) \equiv \pi^b_{i|T} \) is the estimated probability that \( \xi^b_t = i \), for \( i = 1, 2, \ldots, B + 1 \), while \( \pi_{i|T} \) is a \((B + 1) \times 1\) vector containing the elements \( \left\{ \pi_{i|T} \right\}_{i=1}^{B+1} \). The regime \( \xi^b_t = 1 \) is the belief regime corresponding to the lowest perceived probability that the central bank will stay with the current policy rule, i.e., the highest perceived probability of exiting. The first counterfactual replaces the estimated belief regime probabilities \( \pi_{i|T} \) with a vector that has unity as the first element and zeros elsewhere. The second counterfactual replaces \( \pi_{i|T} \) with a vector that has unity as the \( B \)th element and zeros elsewhere.
their effect on subjective expectations of future real rates or future payout growth. This can be observed by noting that the red/blue line discrepancy is largest for $pgdp_{r\rightarrow t}$ in panel (b), small for $pgdp_{r\rightarrow t}$ in panel (c), and non-existent for $pgdp_{\Delta d.t}$ in panel (d). In short, had investors counterfactually believed throughout the Post Millennial period that monetary policy regime change was highly likely, the market would have been higher because subjective equity return premia would have been lower.

Why does a higher perceived probability of exiting the current policy rule during this period imply lower equity return premia? The answer lies with the results reported in Table 2, which shows that the Alternative policy rule investors believed they would be exiting to during this time features more activism on both inflation target deviations and on output growth compared to the realized rule for the Post Millennial period. In the presence of demand shocks, which largely dominated fluctuations over this period, a more active central bank has a beneficial effect on the stock market because it stabilizes the real economy and lowers risk. Moreover, if inflation is below target, as it was over much of this period due to two recessions characterized by large negative demand shocks, greater activism against inflation deviations from target is stimulative and helps to stabilize the real economy. This shows that increases in the perceived probability of a regime change in monetary policy during the Post Millennial period lowered subjective perceptions of risk and boosted the stock market.

Figure 16 examines these issues at high frequency around FOMC announcements. The figure decomposes the fluctuations in the $pd_t$ ratio from the model into fluctuations driven by the $pdv_t(\cdot)$ components on the right-hand-side of (34). Specifically, the figure reports this decomposition for the 30 minute windows around the 10 most relevant FOMC announcements sorted on the basis of jumps in the estimated perceived probability of a regime change in the conduct of monetary policy over the next year. Panel (a) shows the change in the perceived probability of a regime switch for each of these 10 events, while panel (b) shows the decomposition of the jump in $pd_t$ into its $pdv_t(\cdot)$ components.

Figure 16, panel (a), shows that the FOMC announcements of June 24, 2009, July 30th, 2009, and March 15, 2011, were associated with large downward revisions in the perceived probability of a regime change in monetary policy. Panel (b) shows that these events are all associated with large jumps upward in subjective expected return premia, as measured by $pdv_t(r^{ex})$, and modest jumps downward in subjective expected real short rates, as measure by $pdv_t(rir)$. Subjective risk premia rise in each of these events because of the sharp decline in the perceived probability of transitioning to an Alternative policy regime, which in the Post Millennial period is associated with a central bank that would more actively engage in stabilizing the real economy. At the same time, the dovish tone of these announcements generated subjective expectations of lower future real interest rates, which Figure 12 shows helped to support the market. The only exception to this pattern is the FOMC announcement of March 18, 2003, when the perceived probability of exiting the current policy rule declined yet subjective
equity return premia also declined. This happens because for this specific event—the liquidity premium component of the equity premium declines by an unusually large amount and more than offsets the role of beliefs.

Figure 16 also shows the decomposition for several FOMC announcements in the Great Moderation regime. For announcements during this time period these forces work in reverse, since the perceived Alternative policy regime featured a central bank that was less active than the realized rule of the time.

To summarize, why do central banks impact the stock market? The results in this section suggest that they do so primarily because they affect beliefs about how monetary policy will be conducted in the future which in turn affects investor perceptions of stock market risk, and because shifts in the policy rule have a persistent influence on short rates. By contrast, Figure 14 suggests that changes in the conduct of monetary policy and uncertainty about that conduct play a small role in driving expected future cash-flow growth. Taken together with the high-frequency results of the last section we find that, occasionally—typically instances associated with unusually large adverse shocks—the Fed affects the stock market by providing information about the latent economic state, as it did with its FOMC announcement of January 22, 2008 when the market sank 2.6% in the 30 minutes surrounding the news as a result of sharp downward revisions in the nowcasts for aggregate demand and the earnings share of output (Figure 10).

6 Conclusion

We integrate a high-frequency monetary event study into a mixed-frequency macro-finance model and structural estimation. The approach allows for jumps at Fed announcements in investor beliefs, providing detailed answers on why markets react strongly to central bank announcements. The methodology can be used in a variety of other settings to provide a granular understanding of the role of central banks in affecting financial markets and other variables.

Why do financial markets react strongly to central bank communications? In this study we find that the reasons involve a mix of factors, including revisions in investor beliefs about the latent state of the economy (“Fed information effects”), uncertainty over the future conduct of monetary policy, and subjective reassessments of risk in the stock market. Our results imply that investors seldom learn only about conventional monetary policy shocks from central bank announcements. Instead, Fed communications are associated with announcement-driven revisions in the perceived nowcasts of the shocks hitting the economy, including those attributable to demand versus supply factors, markups, and earnings shares.

The mixed-frequency structural approach proposed here also permits us to estimate the effects of monetary policy over an extended sample, not merely in tight windows around Fed announcements. The results suggest that central banks impact stock market valuation ratios at both high and low frequencies primarily because beliefs about the future conduct of monetary
policy affect subjective perceptions of stock market risk and because shifts in the policy rule have a persistent influence on short rates, with only a small role played by expected future cash-flow growth. Although there are instances typically associated with unusually large adverse shocks in which the Fed affects the stock market by providing information about the latent economic state, our findings indicate that pure event studies are likely to substantially understate the impact of monetary policy on financial markets, much of which occurs outside of tight windows around central bank communications.
References


Table 1: **Regime Subperiods and Parameter Estimates**

<table>
<thead>
<tr>
<th>Regime</th>
<th>Great Inflation (D)</th>
<th>Great Moderation (H)</th>
<th>Post-Millennial (D)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$r_{\xi_p}$</td>
<td>-2.67%</td>
<td>1.38%</td>
<td>-1.27%</td>
</tr>
</tbody>
</table>

Notes: Table reports the most likely regime sequence based on the posterior mode estimates. (D) refers to the low mps regime and (H) refers to the high mps regime. The second row reports the model estimate of the mean of $mps \cdot r_{\xi_p}$ at the posterior mode. The estimation sample spans 1961:Q1-2020:Q1.

Table 2: **Taylor Rule Parameters**

<table>
<thead>
<tr>
<th></th>
<th>Great Inflation Regime</th>
<th>Great Moderation Regime</th>
<th>Post-Millennial Regime</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Current</td>
<td>Alternative</td>
<td>Current</td>
</tr>
<tr>
<td>$\pi_{\xi}$</td>
<td>12.8771</td>
<td>11.9732</td>
<td>2.1724</td>
</tr>
<tr>
<td>$\psi_{\pi}$</td>
<td>2.6307</td>
<td>2.1531</td>
<td>2.8698</td>
</tr>
<tr>
<td>$\psi_{y}$</td>
<td>1.0931</td>
<td>0.0379</td>
<td>0.0433</td>
</tr>
<tr>
<td>$\psi_{\pi}/\psi_{y}$</td>
<td>2.4066</td>
<td>56.8100</td>
<td>66.2771</td>
</tr>
<tr>
<td>$x = \rho_{i,1} + \rho_{i,2}$</td>
<td>0.9945</td>
<td>0.8212</td>
<td>0.9837</td>
</tr>
<tr>
<td>$\rho_{i,1}$</td>
<td>1.6008</td>
<td>-0.0891</td>
<td>1.2524</td>
</tr>
</tbody>
</table>

Notes: For each realized policy regime, the table reports the posterior mode values of the parameters for the current and alternative policy rules. The estimation sample spans 1961:Q1-2020:Q1.
Table 3: **Other Key Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Mode</th>
<th>Parameter</th>
<th>Mode</th>
<th>Parameter</th>
<th>Mode</th>
<th>Parameter</th>
<th>Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\sigma$</td>
<td>0.0650</td>
<td>$\gamma^F$</td>
<td>0.0051</td>
<td>$\sigma_f$</td>
<td>23.4733</td>
<td>$\sigma_{lp}$</td>
<td>0.5699</td>
</tr>
<tr>
<td>$\beta$</td>
<td>0.7161</td>
<td>$\sigma_p$</td>
<td>5.8542</td>
<td>$\sigma_i$</td>
<td>0.0331</td>
<td>$\sigma_g$</td>
<td>1.7200</td>
</tr>
<tr>
<td>$\phi$</td>
<td>0.7436</td>
<td>$\beta_p$</td>
<td>0.9936</td>
<td>$\sigma_\mu$</td>
<td>0.1379</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\gamma$</td>
<td>0.0001</td>
<td>$p_a$</td>
<td>0.9876</td>
<td>$\sigma_{k}$</td>
<td>6.2614</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Notes: The table reports the posterior mode values of the parameters named in the row. The estimation sample spans 1961:Q1-2020:Q1.

Table 4: **Asset Pricing Moments**

<table>
<thead>
<tr>
<th>Moments</th>
<th>Model</th>
<th>Data</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean</td>
<td>StD</td>
</tr>
<tr>
<td>Log Excess Return</td>
<td>7.87</td>
<td>14.92</td>
</tr>
<tr>
<td>Real Interest Rate</td>
<td>1.77</td>
<td>2.73</td>
</tr>
<tr>
<td>Log Real Earning Growth</td>
<td>2.15</td>
<td>21.10</td>
</tr>
</tbody>
</table>

Notes: All reported statistics are annualized monthly statistics (means are multiplied by 12 and standard deviations by $\sqrt{12}$) and reported in units of percent. Excess returns are computed as the log difference in SP500 market capitalization minus FFR. The real interest rate is computed as the difference between FFR and average of the one-year ahead forecast of inflation across different surveys including BC, SPF, SOC, and Livingston. SP500 Earnings is deflated using GDP deflator and divided by population. The sample is 1961:M1 - 2020:M2.
Notes: The real interest rate is measured as the federal funds rate minus a four quarter moving average of inflation. The left panel plots this observed series along with an estimate of $r^*$ from Laubach and Williams (2003). The right panel plots the monetary policy spread, i.e., the spread between the real funds rate and the Laubach and Williams (2003) natural rate of interest. The sample spans 1961:Q1-2020:Q1.

Notes: Monetary policy spread $mps_t \equiv FFR_t - \text{Expected Inflation}_t - r^*_t$. $r^*$ is from Laubach and Williams (2003). The red (dashed) line represents the data. The blue (solid) line is the estimated regime mean. Accomodative regimes have $mps_t < 0$; restrictive regimes have $mps_t > 0$. The sample spans 1961:Q1-2020:Q1.
Figure 3: Smoothed Series

Notes: The figure displays the model-implied series (red, solid line) and the actual series (blue dotted line). The model-implied series are based on smoothed estimates $S_\tau$ of $S_t$, using observations through the end of the sample at date $T$, and exploit the mapping to observables in (31) using the modal parameter estimates. The difference between the model-implied series and the observed counterpart is attributable to observation error. We allow for observation errors on all variables except for GDP growth, inflation, the FFR, and the SP500 capitalization to GDP ratio. The sample is 1961:M1-2020:M2.
Figure 4: Policy Change Probability: End of Month

Notes: The figure displays the estimated end-of-month perceived probability investors assign to exiting the current monetary policy rule within one year, computed as the estimated perceived transition probability of being in the Alternative rule at $t + 12$ under each $\xi^b_t = i$, weighted by the smoothed regime probabilities $\Pr(\xi^b_t = i|X_T; \theta)$. The sample spans 1961:M1-2020:M2.
Figure 5: Change in the probability of a policy switch around FOMC announcements

Notes: The figure displays, for each FOMC announcement in our sample, the pre-/post- FOMC announcement log change (10 minutes before/20 minutes after) in the probability that financial markets assign to a switch in the monetary policy rule occurring within one year. The full sample has 220 announcements spanning February 4th, 1994 to February 28th, 2020. The sample reported in the figure is 1993:M1-2020:M2.
Figure 6: HF Changes in Prices and Expectations

Notes: The figure displays, for each FOMC meeting in our sample, the log change in the observed variables in a short time-window around FOMC meetings. For all but panels (b) and (c), this corresponds to a change measured from 10 minutes before to 20 minutes after an FOMC statement is released. For panels (b) and (c), this corresponds to one day before to one day after the FOMC statement is released. The full sample has 220 FOMC announcements spanning February 4th, 1994 to February 28th, 2020. The sample reported in the figure is 1993:M1-2020:M2.
Figure 7: HF Changes in State Variables

Notes: The figure displays, for each FOMC announcement in our sample, the change in the perceived state of the economy from 10 minutes before to 20 minutes after an FOMC statement is released. The full sample has 220 FOMC announcements spanning February 4th, 1994 to February 28th, 2020. The sample reported in the figure is 1993:M1-2020:M2.
Figure 8: Top Ten FOMC: 6-month FFF rate

Notes: The figure reports the decomposition of movements in Bloomberg expected inflation, Bloomberg expected GDP growth, the 6-month FFF rates, and the stock market attributable to revisions in the perceived shocks hitting the economy and in the belief regimes for the 10 most relevant FOMC announcements based on changes in the 6-month FFF rate. For panel (d), because we do not have measurement error in the equations for the SP500 to lagged GDP ratio, the black dot (data) and the red triangles (estimation) lie on top of each other, so the black dot is obscured. The sample is 1961:M1-2020:M2.
Figure 9: Top Ten FOMC: Bloomberg Expected Inflation

Notes: See Figure 8. The figure reports the decomposition of movements in Bloomberg expected inflation, Bloomberg expected GDP growth, the 6-month FFF rates, and the stock market attributable to revisions in the perceived shocks hitting the economy and in the belief regimes for the 10 most relevant FOMC announcements based on changes in the Bloomberg one-year inflation expectations. The sample is 1961:M1-2020:M2.
Figure 10: Top Ten FOMC: SP-to-GDP ratio

Notes: See Figure 8. The figure reports the decomposition of movements in Bloomberg expected inflation, Bloomberg expected GDP growth, the 6-month FFF rates, and the stock market attributable to revisions in the perceived shocks hitting the economy and in the belief regimes for the 10 most relevant FOMC announcements based on changes in the SP500-lagged GDP ratio. The sample is 1961:M1-2020:M2.
Figure 11: Top Ten FOMC: Bloomberg Expected GDP growth

Notes: See Figure 8. The figure reports the decomposition of movements in Bloomberg expected inflation, Bloomberg expected GDP growth, the 6-month FFF rates, and the stock market attributable to revisions in the perceived shocks hitting the economy and in the belief regimes for the 10 most relevant FOMC announcements based on changes in the Bloomberg one-year GDP growth expectations. The sample is 1961:M1-2020:M2.
Figure 12: Top Ten FOMC: Probability of Exiting Policy Rule over the Next Year

Notes: See Figure 8. The figure reports the decomposition of movements in Bloomberg expected inflation, Bloomberg expected GDP growth, the 6-month FFF rates, and the stock market attributable to revisions in the perceived shocks hitting the economy and in the belief regimes for the 10 most relevant FOMC announcements based on changes in the beliefs about the probability of exiting the policy rule over the next 12 months. The sample is 1961:M1-2020:M2.
Figure 13: Effects of Monetary Policy and Belief Regimes

Notes: The figure displays the contribution of changes in policy regimes and belief regimes combined (dashed line). The blue (dotted) lines represent the data on each series. The red (dashed) lines show the component of the series fluctuations attributable solely to realized regime changes in the policy rule and investor beliefs about shifts in the rule. The sample spans 1961:M1 - 2020:M2.
Figure 14: SP500-to-GDP decomposition

Notes: The figure displays a decomposition of the log SP500-to-lagged GDP ratio. The blue (solid) line represents the data. The dashed (red) lines represent component in the model. The log ratio in the model may be decomposed as \( pgdp_t = ey_t + pdv_t(\Delta d) - pdv_t(r_{ex}) - pdv_t(r_{ir}) \). Panel (a) plots \( pgdp_t \) along with \( ey_t \). Panel (b) plots \( pgdp_t \) with \( ey_t - pdv_t(r_{ex}) \). Panel (c) plots \( pgdp_t \) with \( ey_t - pdv_t(r_{ex}) - pdv_t(r_{ir}) \). Panel (d) plots \( pgdp_t \) in the data along with \( ey_t + pdv_t(\Delta d) - pdv_t(r_{ex}) - pdv_t(r_{ir}) \). The sample spans 1961:M1 - 2020:M2.
Figure 15: Counterfactual simulations: The Post-Millennial period

Notes: The figure displays counterfactual simulations for the post-Millennial period. The red (dashed) line corresponds to a counterfactual simulation in which agents’ beliefs are set assuming that the \((B+1)\)-dimensional belief regime probability vector \(\pi_{t|T}\) is replaced by a counterfactual regime probability vector equal to \((1, ..., 0, 0)\) at each \(t\). The purple (dashed-dotted) line corresponds to a counterfactual simulation in which agents’ beliefs are set assuming that \(\pi_{t|T}\) is replaced by a counterfactual regime probability vector equal to \((0, ..., 1, 0)\) at each \(t\). Panel (a) plots the model implications for the price-lagged output ratio \(pgdp_t\). This series perfectly matches our observed series for the SP500-lagged GDP ratio. Panel (b) plots \(pgdp_{p,r,t}\). Panel (c) plots \(pgdp_{r,ir,t}\). Panel (d) plots \(pgdp_{\Delta,d,t}\). The sample for the counterfactual spans 2000:M3 to 2020:M2.
Figure 16: Jumps in risk perceptions, short rates, and earnings expectations

Notes: The table reports jumps in subjective expectations of risk, future short rates, and future earnings growth within tight windows around an FOMC announcement. Panel (a) shows the pre-/post-FOMC announcement change (10 minutes before/20 minutes after) in the perceived probability that financial markets assign to a switch in the monetary policy rule occurring within one year, for the 10 most quantitatively important FOMC announcements based on changes in investor beliefs about the future conduct of monetary policy. Panel (b) shows a decomposition of the model's log price-payout ratio $pd$ fluctuations in 30 minute windows around these 10 announcements that are driven by subjective equity risk premium variation, as measured by $pdv_t(r^{ex})$ (yellow bar), subjective expected future real interest rate fluctuations, as measured by $pdv_t(RIR)$ (blue bar), and subjective expected earnings growth, as measured by $pdv_t(\Delta d)$ (red bar). The sample is 1961:M1-2020:M2.