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ABOUT BELIEF OVERREACTION IN THE STOCK MARKET

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What Hundreds of Economic News Events Say About Belief Overreaction in the Stock Market  
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## **ABSTRACT**

We measure the nature and severity of a variety of belief distortions in market reactions to hundreds of economic news events by synthesizing estimation of a structural asset pricing model with algorithmic machine learning to quantify bias. We estimate that investors systematically overreact to perceptions about multiple fundamental shocks in a macro-dynamic system, generating asymmetric compositional effects when real-world events produce conflicting signals with counteracting market implications. We show that such events can lead the market to underreact to news, even when investors over-react to all shocks.

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## 1 Introduction

The pronounced volatility of world equity markets is difficult to reconcile with textbook models in which the price of a stock is the rational expectation of future cash-flow fundamentals, discounted at a constant rate. These theories imply that stock markets should be far more stable than observed, leading a vast literature to explain “excess” stock market volatility with discount rate variation.<sup>1</sup> But recent advancements in the field of behavioral finance point toward a different explanation, namely that investors may exhibit systematic expectational errors (“belief distortions”) that lead them to overreact to news relevant for cash-flow growth. A standard result is that overreaction amplifies market volatility, offering an explanation for observed equity markets that does not rely on variable discount rates.

Documenting evidence of overreaction (or belief distortions more generally) requires both a measure of what investors subjectively expect, and a benchmark for gauging any distortion in subjective growth expectations. The traditional approach to this problem is to use surveys of analysts or investors to measure subjective expectations, and to use in-sample regressions of survey forecast errors on lagged forecast revisions to measure overreaction. Despite valuable insights, the very simplicity and convenience of the traditional approach necessarily leaves several pertinent questions unanswered.

First, the precise news events to which investor beliefs purportedly overreact are left unspecified in the forecast-error-on-forecast-revision regression approach. If the stock market overreact to news, which real-world events have historically been responsible for such reactions and why?

Second, what are the perceived shocks that investors are responding to when they overreact to news? *Bordalo, Gennaioli, LaPorta and Shleifer (2019)*, *Nagel and Xu (2022)*, and *Bordalo, Gennaioli, Porta and Shleifer (2024)* propose single-shock models in which investors react to unexpected changes in a univariate earnings or payout process. These papers do not tell us how evidence on belief overreaction might change in a more general setting where

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<sup>1</sup>For textbook treatments of this issue, see Chapters 7 and 8 of *Campbell, Lo and MacKinlay (1997)*, and Chapter 20 of *Cochrane (2005)*.

investors react to multiple primitive shocks perceived to be relevant for payout and valuation.

Third, contrary to the traditional regression approach, dynamic machine learning algorithms designed to quantify the overall magnitude of distortion in beliefs find little evidence that survey forecast errors are related to lagged forecast revisions (Bianchi, Ludvigson and Ma (2022a)). This raises immediate questions about the traditional methodology, since it means that the standard regression approach to measuring over- or underreaction may not provide a reliable means of quantifying systematic expectational error.

In this paper we revisit the evidence on belief overreaction to news using a more general empirical approach capable of addressing these gaps in the literature. Our objectives are to (i) measure the stock market’s response to specific news events, (ii) estimate revisions in the representative investor’s perceptions about multiple sources of risk as a result of those events, and (iii) gauge the quantitative importance (if any) of a range of belief distortions in driving the market’s reactions to news.

Our approach has four central ingredients. First, we require high frequency market reactions to specific news events. To this end, we study hundreds of such events across macroeconomic data releases, corporate earnings announcements, and central bank communications from the Federal Reserve (the Fed). Second, we need a conceptual framework for thinking about over- versus underreaction. For this, we specify and estimate a structural asset pricing model in which investors react to real-world news by revising their perceptions about multiple primitive shocks that together span cash-flow and discount rate news. Third, investor beliefs in the structural model must be allowed to potentially depart from rationality in a variety of ways by magnitudes that are freely estimated. For this, we specify two broad sources of distortion. The first allows for general forms of over- and underreaction that could arise from distorted perceptions about the laws of motion driving the aggregate economy. This distortion means that investors may react to news by misattributing one primitive shock to a mixture of others. The second determines how investors react to the fundamental shocks that they perceive to have learned about from a news event. This distortion is summarized by a single estimated scalar parameter  $\zeta$  that controls reactions to all shocks, a formulation

that nests specific belief formation frameworks. These including inattention (IA), which implies underreaction to news and occurs if  $\zeta < 0$  (Sims (2003), Gabaix (2019)), diagnostic expectations (DE), which implies overreaction and occurs if  $\zeta > 0$  (Bordalo, Gennaioli and Shleifer (2018), Bordalo et al. (2019), and Bordalo et al. (2024)), and rational expectations (RE) in which there is neither over- or underreaction and occurs if  $\zeta = 0$ . The fourth and final ingredient in our approach is to use the dynamic machine learning methodology of Bianchi et al. (2022a) (BLM1) and Bianchi, Lee, Ludvigson and Ma (2025) to construct an explicit measure of non-distorted and efficient expectation formation with which to compare to the subjective beliefs of investors. We then merge this machine learning output with the structural estimation to identify and quantify any distortions in beliefs as seen through the lens of the structural model.

Our main findings can be summarized as follows. First, while the structural estimation treats as equally likely the opposing belief formation frameworks of inattention and DE, our parameter estimates imply that the representative investor exhibits belief overreaction to all perceived shocks in a manner consistent with DE. The estimated baseline model with DE-style overreaction fits the post-war behavior of the stock market with little to no error.

Second, these parameter estimates imply that market fluctuations around big real-world news events sometimes exhibit overreaction as well, causing “excess” volatility in response to such events. This force for volatility is driven by the estimated DE distortion and occurs when overreaction to each shock individually amplifies the effects of all shocks combined. We find that investors are most overreactive to a highly transitory (i.e., short-run) component of the payout share of output but are also strongly overreactive to a longer-run component. These estimated overreactions to payout-share news are driven in the data by high-frequency jumps in analyst expectations for earnings relative to aggregate output and are much stronger than overreactions to combinations of shocks that feed into asset prices through economic growth or discount rates. This hierarchy of overreactions is driven by our machine evidence that survey respondents make larger, demonstrably predictable errors in their forecasts of earnings growth than they do in their forecasts of output growth, inflation, or returns. That

investors attend strongly to news about the earnings share of output is consistent with evidence that the earnings share, while highly volatile, has contributed more in the long-run to stock market valuations than either economic growth or discount rates (Greenwald, Lettau and Ludvigson (2025)).

Third, despite our finding that investors overreact to all perceived shocks, we show that the stock market often *underreacts* to news. To explain this result, we begin with a simplified theoretical setting in which multiple primitive macroeconomic risks are relevant for the subjective growth expectations that underpin shareholder value. Using this simplified model, we show that overreaction to all primitive shocks can dampen rather than amplify market volatility via a *shock composition effect*. This happens because many real-world news events cause investors to revise their perceptions about more than one fundamental shock, in directions that have counteracting but *asymmetric* implications for valuations. For example, suppose that an event is perceived as predominantly good news about discount rates with some partially offsetting bad news about earnings/payout. If investors are only slightly overreactive to the perceived shocks that drive discount rates, the investor reaction to the discount rate component of the news even will be close to the rational response. By contrast, if investors are much more strongly overreactive to the perceived shocks that drive earnings and payout, the investor reaction to the cash-flow component of the news event will be far from the rational response. As a consequence, the market can rise “too little” because the investor’s expectations for earnings are more overly pessimistic than her views on discount rates are overly rosy.

This surprising result is attributable to asymmetries in the distorted reactions to counteracting fundamental shocks (the shock composition effect), and occurs when overreaction to each shock individually dampens the effects of all shocks combined. Such asymmetries are a direct result of the estimated hierarchy of overreactions discussed above. The underreaction phenomenon it generates is not attributable to inattention and occurs even though a single free parameter  $\zeta$  controls the magnitude of distorted reactions to all shocks. We show that this shock composition effect well describes the stock market’s behavior in several

major episodes of post-millennial history, most notably the Global Financial Crisis, in which behavioral overreaction was a force for stability rather than volatility. Indeed, when we take into account the sequence of estimated shocks that occurred over the entire post-millennial period, this force for stability predominates. What we find is that a counterfactually rational stock market would have been more volatile than actually observed, resulting in a puzzle of “excess stability” rather than excess volatility. By contrast, a model of DE-style belief overreaction to multiple shocks can perfectly explain the data, not because it amplifies volatility but because it dampens it.

**Relation to the Literature** Our study builds on a large and growing body of literature studies overreaction in subjective expectations and its relation to stock market behavior (Barberis, Shleifer and Vishny (1998), Chen, Da and Zhao (2013), Bordalo et al. (2018), Bordalo, Gennaioli, Ma and Shleifer (2020), Bordalo et al. (2019), Nagel and Xu (2022), Afrouzi, Kwon, Landier, Ma and Thesmar (2023), Bordalo et al. (2024), De La O and Meyers (2021, 2023) Hillenbrand and McCarthy (2021).) At the same time, other researchers have argued that at least some types of news are not tended to and thus met with underreaction (e.g., Mankiw and Reis (2002), Woodford (2002), Sims (2003), Gabaix (2019), Kohlhas and Walther (2021).) We extend these literatures by combining machine learning with a structural estimation in order to freely estimate the direction and severity of a range of biases (if any) in the stock market’s reaction to hundreds of real-world news events, delineating the role of perceptions about multiple fundamental macro shocks in driving these reactions. Our study adds to the findings in this literature by showing that markets can underreact to news even if investors overreact to all perceived shocks.

Other studies hypothesize that any link between subjectively expected future cash-flow growth and stock price variation occurs because the former responds to the latter rather than drives it (Bastianello and Fontanier (2022), Chaudhry (2023), Jin and Li (2023)) or, relatedly, that unexplained flows in and out of the stock market—evidently disconnected from genuine cash-flow news—are responsible for substantial stock market volatility (e.g., Gabaix

and Koijen (2021), Hartzmark and Solomon (2022)). These papers study price movements driven by flows or other mechanical factors unrelated to news, without taking a stand on what may have caused the price movement or flow to change in the first place. We take the converse and complimentary approach of studying market reactions to actual news, estimating their role in causing equilibrium price movements. Since actual news causes adjustments in forward-looking asset prices only when investors' subjective expectations are revised, such reactions should be highly informative about investor beliefs.

We follow the tradition of many papers in using equity analysts' survey forecasts of earnings growth as one observable indicator of subjective cash-flow expectations in our analysis. As emphasized by Adam and Nagel (2023), however, the extent to which equity analysts' forecasts are representative of broader market expectations remains an open question. The methodology adopted here takes a step toward addressing this limitation by employing a structural estimation that substantially broadens the set of observable indicators relevant for understanding investor beliefs. In particular, in our approach, the true underlying expectations of investors are identified by using a wide range of forward-looking indicators, including surveys and asset prices themselves, to map onto theoretically motivated expressions that must obey cross-equation restrictions. This allows us to use multiple empirical signals to identify the subjective beliefs of stock market investors, going beyond the use of surveys alone.

The methodology of this paper builds off of the structural mixed-frequency approach of Bianchi, Ludvigson and Ma (2022b) (BLM2) for inferring what markets learn from news. Unlike the present study, BLM2 makes no use of machine learning to quantify systematic expectational error. It thus investigates market reactions to news without addressing whether those reactions may be nonrational and if so why, a gap this paper fills. It is the merging of machine learning and structural estimation that is unique to the present paper and, the best of our knowledge, the extant literature.

The machine learning aspect of our methodology to measure systematic expectational errors consistent with the conditions of real-world expectation formation uses the general

approach of BLM1 and Bianchi et al. (2025). The contribution of this paper is to take these machine-measured biases as an input into a structural estimation in order to investigate why those biases occur, with specific attention to how they show up in reactions to news. Our machine learning approach builds on insights in Bybee, Kelly, Manela and Xiu (2021), Gu, Kelly and Xiu (2020), and Cong, Tang, Wang and Zhang (2021), which show the power of supervised learning algorithms for asset return prediction. While our algorithms utilize supervised learning, they differ from these studies in that they are specifically designed to uncover and quantify distortions in subjective beliefs. A foundational principle of our algorithms recognizes that market participants have access to thousands of pieces of potentially relevant information in real time, while the canonical standard for rational expectation formation is predicated on the efficient use of all of it. The machine algorithm we design constructs a benchmark for objective expectation formation that is, by construction, free from human cognitive biases and efficiently copes with the problems of overfitting and structural change without look-ahead bias. Adherence to this principle is important to avoid overstating estimates of biases in the structural model.

The rest of this paper is organized as follows. In the next section we present a simplified framework to explain the key elements of our approach. We describe our machine learning algorithm in Section 3, the full structural model in Section 4, and the estimation, data, and measurement for the full structural model in Section 5. Section 6 presents our main findings. Section 7 presents additional results designed to unpack the main mechanisms behind our findings, while Section 8 concludes. Throughout the paper we use lowercase letters to denote log variables, i.e.,  $d_t = \ln(D_t)$ , and “ $\sim$ ” to denote features of the model under the subjective beliefs of the investor that may depart from full rationality.

## 2 Simplified Framework

This section contains two parts. The first part presents a simplified structural model of investor behavior and aggregate dynamics. The second part provides key steps of our empir-

ical approach, which synthesis the machine learning output with the structural estimation, using this simplified framework to illustrate the core elements of our approach. Since the application to the full structural framework is a straightforward generalization, we leave the full structural estimation details to the Online Appendix.

Any marriage of machine learning with parametric structural estimation must confront the fact that the structural model is a stylized representation of reality subject to error, while the machine beliefs, survey forecasts, and other data are the product of much more complicated real-world phenomena. This section clarifies that our methodology produces results that are *conditional* on a stylized structural model, but one that we explicitly treat in estimation as an approximation of a complex and unknown “true” data generating process.

**Simplified Structural Model** Let real stock market payout,  $D_t$ , be a time-varying share  $K_t$  of real output  $Y_t$ , i.e.,  $D_t = K_t Y_t$ . With arbitrary time-variation in  $K_t$ , the specification  $D_t = K_t Y_t$  is a tautology. We argue here, however, that empirically log growth  $\Delta d_t$  is better described by the specification  $d_t = k_t + y_t$  than by a univariate process for  $\Delta d_t$ , because the former helps to identify distinct trend and cycle components that arise separately from variation in  $k_t$  and  $y_t$ . We present evidence on this below.

To see how these distinct components contribute short-run and longer-run components in earnings/payout growth, consider a simplified theoretical setting in which a representative investor forms subjective beliefs about log real stock market payouts,  $d$ , which follows the law of motion:

$$\Delta d_t = \Delta y_t + k_t - k_{t-1} \quad (1)$$

$$k_t = (1 - \rho_k)k + \rho_k k_{t-1} + \varepsilon_{k,t} \quad (2)$$

$$\Delta y_t = (1 - \rho_{\Delta y})\Delta y + \rho_{\Delta y}\Delta y_{t-1} + \varepsilon_{\Delta y,t}. \quad (3)$$

Write the above as a bi-variate system in deviations from steady-state using “hats,” i.e.,

$\hat{k}_t \equiv k_t - k$ :

$$\underbrace{\begin{bmatrix} \hat{\Delta d}_{t+1} \\ \hat{k}_{t+1} \\ \hat{\Delta y}_{t+1} \end{bmatrix}}_{\hat{S}_{t+1}^M} = \underbrace{\begin{bmatrix} 0 & \rho_k - 1 & \rho_{\Delta y} \\ 0 & \rho_k & 0 \\ 0 & 0 & \rho_{\Delta y} \end{bmatrix}}_{T^M(\theta^M)} \underbrace{\begin{bmatrix} \hat{\Delta d}_t \\ \hat{k}_t \\ \hat{\Delta y}_t \end{bmatrix}}_{\hat{S}_t^M} + \underbrace{\begin{bmatrix} 1 & 1 \\ 1 & 0 \\ 0 & 1 \end{bmatrix}}_{R^M} \underbrace{\begin{bmatrix} \varepsilon_{k,t+1} \\ \varepsilon_{\Delta y,t+1} \\ \varepsilon_{t+1}^M \end{bmatrix}}_{\varepsilon_{t+1}^M}, \quad (4)$$

or, letting  $\theta^M \equiv (\rho_k, \rho_{\Delta y})'$ , in matrix notation as

$$\hat{S}_{t+1}^M = T^M(\theta^M) \hat{S}_t^M + R^M \varepsilon_{t+1}^M. \quad (5)$$

Suppose both  $k_t$  and  $\Delta y_t$  are stationary with  $0 \leq \rho_k, \rho_{\Delta y} < 1$ . The system (4) therefore implies that  $\hat{\Delta d}_{t+1} = (\rho_k - 1)\hat{k}_t + \rho_{\Delta y}\hat{\Delta y}_t$  has both a negatively autocorrelated component originating from fluctuations in the payout share  $k_t$ , and a positively autocorrelated component originating from output growth  $\Delta y_t$ . It follows that a *negative* impulse to  $\varepsilon_{k,t}$  implies  $\hat{\Delta d}_{t+1} > 0$ , i.e., *positive* catch-up growth next period, while a *positive* impulse to  $\varepsilon_{k,t}$  implies  $\hat{\Delta d}_{t+1} < 0$ , i.e., *negative* fall-back growth next period. We refer to the  $k_t$  earnings share component as the “cyclical” component, to the  $\Delta y_t$  positively autocorrelated component as the “trend” component, and to the entire bi-variate specification as a “trend-cycle” model. This labeling serves to explicitly distinguish the bi-variate model from more commonly employed univariate autoregressive models for  $\Delta d_t$ , such as those in Nagel and Xu (2022), and Bordalo et al. (2024).

Evidence for empirically relevant variation in the earnings share of output has previously been emphasized by Greenwald et al. (2025). Here we provide supporting evidence for the current context by reporting the results of specification tests comparing the fit of the trend-cycle specification (1)-(3) with that of a standard univariate autoregressive specification for  $\Delta d_t = \mu + \rho \Delta d_{t-1} + \varepsilon_t$ , using observations on earnings growth. To do so we measure  $d_t$  with a bottom-up estimate of IBES “Street Earnings” for the S&P 500. Street Earnings differ from GAAP earnings by excluding discontinued operations, extraordinary charges, and other

non-operating items. We discuss this measure of earnings further below. Table 1 provides the results of two specification comparisons, based on the estimated log likelihood and the BIC criterion, which varies inversely with the likelihood but penalizes for extra parameters.

**?tablename? 1:** Model comparison on (street) earning growth  $\Delta e_t$

	AR(1) with intercept	Trend–cycle
$\log L(\hat{\theta})$	−549.170	−544.759
BIC	1113.508	1104.687

By both measures, the trend-cycle model is strongly preferred by the data. This is relevant because we show below that a specification that models empirically plausible variation in  $k_t$  and  $y_t$  separately generates findings that differ markedly from models with univariate specifications. Consistent with the evidence above, we view the trend-cycle specification—and therefore our findings—as strongly preferred by the data to those generated by a univariate autoregressive specification for  $\Delta d_t$ .

We consider two types of distortion in investor beliefs about stock market fundamentals  $S_t^M$ . First, we allow that the perceived process for fundamentals growth may differ from (5) because the investor's subjective value  $\tilde{\theta}^M \equiv (\tilde{\rho}_k, \tilde{\rho}_{\Delta y})'$  of the persistence of fundamentals,  $\theta^M$ , differs from its objective value:

$$\hat{S}_{t+1}^M = T^M \left( \tilde{\theta}^M \right) \hat{S}_t^M + R^M \tilde{\varepsilon}_{t+1}^M. \quad (6)$$

Since the functional form of (6) is otherwise identical to that of (4), this implies distorted perceptions about  $\theta^M$  translate directly into distorted perceptions about the shocks. In this case, the perceived shock vector  $\tilde{\varepsilon}_t^M$  will differ from the objective innovation  $\varepsilon_t^M$ .<sup>2</sup>

Second, revisions in expectations may be subject to a time-varying distortion  $\eta_t$ . To model this distortion, we generalize the univariate specifications of Bordalo et al. (2018), Bordalo et al. (2019), Bordalo et al. (2024) to accommodate the multivariate system (6). As in those specifications, investors are unaware that they have a distortion but behave *as if*

<sup>2</sup>“Peso problems” in which investors fear a rare event that does not occur in the sample observed by our machine algorithm would also show up as a wedge between  $\tilde{\theta}^M$  and  $\theta$ .

their subjective expectations  $\tilde{\mathbb{E}}_t[\cdot]$  were conditional on some additional news  $\eta_t$ . Whereas in those specifications  $\eta_t$  is a scalar, here it is a  $3 \times 1$  vector satisfying

$$\tilde{\mathbb{E}}_t \left[ \hat{S}_{t+1}^M \right] = T^M \left( \tilde{\theta}^M \right) \left( \hat{S}_t^M + \zeta \eta_t \right), \quad (7)$$

where  $\eta_t \equiv (\eta_{\Delta d, t}, \eta_{k, t}, \eta_{\Delta y, t})'$ . The scalar parameter  $\zeta$  controls the magnitude and nature of the distortion and nests different models. If  $\zeta > 0$ , investor expectations overreact to their perceived news as in models with DE or earlier models of belief overreaction (e.g., Barberis et al. (1998)). If  $\zeta < 0$ , investors underreact to perceived news, as in models with inattention (Sims (2003), Gabaix (2019)). In the remainder of this paper, we refer to  $\eta_t$  simply as the “DE distortion” for brevity, even though, strictly speaking, the reference to diagnostic expectations only applies when  $\zeta > 0$ . The empirical relevance of either type of distortion—captured by the sign and magnitude of  $\zeta$ —will be subject to estimation in the full structural model.

As in Bordalo et al. (2018), Bordalo et al. (2019), and Bordalo et al. (2024), we allow overreaction to gradually revert over time by specifying  $\eta_t$  to follow a VAR(1) (rather than AR(1)) process  $\eta_t = \rho_\eta \tilde{T}^M \eta_{t-1} + R^M \tilde{\varepsilon}_t^M$ , where  $\tilde{T}^M \equiv T^M \left( \tilde{\theta}^M \right)$  and  $0 \leq \rho_\eta < 1$ . This shows that the distortion vector  $\eta_t$  has innovations that are proportional to the perceived cash-flow shocks. Note that when  $\rho_\eta = 0$ ,  $\eta_{\Delta d} = \tilde{\varepsilon}_{k, t} + \tilde{\varepsilon}_{\Delta y, t}$ .

Equation (6) implies that the investor may misperceive the law of motion for cash-flow growth. It is important to clarify that this does not mean the investor misperceives  $\Delta d_{t+1}$  itself, once observed. That is, investors do not suffer from delusions about the facts of cash-flow growth once they learn those facts. What the distinction between (5) and (6) *does* imply is that investors may disagree with a fully rational agent about how they got to those facts.

Suppose for now that investors price in a constant risk-premium and risk-free rate  $r_f$  under their subjective beliefs. (The full model relaxes this assumption.) Let  $P_t^D$  denote the stock price level and apply a Campbell and Shiller (1989) approximate present value identify

by expanding the log return  $r_{t+1}^D \equiv \ln(P_{t+1}^D + D_{t+1}) - \ln(P_t^D)$  around a point  $P_t^D/D_t \equiv PD$ :

$$r_{t+1}^D = \kappa_{pd,0} + \beta pd_{t+1} - pd_t + \Delta d_{t+1}, \quad (8)$$

where  $r_t^D$  is the stock market return,  $pd_t \equiv p_t^D - d_t$ ,  $\beta \equiv \frac{PD}{1+PD}$ ,  $\kappa_{pd,0} \equiv \ln(1 + \exp(pd)) - \beta(pd)$ , and  $pd = \ln(PD)$ . With the constant risk-premium and risk-free rate and imposing  $\lim_{j \rightarrow \infty} \beta^j pd_{t+j} = 0$ , the price-payout ratio is

$$pd_t = pd + \tilde{\mathbb{E}}_t \sum_{v=0}^{\infty} \beta^v \hat{\Delta}d_{t+1+v} \quad (9)$$

$$= pd + \left( \frac{\tilde{\rho}_{\Delta y}}{1 - \tilde{\rho}_{\Delta y} \beta} \right) \left( \hat{\Delta}y_t + \zeta \eta_{\Delta y, t} \right) + \left( \frac{\tilde{\rho}_k - 1}{1 - \tilde{\rho}_k \beta} \right) \left( \hat{k}_t + \zeta \eta_{k, t} \right), \quad (10)$$

where  $pd \equiv (\kappa_{pd,0} - r^D + \Delta d) / (1 - \beta)$ ,  $r^D$  equals to the constant subjectively expected return, and  $\Delta d = \Delta y$  equals steady-state payout growth. This shows that the price-payout ratio reflects the investor's perceived law of motion and the time-varying distortion  $\eta_t$ . Combining (10) and (8) and noting that  $\tilde{\mathbb{E}}_t [\eta_{t+1}] \equiv 0$  because the agent is unaware of the distortion, we verify  $\tilde{\mathbb{E}}_t [r_{t+1}^D] = r^D$ .

If this were the model that generated the data, what would be the objective (i.e., non-distorted) expectation of future returns? In contrast to (7), objective beliefs take the form

$$\mathbb{E}_t \left[ \hat{S}_{t+1}^M \right] = T^M (\theta^M) \hat{S}_t^M.$$

Taking expectations of (8) under objective beliefs  $\mathbb{E}_t[\cdot]$  yields

$$\begin{aligned} \mathbb{E}_t [r_{t+1}^D] &= r^D + \left[ \frac{\rho_{\Delta y} - \tilde{\rho}_{\Delta y}}{1 - \tilde{\rho}_{\Delta y} \beta} \right] \hat{\Delta}y_t + \left[ \frac{\beta \rho_{\Delta y} \rho_\eta - 1}{1 - \tilde{\rho}_{\Delta y} \beta} \right] \tilde{\rho}_{\Delta y} \zeta \eta_{\Delta y, t} \\ &\quad + \left[ \frac{(\rho_k - \tilde{\rho}_k)(1 - \beta)}{1 - \tilde{\rho}_k \beta} \right] \hat{k}_t + \left[ \frac{\beta \rho_k \rho_\eta - 1}{1 - \tilde{\rho}_k \beta} \right] (\tilde{\rho}_k - 1) \zeta \eta_{k, t} \end{aligned} \quad (11)$$

Subjective and objective expected returns coincide only when (i)  $\zeta = 0$ , and (ii)  $\tilde{T}^M = T^M$ , in which case objective expected returns in (11) are always  $r^D$ , and investors rationally price

in a constant risk-free rate and risk premium. More generally, the terms in square brackets show the predictable components of objectively expected future returns that are attributable to the systematic distortions in subjective beliefs.

**Belief Reactions to News: The Shock Composition Effect** With these expressions in hand, we now consider how different news events would affect subjective and objective beliefs, where a news “event” in this context is defined as distinct combination of perceived economic shocks, or revisions subjective expectations about the current economic state. For ease of exposition, we set  $\rho_\eta = 0$  in (7), implying  $\eta_{k,t} = \tilde{\varepsilon}_{k,t}$ ,  $\eta_{\Delta y,t} = \tilde{\varepsilon}_{\Delta y,t}$ .

1. Event 1:  $\tilde{\varepsilon}_{k,t} < 0$ . This news causes the investor to revise her perception of the current payout share downward, while having no affect on perceived output growth, i.e.,  $\tilde{\varepsilon}_{\Delta y,t} = 0$ .

- (a) Suppose  $\zeta > 0$  as in DE models of belief overreaction and let  $\tilde{\rho}_k = \rho_k = 0$ . It is straightforward to show that investors respond to this news with excessive optimism about catch-up growth in payout:

$$(\tilde{\mathbb{E}}_t - \mathbb{E}_t) [\hat{\Delta}d_{t+1}] = -\zeta \tilde{\varepsilon}_{k,t} > 0,$$

since  $\tilde{\varepsilon}_{k,t} < 0$ . The excessive optimism inflates the initial price impact, but from (11) we can see that the inevitable investor disappointment in future growth (once observed) will cause a price reversal and lower future returns that is objectively predictable:  $\mathbb{E}_t [r_{t+1}^D] = r^D + \zeta \tilde{\varepsilon}_{k,t} < r^D$ .

- (b) Suppose  $\zeta = 0$  while  $\tilde{\rho}_k > \rho_k$ . Here the investor over-extrapolates today’s bad news to the future, generating excessive pessimism about future growth:

$$(\tilde{\mathbb{E}}_t - \mathbb{E}_t) [\hat{\Delta}d_{t+1}] = (\tilde{\rho}_k - \rho_k) \tilde{\varepsilon}_{k,t} < 0.$$

The excessive pessimism means that the investor will inevitably be favorably

surprised in the future, causing a price rebound and objective expectation of higher future returns:  $\mathbb{E}_t [r_{t+1}^D] = r^D + [(\rho_k - \tilde{\rho}_k)(1 - \beta) / (1 - \tilde{\rho}_k \beta)] \tilde{\varepsilon}_{k,t} > r^D$ .

2. Event 2:  $\tilde{\varepsilon}_{\Delta y,t} < 0$ . This news causes the investor to revise her perception of current output growth downward, while having no effect on the perceived  $k_t$ , i.e.,  $\tilde{\varepsilon}_{k,t} = 0$ .
  - (a) Suppose  $\zeta > 0$  and  $\tilde{\rho}_{\Delta y} = \rho_{\Delta y} > 0$ .<sup>3</sup> Investors respond with excessive pessimism about subsequent growth:  $(\tilde{\mathbb{E}}_t - \mathbb{E}_t) [\hat{\Delta}d_{t+1}] = \tilde{\rho}_{\Delta y} \zeta \tilde{\varepsilon}_{\Delta y,t} < 0$ , since  $\tilde{\varepsilon}_{\Delta y,t} < 0$ . This causes the price to overreact on the downside, which (11) shows leads to a predictable price reversal and objective expectation of higher future returns.
  - (b) Suppose  $\zeta = 0$ , while  $\tilde{\rho}_{\Delta y} > \rho_{\Delta y}$ . The investor over-extrapolates today's bad economic growth news to the future, generating excessive pessimism about subsequent growth:  $(\tilde{\mathbb{E}}_t - \mathbb{E}_t) [\hat{\Delta}d_{t+1}] = (\tilde{\rho}_{\Delta y} - \rho_{\Delta y}) \tilde{\varepsilon}_{\Delta y,t} < 0$ . Like 2 (a), the price overreacts on the downside, generating a predictable price reversal and objective expectation of higher future returns.
3. Event 3:  $\tilde{\varepsilon}_{k,t} < 0$  and  $\tilde{\varepsilon}_{\Delta y,t} < 0$ . This news causes investors to revise their subjective expectation of both the payout share and output growth downward. Computing the overall market impact of this news requires combining the reactions to both perceived shocks. For a concrete numerical example, we consider the situation where  $\zeta > 0$  and the other conditions of Cases 1(a) and 2(a) apply. From 1(a), DE causes investors to respond to  $\tilde{\varepsilon}_{k,t} < 0$  with excessive optimism about catch-up growth. So under these distorted beliefs,  $p_t^D$  would rise by some amount (suppose 5), whereas under RE with  $\rho_k = 0$  the ex-dividend price would be unchanged. From 2(a), DE causes investors to respond to  $\tilde{\varepsilon}_{\Delta y,t} < 0$  with excessive pessimism about future growth. So under these distorted beliefs, prices would fall by some amount (suppose 10), whereas under RE with  $\rho_{\Delta y} > 0$  prices would fall by a lesser degree (suppose 6). Taken together, the behavioral model implies an overall price impact of  $5 - 10 = -5$ , which can be compared

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<sup>3</sup>This example requires  $\tilde{\rho}_{\Delta y} \neq 0$  because DE operates only on innovations that have predictability for future growth.

to the impact under objective beliefs of  $0 - 6 = -6$ . Thus, the market *underreacts* to the news as a whole, even though the investor *overreacts* to all shocks.

Event 3 gives rise to an important distinction between the multivariate setting studied here and the DE models typical of the literature, in which  $\zeta > 0$  applies to a univariate earnings or payout process. When multiple primitive macroeconomic risks are relevant for the subjective growth expectations that underpin shareholder value, overreaction to all shocks can dampen rather than amplify market volatility via a *shock composition effect*. This happens when news events cause investors to revise their perceptions about more than one fundamental shock, in directions that have counteracting but *asymmetric* implications for valuations. In the example of Event 3 above, the market fell “too little” because the investor’s expectations for the earnings share were more overly rosy than her views on economic growth were overly pessimistic. Although this example plugs in hypothetical values for the price effects, it serves to illustrate the point that asymmetries can arise even though the same  $\zeta > 0$  scalar parameter applies to all shocks because, as (7) shows, the shock-specific volatility and propagation properties still matter for the magnitude of shock-specific overreactions.<sup>4</sup> For the main application of this paper, the volatility and propagation parameters governing these asymmetries are all estimated and the extent to which such asymmetric overreactions play a role in historical stock market variation is a key empirical question to be explored.

**Estimation** We estimate the model using Bayesian state-space methods. A general premise of the approach is that a wide variety of observable data—interpreted through the lens of a structural model—constitute important signals of what real-world market participants believe and expect. These include not only direct measures of subjective asset market expectations from surveys of equity analysts and investors (as in the traditional approach), but also fluctuations in spot prices, futures markets, and professional forecasts of the broader economy. We use non-parametric machine learning to construct the empirical counterpart to the the-

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<sup>4</sup>This can be observed from (7) by noting that  $\eta_t$  contains the perceived shocks and multiplies  $T^M(\tilde{\theta}^M)$ , which contains the propagation parameters.

oretical rational expectation  $\mathbb{E}_t[\cdot]$ . Our structural estimation uses the machine expectation output, denoted  $\mathbb{E}_t^{ML}[\cdot]$ , as noisy signals of the theoretical RE expectation  $\mathbb{E}_t[\cdot]$ , a procedure that forces our estimates of  $\mathbb{E}_t[\cdot]$  to be consistent with a practical, real-time objective expectation process. We describe the machine algorithm of our procedure below.

To illustrate the procedure, we begin with the model solution for the model (5)-(10), which implies that the state vector  $S_t = [S_t^M, pd_t, pd_{t-1}, r_t^D, \eta_t, S_t^*]'$  evolves according to a vector autoregression (VAR) state equation

$$S_t = C(\Theta) + T(\Theta)S_{t-1} + R(\Theta)Q\varepsilon_t^M,$$

where  $S_t^M = (\Delta d_t, k_t, \Delta y_t)$  is a set of macro fundamentals,  $S_t^*$  is discussed below,  $C$ ,  $T$ , and  $R$  are matrices comprised of the model's primitive parameters  $\Theta = (\rho_k, \rho_{\Delta y}, \tilde{\rho}_k, \tilde{\rho}_{\Delta y}, \zeta, r^D, \beta, \rho_\eta, k, \Delta y)'$ ,  $Q$  is a matrix of shock volatilities, and  $\eta_t$  is the latent DE distortion to be estimated. The relation between the variables in the model and a vector of observable signals  $X_t$  can be written as a observation equation taking the form

$$X_t = D + ZS_t + Uv_t,$$

where  $D$  and  $Z$  are matrix parameters, and  $v_t$  is a vector of observation errors with standard deviations in the diagonal matrix  $U$ . The observation errors  $v_t$  are important for modeling noise due to various sources (including gaps that arise from the approximating structural model itself) and are discussed below. Combining  $X_t = D + ZS_t + Uv_t$  with the state equation  $S_t = C + TS_{t-1} + RQ\varepsilon_t^M$ , allows us to estimate the model parameters and theoretical states  $S_t$  using state-space methods.

In the model description above, investor expectations were conditioned on the state vector  $S_t$ . In reality, however, some of its elements will be observed imperfectly in real time because they undergo subsequent revision. For example, asset price data  $p_t^D$  are not subject to revision, but  $d_t$  is *real* payout and must be computed using data on inflation that is subject to revision. To better match the conditions of real-world decision making, in our estimation

we assume that investors have access only to a noisy measure of any indicators subject to subsequent revision, and price assets on that basis. Let  $S_t^* = [\Delta d_t^*, k_t^*, \Delta y_t^*, pd_t^*, pd_{t-1}^*, r_t^{D*}]$  denote these noisy elements of  $S_t$  observed in real time.

Let  $\mathbb{F}_t[y_{t+v}]$  generically denote a vector of observed subjective forecast measures made at time  $t$  of variable  $y$  at time  $t+v$  measured from surveys, futures markets, or other expectations data, and let  $\mathbb{E}_t^{ML}[y_{t+v}]$  denote an observed objective machine forecast produced in an outer estimation. Let matrices with a subscript, e.g.,  $Z_x$ , denote the parameter sub-vector of  $Z$  that when multiplied by  $S_t$  or  $S_t^*$  and added to  $D_x + U_x v_{x,t}$  picks out the appropriate model variable to map back into empirical observations  $X_t$ , e.g.,  $Z_k S_t$  picks out the element of  $S_t$  corresponding to  $k_t$ . Finally, collect the coefficients on  $\hat{k}_t$ ,  $\hat{y}_t$ , and  $(\eta_{\Delta y,t}, \eta_{k,t})'$  in (11) showing the effect of these variables on objective return expectations  $\mathbb{E}_t[r_{t+1}^D]$  into  $Z_{\mathbb{E}(r), \Delta y}$ ,  $Z_{\mathbb{E}(r), \Delta y}$ , and  $Z_{\mathbb{E}(r), \eta}$ , respectively. The observation equation  $X_t = D + ZS_t + Uv_t$  takes the form

$$\begin{bmatrix} [\Delta d_t, k_t, \Delta y_t]' \\ pd_t \\ r_t^D \\ \mathbb{F}_t[\hat{\Delta d}_{t+1}] \\ \mathbb{E}_t^{ML}[\hat{\Delta d}_{t+1}] \\ \mathbb{F}_t[r_{t+1}^D] \\ \mathbb{E}_t^{ML}[r_{t+1}^D] \end{bmatrix} = \begin{bmatrix} 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ r^D \\ r^D \end{bmatrix} + \begin{bmatrix} Z_{s^M} S_t \\ Z_{pd} S_t \\ Z_r S_t \\ ((\tilde{\rho}_k - 1)Z_k + \tilde{\rho}_{\Delta y} Z_{\Delta y} + \zeta Z_\eta) S_t^* \\ ((\rho_k - 1)Z_k + \rho_{\Delta y} Z_{\Delta y}) S_t^* \\ 0 \\ (Z_{\mathbb{E}(r), k} + Z_{\mathbb{E}(r), \Delta y} + \zeta Z_{\mathbb{E}(r), \eta}) S_t^* \end{bmatrix} + Uv_t. \quad (12)$$

The vector on the left consists of empirical observations. The vector with theoretical states on the right must obey the cross-equation restrictions implied by (5)-(10). The above mapping between observations and model restrictions illustrates key steps of our estimation approach.

1. **Historical data**  $[\Delta d_t, k_t, \Delta y_t]'$  are mapped onto the model's approximating objective laws of motion  $Z_{s^M} S_t$  to obtain best-fitting descriptions of structural model data dynamics. Observation errors in  $v_t$  account for both estimation and specification error arising because the model is an approximation of the true (unknown) data dynamics.

2. **Real time data.** Investors and machine forecasts are made on the basis of *real time* data  $S_t^*$ , as in real-world forecasting.
3. **Multiple signals identify  $\tilde{\mathbb{E}}_t[\cdot]$ .** Multiple forward-looking indicators are used to identify subjective beliefs, including financial market variables (e.g.,  $r_t^D$  and  $pd_t$ ), survey and futures markets forecasts  $\mathbb{F}_t[\cdot]$ , each of which are treated as noisy signals of the true underlying subjective expectations process  $\tilde{\mathbb{E}}_t[\cdot]$  of the investor.<sup>5</sup> For example, multiple subjective expectations measures  $\mathbb{F}_t[\hat{\Delta}d_{t+1}]$  map into  $((\tilde{\rho}_k - 1)Z_k + \tilde{\rho}_{\Delta y}Z_{\Delta y} + \zeta Z_\eta)S_t^*$ , informing estimates of  $\tilde{\rho}_k$ ,  $\tilde{\rho}_{\Delta y}$ , and  $\zeta$ . As we often have multiple noisy signals on a single theoretical concept, observation error is inevitable.
4. **Machine forecasts identify  $\mathbb{E}_t[\cdot]$ .** Iterative machine forecasts  $\mathbb{E}_t^{ML}[\cdot]$  serve as noisy signals of the theoretical RE benchmark, e.g.,  $\mathbb{E}_t^{ML}[\hat{\Delta}d_{t+1}]$  is mapped onto  $\mathbb{E}_t[\hat{\Delta}d_{t+1}] = ((\rho_k - 1)Z_k + \rho_{\Delta y}Z_{\Delta y}S_t^*)$ . This forces our structural estimates of  $\mathbb{E}_t[\cdot]$  to be consistent with a real-time objective expectations process based on knowledge we can verify would have been available to investors in real-time.

At the core of this approach is a strategy for using information from high dimensional, nonparametric, machine-based representations of objective beliefs to inform and identify systematic expectational errors as represented in stylized parametric frameworks of human behavior. There are three components to the approach: (i) the machine forecasts  $\mathbb{E}_t^{ML}[\cdot]$  that are used as an empirical signal of objective beliefs, (ii) the systematic expectational errors (if any) that are embedded in observed investor behavior, and (iii) the stylized parametric framework of human behavior that the observations map onto.

For the first component, two aspects are central to our approach. First, the real-time nature of the machine estimation is designed to emulate the real-world setting and eliminate look-ahead advantages. Second, a high-dimensional neural network function serves to approximate what is ultimately the unknown function that best represents objective beliefs.<sup>6</sup>

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<sup>5</sup>Short samples for survey expectations or other data are not technically a problem for this methodology since a much larger set of observables is used to measure expectations while missing values can be estimated using a filter and structural model.

<sup>6</sup>It is known that a multi-layer neural network can approximate virtually any unknown function arbitrarily

These empirically optimal forecasts are then mapped onto the appropriate equations of a low-dimensional structural model, providing approximately unbiased signals of what could have been rationally expected in the model environment.

The second component refers to the multiple real-world signals of investor expectations, including from asset prices themselves, that could exhibit evidence of distortion. However, both machine and investors must cope with estimation, specification, and data-revision errors, as well as with structural change in an evolving environment. These aspects represent noise that are common to rational and subjective beliefs and that we accommodate in the structural estimation by allowing for errors in the observation equations of the state-space representation.

The third component refers to the primary purpose of structural modeling, which is to provide a conceptual framework for interpreting the data. Such frameworks are always approximations of reality, but help us relate findings to an existing literature, while making theoretical concepts precise and facilitating understanding.

Putting this all together, conditional on a stylized parametric model, the estimation procedure uses surveys and other forward-looking data to inform subjective parameters and distortions, machine forecasts inform objective beliefs, and observation errors capture noise.<sup>7</sup>

The final step in the empirical analysis is to measure market reactions to news, which we do by employing the mixed-frequency filtering algorithm developed in BLM2 to estimate revisions in investor perceptions in tight windows surrounding news events. The nature and severity of any behavioral biases in market reactions to news is estimated by comparing jumps in model-implied investor beliefs with those of a counterfactual investor with rational

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well given a large enough set of inputs. See Hecht-Nielsen (1987) for the well-known Kolmogorov universal representation theorem that applies to arbitrary continuous functions and Ismailov (2023) for the theorem extending to discontinuous functions.

<sup>7</sup>In the first equations of (12) the structural model laws of motion are mapped back into full revised, historical data. These equations could be dropped from the estimation, so that the machine forecasts are the only signal on the parameters of the objective laws of motion. The cost of doing so is that these mappings are likely to improve the description of the model's historical relationships. Keeping them allows the estimator to strike a balance between doing a good job of describing such dynamics (as in traditional structural estimation), while at the same time mitigating concerns about overfitting and look-ahead bias that can arise from a purely in-sample structural estimation.

expectations, whose beliefs are informed by our machine learning output. This leads us to discuss machine beliefs, which are compiled from algorithmic output and produced in a first-stage for use in  $X_t$ .

### 3 Machine Learning

To measure distortions in beliefs, we need a practical measure of unbiased, information-efficient expectation formation under the conditions of real-world decision making, with which to compare the subjective beliefs of investors. For this, we make use of the machine learning algorithms BLM1 and Bianchi et al. (2025). The contribution of these papers is to measure the overall magnitude of these distortions. The contribution of this paper is to take these machine-measured distortions as an input into a structural estimation in order to investigate *why* those biases occur, with a specific attention paid to how they show up in reactions to news. We refer the reader to BLM1 and Bianchi et al. (2025) (BLLM) for additional details on the machine estimation and output, providing only an summary description here.

We are interested in forming a machine expectation of a time series  $y_{j,t+v}$  indexed by  $j$  whose value in period  $v \geq 1$  the machine is asked to predict. The following machine specification is estimated over rolling samples:

$$y_{j,t+v} = G^e(\mathcal{X}_t, \boldsymbol{\beta}_{j,v,t}) + \epsilon_{j,t+v}. \quad (13)$$

where  $\mathcal{X}_t$  is a large input dataset available in real time including an intercept, and  $G^e(\cdot)$  is a machine learning estimator that can be represented by a high dimensional set of finite-valued parameters  $\boldsymbol{\beta}_{j,v,t}$ .<sup>8</sup> With this estimator in hand, we follow the six step algorithmic approach

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<sup>8</sup>We use the Long Short-Term Memory (LSTM) deep sequence recurrent neural network estimator with  $N$  hidden layers  $h_t^n \in \mathbb{R}^{D_{h^n}}$

$$G^{LSTM}(\mathcal{X}_t, \theta_{jh}) = \sum_{n=1}^N \underbrace{W^{(yh^n)}_{1 \times D_{h^n}}}_{D_{h^n} \times 1} \underbrace{h_t^n(\mathcal{X}_t, \theta_{jh})}_{D_{h^n} \times 1} + \underbrace{b_y}_{1 \times 1}.$$

of BLM1: 1. Sample partitioning,<sup>9</sup> 2. Training, 3. Model selection and cross-validation, 4. Grid and sample partition re-optimization, 5. Out-of-sample prediction, 6. Roll forward and repeat. Step 3 includes variable selection, shrinkage, and hyper-parameter tuning. The end product of this procedure is a time-series of objective time  $t$  machine “beliefs” about  $y_{j,t+v}$ , denoted  $\mathbb{E}_t^{ML}[y_{j,t+v}]$ .

Two points about the algorithm bear emphasis. First, the machine expectations are based on only that information at  $t$  that we can verify would have been available to investors in real time. Second, the machine algorithm is designed to uncover *bias* in subjective beliefs, i.e., *predictable* mistakes that arise from a demonstrable misuse of available information. In the estimation below, surveys are used as signals of subjective beliefs. The algorithms of BLM1 and BLLM are structured so that the machine’s forecasts can differ from the survey forecasts only if the machine finds evidence of predictable mistakes in the survey responses immediately prior to the machine making a true out-of-sample forecast. These algorithms are run multiple times while being “paired” with a different survey forecast, to identify predictable mistakes in every survey response.

The output of BLM1 and BLLM show that the machine achieves sizable reductions in the mean-square-forecast-errors relative to survey forecasts over an extended testing subsample for stock market returns, earnings growth, output growth, and inflation. These reductions are largest during times of important economic change (see the papers for details.) Overall, these results are consistent with the premise that a relatively unbiased, information-efficient machine using only real-time information is able to detect patterns in widely available data that notably improve predictive accuracy over human forecasts. This systematically superior performance motivates our use of the machine benchmark for measuring non-distorted expectation formation in the structural estimation. It is noteworthy, as shown in Bianchi et al. (2025), that survey respondents make much larger systematically predictable errors in their forecasts of earnings growth than in their forecasts of broad economic growth or returns.

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<sup>9</sup>At time  $t$ , a prior training sample of size  $\dot{T}$  is partitioned into two subsample windows: an “estimation” subsample consisting of the first  $T_E$  observations, and a hold-out “validation” sample of  $T_V$  subsequent observations so that  $\dot{T} = T_E + T_V$ .

Keeping in mind that the machine forecasts are a central data input into the structural estimation identifying objective expectations, these preliminary results foreshadow and help explain a key finding below, namely that investor reactions payout-share shocks are much more distorted than to other shocks.

One might reasonably ask why this machine component is needed at all. After all, an alternative would be to construct a RE benchmark by estimating a presumed structural model of objective beliefs on historical data. The difficulty with this approach is three-fold. First, as emphasized previously by BLM1, Farmer, Nakamura and Steinsson (2024), it is both subject to look-ahead bias and presumes perfect knowledge of the data generating process, factors that tend to overstate behavioral biases. Second, such an approach is silent on the cumulative importance of distortions beyond those implied by the chosen parametric model. Addressing this gap requires an explicit measure of non-distorted expectation formation, against which we can measure behavioral distortions in the structural model. Third, parametric models may not be flexible enough to approximate the decision making of financial market participants. A machine algorithm can be highly flexible, while selecting the optimal amount of sparsity and shrinkage.

## 4 Structural Model

We now apply the ideas presented above for the simplified model to the full structural model. We work with a risk-adjusted log-linear approximation to the model, in which all random variables are conditionally log-normally distributed.

**Macro Dynamics** As above, let aggregate stock market payout,  $D_t$ , be a time-varying share  $K_t$  of real output  $Y_t$ , i.e.,  $D_t = K_t Y_t$ . We now generalize the simple bivariate process considered above to allow for additional variables, each with their own short- and longer-run components. Specifically, macro dynamics are described by a series of equations for the nominal short rate  $i_t$ , general price inflation  $\pi_t$ , output growth  $\Delta y_t$ , and the log payout share of output  $k_t \equiv d_t - y_t$ . For each of these, we specify “trend” or “long-run” components

denoted with “bars” that evolve according to

$$\bar{x}_t = (1 - \phi_x) \bar{x}_{t-1} + \phi_x x_t + \sigma_{\bar{x}, \xi_t} \varepsilon_{\bar{x}, t}, \quad \forall x = \{i, \pi, \Delta y, k\}, \quad (14)$$

where  $\varepsilon_{\bar{x}, t} \sim \mathcal{N}(0, 1)$  is an i.i.d. shock to the trend component of  $x$  with a time-varying volatility  $\sigma_{\bar{x}, \xi_t}$  discussed below, and  $\phi_x$  is a parameter governing its persistence. We assume that  $i_t$ ,  $\pi_t$ ,  $\Delta y_t$ , and  $k_t$  vary cyclically around these trend components manner as follows.

First, we assume that the nominal short rate is set by the central bank and follows the process

$$i_t - i = (1 - \psi_i) [\psi_\pi (\bar{\pi}_t - \pi) + \psi_{\Delta y} (\bar{\Delta y}_t - g)] + \psi_i (\bar{i}_{t-1} - i) + \sigma_{i, \xi_t} \varepsilon_{i, t}, \quad (15)$$

where  $\varepsilon_{i, t} \sim \mathcal{N}(0, 1)$  is an i.i.d. monetary policy shock, and  $i$ ,  $\pi$ , and  $g$  are parameters. The dynamics of inflation and output growth follow similar primitive processes:

$$\pi_t - \pi = \beta_{\pi, \pi} (\bar{\pi}_{t-1} - \pi) + \beta_{\pi, \Delta y} (\bar{\Delta y}_t - g) + \beta_{\pi, i} (\bar{i}_{t-1} - i) + \sigma_{\pi, \xi_t} \varepsilon_{\pi, t} \quad (16)$$

$$\Delta y_t - g = \beta_{\Delta y, \pi} (\bar{\pi}_{t-1} - \pi) + \beta_{\Delta y, \Delta y} (\bar{\Delta y}_{t-1} - g) + \beta_{\Delta y, i} (\bar{i}_{t-1} - i) + \sigma_{\Delta y, \xi_t} \varepsilon_{\Delta y, t}, \quad (17)$$

where  $\beta_{i, j}$  are parameters and  $\varepsilon_{\pi, t} \sim \mathcal{N}(0, 1)$  and  $\varepsilon_{\Delta y, t} \sim \mathcal{N}(0, 1)$  are i.i.d. shocks that represents short-run, cyclical, variation in these variables. The log payout share,  $k_t$ , is modeled as a primitive process following:

$$k_t - k = \rho_{k, k} (\bar{k}_{t-1} - k) + \beta_{k, \Delta y} (\bar{\Delta y}_t - g) + \sigma_{k, \xi_t} \varepsilon_{k, t}, \quad (18)$$

where  $\varepsilon_{k, t} \sim \mathcal{N}(0, 1)$  is an i.i.d. shock. This specification implies that inflation, output growth, the payout share, and the short-rate are simultaneously determined by the dynamical system (15)-(18).<sup>10</sup>

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<sup>10</sup>This specification for macro dynamics is consistent with a triangular identification strategy for monetary policy shocks.

We refer to i.i.d. innovations without the bars as the *cyclical* components (e.g.,  $\varepsilon_{k,t}$  is the “cyclical payout share shock”), to those in (14) as *trend* component shocks (e.g.,  $\varepsilon_{\bar{k},t}$  is the “trend payout share shock”), and to the overall specification as a *trend-cycle model*, a generalization of the simplified trend-cycle specification. It should be kept in mind, however, that the “trend” components are latent random variables that are hybrids of i.i.d. and persistent processes and are furthermore contemporaneously correlated with multiple economic variables in the simultaneous system above. We use these hybrid specifications to introduce parsimoniously parameterized but flexible persistence in the variables in a manner similar to a vector autoregression, but with fewer estimable parameters.

The shock volatilities in all of primitive processes above vary with the discrete valued random variable  $\xi_t$ , which evolves according to a  $\mathcal{N}$ -state Markov-switching process with transition matrix  $\mathbf{H}$ . Collect the parameters  $\psi_i, \phi_\pi, \dots$  etc., of the above equations including  $\mathbf{H}$  into a vector  $\theta^M$ . Equations (15)-(18), along with the expression for payout growth,  $\Delta d_t = \Delta k_t + \Delta y_t$ , represent a macro-dynamic system that can be expressed as a Markov-switching vector autoregression (MS-VAR) law of motion (LOM) taking the form:

$$S_t^M = C^M(\theta^M) + T^M(\theta^M)S_{t-1}^M + R^M(\theta^M)Q_{\xi_t}^M \varepsilon_t^M, \quad (19)$$

where  $S_t^M \equiv [\Delta y_t, \bar{\Delta y}_t, \Delta d_t, \pi_t, \bar{\pi}_t, i_t, \bar{i}_t, k_t, \bar{k}_t]'$ ,  $C^M(\cdot)$ ,  $T^M(\cdot)$ ,  $R^M(\cdot)$  are matrices of primitive parameters  $\theta^M$ ,  $\varepsilon_t^M = [\varepsilon_{\Delta y, t}, \varepsilon_{\bar{\Delta y}, t}, \varepsilon_{\pi, t}, \varepsilon_{\bar{\pi}, t}, \varepsilon_{i, t} \varepsilon_{\bar{i}, t}, \varepsilon_{k, t}, \varepsilon_{\bar{k}, t}]'$  is a vector of primitive macro shocks, and  $Q_{\xi_t}^M(\cdot)$  is a diagonal matrix of shock volatilities that varies stochastically with  $\xi_t$ . Due to the endogeneity of these variables,  $R^M(\cdot)$  has non-zero off diagonal elements, implying that multiple fundamental shocks affect a single state variable.

**Perceived Macro Dynamics** Investors have subjective beliefs  $\tilde{\theta}^M$  about the parameters governing macro dynamics in (15)-(18) that could differ from the objective  $\theta^M$ . Let these differences be captured by a wedge vector  $w_\theta$ :  $\tilde{\theta}^M = \theta^M + w_\theta$ . We assume that investors apply these perceived dynamics to a noisy measure of  $S_t^M$  that they observe in real time, denoted  $S_t^{M*}$ . The two are related by  $A_o S_t^{M*} = A_o S_t^M + Q^v \varepsilon_{v,t}$ , where  $\varepsilon_{v,t} \sim \mathcal{N}(0, 1)$  is an

i.i.d. “vintage” error attributable to data revisions.<sup>11</sup> Elements of  $S_t^M$  for which there is no post-publication revision are assumed to have no such vintage errors. Investors take  $S_t^{M*}$  as given and price assets accordingly.<sup>12</sup> Taken together, these assumptions imply that the perceived counterpart to (19) takes the form

$$S_t^{M*} = C^M \left( \tilde{\theta}^M \right) + T^M \left( \tilde{\theta}^M \right) S_{t-1}^{M*} + R^M \left( \tilde{\theta}^M \right) \tilde{Q}_{\xi_t}^M \tilde{\varepsilon}_t^M \quad (20)$$

$$S_t^{M*} \equiv \left[ \Delta y_t^*, \bar{\Delta y}_t^*, \Delta d_t^*, \pi_t^*, \bar{\pi}_t^*, i_t^*, \bar{i}_t^*, k_t^*, \bar{k}_t^* \right]' \quad (21)$$

$$\tilde{\varepsilon}_t^M \equiv \left[ \tilde{\varepsilon}_{\Delta y, t}, \tilde{\varepsilon}_{\bar{\Delta y}, t}, \tilde{\varepsilon}_{\pi, t}, \tilde{\varepsilon}_{\bar{\pi}, t}, \tilde{\varepsilon}_{i, t} \tilde{\varepsilon}_{\bar{i}, t}, \tilde{\varepsilon}_{k, t}, \tilde{\varepsilon}_{\bar{k}, t} \right]', \quad (22)$$

where  $\tilde{\varepsilon}_t^M$  is a vector of perceived primitive macroeconomic shocks. The perceived volatilities  $\tilde{Q}_{\xi_t}^M$  of these shocks vary with the same discrete valued random variable  $\xi_t$  but have a perceived transition matrix  $\tilde{\mathbf{H}}$  that may differ from  $\mathbf{H}$ . As in the simplified model,  $\tilde{R}^M$  is neither square nor diagonal, so distorted beliefs about the parameters translate directly into distorted perceptions about the shocks, implying that investors can misattribute a change in one primitive shock to a mixture of others.

Let  $\tilde{T}^M \equiv T^M \left( \tilde{\theta}^M \right)$  and analogously for  $R^M \left( \tilde{\theta}^M \right)$  and  $C^M \left( \tilde{\theta}^M \right)$ . As above, investors may exhibit a time-varying DE distortion  $\eta_t$  such that subjective expectations follow:

$$\tilde{\mathbb{E}}_t [S_{t+v}^{M*}] = C_v^M \left( \tilde{\theta}^M \right) + \left[ T^M \left( \tilde{\theta}^M \right) \right]^v S_t^{M*} + \left[ T^M \left( \tilde{\theta}^M \right) \right]^v \zeta \eta_t \quad (23)$$

where  $C_v^M \left( \tilde{\theta}^M \right) \equiv \tilde{C}^M + \tilde{T}^M \tilde{C}^M + \left[ \tilde{T}^M \right]^2 \tilde{C}^M + \dots + \left[ \tilde{T}^M \right]^{v-1} \tilde{C}^M$ . The scalar parameter  $\zeta$  governs the strength of the over- or underreaction to all shocks, with  $\zeta > 0$ , implying overreaction, and  $\zeta < 0$  implying underreaction. As above, the distortion  $\eta_t$  follows a VAR(1) process, with an innovation that is proportional to the vector of perceived shocks

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<sup>11</sup>The  $A_o$  matrix emphasizes that vintage errors can be on a linear combination of elements of  $S_t^{M*}$  and/or that they apply only to specific elements.

<sup>12</sup>This treats  $S_t^{M*}$  as an unbiased signal of the underlying “true” state vector  $S_t^M$  that is precise enough to reasonably ignore any uncertainty about the signal when pricing assets.

$\tilde{\varepsilon}_t^M$ :

$$\eta_t = \rho_\eta \tilde{T}^M \eta_{t-1} + \tilde{R}^M \tilde{Q}_{\xi_t}^M \tilde{\varepsilon}_t^M, \quad \rho_\eta \in [0, 1]. \quad (24)$$

Thus,  $\eta_t$  is a vector with elements comprised of unique decaying sums of multiple past perceived innovations  $\{\tilde{\varepsilon}_t^M, \tilde{\varepsilon}_{t-1}^M, \tilde{\varepsilon}_{t-2}^M, \dots\}$ .

The special case of rational expectations occurs when both the wedge vector  $w_\theta$  and the scalar parameter  $\zeta$  are both zero.

**Asset Pricing Dynamics** The economy is populated by a continuum of identical investors who earn all income from trade in a stock market and a one-period nominal risk-free bond in zero net supply. Assets are priced by a representative investor who consumes per-capita aggregate shareholder payout,  $D_t = K_t Y_t$ .

The representative investor's intertemporal marginal rate of substitution in consumption is the stochastic discount factor (SDF) with logarithm:

$$m_{t+1} = \ln(\beta_p) + \vartheta_{pt} - \gamma_{ra}(\Delta d_{t+1}). \quad (25)$$

where  $\gamma_{ra}$  is a curvature parameter and where the time discount factor is subject to an aggregate externality in the form of a patience shifter  $\vartheta_{pt}$  that individual investors take as given.<sup>13</sup> A time-varying specification for the subjective time-discount factor is essential for ensuring that investors are willing to hold the nominal bond at the interest rate set by the central bank's policy rule.

The first-order-condition for optimal holdings of the one-period nominal risk-free bond

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<sup>13</sup>This specification for  $\vartheta_{pt}$  is a generalization of those considered in previous work (e.g., Ang and Piazzesi (2003); Campbell and Cochrane (1999); Lettau and Wachter (2007)). Combining (27) and (25), we see that  $\vartheta_{p,t}$  is implicitly defined as

$$\vartheta_t^p = - \left[ i_t - \tilde{\mathbb{E}}_t [\pi_{t+1}] \right] + \tilde{\mathbb{E}}_t [\gamma_{ra} \Delta d_{t+1}] - .5 \tilde{\mathbb{V}}_t [-\gamma_{ra} \Delta d_{p,t+1} - \pi_{t+1}] - l p_t - \ln(\beta_p).$$

with a face value equal to one nominal unit is

$$LP_t^{-1}Q_t = \tilde{\mathbb{E}}_t [M_{t+1}\Pi_{t+1}^{-1}], \quad (26)$$

where  $Q_t$  is the nominal bond price,  $\tilde{\mathbb{E}}_t$  denotes the subjective expectations of the investor, and  $\Pi_{t+1} = P_{t+1}/P_t$  is the gross rate of general price inflation. We assume that investors have a time-varying preference for nominal risk-free assets over equity, accounted for by the term  $LP_t > 1$  in (26), implying that the bond price  $Q_t$  is higher than it would be absent these benefits, i.e., when  $LP_t = 1$ . Taking logs of (26) and using the properties of conditional log-normality delivers an expression for the real interest rate as perceived by the investor:

$$i_t - \tilde{\mathbb{E}}_t [\pi_{t+1}] = -\tilde{\mathbb{E}}_t [m_{t+1}] - .5\tilde{\mathbb{V}}_t [m_{t+1} - \pi_{t+1}] - lp_t \quad (27)$$

where the nominal interest rate  $i_t = -\ln(Q_t)$ ,  $\pi_{t+1} \equiv \ln(\Pi_{t+1})$  is net inflation,  $\tilde{\mathbb{V}}[\cdot]$  is the conditional variance under the subjective beliefs of the investor, and  $lp_t \equiv \ln(LP_t) > 0$ . Variation in  $lp_t$  follows an AR(1) process

$$lp_t - \bar{lp} = \rho_{lp} (lp_{t-1} - \bar{lp}) + \sigma_{lp,\xi_t} \varepsilon_{lp,t} \quad (28)$$

subject to an i.i.d. shock  $\varepsilon_{lp,t} \sim \mathcal{N}(0, 1)$ . Since  $lp_t$  is a component of preferences, distorted perceptions play no role in (28).

Let  $P_t^D$  denote total value of market equity. Using (8),  $pd_t \equiv \ln(P_t^D/D_t)$  obeys the following approximate log Euler equation:

$$\begin{aligned} pd_t = & \kappa_{pd,0} + \tilde{\mathbb{E}}_t [m_{t+1} + \Delta d_{t+1} + \beta pd_{t+1}] + \\ & + .5\tilde{\mathbb{V}}_t [m_{t+1} + \Delta d_{t+1} + \beta pd_{t+1}]. \end{aligned} \quad (29)$$

Rewriting as a function of  $r_{t+1}^D$  and subtracting off (27), the log equity premium as perceived

by the investor is:

$$\underbrace{\tilde{\mathbb{E}}_t[r_{t+1}^D] - (i_t - \tilde{\mathbb{E}}_t[\pi_{t+1}])}_{\text{subj. equity premium}} = \underbrace{\begin{bmatrix} -.5\tilde{\mathbb{V}}_t[r_{t+1}^D] - \widetilde{\text{COV}}_t[m_{t+1}, r_{t+1}^D] \\ +.5\tilde{\mathbb{V}}_t[\pi_{t+1}] - \widetilde{\text{COV}}_t[m_{t+1}, \pi_{t+1}] \end{bmatrix}}_{\text{subj. risk premium}} + \underbrace{lp_t}_{\text{liquidity Premium}}, \quad (30)$$

where  $\widetilde{\text{COV}}_t[\cdot]$  is the conditional covariance under the subjective beliefs of the investor. The subjective equity premium has two components. The component labeled “subj. risk premium” is attributable to the agent’s subjective perception of the quantity of risk, which varies in the model with fluctuations in the stochastic volatilities of the macro shocks, driven by  $\xi_t$ . The term labeled “liquidity premium” comes from the time-varying preference for risk-free nominal debt over equity. It captures fluctuations in the pricing of risk due to factors not explicitly modeled, such as time variation in sentiment or implied risk aversion (e.g., from leverage constraints), flights to quality, or changes in the perceived liquidity and safety attributes of nominal risk-free assets (e.g., Krishnamurthy and Vissing-Jorgensen (2012)). We treat this risk-preference component as a latent random variable to be estimated.

**Equilibrium** An equilibrium is defined as a set of prices (bond prices, stock prices), macro quantities (interest rates, inflation, output growth, payout share), laws of motion, and investor beliefs such that macro dynamics in (14)-(18) and thus (19) are satisfied, asset pricing dynamics in (25)-(29) are satisfied, and investor beliefs are given by (20), (23) and (24).

**Model Solution** We solve the system of structural model equations that must hold in equilibrium using standard algorithms that preserve log-normality of the system. (See the Online Appendix for details).

Let  $S_t^A \equiv [m_t, pd_t, lp_t, \tilde{\mathbb{E}}_t(m_{t+1}), \tilde{\mathbb{E}}_t(pd_{t+1})]$  be a set of asset pricing state variables obeying (25)-(29), and let  $S_t \equiv [S_t^M, S_t^{M*}, S_t^A, \tilde{\varepsilon}_t^M, \eta_t]'$ . The solution to the complete structural

model can be expressed as a MS-VAR in  $S_t$ :

$$S_t = \bar{C}(\theta_{\xi_t}, \tilde{\theta}_{\xi_t}) + \bar{T}(\theta_{\xi_t}, \tilde{\theta}_{\xi_t}) S_{t-1} + \bar{R}(\theta_{\xi_t}, \tilde{\theta}_{\xi_t}) Q_{\xi_t} \varepsilon_t, \quad (31)$$

where  $\bar{C}(\cdot)$ ,  $\bar{T}(\cdot)$ ,  $\bar{R}(\cdot)$  are matrices of primitive parameters involving elements of  $\theta_{\xi_t}$  and  $\tilde{\theta}_{\xi_t}$ , some of which vary with the Markov-switching variable  $\xi_t$ , and  $Q_{\xi_t}(\cdot)$  is a matrix of shock volatilities that vary stochastically with  $\xi_t$ . The structural shocks are contained in  $\varepsilon_t = (\varepsilon_t^M, \varepsilon_{lp,t}, \varepsilon_{v,t})'$ , which stacks the primitive macro shocks  $\varepsilon_t^M$ , the liquidity premium shock  $\varepsilon_{lp,t}$  (a feature of preferences), and the vintage errors  $\varepsilon_{v,t}$ .<sup>14</sup>

## 5 Estimation and Mapping to Data

**State-Space Estimation and Filter** The system of estimable equations is placed in state-space form by combining (31) with an observation equation taking the form

$$\begin{aligned} X_t &= D_{\xi_t,t} + Z_{\xi_t,t} S_t' + U_t v_t \\ v_t &\sim \mathcal{N}(0, I), \end{aligned} \quad (32)$$

where  $X_t$  denotes a vector of observable data and machine forecasts at time  $t$ ,  $v_t$  is a vector of observation errors,  $U_t$  is a diagonal matrix with the standard deviations of  $v_t$  on the main diagonal, and  $D_{\xi_t,t}$ , and  $Z_{\xi_t,t}$  are parameters that map  $X_t$  into corresponding theoretical restrictions that are functions of  $S_t$ . The parameters  $Z_{\xi_t,t}$ ,  $U_t$ , and  $D_{\xi_t,t}$  depend on  $t$  independently of  $\xi_t$  because some series in  $X_t$  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 data are available, and exclude them when they are missing.

We estimate the state-space representation with three volatility regimes (high/med/low) using Bayesian methods based on a modified version of Kim's (Kim (1994)) basic filter and

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<sup>14</sup>Neither  $\tilde{\varepsilon}_t^M$  or  $\eta_t$  appear separately in  $\varepsilon_t$  because  $\tilde{\varepsilon}_t^M = (\tilde{R}^M \tilde{Q}^M)^{-1} (S_t^{M*} - \tilde{C}^M - \tilde{T}^M S_{t-1}^{M*})$  is entirely pinned down  $S_t^{M*}$  (and thus by  $\varepsilon_t^M$  and  $\varepsilon_{v,t}$ ), while  $\eta_t$  has an innovation that is proportional to  $\tilde{\varepsilon}_t^M$ .

approximation to the likelihood for Markov-switching state space models. A random-walk metropolis Hastings MCMC algorithm is used to characterize uncertainty. The model parameters is estimated on mixed-frequency monthly, quarterly, and biannual data and, following BLM2, used subsequently along with high-frequency forward-looking data to conduct an event study to characterize market reactions to news. We outline this procedure below.

**Priors** A complete description of the priors is provided in Section 8 of the Online Appendix.<sup>15</sup> Here we discuss priors on parameters governing investor beliefs. For the wedge vector  $w_\theta \equiv \tilde{\theta}^M - \theta^M$ , we use a prior that is Normal, centered on zero, with standard deviation  $\pm 5\%$  deviation from the objective parameter, i.e.,  $\tilde{\theta} = \theta(1 + w_\theta)$  where  $w_\theta \sim \mathcal{N}(0, .05^2)$ . For the parameter  $\zeta$  governing the extent to which investors over- or underreact to perceived shocks, we use a prior that is Normal, centered on zero, with informative but loose tightness set to unit standard deviation to achieve modest shrinkage. Importantly, the priors for all of these parameters are *symmetric*, i.e., centered on zero, and are therefore without bias regarding the nature of the distortion. This is essential for our investigation because whether  $\tilde{\theta} \gtrless \theta$  or  $\zeta \gtrless 0$  could have important consequences for asset pricing dynamics. In both cases, our estimation treats these polar parametric possibilities as equally likely and accordingly ensures that that both their sign and magnitude are approached as open empirical questions to be investigated.

**Machine Expectations** We use machine forecasts of excess stock market returns, S&P 500 earnings growth, GDP growth, and inflation in our estimation. These machine forecasts map onto theoretical equations consistent with rational expectations, i.e., with wedge vector  $w_\theta$  and the scalar parameter  $\zeta$  both zero, and are based on forecasts of macro fundamentals obtained with forward iterations of:

$$S_t^{M*} = C^M(\theta^M) + T^M(\theta^M)S_{t-1}^{M*} + R^M(\theta^M)Q_{\xi_t}^M \varepsilon_t^{M*}, \quad (33)$$

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<sup>15</sup>Priors for most parameters are standard and specified to be loosely informative except where stronger restrictions are dictated by theory, e.g., risk aversion must be non-negative.

which twists estimates of  $\theta^M$  in the objective LOM (19) toward values consistent with the machine forecasts. The resulting estimator of  $\theta^M$  therefore strikes a balance between providing a good description of historical data and ensuring that the parameters describing the objective data evolution are free from overfitting and look-ahead bias characteristic of a purely ex post estimation. Since we use observations errors in the estimation, this does not presume that the machine exactly knows the parameters of the stylized model, only that the machine forecasts provide a valuable signal of their real-time magnitudes.

**Inferring Belief Reactions to News** To infer how investor beliefs are affected by news, we apply the high frequency filtering algorithm developed in BLM2 for inferring revisions in investor perceptions about the current economic state in tight windows around news events. Even though investors price assets continuously, we assume that they can observe monthly values for the real-time macro state vector  $S_t^{M*}$  and the corresponding volatility regime  $\xi_t$ , only at the *end* of each month. It follows that a news event arriving *within* the month can only be informative about the end-of-month values of  $S_t^{M*}$  and  $\xi_t$ , leading investors update their beliefs over the values for these variables they expect to prevail.<sup>16</sup> We refer to these intramonth updates in beliefs as revisions in *nowcasts*. They are equivalent to revisions in perceived shocks. We discuss the procedure for estimating the belief revisions briefly below, leaving detailed coverage of the general approach to BLM2.

**Data** The meta data-set used for this project consists of thousands of economic time series at mixed sampling intervals and spans the period January 1961 through December 2021. For the structural estimation, the observation vector often uses multiple noisy signals of the objective underlying theoretical concept. In what follows, we provide a brief summary of the data and how it is used. A complete description of the data, sources, and mapping to the model is provided in the Online Appendix.

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<sup>16</sup>Investors can observe the objective volatility regime sequence  $\{\xi_t, \xi_{t-1}, \dots\}$  at the end of each  $t$ , but their perceived volatilities  $\tilde{Q}_{M, \xi_t}$  may still differ from the objective  $Q_{M, \xi_t}$ .

**Data used in structural estimation** We estimate the model structural parameters on data at monthly or lower frequency sampling intervals (as available) from 2001:01-2021:12. Many series are used because they have obvious model counterparts, e.g., Gross Domestic Product (GDP) growth, Consumer Price Index (CPI) inflation, the federal funds rate (FFR), stock market returns, the S&P 500 market capitalization. We use real-time versus historical versions of these, as appropriate, for mappings onto  $S_t^{M*}$  and  $S_t^M$ . The ratios of U.S. corporate sector payout-to-GDP, S&P 500 earnings-to-GDP and S&P 500 dividends-to-GDP are all used as noisy signals on the payout share of output  $K_t$ . Investor expectations over multiple horizons are informed by (i) surveys of expectations on future stock returns from UBS/Gallup, the Michigan Survey of Consumers (SOC), the Conference Board (CB), the CFO Survey from the Richmond Federal Reserve Bank, converting firm-level earnings per share forecasts to S&P 500 forecasts by aggregating over the value-weighted firm-level forecasts and converting to growth forecasts, and the Consensus Forecasts of the S&P 500 index from Bloomberg (BBG), (ii) equity analysts' S&P 500 one-year-ahead earnings growth expectations from IBES and Bloomberg (BBG), and the IBES long-term-growth expectations using the LTG expectation variable<sup>17</sup> (iii) dividend growth expectations using S&P dividend futures data following the procedure of Gormsen and Koijen (2020), (iv) expectations of future inflation and GDP growth from the Survey of Professional Forecasters (SPF), BBG, the Livingston (LIV) Survey (inflation only), and the Blue Chip (BC) Survey, (v) interest rate expectations using Federal Funds Futures (FFF), Eurodollar (ED) futures, both at multiple contract horizons, and the Blue Chip (BC) survey expectations of the FFR 12 months ahead.<sup>18</sup> Data on the spread between the Baa corporate bond return and the 20-year

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<sup>17</sup>When using the IBES long-term growth forecasts (LTG), we follow Bordalo et al. (2019) in aggregating the value-weighted firm-level long-term growth forecasts of the median analyst to obtain LTG at the S&P 500 level. Since there is ambiguity in the question framing, we treat LTG as an annual five-year forward growth expectation, (i.e., annual earnings growth from four to five years ahead), since that delivers the lowest mean-square loss with the survey responses after considering a variety of long- and forward-horizon growth targets. Interpreting LTG as an expected annual  $n$ -year forward growth rate (rather than the expected annualized  $n$ -year growth rate), is consistent with the reference to the *next* full business cycle and moreover makes the stable median LTG forecast easier to reconcile with the volatile median one-year growth forecast.

<sup>18</sup>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 observation error for these equations (Piazzesi and Swanson (2008)).

Treasury bond return (“Baa spread” hereafter) are used as an additional noisy signal on the subjective equity premium, including the liquidity premium component,  $lp_t$ .

Our measure of corporate earnings deserves further mention. We use bottom-up measure of IBES Street Earnings for the S&P 500, which differs from GAAP earnings by excluding discontinued operations, extraordinary charges, and other non-operating items. This is important because Street Earnings—unlike GAAP earnings—are closely aligned with the target of equity analysts forecasts (IBES and BBG), which we use to measure subjective beliefs about equity cash-flows.<sup>19</sup> Hillenbrand and McCarthy (2024) argue for the use of Street Earnings for measuring analysts expectations and show that the use GAAP earnings can over-state the role of short-term expectations in analyst forecasts for price-earnings fluctuations.

**Data used for news events and high-frequency filtering** To estimate news-driven revisions in perceptions of the economic state  $S_t^{M*}$ , we use pre- and post-news event observations on a subset of the above series available at high frequency. These include tick level data on stock returns, the S&P 500 market capitalization, FFF and ED contract rates with different expiries, daily BBG survey expectations on multiple variables, and daily data on the Baa spread.<sup>20</sup> In our analysis, the pre-event value is defined as either 10 minutes before the news event or the day prior, depending on data availability (daily versus minutely/tick level). Similarly, the post-event value is defined as either 20 minutes after the event or the following day. Our sample of news events include (i) 1,482 macroeconomic data releases for GDP, CPI, U.S. unemployment, and U.S. payroll data spanning the period 1980:01-2021:12, (ii) 16 corporate earnings announcement days spanning 1999:03-2020:05, and (iii) 219 Federal Open Market Committee (FOMC) press releases from the Fed spanning 1994:02-2021:12. The corporate earnings news events are from Baker, Bloom, Davis and Sammon (2019) who

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<sup>19</sup>According to the IBES user guide, analysts submit forecasts after backing out these transitory components, and IBES constructs the realized series to align with those forecasts. While analysts have some discretion over which items to exclude, Hillenbrand and McCarthy (2024) demonstrate that the target of these forecasts corresponds closely to earnings before special items in Compustat, suggesting that street earnings accurately reflect the measure analysts are targeting.

<sup>20</sup>For events that occur when the market is closed we use minutely data on the S&P 500 E-mini futures market.

conduct textual analyses of *Wall Street Journal* articles to identify days in which there were large jumps in the aggregate stock market attributed primarily to corporate earnings news with high confidence.<sup>21</sup> We run the filter to obtain estimates of  $S_t$  and  $S_t^{M*}$  at high frequency pre- and post-news event, and at the end of every month from 2008:01-2021:12.

**Data inputs for machine learning algorithm** The algorithm used to produce dynamic machine expectations uses thousands of initial data inputs. Following BLM1, many of these are converted to diffusion index factors before being passed to the machine estimator. The initial data inputs include a real-time macro dataset on 92 indicators, a panel dataset of 147 monthly financial indicators, and daily “up-to-the-forecast” financial market information from five broad classes of financial assets: (i) commodities prices (ii) corporate risk variables including credit spreads (iii) equities (iv) foreign exchange, and (v) government securities. A number of other inputs are used, including consensus forecast surprises around data releases, FFF revisions, market jumps around past news events, and daily text-based factors estimated by Latent Dirichlet Allocation (LDA) analysis from around one million articles published in the *Wall Street Journal* between January 1984 to June 2022.<sup>22</sup>

## 6 Results

This section presents our estimation results. We begin with preliminary analysis of structural parameter estimates.

**Parameter Estimates** Table 2 reports the posterior mode values for model parameters. Where applicable, separate values are reported for estimates of parameters governing the

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<sup>21</sup>Baker et al. (2019) (BBDS) examine next-day newspaper accounts of big daily moves (“jumps”) in the stock market. Trained human readers classify the proximate cause of each jump into distinct categories and code the confidence with which the journalist advances an explanation for the jump. We are grateful to the authors of Baker et al. (2019) for providing us with their data for these event days.

<sup>22</sup>The results here are based a randomly selected sub-sample of 200,000 articles over the same period. This procedure follows Bybee et al. (2021), and estimates topic weights for individual articles to construct a time series of news attention by topic.

objective macro LOM and the perceived macro LOM. Several results are worthy of highlighting.

**Table 2:** Parameters

	Objective	Perceived		Objective	Perceived
$\psi_i$	0.0098	0.0098	$\beta_{\pi,i}$	0.0016	0.0016
$\psi_\pi$	0.0066	0.0065	$\beta_{\pi,\pi}$	-0.0001	-0.0001
$\psi_{\Delta y}$	0.0002	0.0002	$\beta_{\pi,\Delta y}$	-0.0516	-0.0532
$\phi_i$	0.0320	0.0320	$\beta_{\Delta y,i}$	-0.0043	-0.0043
$\phi_\pi$	0.0001	0.0001	$\beta_{\Delta y,\pi}$	0.0007	0.0007
$\phi_{\Delta y}$	0.0006	0.0006	$\beta_{\Delta y,\Delta y}$	0.0006	0.0006
$\phi_k$	0.0611	0.0611	$\beta_{k,\overline{\Delta y}}$	-7.1724	-7.0824
$\gamma_{ra}$	3.9131	-	$\rho_{k,k}$	0.9803	1.0000
$\zeta$	1.2626	-	$\rho_{lp}$	0.4317	-
			$\rho_\eta$	0.9982	-

Notes: Posterior mode values of the parameters. The estimation sample spans 1961:M1-2021:M12.

First, the scalar parameter  $\zeta$  is estimated to be a positive value equal 1.12, consistent with *overreaction* to all perceived shocks in  $\tilde{\varepsilon}_t^M$ .

Second, for most parameters governing perceived macro dynamics, there is little deviation from the corresponding objective parameter value. However, there are two notable exceptions. (i) We find  $\tilde{\rho}_{k,k} > \rho_{k,k}$ , implying that news about today's payout share is over-extrapolated to future payout share movements. (ii) There are differences in the perceived and actual values of  $\beta_{k,\overline{\Delta y}}$ , which in both cases is negative. This parameter governs the effect of trend economic growth on the payout share. The negative values for these parameters indicate that increases in trend growth  $\overline{\Delta y}_t$  drive *down* the payout share  $k_t$ .<sup>23</sup> Because  $k_t$  affects  $\bar{k}_t$  and ultimately future  $k_t$  through (14) and (18), this implies that increases in  $\overline{\Delta y}_t$  cause a long-lasting decline in  $k_t$ . Yet because  $0 > \tilde{\beta}_{k,\overline{\Delta y}} > \beta_{k,\overline{\Delta y}}$ , investors *underestimate* the absolute impact of  $\overline{\Delta y}_t$  on  $k_t$ , implying that observed declines in  $k_t$  originating from increases in  $\varepsilon_{\Delta y,t}$  are partly misattributed to another impulse that also would be perceived to cause  $k_t$  to decline. We return to this below. At the same time,  $\beta_{\Delta y,\Delta y}$  is positive but small,

<sup>23</sup>This result echoes findings in Greenwald et al. (2025), which shows that the U.S. stock market grew far faster during decades with sluggish economic growth but rapid growth in the earnings share, than in decades with rapid economic growth but a relatively stable earnings share.

indicating that  $\overline{\Delta y}_t$  has only modest predictive power for future output growth, consistent with the fact that output growth is not highly autocorrelated. Putting this all together, increases in  $\varepsilon_{\overline{\Delta y},t}$  are tantamount to bad cash-flow news: the positive effects of trend growth on future output growth are outweighed by the persistent negative effects on the payout share of output.

Third, although not shown in Table (2), Appendix Table A.7 shows that the structural shocks with the largest standard deviations are those to the payout share of output, especially those to the cyclical payout share. This estimate is driven in the data by a highly volatile corporate earnings-to-GDP ratio. These results are consistent with the idea that, on average, news generates more uncertainty about the share of output that will ultimately accrue to profits than it does about macroeconomic aggregates or discount rates. Since the payout share is stationary, these estimates are consistent with a large negatively autocorrelated component in payout growth generated by fluctuations around a trend.

**Table 3:** Asset Pricing Moments

Moments	Model		Data	
	Mean	StD	Mean	StD
Log Stock Return	8.75	12.32	8.96	12.29
Log Excess Return	7.27	14.82	7.42	14.85
Real Interest Rate	1.48	2.90	1.54	2.53

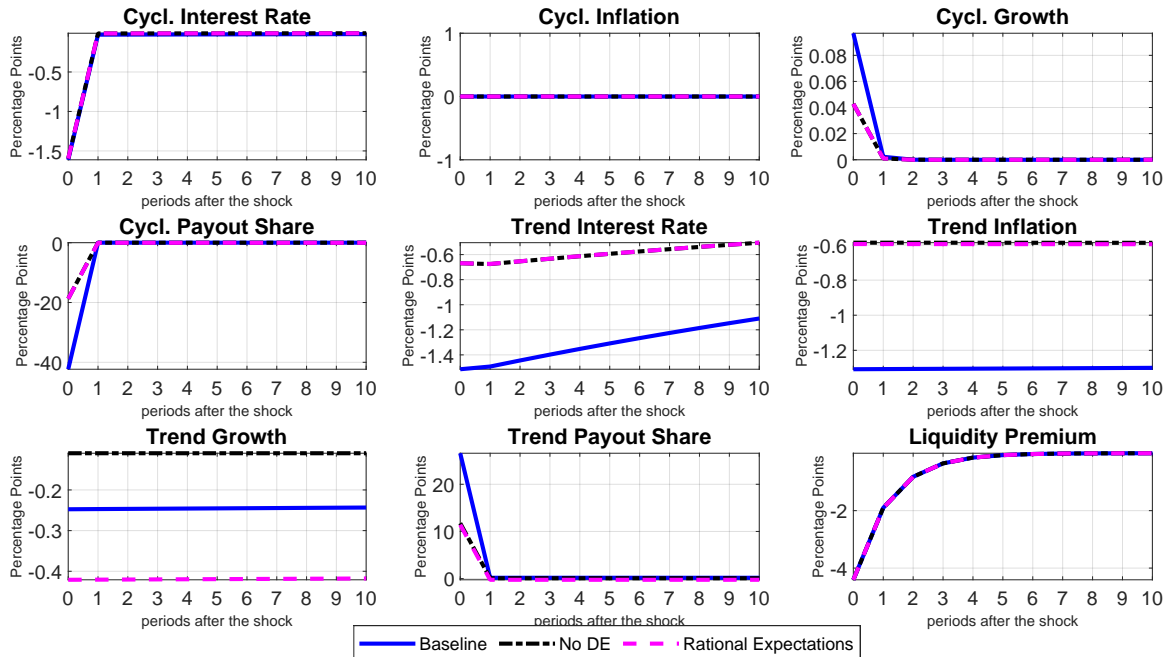
Notes: Model moments based on modal parameter and latent state estimates. Annualized monthly statistics (means multiplied by 12, standard deviations by  $\sqrt{12}$ ) and reported in units of percent. The log return (data) is the log difference in the S&P 500 market cap; excess returns subtract off FFR. The real interest rate is FFR minus the average one-year ahead forecasts of inflation from the BC, SPF, SOC, and Livingston surveys. The sample is 2001:M1 - 2019:M12.

Table 3 shows basic asset pricing moments for stock returns and the real interest rate implied by these estimates. The model-implied moments for these series are based on the modal parameter and latent state estimates and match their data counterparts closely.

We close this section by emphasizing that, even though the same positively estimated DE parameter  $\zeta$  governs magnitude of overreactions to all shocks, the perceived volatility and propagation properties of the shocks themselves can generate asymmetries in these overreactions. It is therefore instructive to consider which shocks investors are most overreactive to

as a result of this same DE parameter. Figure 1 shows how the investor's expected payout growth responds to different perceived (two standard deviation) shocks,  $v$  periods after the shock, under the estimated parameters of our baseline model. These responses are juxtaposed with those under the restricted set of parameter values corresponding to RE. A third, "No DE," line shows the responses when  $\zeta = 0$  while keeping the estimated distortions between  $\theta$  and  $\tilde{\theta}$ . A comparison of the baseline and RE responses shows that the the largest such overreactions (in deviations from steady-state) are to the cyclical payout share shock first, and to the trend payout share shock second. Other shocks have smaller or negligible overreactions.<sup>24</sup> We discuss the responses to the two payout share shocks and their contribution to market volatility further below. We also see that the only shock for which there is a non-trivial difference between the baseline responses and the No-DE responses are those to the trend growth shock.

**Figure 1: Impulse Responses of Expected Payout Growth**



Notes: This figure plots estimated impulse responses of expected payout growth at the posterior mode parameter values, in deviations from steady-state, to shocks specified in the subpanel headers.

<sup>24</sup>The responses to the liquidity premium display no distortion since that is driven by risk preferences and not beliefs.

**Market Reactions to News: High-Frequency Structural Event Study** We now turn to the question of how markets react to real-world news events. To do so, we use the BLM2 filtering algorithm to infer revisions in investor perceptions about the economic state, at high frequency around news events.

This procedure can be summarized as follows. Consider news events that occur within a given month  $t$ . Let  $\delta_h \in (0, 1)$  represent the number of time units that have passed during month  $t$  up to and including some particular point  $t - 1 + \delta_h$ . Let  $S_{t|t-1+\delta_h}^{M^*(i)}$  denote a filtered estimate of investor beliefs at time  $t - 1 + \delta_h$  about the time  $t$  economic state that investors expect to prevail when that state is observed at the end of the month. This is an estimate of the investor's nowcast of  $S_t^{M^*(i)}$ , conditional on the volatility regime  $\xi_t = i$ . Let the associated filtered volatility regime probabilities be denoted  $\pi_{t|t-1+\delta_h}^i \equiv \Pr(\xi_t = i | X_{t-1+\delta_h}, X^{t-1})$ , where  $X^{t-1}$  denotes the history  $\{X_{t-1}, X_{t-2}, \dots\}$ . Finally, let  $\delta_h$  assume distinct values  $\delta_{pre}$  and  $\delta_{post}$  that denote the moments right before and right after the news event. Announcement-specific revisions in  $S^{M^*(i)}$  and in  $\pi^i$  are computed using high-frequency, forward-looking data by taking the difference between the estimated values for these variables pre- and post-news event. These differences can be linked back to jumps in specific variables in  $X_t$  (e.g., the stock market) using the mapping (32) and further decomposed into contributions attributable to revisions in the investor's *perceived shocks* and volatility regimes using (31). We refer to these announcement-specific jump decompositions as "shock decompositions" and report them below for the stock market. To estimate the contribution of movements in subjective return premia, we report the combined contributions of  $lp_t$  and the volatility regimes to fluctuations in  $\widetilde{\mathbb{E}}_t [r_{t+1}^D] - (i_t - \widetilde{\mathbb{E}}_t [\pi_{t+1}])$  in (30), labeled "equity premium" in the figures below.

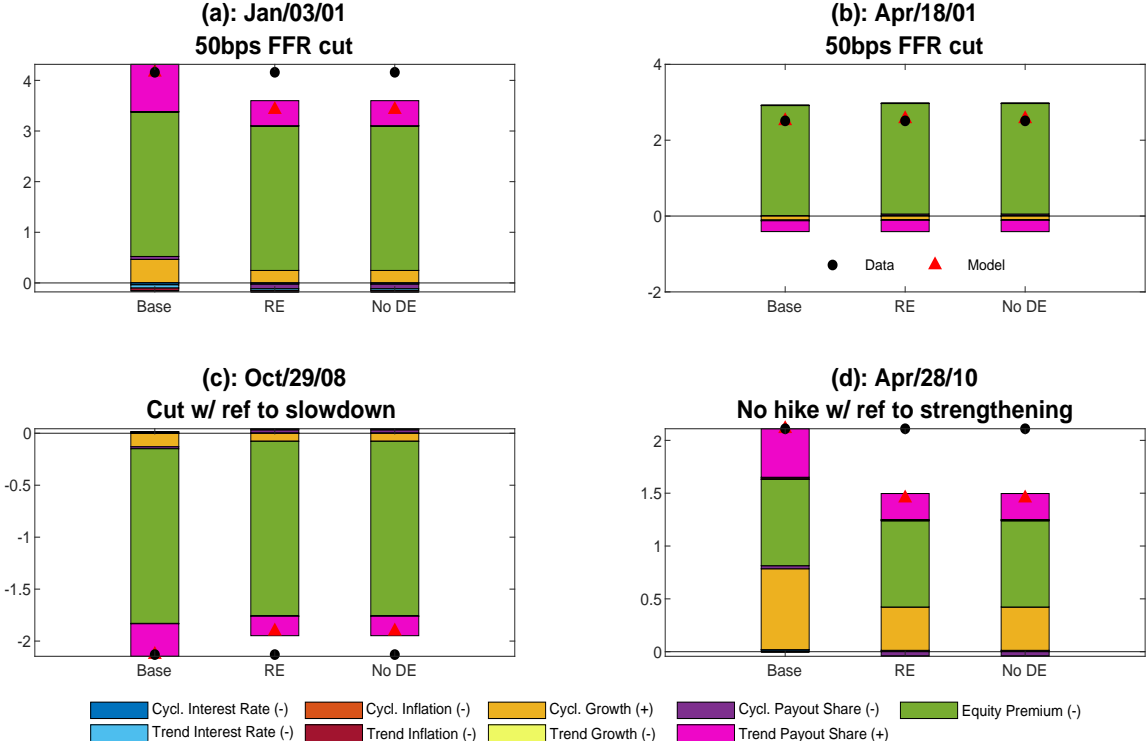
For the macroeconomic data releases and Fed news events we have an exact time stamp indicating when the information was released to the public. This allows us to construct precise 30 minute windows for these events ( $\delta_{pre} = 10$  minutes before to  $\delta_{post} = 20$  minutes after). We then run the filter at these times pre- and post-news using minutely or tick-level financial market data. We also use daily data on the day before and the day after these

events for those series that are available daily but not at higher frequency. For the corporate earnings news—where events span an entire day—we run the filter using information on all high-frequency series from the close of the market on the day before to the opening of the market on the day after.

Our structural event study findings are divided by news category and displayed as a series of bar charts, with the news event itself described in subpanel titles. For each shock decomposition figure, we report the stock market jump in the data (as measured by the S&P 500) with a black dot and the jump implied by the estimated model with a red triangle. For the estimated baseline model (“Base”, shown in the first bar from the left), the black dots always lie on top of the red triangles because the baseline model is able to match both the direction and magnitude of the market jump with negligible error. We then compare these decompositions to two counterfactuals that reveal how the market would have behaved in the absence of distortions: (i) rational expectations (RE), i.e.,  $\zeta = 0$  and  $w_\theta = 0 \forall \theta$ , and (ii) No DE, i.e., only  $\zeta = 0$ . As we have over 1700 separate news events, for the purposes of the plots below we focus on the news by category associated with the biggest stock market jumps in absolute value. (The results for all events are summarized in a subsequent table.)

Figure 2 reports results for Fed news events. Panel (a) depicts the market response to the most quantitatively important Fed announcement in our sample, which occurred on January 3, 2001 when the central bank announced it would decrease the target federal funds rate by 50 basis points, resulting in a 4.2% surge in the S&P 500 during the 30 minute window surrounding the news. Figure 2 shows what the representative investor learned from this announcement, as seen through the lens of the model. For the baseline model (leftmost decomposition) the biggest contributors to the jump were upward revisions in the perceived shocks to the trend payout share and cyclical output growth, and a downward revision in the subjective equity premium. Under the RE counterfactual, the market would have jumped up 3.6% rather than 4.2%. This overreaction is driven almost entirely by the DE distortion a finding that can be observed by noting that the “No DE” counterfactual results in virtually the same jump and decomposition as the RE counterfactual. DE causes investors to react

Figure 2: Decomposing Jumps in S&P 500 due to FOMC News



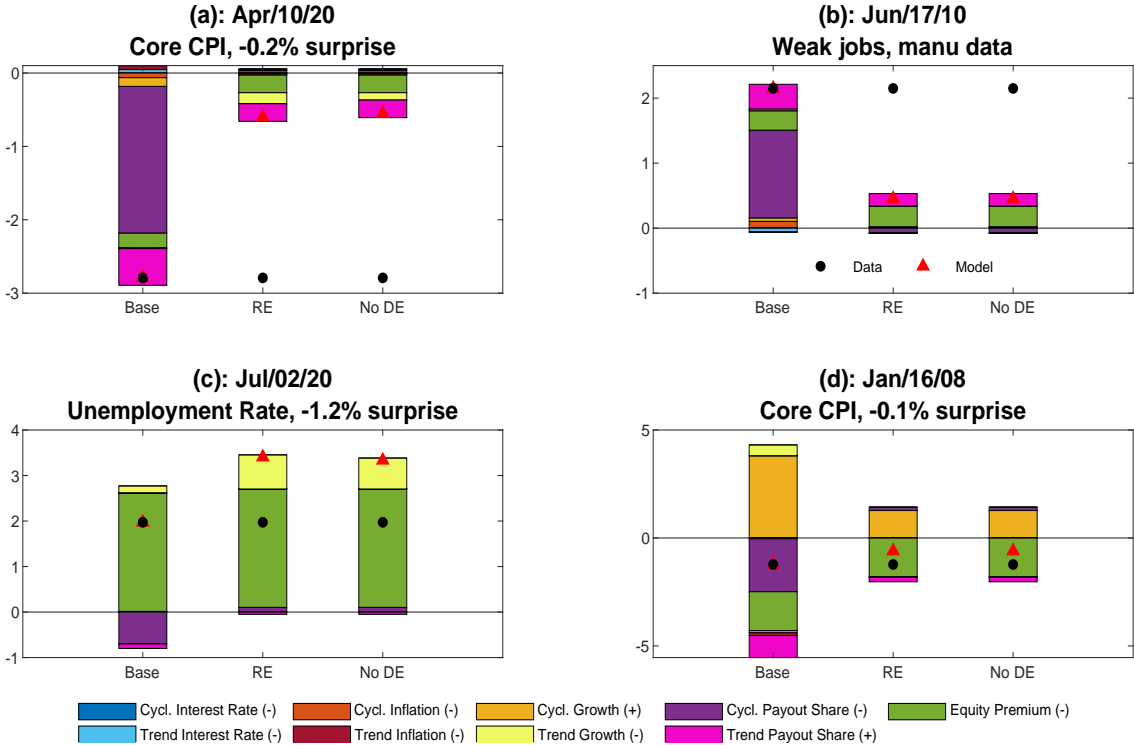
Notes: The figure reports shock decompositions of the pre- / post- FOMC announcement change in S&P 500 attributable to revisions in the perceived macro shocks and the subjective equity premium (the combined effect of shocks to  $lpt$  and stochastic volatility). The specific FOMC events reported on are those coinciding with the four largest jumps in the S&P 500 in the high-frequency event window. The modifiers (+) or (-) refer to the sign of the baseline response to a positive increment in the fundamental shock labeled in the legend. The sample is 2001:M1-2021:M12.

with excessive optimism to both the trend payout share and cyclical output growth shocks, inflating the price response. This same pattern leads to even greater overreaction for the FOMC event depicted in panel (d), when the market jumped up by 2.10%, while it would have jumped only .78% under RE.

An important additional finding that can be observed from Figure 2 is that distortions are negligible in response to shocks that drive perceived risk premia. We emphasize that this is not by construction but is instead an empirical result. As Appendix Table A.7 shows, the shock volatilities move considerably over time and the agent's subjective perception of the quantity of risk is allowed to differ in estimation from the objective perception. Thus, in principle, the agent's subjective risk premium could have differed from the objective risk

premium, but this is not what we find.

**Figure 3: Decomposing Jumps in S&P 500 due to Macro News**



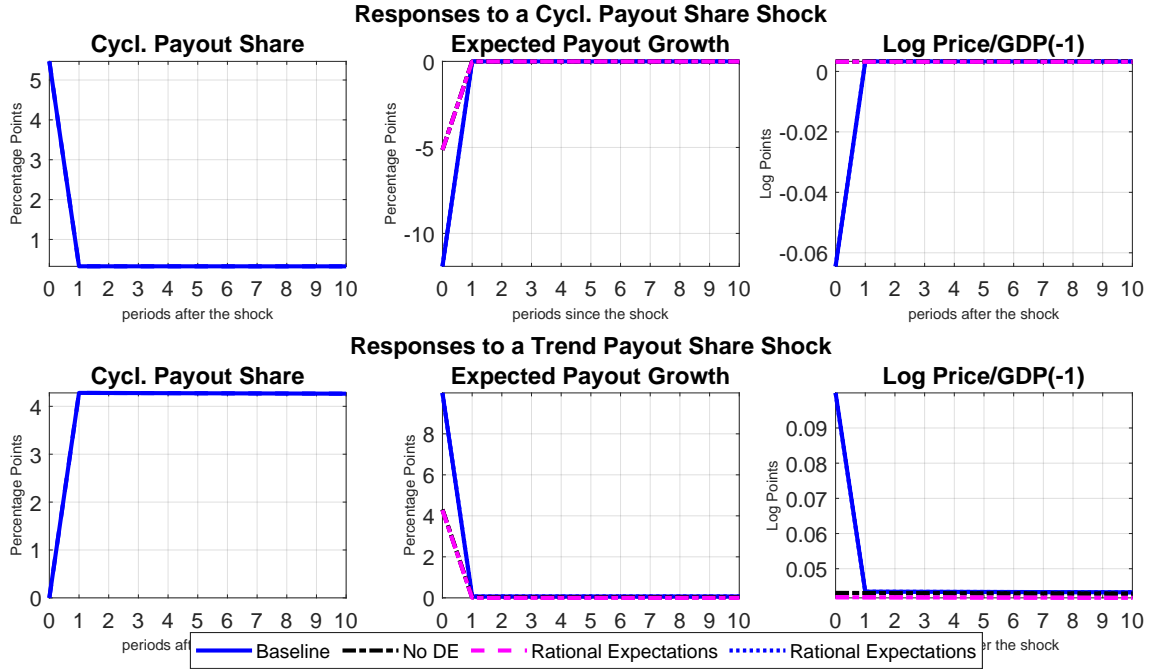
Notes: See Figure 2. The figure reports shock decompositions for the four biggest macro news events based on absolute jumps in the S&P 500 in the high-frequency event window.

Figure 3 analyzes market reactions to news about the macro economy. Panel (a) shows that, on April 10, 2020, early in the Covid-19 outbreak, the market fell 2.8% in the 30 minutes surrounding the Bureau of Labor Statistics (BLS) release of the CPI report, which came in .2% below consensus forecasts.<sup>25</sup> In this case the main driver of the 2.8% decline was an outsize reaction to a higher perceived cyclical payout share shock, shown in purple. Investors overreact to the expected pay-back growth induced by the higher cyclical payout share shock. However, this shock plays virtually no role in the rational response, a point we come back to below. For this reason, under the RE counterfactual, the market would have declined just 0.54%. The same pattern, but in the opposite direction, plays out for

<sup>25</sup>The BLS releases typically occur at 8:30 am. We use S&P E-mini futures data to gauge market reactions to these events.

the event in panel (b) surrounding the release of several pieces of data showing surprising economic weakness, which the estimates imply led to a downward revision in the perceived cyclical payout share shock. This revision contributed strongly to the 2% jump upward in the market, as investors overreacted to expected catch-up growth. By contrast, the market would have increased only 0.41% under RE, mostly due to a declining equity premium.

**Figure 4: Impulse Responses to Payout Share Shocks**



Notes: This figure plots estimated impulse responses at the posterior mode parameter values, in deviations from steady-state, to positive payout share shock (top panels) and a positive trend payout share shock (bottom panels), respectively.

To understand these results, we must first explain why a positive increment to the cyclical payout share shock causes a sharp decline in the stock market in the baseline case, but not under RE. For this we refer to Figure 4, which plots estimated impulse responses, in deviations from steady state, to 2 standard deviation increases in the cyclical payout share shock,  $\varepsilon_{k,t}$ , (top row) and in the trend payout share shock,  $\varepsilon_{\bar{k},t}$ , (bottom row). From the top row, left panel, we see that a positive payout share shock leads to a highly transitory increase in payout relative to GDP that quickly mean reverts. Under both RE and in the

baseline model, this mean reversion in the payout *share* creates the expectation of negative fall-back *growth* in payout next period (top row, middle panel), consistent with the common understanding that the payout share is stationary. However, in the RE case, expected fall-back growth is just negative enough to (almost) restore  $k_t$  to its steady state level within one period, so that expected growth from period 1 onward is approximately zero. Because the shock is rationally perceived to generate a highly transitory deviation from the steady-state payout-output share, it has a negligible effect on the level of the stock market (top row, right panel).<sup>26</sup> By contrast, in the baseline model with DE, the investor strongly overreacts to the increase in  $\varepsilon_{k,t}$ , giving rise to excessive pessimism about fall-back growth next period. This effect (demonstrated above in the simplified model) is tantamount to temporarily believing that the level of the payout share will revert back to permanently lower level. This erroneous belief causes the market to crash before recovering next period when actual growth is observed and investors observe that they had been excessively pessimistic (top row, right panel).

These results can be contrasted with the responses to a trend payout share shock in the bottom row of Figure 4. Unlike an increase in the cyclical payout share shock,  $\varepsilon_{k,t}$ , an increase in  $\varepsilon_{\bar{k},t}$  has highly persistent effects on  $k_t$ , implying that mean reversion takes decades.<sup>27</sup> When the shock hits, we get a near-permanent rise in the payout share and a one-time spike up in expected payout *growth*. In the baseline model, the good news from  $\varepsilon_{\bar{k},t}$  is overreacted to, creating excessive optimism and inflating the price response. The same phenomenon leads to disappointment the following period when actual growth is observed and investors learn that they had been excessively optimistic, causing a gradual price reversal

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<sup>26</sup>Expected growth period 1 onward would be exactly zero if the effects of  $\varepsilon_{k,t}$  on payout growth were exactly i.i.d, but these shocks affect the trend  $\bar{k}_t$  (see 14), albeit with an estimated positive loading that is quite small. In turn,  $\bar{k}_t$  feeds back into next period's  $k_t$  (see 18). Taken together, these features imply that a positive impulse to  $\varepsilon_{k,t}$  has—via its small effect on the trend payout share—a small (almost imperceptible) yet highly persistent effect on rationally expected future payout growth starting in period 1. It is the persistent movement in  $\bar{k}_t$  that causes the RE stock price *level* (as opposed to the price-payout *ratio*) to rise imperceptibly above zero on impact, before declining slowly back to baseline over time (third panel). Since the payout share mean reverts over time regardless of its persistence, positive shocks to the share would influence prices (discounted forward-looking cash flows) less than current cash flows leading to a lower price-payout ratio.

<sup>27</sup>Payout rises in period 1 because  $\varepsilon_{\bar{k},t}$  affects  $k_t$  with lag—see (18).

back toward the RE response.<sup>28</sup>

Returning to Figure 3, Panel (c) shows reactions to the July 2, 2020 BLS release of the unemployment rate, in which the stock market rose 1.97%, an increase that coincides with the baseline model response. In this case, however, the market's response to this news would have been to jump 3.35% had expectations been formed rationally, implying that distorted beliefs and DE in particular led the market to *underreact* to the July 2, 2020 announcement. This happens because, while the news causes investors to revise down their perception of the equity premium, which pushes the market up, in the baseline model it also causes a partially offsetting upward revision in the cyclical payout share shock, which pushes the market down. As in panel (a), this occurs because an increase in the perceived cyclical payout share causes excessive pessimism about expected fall-back growth next period.

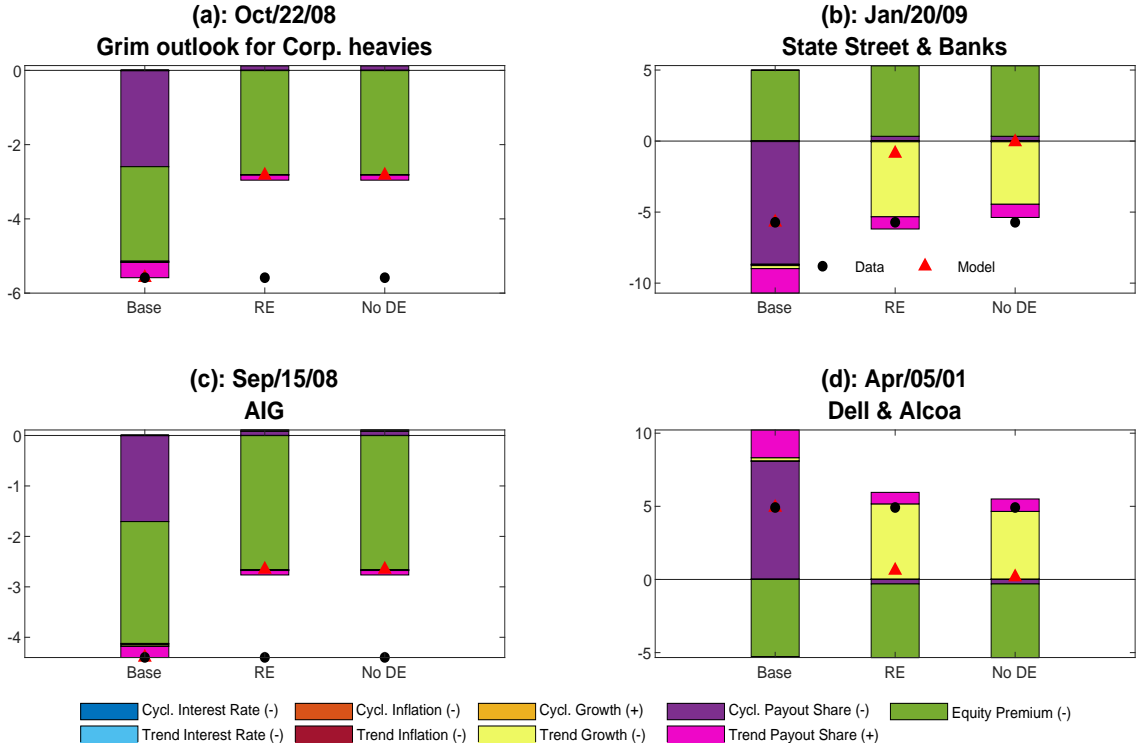
Under RE, there is no excessive pessimism to the cyclical payout share shock and thus no erroneous partially offsetting contribution that dampens the market response. In addition, under RE we see that a downward revision in the perceived shock to trend growth  $\bar{\Delta}y_t$  makes a large positive contribution to the market change (yellow bar) because, as the parameter estimates in Table 2 indicate, a negative shock to trend growth generates an expectation of higher future payout growth. By contrast, this same perceived shock makes a smaller positive contribution to the market change in the no-DE case due to distortions in the perceived LOM that underestimate this effect, which means that changes in  $\varepsilon_{\bar{\Delta}y,t}$  will be partly misattributed to another shock. As Figure (6) shows, in this case investors erroneously attribute part of these effects to a positive cyclical payout share shock, which also drives up payout but less persistently than does the negative impulse to  $\varepsilon_{\bar{\Delta}y,t}$ . This misperception therefore dampens the effect of the true  $\varepsilon_{\bar{\Delta}y,t}$  impulse on the market, an outcome that is necessarily amplified by DE, since DE applies to the shocks that investors perceive rather than those that actually occurred. This amplified underreaction explains why the contribution of the yellow bar in panel (c) is so small. Overall, this event illustrates the potential for DE to

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<sup>28</sup>The baseline price remains slightly above the RE level for some time before finally converging. This happens because excessive optimism or pessimism generated by DE is modulated by the shock's perceived persistence, which in this case is estimated to be high—see (24).

cause underreaction to news in a multi-shock setting. It is important to emphasize that this underreaction is not due to inattention. In this model, a single parameter with an estimated value indicative of behavioral overreaction controls the distorted reactions to all shocks. The event in panel (c) underscores the capacity of DE to generate asymmetric compositional effects capable of either amplifying or dampening market fluctuations.

**Figure 5: Decomposing Jumps in S&P 500 due to Earnings News**

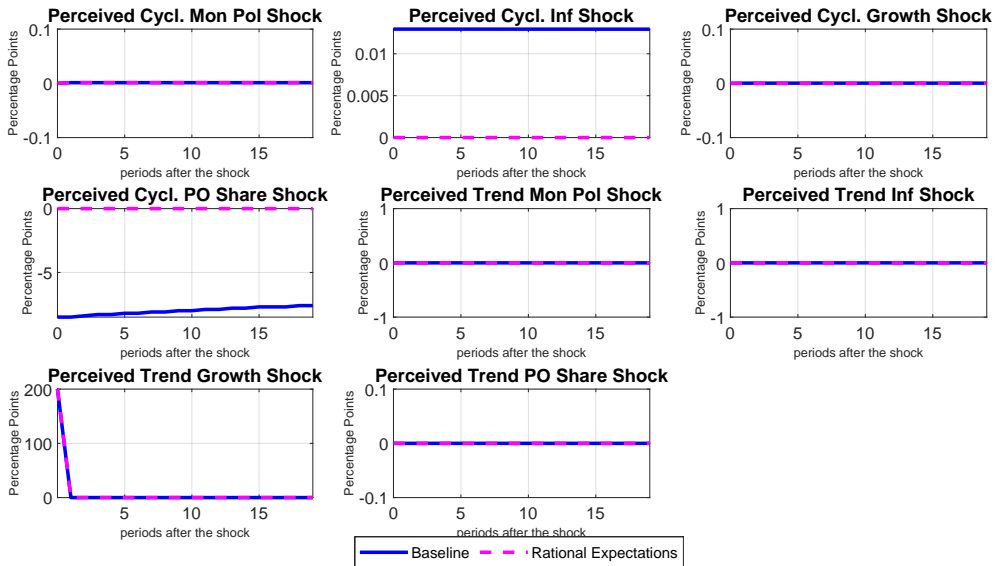


Notes: See Figure 3. The figure reports shock decompositions for the four biggest corporate earnings news events based on absolute jumps in the S&P 500 in the high-frequency event window.

Figure 5 shows shock decompositions for the stock market's reaction to news about corporate earnings on big corporate earnings news days. Consider January 20, 2009, a news day in the wake of the financial crisis when the market declined 5.2% amid extensive reports about unrealized losses in the portfolio of asset manager State Street and in those of large banks—panel (b). Seen through the lens of the model, events like these can create the expectation of lower output and a temporarily higher payout *share* of output that will shortly mean revert, creating the expectation of lower payout growth going forward. The baseline

model implies that the market declined largely because investors became overly pessimistic about fall-back growth in payout, after revising their perception of the short-term, cyclical component of the payout share upward. This effect on the market was only partially offset by a downward revision in the subjective equity premium. By contrast, under RE, the market would have declined just 0.8% in response to this news day, largely because there is no overreaction to the cyclical payout share. At the same time, panel (b) of Figure 3 shows that, under RE, an upward revision in the perceived shock to trend growth  $\bar{\Delta}y_t$  (yellow bar) makes a large negative contribution to the market response that is barely visible in the plot for the baseline model. This same phenomenon arises in the event of panel (c) of Figure 3 only in the opposite direction. As explained above, this happens because perceptions about how trend economic growth affects payout are distorted, which implies that impulses in  $\varepsilon_{\bar{\Delta}y,t}$  are partly misattributed to another shock.

**Figure 6: Responses of Perceived Shocks to Actual Trend Growth Shock**



Notes: This figure plots estimated impulse responses at the posterior mode parameter values, in deviations from steady-state, of perceived shocks to an actual (positive) trend growth shock.

To see which shocks this misattribution maps into, we report in Figure 6 estimated impulse responses of all perceived shocks in  $\tilde{\varepsilon}_t^M$  to a 2 standard deviation increase in the actual trend growth shock  $\varepsilon_{\bar{\Delta}y,t}$ . Under RE, only the perceived trend growth shock responds to an

actual trend growth shock, as all perceptions are accurate. By contrast, in the baseline model, an increase in  $\varepsilon_{\Delta\bar{y},t}$  not only causes  $\tilde{\varepsilon}_{\Delta\bar{y},t}$  to increase, it also causes the perceived cyclical payout share shock,  $\tilde{\varepsilon}_{k,t}$ , to decrease strongly and persistently, and causes the perceived inflation shock,  $\tilde{\varepsilon}_{\pi,t}$ , to increase by a smaller absolute magnitude. The confounding negative effect on  $\tilde{\varepsilon}_{k,t}$  of a positive impulse to  $\tilde{\varepsilon}_{\Delta\bar{y},t}$  creates the false expectation of catch-up growth in payout next period. Since this false expectation has price effects that counteract those of  $\tilde{\varepsilon}_{\Delta\bar{y},t}$ , and are amplified by DE, objective changes in the trend component of economic growth are heavily damped in the baseline model.

**Table 4:** Average Jump Differentials

All Events	Biggest Jumps	Smallest Jumps
Macro News		
−12.2%	24.2%	−24.9%
CorporateEarnings News		
14.4%	43.1%	5.4%
FOMC News		
−13.3%	12.1%	−18.3%

This table reports  $(|J^{Base}| - |J^{RE}|) / |J^{Market}|$  the average difference between the pre-/post- news event jump (in absolute value) for the baseline model  $|J^{Base}|$  and that for the counterfactual RE case  $|J^{RE}|$  divided by the absolute market jump  $|J^{Market}|$ . For macro and Fed news, "Biggest" ("Smallest") refers to the top (bottom) 10% of all events based on the absolute change in the S&P 500 over the news window. For earnings news "Biggest" ("Smallest") refers to the top (bottom) 3 events.

Table 4 summarizes the magnitude of over- or underreaction across all news event of a given type in our sample. We compute the difference between the absolute value of the pre-/post- news-event jump in the S&P 500 implied by the baseline model and the RE counterfactual, then average these differences across all events in a given category and express it as a fraction of the absolute jump in the market. Positive values for this difference indicate overreaction on average, while negative values indicate underreaction.<sup>29</sup> We repeat the computation for news that generated the “Biggest” and “Smallest” absolute jumps in the S&P 500 during the news window. For Fed and macro news (where we have hundreds of events)

<sup>29</sup>We average across all events in which the baseline and non-distorted jumps are in the same direction. Jumps in the opposite direction happen infrequently in our sample, but also can't be readily categorized as either over- or underreaction, as opposed to simple “wrong” reaction.

“Biggest” (“Smallest”) refers to the top (bottom) 10% of all events based on the absolute change in the S&P 500. For the corporate earnings news events, where we have only 16 event-days, we define “Biggest” (“Smallest”) as the top (bottom) 3 events according to the same criteria.

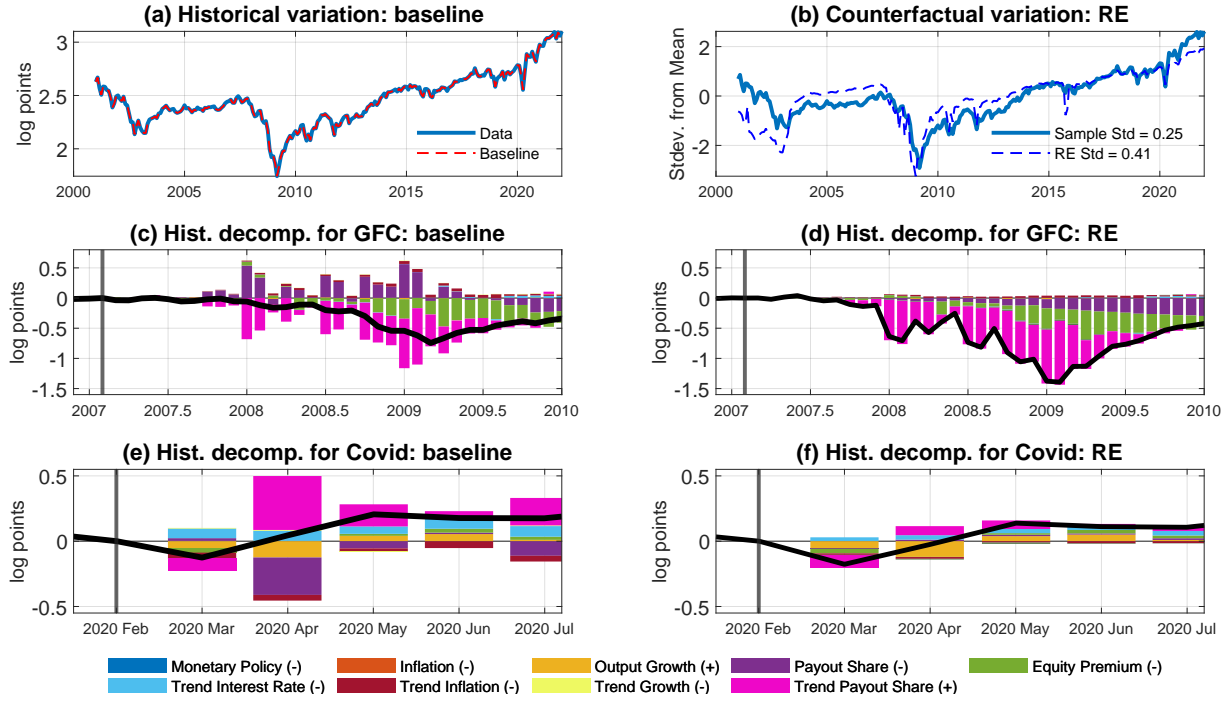
Table 4 shows that, averaged across all events, we find negative differentials in the categories of Fed and macro news, i.e., underreaction, a result driven by the smallest market events. The biggest market events are characterized by overreaction in all news categories. The largest of these is for earnings news, where the market overreacted by an average of 44% of the total market change. Two points are worth noting. First, the corporate earnings news events are only large events, as BBDS focus on days with large stock market movements. Second, many of the macroeconomic data and FOMC press releases convey little if any information that was not already anticipated. Naturally, these events reside in our “Smallest” events category because they generate little or no reaction in the market and thus little or no over- or underreaction in absolute terms, even though the latter can still be large as a percentage of a tiny market change.

**Market Valuation: Historical Analysis** We now study the model’s predictions outside of tight windows around news events. Panel (a) of Figure 7 reports the log ratio of market equity to last month’s output,  $p_t^D - y_{t-1}$ , for both the data<sup>30</sup> and the baseline model, where the latter is computed at the modal values of all parameters and latent states. (Because the baseline model effectively fits the observed series without error, two lines lie on top of each other.) Panel (b) reports the data once more, along with our estimate of the market evolution under a counterfactual simulation in which parameters that are consistent with RE prevailed. Note that a counterfactual simulation feeds in the shocks implied by the baseline model estimates while changing only the parameter values, a procedure that isolates the strength of the mechanism in the baseline estimates compared to some counterfactual

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<sup>30</sup>We use the interpolation method of (Stock and Watson (2010)) to obtain a monthly GDP series for estimation.

**Figure 7: Counterfactual Simulations of S&P 500-GDP Ratio**



Notes: Panel (a) plots the log S&P500-to-lagged GDP ratio,  $p_t^D - y_{t-1}$  (blue solid line) along with the model-implied  $p_t^D - y_{t-1}$  in dashed red line, obtained using the modal estimates of the parameters and latent states. Panel (b) plots the data for  $p_t^D - y_{t-1}$  in solid blue and the counterfactual simulation of RE for  $p_t^D - y_{t-1}$  in dashed blue, where both series are standardized. Panel (c) plots a historical decomposition for the GFC of changes in  $p_t^D - y_{t-1}$  relative to 2007:M1. Panel (d) plots the counterfactual historical decomposition under RE of the same series. Panels (e) and (f) present the same for the Covid crash relative to 2020:M1. The black lines in (c)-(f) plot the changes in  $p_t^D - y_{t-1}$  relative to date indicated in the vertical bar for each case. The sample in panels (a) and (b) spans 2001:M1 - 2021:M12.

mechanism.<sup>31</sup> Since the counterfactual will have a different starting value by construction, we standardize both series in panel (b) to facilitate comparison. The plots in (a) and (b) span 2001:01-2021:12. The two bottom rows of Figure 7 reports historical decompositions of the variation in  $p_t^D - y_{t-1}$  during two specific episodes: the Global Financial Crisis (GFC) in row 2, and the Covid-19 Crisis in row 3. These decompositions are reported for the baseline model in panels (c) and (e) and for the RE counterfactuals in panels (d) and (f). The black lines represent the cumulative month-to-month changes in  $p_t^D - y_{t-1}$  relative to a start date

<sup>31</sup>This differs from the implications of a counterfactual *model*, in which the shocks would be re-estimated under an alternative set of parameters not chosen by the baseline estimation. The latter may be of interest in some contexts, but it cannot isolate the strength of a baseline model mechanism, since both the mechanism and the shocks change.

for the episode, while the colored bars decompose these changes into cumulative fundamental shocks and premia.

While panel (a) says that the baseline model perfectly explains the market's fluctuations, panel (b) tells us that the fit of the counterfactual RE case is far worse. A counterfactually rational stock market would have been more volatile than actually observed, resulting in a puzzle of "excess stability" rather than excess volatility. This finding demonstrates the extent to which distorted beliefs with behavioral overreaction were a stabilizing force over the post-millennial period, substantially cushioning declines during the GFC and the Covid crisis, among other episodes.

The historical decompositions in the bottom row help to explain this result. The GFC episode is characterized by a sharp decline in the cyclical payout share, to which the investor strongly overreacts, leading to excessive optimism about catch-up growth in payouts. That over-optimism makes a positive contribution to the market (purple bar), partially offsetting the predominating negative contributions due to other shocks that were still overreacted to but to a lesser degree. The market declines more under RE counterfactual because, in that case, there is no overreaction to the decline in  $\varepsilon_{k,t}$  and thus no excessive optimism about catch-up growth. This underreaction in the GFC is a prominent historical example of the shock composition effect at work. Similarly, the third row shows that, following the outbreak of the Covid-19 pandemic, the RE counterfactual simulation of  $p_t^D - y_{t-1}$  again declines by more than the baseline series, though the difference is smaller. In this case, both over-optimism about catch-up growth in payouts and overreaction to a perceived decline in the trend component of real interest rates (a positive for the market) generates a smaller market decline relative to the RE counterfactual where neither over-optimism or overreaction are operative.

## 7 Unpacking the Mechanism

To unpack the model’s main mechanisms on belief reaction to news, this section presents several results that illustrate on how markets can underreact to news even when investors overreact to all shocks.

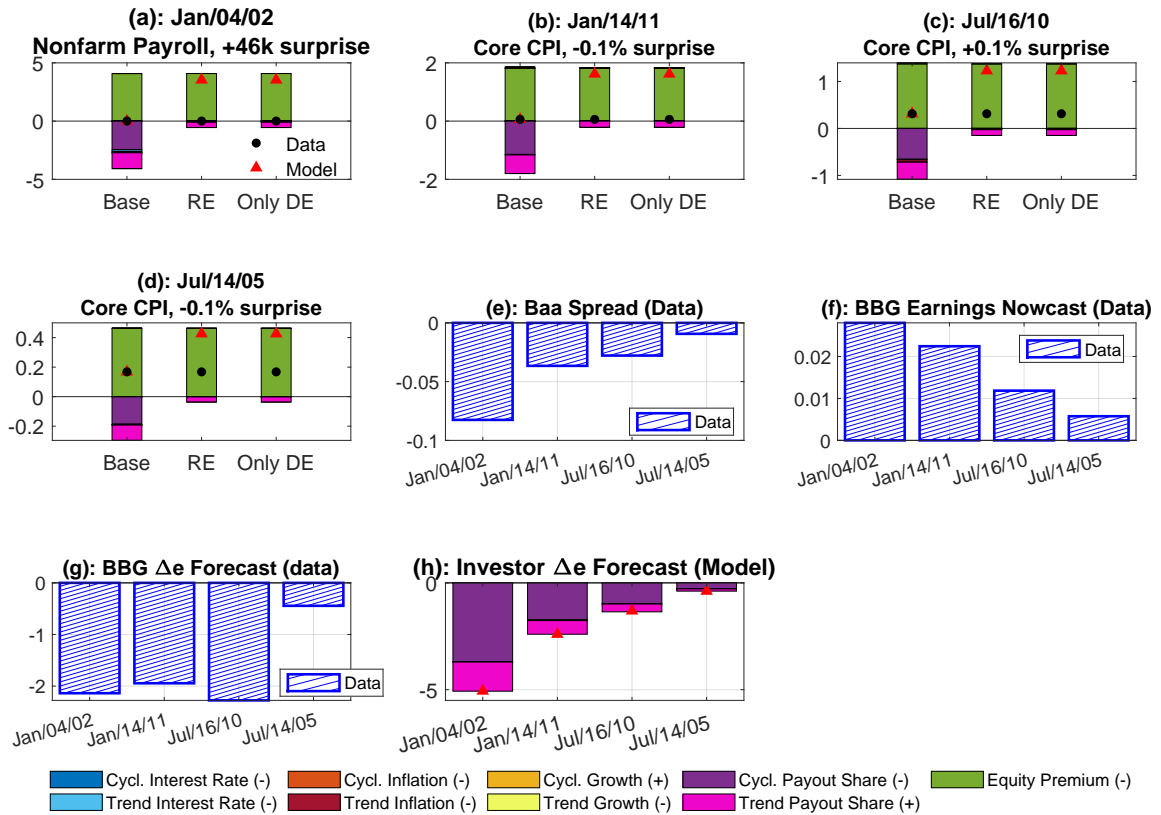
It is instructive to begin by examining the events that produced the largest estimated underreactions, which exhibit patterns representative of most underreaction events. Panels (a)-(d) of 8 plot shock decompositions for the four events in our sample that produce the largest underreactions. Three points deserve emphasis. First, in each case, the investor in our model perceives good discount rate news simultaneously with bad cash-flow news. And, in each case, the underreactions are attributable to asymmetries in the distorted reactions to counteracting fundamental shocks (the shock composition effect). The market rises “too little” because the investor’s expectations for earnings growth are more overly pessimistic than her views on discount rates are overly rosy. Second, the figure shows which components of the underlying data are at work to generate this finding. Specifically, many of these events occur in periods of economic weakness when the Fed was cutting interest rates while the outlook for earnings growth was bleak. Panels (e)-(g) of Figure 8 show the movements in the high-frequency data that drive these model estimates. Around all of these events, the BAA spread jumps down, leading us to estimate a decline in the equity premium. At the same time, the daily BBG earnings nowcast (relative to GDP) jumps up, while the BBG 1yr earnings growth forecast jumps down. The two combined illustrate why, as shown in panel (h), we estimate a strong upward revision in the investor’s expectation for the cyclical component of the payout share resulting in lower future cash-flow growth due to pay-back, to which the investor strongly overreacts.<sup>32</sup> Third, at the same time, panel (h) also implies that excessive

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<sup>32</sup>We emphasize that these results are not a mechanical result of our estimate that the wedge between the subjective and objective equity premia is small. Indeed a different and opposite result could have arisen if any of these had been true: (i) investors overreact to only a single cash-flow shock, rather than multiple primitive shocks with separate high- and low-frequency components (the structure matters); (ii) the events themselves did not generate jumps in multiple high-frequency variables with counteracting implications for valuations (the data matters), and/or (iii) the magnitude of the estimated overreactions to the cash-flow shocks was found to be small/negligible (the estimates matter).

pessimism about future cash-flow growth surrounding these events is not solely attributable to the cyclical component of payout growth. Investors are also excessively pessimistic about the trend component of payout growth, a finding exhibited in panels (a)-(d) by the larger contribution revisions in these perceived shocks make to the baseline market reaction as compared to the RE counterfactual reaction. Still, the cyclical payout share shock makes a larger contribution to the underreaction than the trend component does, as exhibited by the fact that the purple bars in the baseline case are larger than the magenta.

**Figure 8: Largest Underreaction Events (%)**

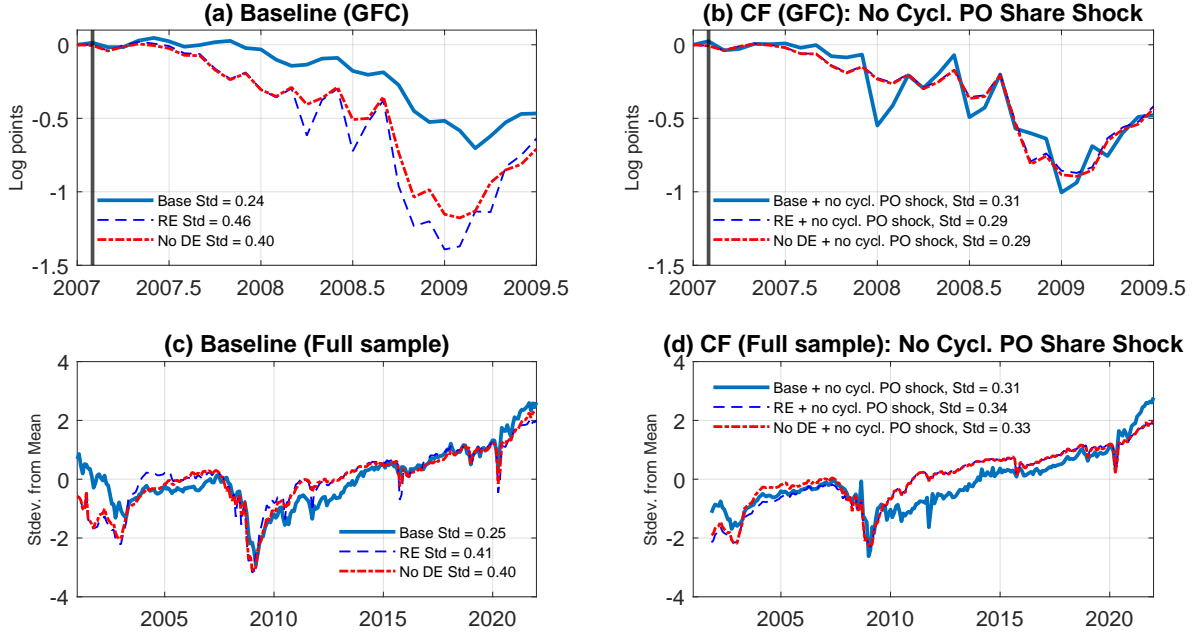


Notes: The panels (a) - (d) of the figure reports shock decompositions of pre-/post- FOMC announcement changes in S&P 500 attributable to revisions in the perceived macro shocks and the subjective equity premium (the combined effect of shocks to  $lp_t$  and stochastic volatility). The specific FOMC events reported on are those for which the absolute difference between the market's jump under the RE counterfactual and the baseline model as a fraction of the market jump is largest. The panels (e) - (h) show jumps in the data for these events. Panel (g) reports the BBG 1-year earnings growth forecast and panel (h) reports the estimated investor 1-year payout growth forecast from the model. The modifiers (+) or (-) refer to the sign of the baseline response to a positive increment in the fundamental shock labeled in the legend. The sample is 2001:M1-2021:M12.

These results suggest that the cyclical payout share shock plays an important role in our finding that overreaction to all shocks can be a force for stability rather than volatility. To quantify its importance, Figure 9 reports the results of a counterfactual simulation in which the realized cyclical payout share shock is set zero. Panels (a) and (b) zoom in on the GFC. To form a basis for comparison, Panel (a) displays the log ratio of market equity to last month's output,  $p_t^D - y_{t-1}$ , in both the baseline model and the RE (i.e.,  $\zeta = 0$  and  $w_\theta = 0 \forall \theta$ ) and No DE (i.e.,  $\zeta = 0$ ) counterfactuals *without* shutting down the cyclical payout share shock. (The baseline model and data line lie on top of each other in solid blue.) These results may be compared with Panel (b), which plots the same three cases, but now counterfactually setting the realized cyclical payout share shock to zero. We see that, for the GFC period, counterfactually eliminating the cyclical decline in the payout share that occurred during this time—and along with it the investor's excessive optimism about next period's catch-up growth—would lead to the traditional finding that overreaction generates excess volatility. This underscores the central role played by assumptions on cash-flow dynamics for results on over- and underreaction. At the same time, it is important to bear in mind that the trend-cycle specification that we estimate is strongly preferred by the data, as shown above.

However, we know from Figure 8 that asymmetries in the distorted reactions to counteracting fundamental shocks (the shock composition effect) can generate excess stability even without the cyclical shock. This is illustrated in panels (c) and (d) of Figure 9 which analyzes the full sample rather than just the GFC. For ease of reference, Panel (c) reproduces panel (b) of Figure 7, which shows our baseline model's full sample implication for the market equity-output ratio,  $p_t^D - y_{t-1}$ , and the corresponding RE counterfactual. Panel (d) shows the full-sample alternative counterfactual (solid line) that sets the variance of the cyclical payout share shock to zero and is juxtaposed with the RE counterpart of this no-cyclical-payout counterfactual. In this case, our finding that a counterfactually rational stock market would have been more volatile than actually observed reemerges, though it is less pronounced than in the baseline model that features a highly transitory component in cash-flow growth

**Figure 9: Counterfactual Simulations of S&P 500-GDP Ratio: Base vs RE**



Notes: Panel (a) and (b) plots the model base estimate of  $p_t^D - y_{t-1}$  in solid blue, and the counterfactual simulation of RE for  $p_t^D - y_{t-1}$  in dashed blue for the GFC of changes in  $p_t^D - y_{t-1}$  relative to 2007:M1. Panel (c) and (d) plot the base estimate for  $p_t^D - y_{t-1}$  in solid blue and the counterfactual simulation of RE for  $p_t^D - y_{t-1}$  in dashed blue, where both series are standardized. Panel (b) and (d) plot the counterfactual where the cyclical PO share shock has zero variance. The sample spans 2001:M1 - 2021:M12.

driven by empirically relevant variation in the earnings share of output. Taken together, panels (b) and (d) demonstrate the key quantitative role of the cyclical component in the /payout share for the overall magnitude of our excess stability finding, while also showing that the key mechanism holds even without these shocks due to asymmetries in the distorted reactions to counteracting fundamental shocks (the shock composition effect).

To provide a sense of the importance of the DE distortion compared to distorted perceptions about the macro LOM, Figure 9 also shows a red dashed-dotted line displaying results for a counterfactual simulation of the No-DE case i.e., with  $\zeta = 0$  but keeping estimated distortions on the perceived parameters of the macro LOM. We find distorted perceptions about the LOM driving fundamentals alone play a modest but non-trivial role in the baseline model output, with the No-DE case lying in between the RE counterfactual (but closer to

it) and the baseline output. Comparing the red and blue (base) lines isolates the marginal effect of DE and again shows that it is the most important distortion we estimate.

As additional evidence of a strong cyclical component in investor beliefs, we examine the estimated cyclical payout share shock and its relation to actual survey forecast errors. Our procedure produces a filtered estimate of this cyclical (i.e., short-run) shock,  $\varepsilon_{kt}$ , which we observe making large contributions to investor beliefs and stock market fluctuations during the GFC in panel (c) of Figure 7, as well as around other news events in Figures 2, 3, and 5. The model estimates imply that investors overreact to downward (upward) impulses in this shock with over-optimism (-pessimism) about catch-up (fall-back) growth. Thus a *negative* (positive) impulse in  $\varepsilon_{kt}$  should be associated with excessively positive (negative) expectations of future cash-flow growth when compared with actual future outcomes, implying a *positive* relation between  $\varepsilon_{kt}$  and survey forecast errors when measured as the actual minus forecasted value. To check this, we regress IBES or consensus (Bloomberg) forecast errors for future S&P 500 earnings growth,  $\Delta e_{t+v} - \mathbb{F}_t [\Delta e_{t+h}]$  over various future horizons  $h$ , on our estimates of  $\varepsilon_{kt}$ . Table 5 shows that the coefficient from such a regression using monthly data from 2006:M1 to 2021:M12 is positive and strongly statistically significant, consistent with the predictions of the model. This shows that the model implications for overreactions to measured payout news, summarized by jumps in  $\varepsilon_{kt}$ , reflect actual overreactions in earnings surveys.

**Table 5:** Earnings Forecast Errors and Earnings Share Shock

Regression: $\Delta e_{t+v} - \mathbb{F}_t [\Delta e_{t+v}] = a_v + b_v \varepsilon_{kt} + \epsilon_v$					
Survey IBES: 1981:M12 to 2021:M12					
$v$ (months)	3M	6M	9M	12M	24M
$b$	5.83*** (7.68)	2.34*** (4.35)	1.25*** (2.96)	0.76** (2.15)	-0.14 (-1.13)
$R^2$	0.31	0.18	0.11	0.08	0.01
obs.	250	247	244	241	229
Survey BBG: 1990:M1 to 2021:M12					
$v$ (months)	3M	6M	9M	12M	
$b$	6.28*** (9.22)	2.60*** (5.22)	1.43*** (3.61)	0.92*** (2.46)	
$R^2$	0.36	0.22	0.15	0.11	
obs.	250	247	244	238	

Notes: The table report the OLS coefficient, heteroskedasticity and serial correlation robust  $t$ -statistics (in parentheses),  $R^2$  statistics, and number of observations from monthly regressions of  $v$ -month-ahead forecast errors of earnings growth on the cyclical payout share shock. Regressions using the IBES survey using data over the period 1981:M12 to 2021:M12. Regressions using Bloomberg (BBG) span 2006:M1 to 2021:M12.

To close this section, we discuss two additional checks, the output for which is placed in the Online Appendix to conserve space.

First, for all high-frequency news events, we use the structural model to categorize the event by whether the market exhibited over- or underreaction. This is accomplished by comparing the actual market reactions with the model's RE counterfactual reaction. We then ask whether the observed high-frequency jumps in the market that—according to the model—can be distinguished as either over- or underreactions predict future returns with the appropriate sign. Table A.6 in Appendix 8 shows that upward (downward) jumps in the market around measured news events that the model categorized as overreactions are followed by lower (higher) subsequent returns. By contrast, those categorized as underreactions have the opposite pattern, with jumps upward (downward) followed by higher (lower) future returns. The table reports variation in the precision of these estimates, with statistical significance at the 10% level generally holding, and at the 5% level for overreaction events where the market jumped down. This result is worth remarking on since we measure only a handful of events in any given month. Given large high-frequency variation in the stock

market, predictable changes in future returns in response to these events could easily have been swamped by untracked events or noise. That the signal from this few number of events is evidently sufficiently high to observe future reversals or momentum (as appropriate) provides supporting evidence for the existence of belief overreactions to our news events, especially negative news.

Second, Figure A.1 in Appendix 8 shows that the model produces realistic implications for survey expectations of stock returns over time. We find the model estimates of the investor's subjective expectations are close to the survey expectations and move by the right magnitudes in times of important economic change. In particular, we observe that both survey and model expectations for returns at a one-year horizon rise sharply in the GFC, consistent with substantial increases in subjective risk premia during that episode.

## 8 Conclusion

We measure the nature and severity of a variety of belief distortions in market reactions to hundreds of economic news events. To do so, we use a new methodology that combines estimation of a structural asset pricing model with algorithmic machine learning to quantify bias. The structural model allows for the perceived law of motion driving macroeconomic dynamics to differ from the actual law of motion, and nests specific belief formation frameworks that include diagnostic expectations and inattention. Unlike the traditional specification of these frameworks, we allow investors to react to multiple perceived fundamental shocks, with a single estimated scalar parameter  $\zeta$  controlling reactions to all shocks. We show that in this multi-shock environment, investor overreaction to all shocks can cause the market to underreact to news, dampening rather than amplifying volatility.

This theoretical possibility turns out to be empirically relevant. Our point estimates of  $\zeta$  imply that investors overreact to all shocks rather than being inattentive to them. Yet we find that behavioral overreaction has been a force for market stability in the post-millennial period. This surprising result is attributable to asymmetries in the distorted reactions to

counteracting fundamental shocks, something we refer to as the shock composition effect. We show that this shock composition effect well describes the stock market’s behavior in several major episodes of post-millennial history, most notably the Global Financial Crisis, in which behavioral overreaction was a force for stability rather than volatility.

A transformative idea of 20th century economic thought is that financial markets are “excessively volatile” vis-a-vis predictions of canonical theory, in which stock prices are the rational expectation of future cash-flow fundamentals discounted at a constant rate (Shiller 1981, 2000). We find that a counterfactually rational stock market would have been more volatile than actually observed, resulting in a puzzle of excess stability rather than excess volatility. By contrast, a macro-dynamic model with belief overreaction in the spirit of diagnostic expectations can perfectly explain the data, not because it amplifies volatility, but because it dampens it.

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## Online Appendix

### Identification

Table A.1 describes the posterior and prior distributions for the parameters of the model. In the column Type," N stands for Normal, G stands for Gamma, IG stands for Inverse Gamma, and B stands for Beta distribution, respectively. For all prior distributions, we report the mean and the standard deviation. The priors for all parameters are diffuse and centered around values typically found in the literature. To show parameter identification, we compare the prior densities with their posterior counterparts. If the data are jointly informative about the model parameters, the posterior should move well away from the prior distribution. The prior 90% credible sets are much more diffuse than the corresponding posterior credible sets, and we obtain relatively tight posterior credible sets for the parameters both objective and perceived, offering clear evidence of identification. This occurs because, although we estimate a large number of parameters, the model is required to fit a wide range of observables. Many of these observables impose cross-equation restrictions that are informative for the parameters. For example, the perceived law of motion must be consistent with survey expectations and not too far from the actual data-generating process while the objective LOM must account for both realized data and machine expectations.

**Table A.1:** Parameter Estimates

	Posterior (Objective parameters)				Prior				Posterior (Perceived parameters)				Prior				
	Mode	90% CS	Mean	Std	90% CS	Type	Mode	90% CS	Mean	Std	90% CS	Type	Mode	90% CS	Mean	Std	
$\psi_i$	0.0098	[0.0081, 0.0116]	0.5	0.2	[0.17, 0.83]	B	$\psi_i$	0.0098	[0.0081, 0.0115]	0.5	0.2	[0.17, 0.83]	G				
$\psi_\pi$	0.0066	[0.0061, 0.0079]	1.5	1	[0.31, 3.43]	G	$\psi_\pi$	0.0065	[0.0061, 0.0080]	1.5	1	[0.31, 3.43]	G				
$\psi_{\Delta y}$	0.0002	[0.0002, 0.0003]	1.5	1	[0.31, 3.43]	G	$\psi_{\Delta y}$	0.0002	[0.0002, 0.0003]	1.5	1	[0.31, 3.43]	B				
$\phi_i$	0.0320	[0.0291, 0.0348]	0.5	0.2	[0.17, 0.83]	B	$\phi_i$	0.0320	[0.0291, 0.0348]	0.5	0.2	[0.17, 0.83]	B				
$\phi_\pi$	0.0001	[0.0000, 0.0001]	0.5	0.2	[0.17, 0.83]	B	$\phi_\pi$	0.0001	[0.0000, 0.0001]	0.5	0.2	[0.17, 0.83]	B				
$\phi_{\Delta y}$	0.0006	[0.0005, 0.0006]	0.5	0.2	[0.17, 0.83]	B	$\phi_{\Delta y}$	0.0006	[0.0005, 0.0006]	0.5	0.2	[0.17, 0.83]	B				
$\phi_k$	0.0611	[0.0591, 0.0722]	0.5	0.2	[0.17, 0.83]	B	$\phi_k$	0.0611	[0.0591, 0.0722]	0.5	0.2	[0.17, 0.83]	G				
$\gamma_{ra}$	3.9131	[3.7844, 4.2832]	6	3	[2.05, 11.63]	G	$\gamma_{ra}$	—	—	—	—	—	—				
$\zeta$	1.2626	[1.0019, 1.4129]	0	0.5	[−0.82, 0.82]	N	$\zeta$	—	—	—	—	—	—				
$\beta_{\pi,i}$	0.0016	[0.0013, 0.0019]	0	0.5	[−0.82, 0.82]	N	$\beta_{\pi,i}$	0.0016	[0.0013, 0.0019]	0	0.5	[−0.82, 0.82]	N				
$\beta_{\pi,\pi}$	−0.0001	[−0.0001, −0.0000]	1	0.5	[−0.18, 1.82]	N	$\beta_{\pi,\pi}$	−0.0001	[−0.0001, −0.0000]	1	0.5	[−0.18, 1.82]	N				
$\beta_{\pi,\Delta y}$	−0.0516	[−0.0621, −0.0395]	0	0.5	[−0.82, 0.82]	N	$\beta_{\pi,\Delta y}$	−0.0532	[−0.0664, −0.0401]	0	0.5	[−0.82, 0.82]	N				
$\beta_{\Delta y,i}$	−0.0043	[−0.0052, −0.0033]	0	0.5	[−0.82, 0.82]	N	$\beta_{\Delta y,i}$	−0.0043	[−0.0052, −0.0033]	0	0.5	[−0.82, 0.82]	N				
$\beta_{\Delta y,\pi}$	0.0007	[0.0005, 0.0009]	0	0.5	[−0.82, 0.82]	N	$\beta_{\Delta y,\pi}$	0.0007	[0.0005, 0.0009]	0	0.5	[−0.82, 0.82]	N				
$\beta_{\Delta y,\Delta y}$	0.0006	[0.0005, 0.0006]	0	0.5	[−0.82, 0.82]	N	$\beta_{\Delta y,\Delta y}$	0.0006	[0.0005, 0.0006]	0	0.5	[−0.82, 0.82]	N				
$\beta_{k,\Delta y}$	−7.1724	[−7.9712, −5.9811]	2	4	[−4.58, 8.58]	N	$\beta_{k,\Delta y}$	−7.0824	[−7.8991, −5.9014]	2	4	[−4.58, 8.58]	B				
$\rho_{k,k}$	0.9929	[0.9682, 0.9983]	0.95	0.025	[0.90, 0.99]	B	$\rho_{k,k}$	1.0000	[0.9991, 1.0000]	0.95	0.025	[0.90, 0.99]	B				
$\rho_{lp}$	0.4317	[0.3725, 0.4955]	0.5	0.2	[0.17, 0.83]	B	$\rho_{lp}$	—	—	—	—	—	—				
$\rho_\eta$	0.9986	[0.9981, 0.9995]	0.5	0.2	[0.17, 0.83]	B	$\rho_\eta$	—	—	—	—	—	—				

Notes: The table describes the posterior and prior distributions for the parameters of the model. In the column "Type", N stands for Normal, G stands for Gamma, IG stands for Inverse Gamma, and B stands for Beta distribution, respectively. For all prior distributions, we report the mean and the standard deviation.

## Data Used in Structural Estimation and Filtering Around News Events

### S&P Market Cap, Indexes, S&P Futures, S&P Dividends, Stock Market Returns, and Treasury Bill Data

For the structural estimation we use data on both stock market returns (price growth plus a dividend yield) and on stock market price growth. Monthly data on stock returns are obtained from the Center for Research in Security Prices (CRSP) downloaded from WRDS <https://wrds.wharton.upenn.edu/wrdsauth/members.cgi>. We use the CRSP value-weighted monthly return series  $VWRETD$  (includes dividends) and compute annualized log returns  $\ln CRSPD = 12\ln(1 + VWRETD)$ . For machine forecasts of returns or price growth we take the difference between the price growth measure or return, e.g.,  $\ln(VWRETD)$ , and the lagged log of the 3-month T-bill rate ( $3MTB$ ). Since the  $3MTB$  is reported at an annual rate in percent, we compute the annualized (raw unit) log of future returns less the current short rate, i.e.,  $\ln(VWREX_{t+12}) \equiv 12\ln(1 + VWRETD_{t+12}) - \ln(1 + 3MTB_t/100)$ . The structural estimation uses monthly data (or higher frequency), so we map the annualized monthly stock return onto the one-year return in the model. Both series were downloaded from WRDS on February 12, 2023.

When evaluating the MSEs ratios of the machine relative to that of a benchmark survey, we compute machine forecasts for either the annual CRSP return, or S&P 500 price growth depending on which value most closely aligns with the concept that survey respondents are asked to predict. See below. To measure one-year stock market price growth we obtain a monthly series on the S&P 500 market capitalization, obtained as the end-of-month series from Ycharts.com available at [https://ycharts.com/indicators/sp\\\_500\\\_market\\\_cap](https://ycharts.com/indicators/sp\_500\_market\_cap). This series spans the periods 1959:01 to 2021:12 and were downloaded on March 13, 2022. This series is used to measure the monthly stock price to output ratio for the structural estimation. Below we also use the one-year log cumulative growth rate of the S&P 500 index,  $\log\left(\frac{P_{t+12}^{S&P}}{P_t^{S&P}}\right)$ . The monthly S&P index series spans the period 1957:03 to 2022:12 and was downloaded from WRDS on January 24, 2024 from the Annual Update data of the Index File on the S&P 500. To measure the one-year log CRSP return, we compute  $\sum_{j=1}^{12} \ln(1 + VWRETD(t + j)) - \ln(1 + 3MTB(t)/100)$ .

We obtain S&P 500 Dividend from Robert Shiller's online data depository at URL: <http://www.econ.yale.edu/~shiller/data.htm>. The series is computed from the S&P four-quarter trailing totals and linearly interpolated to monthly data sampling intervals for the period 1959:01 to 2021:12 and was downloaded on February 15, 2022.

For the high-frequency filtering, we use tick-by-tick data on S&P 500 index from [tickdata.com](http://www.tickdata.com/). The series was purchased and downloaded on July 2, 2022 from <https://www.tickdata.com/>. We create the minutely data using the close price within each minute. Within trading hours, we construct S&P 500 market capitalization by multiplying the minutely S&P 500 index value by last month’s S&P 500 Divisor. The S&P 500 Divisor is available at the URL: [https://ycharts.com/indicators/sp\\\_500\\\_divisor](https://ycharts.com/indicators/sp\_500\_divisor). We supplement S&P 500 index using S&P 500 E-mini futures for events that occur in off-market hours. We use the current-quarter contract futures. We purchased the S&P 500 E-mini futures from CME group at URL: [urlhttps://datamine.cmegroup.com/](https://datamine.cmegroup.com/). Our sample spans January 2nd 1986 to June 30th, 2022. The S&P 500 futures data were downloaded on July 2, 2022.

## Earnings Data

**IBES (“Street”) Earnings Data** We use S&P 500 earnings divided by GDP as a noisy signal on the payout share  $K_t$  in the structural estimation. To map into a monthly estimation, we ideally would use monthly earnings data. Instead, we have quarterly S&P 500 IBES street earnings per share (EPS) data that starts in 1983:Q4. Following the recommendation of Hillenbrand and McCarthy (2024), we use Street earnings as the forecast target for IBES analysts. Street earnings differ from GAAP earnings by excluding discontinued operations, extraordinary charges, and other non-operating items. According to the IBES user guide, analysts submit forecasts after backing out these transitory components, and IBES constructs the realized series to align with those forecasts. While analysts have some discretion over which items to exclude, Hillenbrand and McCarthy (2024) demonstrate that the target of these forecasts corresponds closely to earnings before special items in Compustat, suggesting that street earnings accurately reflect the measure analysts are targeting.

To convert EPS to total earnings, we multiply the resulting quarterly EPS series by the quarterly S&P 500 divisor available at URL: [https://ycharts.com/indicators/sp\\\_500\\\_divisor](https://ycharts.com/indicators/sp\_500\_divisor). Finally, to obtain a monthly S&P 500 earnings series, we linearly interpolate the resulting quarterly total earnings series. The final monthly total earnings series spans the period 1983:12 to 2021:12. We downloaded IBES street earnings data from WRDS on July 19, 2025. The divisor data were downloaded on July 21, 2025.

## Net Dividends Plus Net Repurchases (Equity Payout)

We use an eight quarter moving average of equity payout divided by GDP as a noisy signal on  $K_t$ . Equity payout for the corporate sector is quarterly and measured as net dividends

minus net equity issuance is computed using flow of funds data. Net dividends (“netdiv”) is the series named for corporate business; net dividends paid (FA096121073.Q). Net repurchases are repurchases net of share issuance, so net repurchases is the negative of net equity issuance. Net equity issuance (“netequi”) is the sum of Equity Issuance for Non-financial corporate business; corporate equities; liability (Table F.103, series FA103164103) and Equity Issuance for domestic financial sectors; corporate equities; liability (Table F.108, series FA793164105). Since netdiv and netequi are annualized, the quarterly payout is computed as  $\text{payout} = (\text{netdiv} - \text{netequi})/4$ . The units are in millions of dollars. Source: Federal Reserve Board. We map the quarterly observation into the model implications for the share  $k_t$  in the last month of each quarter. The quarterly data span the period 1951:Q4 to 2022:Q3.

## Survey Data on Stock Market Expectations

We use the surveys listed below in our structural estimation. Following Nagel and Xu (2023), we use the mean values of the Gallup/UBS, CFO survey, and Livingston forecasts. For the University of Michigan Survey of Consumers (SOC), which are qualitative up/down forecasts, the structural estimation maps this onto model-implied investor expectations of one-year-ahead stock returns using the method described in Section 20 below. For comparison purposes, we compute machine forecasts for either the annual CRSP return, or S&P 500 price growth depending on which variable most closely aligns with the concept that survey respondents are asked to predict.

**UBS/Gallup Survey Stock Return Forecasts** The UBS/Gallup is a monthly survey of one-year-ahead stock market return expectations, obtained from Roper iPoll: <http://ropercenter.cornell.edu/ubs-index-investor-optimism/>. We use the mean point forecast in our estimation and compare these to machine forecasts of the annual CRSP return. Gallup conducted 1,000 interviews of investors during the first two weeks of every month and results were reported on the last Monday of the month. The first survey was conducted on 1998:05. Until 1992:02, the survey was conducted quarterly on 1998:05, 1998:09, and 1998:11. The data on 1998:06, 1998:07, 1998:08, 1998:10, 1998:12, 1999:01, and 2006:01 are missing because the survey was not conducted on these months. We follow Adam, Matveev and Nagel (2021) in starting the sample after 1999:02 due to missing values at the beginning of the sample. For each month when the survey was conducted, respondents are asked about the return they expect on their own portfolio. The survey question is “*What overall rate of return do you expect to get on your portfolio in the next twelve months?*” Before 2003:05, respondents are also asked about the return they expect from an investment in the stock market during the next 12 months. The survey question is “*Thinking about the*

*stock market more generally, what overall rate of return do you think the stock market will provide investors during the coming twelve months?"* For each month, we calculate the average expectations of returns on their own portfolio and returns on the market index. When calculating the average, survey respondents are weighted by the weight factor provided in the survey. We exclude extreme observations where a respondent reported expected returns higher than 95% or lower than -95% on either their own portfolio or the market index.

In order to construct a consistent measure of stock market return expectations over the entire sample period, we impute missing market return expectations using the fitted values from two regressions. First, we impute missing values during 1999:02-2005:12 and 2006:02-2007:10 with the fitted value from regressing expected market returns on own portfolio expectations contemporaneously, where the regression is estimated using the part of the sample where both are available. Second, we impute the one missing observation in both market and own portfolio return expectations for 2006:01 with the fitted value from regressing the market return expectations on the lagged own portfolio return expectations, where the coefficients are estimated using part of the sample where both are available, and the fitted value combines the estimated coefficients with lagged own portfolio expectations data from 2005:12. Following Nagel and Xu (2023), we assume that the forecasted stock market return includes dividends and capture expectations about annual simple net stock returns  $\mathbb{F}_t[r_{t+12}]$ . To obtain survey expectations of annual log returns  $\mathbb{F}_t[\ln(1+r_{t+12})]$  from a survey expectation of annual net simple returns  $\mathbb{F}_t[r_{t+12}]$ , we use the approximation  $\mathbb{F}_t[\ln(1 + r_{t+12})] \approx \ln(1 + \mathbb{F}_t[r_{t+12}])$ . After applying all the procedures, the Gallup market return expectations series spans the periods 1999:02 to 2007:10. The data were downloaded on August 1st, 2024.

We take a stand on the information set of respondents when each forecast was made, and we assume that respondents could have used all data released before they completed the survey. Since interviews are in the first two weeks of a month (e.g., February), we conservatively set the response deadline for the machine forecast to be the first day of the survey month (e.g., February 1), implying that we allow the machine to use information only up through the end of the previous month (e.g., through January 31st). This ensures that the machine only sees information that would have been available to all UBS/Gallup respondents for that survey month (February). This approach is conservative in the sense that it handicaps the machine, since all survey respondents who are being interviewed during the next month would have access to more timely information than the machine. Since the survey asks about the "one-year-ahead" we interpret the question to be asking about the forecast period spanning from the current survey month to the same month one year ahead. The data spans the periods 1998:01 to 2007:12. The data were downloaded on August 8th, 2022.

**Michigan Survey of Consumers (SOC)** The SOC contains approximately 50 core questions, and a minimum of 500 interviews are conducted by telephone over the course of the entire month, each month. Table 20 of the Michigan Survey of Consumers (Soc) reports the probability of an increase in stock market in next year. The survey question was "*The next question is about investing in the stock market. Please think about the type of mutual fund known as a diversified stock fund. This type of mutual fund holds stock in many different companies engaged in a wide variety of business activities. Suppose that tomorrow someone were to invest one thousand dollars in such a mutual fund. Please think about how much money this investment would be worth one year from now. What do you think the percent chance that this one thousand dollar investment will increase in value in the year ahead, so that it is worth more than one thousand dollars one year from now?*"

When we use this survey forecast to compare to machine forecasts, we impute a point forecast for stock market returns using the method described in Section 8 below. We compare the imputed point forecast to machine forecasts of CRSP returns. When we use this survey in the structural estimation, we map the survey answer on probability onto model-implied investor expectations of one-year-ahead stock returns using the method described in Section 20 below.

For the SOC, interviews are conducted monthly typically over the course of an entire month. (In rare cases, interviews may commence at the end of the previous month, as in February 2018 when interviews began on January 31st 2018.) We take a stand on the information set of respondents when each forecast was made, and we assume that respondents could have used all data released before they completed the survey. Since interviews are almost always conducted over the course of an entire month (e.g., February), we conservatively set the response deadline for the machine forecast to be the first day of the survey month (e.g., February 1), implying that we allow the machine to use information only up through the end of the previous month (e.g., through January 31st). This ensures that the machine only sees information that would have been available to all respondents for that survey month (February). This approach is conservative in the sense that it handicaps the machine, since all survey respondents who are being interviewed during the next month would have access to more timely information than the machine. Since the survey asks about the "year ahead" we interpret the question to be asking about the forecast period spanning the period running from the current survey month to the same month one year ahead. The data spans 2002:06 to 2021:12. The SOC responses were obtained from <https://data.sca.isr.umich.edu/data-archive/mine.php> and downloaded on August 13th, 2022.

**The CFO Survey Stock Return Forecasts** The CFO survey is a quarterly survey that asks respondents about their expectations for the S&P 500 return over the next 12 months, obtained from [https://www.richmondfed.org/-/media/RichmondFedOrg/research/national\\_economy/cfo\\_survey/current\\_historical\\_cfo\\_data.xlsx](https://www.richmondfed.org/-/media/RichmondFedOrg/research/national_economy/cfo_survey/current_historical_cfo_data.xlsx). We use the mean point forecast for the value of the “most likely” future stock return in our estimation. More specifically, the survey asks the respondent “*over the next 12 months, I expect the average annual S&P 500 return will be: Most Likely: I expect the return to be: \_\_\_\_%*”. Mean point forecasts before 2020Q3 are available in column `sp_1_exp` of sheet `through_Q1_2020`; mean point forecasts from 2020Q3 and onwards are available in column `sp_12moexp_2` of sheet `CFO_SP500`. Following Nagel and Xu (2023), we assume that the forecasted S&P 500 return includes dividends and capture expectations about annual simple net stock returns  $\mathbb{F}_t[r_{t+12}]$ . To obtain survey expectations of annual log returns  $\mathbb{F}_t[\ln(1+r_{t+12})]$  from a survey expectation of annual net simple returns  $\mathbb{F}_t[r_{t+12}]$ , we use the approximation  $\mathbb{F}_t[\ln(1+r_{t+12})] \approx \ln(1+\mathbb{F}_t[r_{t+12}])$ . The CFO survey panel includes firms that range from small operations to Fortune 500 companies across all major industries. Respondents include chief financial officers, owner-operators, vice presidents and directors of finance, and others with financial decision-making roles. The CFO panel has 1,600 members as of December 2022. As for the SOC, we take a stand on the information set of respondents when each forecast was made, and we assume that respondents could have used all data released before they completed the survey. Because the CFO survey releases quarterly forecasts at the end of each quarter, we conservatively set the response deadline for the machine forecast to be the first day of the last month of each quarter (e.g., March 1). The data spans the periods 2001Q4 to 2021Q1. The data were downloaded on August 8th, 2022.

**Livingston Survey Stock Index Forecast** We obtained the Livingston Survey S&P500 index forecast (SPIF) from the Federal Reserve Bank of Philadelphia, URL: <https://www.philadelphiafed.org/surveys-and-data/real-time-data-research/livingston-historical-data>, and use the mean values in our structural and forecasting models. We compare the one-year growth in these forecasts to machine forecasts of S&P 500 price growth. Our sample spans 1947:06 to 2021:06. The forecast series were downloaded on September 20, 2021.

The survey provides semi-annual forecasts on the level of the S&P 500 index. Participants are asked to provide forecasts for the level of the S&P 500 index for the end of the current survey month, 6 months ahead, and 12 months ahead. We use the mean of the respondents’ forecasts each period, where the sample is based on about 50 observations. Most of the survey participants are professional forecasters with “formal and advanced training in economic theory and forecasting and use econometric models to generate their forecasts.” Participants

receive questionnaires for the survey in May and November, after the Consumer Price Index (CPI) data release for the previous month. All forecasts are typically submitted by the end of the respective month of May and November. The results of the survey are released near the end of the following month, on June and December of each calendar year. The exact release dates are available on the Philadelphia Fed website, at the header of each news release. We take a stand on the information set of the respondents when each forecast was made by assuming that respondents could have used all data released before they completed the survey. Since all forecasts are typically submitted by the end of May and November of each calendar year, we set the response deadline for the machine forecast to be the first day of the last month of June and December, implying that we allow the machine to use information only up through the end of the May and November.

We follow Nagel and Xu (2022) in constructing one-year stock price growth expectations from the level forecasts. Starting from June 1992, we use the ratio between the 12-month level forecast ( $\text{SPIF\_12M}_t$ ) and 0-month level nowcasts ( $\text{SPIF\_ZM}_t$ ) of the S&P 500 index. Before June 1992, the 0-month nowcast is not available. Therefore we use the annualized ratio between the 12-month ( $\text{spi12}_t$ ) and 6-month ( $\text{spi6}_t$ ) level forecast of the S&P 500 index

$$\mathbb{F}_t^{(Liv)} \left[ \frac{P_{t+12}}{P_t} \right] \approx \begin{cases} \frac{\mathbb{F}_t^{(Liv)}[P_{t+12}]}{\mathbb{F}_t^{(Liv)}[P_t]} = \frac{\text{SPIF\_12M}_t}{\text{SPIF\_ZM}_t} & \text{if } t \geq 1992M6 \\ \left( \frac{\mathbb{F}_t^{(Liv)}[P_{t+12}]}{\mathbb{F}_t^{(Liv)}[P_{t+6}]} \right)^2 = \left( \frac{\text{spi12}_t}{\text{spi6}_t} \right)^2 & \text{if } t < 1992M6 \end{cases} \quad (\text{A.1})$$

where  $P_t$  is the S&P 500 index and  $t$  indexes the survey's response deadline. To obtain a survey expectation of the log change in price growth we use the approximation:

$$\mathbb{F}_t(\Delta p_{t+12}) \approx \ln(\mathbb{F}_t[P_{t+12}]) - \ln(P_t).$$

**Bloomberg Consensus Survey Stock Index Forecasts** As an additional signal of investor expectations, we use the Bloomberg (BBG) Consensus Forecast of the stock market. Survey respondents are asked to forecast the “end-of-year” closing value of the S&P 500 index on the last trading day of the calendar year (id: SPXSFRCS). The forecast horizon therefore changes depending on when in the year panelists are answering the survey. Surveys conducted between January through November forecast the index for the end-of-current-year (EOCY). Surveys held in December forecast the index for the end-of-next-year (EONY). For example: On January 2021, the survey forecasts the S&P 500 index 11 months ahead for the end of 2021. On November 2021, the survey forecasts the S&P 500 index 1 month ahead for the end of 2021. On December 2021, the survey forecasts the S&P 500 index 12 months ahead for the end of 2022. The data span the period from 16-Apr-1999 to 15-Jun-2022 and were

downloaded from the Bloomberg terminal on July 8, 2022. The survey has been conducted irregularly over time. It was conducted roughly once a week from 1999 to 2014, roughly two to three times per month from 2014 to 2016, and once each month since 2017. We construct a monthly dataset of these survey observations by taking the last observation for a month as our monthly observation for the years 1999 to 2014.

We use these data to augment the estimation as an additional signal on stock market return expectations. This requires a mapping into the monthly subjective return expectation counterpart from the model. Our procedure is to treat survey forecasts for month  $M = 1, 2, 3, \dots, 12$  as a signal on the  $12-M$  month underlying expectations process for returns. Thus, for surveys conducted in January of a given year, we take the BBG forecast in January of the EOCY S&P 500 index value and divide it by the observed S&P 500 index value on December 31 of the immediately previous year. This observation is mapped into the model implications for 11-month-ahead subjective return expectations of investors. For surveys conducted in February of a given year, we take the BBG forecast of the EOCY S&P index value and divide it by the observed S&P value for January 31 of the current year and map that into the model implications for 10 month ahead subjective return expectations. We follow this procedure for all surveys conducted between January through November of each year. For surveys conducted in December, the BBG forecasts are for the end of the next year. Thus, for surveys conducted in December of a given year, we take the BBG forecast for the EONY S&P 500 index value and divide it by the observed S&P 500 index value on November 31 of the current year. This is mapped into the model implications for subjectively expected 12 month ahead returns. In all cases if the observation needed for the S&P 500 index value used in the divisor fell on a day in which the market was closed, we instead use the value for the index from the last trading day prior to this date.

Finally, we convert the end-of-year S&P 500 return forecasts to annualized units. For example, for all forecasts conducted in May, we raise our gross return forecasts to the power  $12/7$ ; for all forecasts conducted in June, we raise gross return forecasts by  $12/6$ , and so on. For mapping to log returns, we instead multiply by  $12/7$ ,  $12/6$ , and so on.

**Converting Qualitative Forecasts to Point Forecasts (SOC)** For comparing the SOC return forecast to the machine forecast, we use the SOC probability to impute a quantitative point forecast of stock returns using a linear regression of CFO point forecasts for returns onto the SOC probability of a price increase. The SOC asks respondents about the percent chance that an investment will “increase in value in the year ahead.” We interpret this as asking about the ex dividend value, i.e., about price price growth. The CFO survey is conducted quarterly, where the survey quarters span 2001:Q4 to 2021:Q1. The SOC survey

is conducted monthly, where survey months span 2002:06 to 2021:12. Since the CFO is a quarterly survey, the regression is estimated in real-time over a quarterly overlapping sample. Since the CFO survey is conducted during the last month of the quarter while the SOC is conducted monthly, we align the survey months between CFO and SOC by regressing the quarterly CFO survey point forecast with the qualitative SOC survey response during the last month of the quarter. Since the SOC survey question is interpreted as asking about S&P 500 price growth while the CFO survey question asks about stock returns including dividends, we follow Nagel and Xu (2022) in subtracting the current dividend yield of the CRSP value weighted index from the CFO variable before running the regression. After estimating the regression, we then add back the dividend yield to the fitted value to obtain an imputed SOC point forecast of stock returns including dividends.

Specifically, at time  $t$ , we assume that the CFO forecast of stock returns,  $\mathbb{F}_t^{\text{CFO}}[r_{t,t+4}]$ , minus the current dividend yield,  $D_t/P_t$ , is related to the contemporaneous SOC probability of an increase in the stock market next year,  $P_{t,t+4}^{\text{SOC}}$ , by:

$$\mathbb{F}_t^{\text{CFO}}[r_{t,t+4}] - D_t/P_t = \beta_0 + \beta_1 P_{t,t+4}^{\text{SOC}} + \epsilon_t.$$

The final imputed SOC point forecast is constructed as  $\mathbb{F}_t^{\text{SOC}}[r_{t,t+4}] = \hat{\beta}_0 + \hat{\beta}_1 P_{t,t+4}^{\text{SOC}} + D_t/P_t$ . We first estimate the coefficients of the above regression over an initial overlapping sample of 2002:Q2 to 2004:Q4, where the quarterly observations from the CFO survey is regressed on the SOC survey responses from the last month of each calendar quarter. Using the estimated coefficients and the SOC probability from 2005:03 gives us the point forecast of the one-year stock return from 2005:Q1 to 2006:Q1. We then re-estimate this equation, recursively, adding one quarterly observation to the end of the sample at a time, and storing the fitted values. This results in a time series of SOC point forecasts  $\mathbb{F}_t^{\text{SOC}}[r_{t,t+4}]$  spanning 2005:Q1 to 2021:Q1.

## Earnings Expectations

**IBES Survey** We obtained the monthly survey data for the median analyst earnings per share forecast and actual earnings per share from the Institutional Brokers Estimate System (IBES) via Wharton Research Data Services (WRDS). The data spans the period 1976:01 to 2021:12. All data were downloaded in October 2022.

We build measures of aggregate S&P 500 earnings expectations growth using the constituents of the S&P 500 at each point in time following De La O and Myers (2021). We

first construct expected earnings expectations for aggregate earnings  $v$ -months-ahead as

$$\mathbb{F}_t[E_{t+v}] = \Omega_t \left[ \sum_{i \in x_{t+v}} \mathbb{F}_t[EPS_{i,t+v}] S_{i,t} \right] / Divisor_t,$$

where  $\mathbb{F}$  is the median analyst survey forecast,  $E$  is aggregate S&P 500 earnings,  $EPS_i$  is earning per share of firm  $i$  among all S&P 500 firms  $x_{t+v}$  for which we have forecasts in IBES for  $t+v$ ,  $S_i$  is shares outstanding of firm  $i$ , and  $Divisor_t$  is calculated as the S&P 500 market capitalization divided by the S&P 500 index. We obtain the number of outstanding shares for all companies in the S&P500 from Compustat. (All data from Compustat were downloaded on November 17th, 2022.) IBES estimates are available for most but not all S&P 500 companies. Following De La O and Myers (2021), we multiply this aggregate by  $\Omega_{t+v}$ , a ratio of total S&P 500 market value to the market value of the forecasted companies at  $t+v$  to account for the fact that IBES does not provide earnings forecasts for all firms in the S&P 500 in every period.

IBES database contains earning forecasts up to five annual fiscal periods (FY1 to FY5) and as a result, we interpolate across the different horizons to obtain the expectation over the next  $X$  months, as needed. This procedure has been used in the literature, including De La O and Myers (2021). For example, if we are interested in the expectation over the next 12 months, and if the fiscal year of firm XYZ ends nine months after the survey date, we have a 9-month earning forecast  $\mathbb{F}_t[E_{t+9}]$  from FY1 and a 21-month forecast  $\mathbb{F}_t[E_{t+21}]$  from FY2. We then obtain the 12-month ahead forecast by interpolating these two forecasts as follows,

$$\mathbb{F}_t[E_{t+12}] = \frac{9}{12} \mathbb{F}_t[E_{t+9}] + \frac{3}{12} \mathbb{F}_t[E_{t+21}].$$

For the forecasting performance estimates, we use quarterly data. To convert the monthly forecast to quarterly frequency, we use the forecast made in the middle month of each quarter, and construct one-year earnings expectations from 1976Q1 to 2021Q4 and the earning expectation growth is calculated as an approximation following following De La O and Myers (2021):

$$\mathbb{F}_t(\Delta e_{t+12}) \approx \ln(\mathbb{F}_t[E_{t+12}]) - e_t$$

where  $e_t$  is log earnings for S&P 500 at time  $t$  calculated as  $e_t = \ln(EPS_t \cdot Divisor_t)$ , where  $EPS_t$  is the IBES street earnings per share for the S&P 500, as described above.

We constructed long term expected earnings growth (LTG) for the S&P 500 following Bordalo et al. (2019). Specifically, we obtained the median firm-level LTG forecast from

IBES, and aggregate the value-weighted firm-level forecasts,

$$LTG_t = \sum_{i=1}^S LTG_{i,t} \frac{P_{i,t} Q_{i,t}}{\sum_{i=1}^S P_{i,t} Q_{i,t}}$$

where  $S$  is the number of firms in the S&P 500 index, and where  $P_{i,t}$  and  $Q_{i,t}$  are the stock price and the number of shares outstanding of firm  $i$  at time  $t$ , respectively.  $LTG_{i,t}$  is the median forecast of firm  $i$ 's long term expected earnings growth. The data spans the periods from 1981:12 to 2021:12. All data were downloaded in February 2023.

To estimate any biases in IBES analyst forecasts, our dynamic machine algorithm takes as an input a likely date corresponding to information analysts could have known at the time of their forecast. IBES does not provide an explicit deadline for their forecasts to be returned. Therefore we instead use the “statistical period” day (the day when the set of summary statistics was calculated) as a proxy for the deadline. We set the machine deadline to be the day before this date. The statistical period date is typically between day 14 and day 20 of a given month, implying that the machine deadline varies from month to month. As the machine learning algorithm uses mixed-frequency techniques adapted to quarterly sampling intervals, while the IBES forecasts are monthly, we compare machine and IBES analyst forecasts as of the middle month of each quarter, considering 12-month ahead forecast from the beginning of the month following the survey month.

**BBG Daily Earnings Nowcasts and Earning Forecasts** We obtain daily nowcasts and forecasts of S&P 500 earnings per share (EPS) from BBG. The survey respondents are equity strategists that are asked to provide nowcasts and forecasts of earnings per share (EPS) for the constituents of the S&P 500. For each S&P 500 constituent, BBG provides the mean forecast across survey respondents as well as a bottom-up aggregate forecast of EPS for the S&P 500 by aggregating the EPS forecasts across the S&P 500 constituents. Bloomberg's core earnings-estimate product is the Bloomberg Estimate (BEst) dataset, and the standard field is BEST\_EPS (for a single stock) or BEST\_EPS Index (for an index like the S&P 500). These forecasts are closely related to the IBES forecasts since “reflects the consensus estimate of Earnings Per Share (EPS)” based on the average of sell-side analyst projections which target continuing operations, seeking to strip out non-recurring and extraordinary items. We construct a mean respondent forecast for the level of S&P 500 earnings by multiplying this bottom-up aggregate with the S&P 500 index divisor. (The index is the market capitalization of the 500 companies covered by the index divided by the S&P 500 divisor, roughly the number of shares outstanding across all companies.) The S&P 500 divisor is available at the

URL: [https://ycharts.com/indicators/sp\\_500\\_divisor](https://ycharts.com/indicators/sp_500_divisor). These forecasts are available daily for the current quarter (nowcasts) and the next 1, 2, 3, and 4 quarters, where the quarters are measured as standard financial quarters (Jan-Mar, Apr-June, Jul-Sep, Oct-Dec). We interpolate across different quarterly horizons to obtain the expectation over the next 3, 6, 9, and 12 months. For example, the observation for July 10, 2024 (which falls under the standard financial quarter of 2024:Q3) would contain a nowcast for 2024:Q3 EPS and a 1 quarter ahead forecast for 2024:Q4 EPS. Since the current standard financial quarter for 2024:Q3 ends on September 30 and the next quarter for 2024:Q4 ends on December 31, we have an 82-day ahead earnings nowcast  $\mathbb{F}_t[E_{t+82}]$  for the current quarter and a 174-day ahead forecast  $\mathbb{F}_t[E_{t+174}]$  for one quarter ahead. We then obtain the 92-day ahead forecast by interpolating these two forecasts as follows,

$$\mathbb{F}_t[E_{t+92}] = \frac{82}{92} \mathbb{F}_t[E_{t+82}] + \frac{10}{92} \mathbb{F}_t[E_{t+174}]$$

where the 92-day horizon captures the number of days in the 3 months from September to December.

To convert the daily forecast to a monthly frequency, we use the forecast made on the 15th of each month. If the forecast is not available on the 15th, we use the most recent forecast made before the 15th of each month. To convert level forecasts of  $v = 1, 2, 3$ , and 4 quarter ahead S&P 500 earnings into forecasts of earnings growth, we use the approximation:

$$\mathbb{F}_t[\Delta e_{t+v}] \approx \ln(\mathbb{F}_t[E_{t+v}]) - e_t$$

where we construct a forecast of the level of S&P 500 earnings  $\mathbb{F}_t[E_{t+v}]$  by multiplying the S&P 500 EPS forecast with the S&P 500 index divisor.  $e_t$  is log earnings for the S&P 500 at time  $t$  calculated as  $e_t = \ln(E_t) = \ln(EPS_t \cdot Divisor_t)$ , where  $E_t$  is the aggregate S&P 500 earnings,  $EPS_t$  is the IBES street earnings per share for the S&P 500, and  $Divisor_t$  is the S&P 500 divisor, as described above. Bloomberg does not require respondents to submit their forecasts on a specific timeline or frequency. Instead, respondents voluntarily decide how often to update their forecasts. To ensure that consensus forecasts are not heavily influenced by outdated information, Bloomberg excludes stale forecasts submitted before the most recent earnings announcement date. The data was downloaded from the Bloomberg terminal on January 10, 2025, using the Earnings & Estimates (EE) function on the S&P 500 index (SPX Index). The aggregated consensus forecasts are available daily, except weekends and holidays, spanning the period from January 2, 1990 to January 10, 2025. The divisor

series series span the period 1959:03 to 2021:12 and was downloaded on March 13, 2022.

## Dividend Growth Expectations

We obtained the S&P dividend futures from Bloomberg terminal and obtained data on S&P dividends from S&P (via Bloomberg terminal). The data spans the periods from 2015:01 to 2021:12 and are expressed in annual units. The series were downloaded on April 18th, 2023. We constructed estimates of S&P 500 dividend growth expectation following the procedure of Gormsen and Koijen (2020) by first calculating the equity yields as

$$e_t^{(n)} = \frac{1}{n} \ln \left( \frac{D_t}{F_t^{(n)}} \right)$$

where  $D_t$  is the S&P dividend,  $F_t^{(n)}$  is the dividend futures with contact length of  $n$  years, where  $t$  is measured in quarters. We then run a regression of realized dividend growth rates on the S&P500 onto the 2-year equity yield

$$\Delta D_{t,t+8} = \beta_0^D + \beta_1^D e_t^{(2)} + \varepsilon_t.$$

We use the parameter estimates from this quarterly regression to estimate expected two-year-ahead dividend growth at daily frequency based on the fitted values and daily observations on  $e_t^{(2)}$ . To do this, since we have quarterly observations on  $D_t$ , we use the 2019 year-end value of dividends  $D_t$  for all days in 2020 as the numerator value for  $e_t^{(2)}$ . For the denominator, since the futures contracts always mature in December, to have a 2-year price in, for example, May 1 of 2020, we interpolate the futures price of the December contract of that year and the following year as  $F_{2020, May 01}^{INT,2} \equiv \frac{19}{24} F_{2020, May 01}^{(19)} + \frac{5}{24} F_{2020, May 01}^{(31)}$ . Thus the daily observation for the yield on May 1, 2020 is the 2019 year-end value for  $D_t$  divided by  $F_{2020, May 01}^{INT,2}$ .

## Fed Funds Futures and Eurodollar Data

We use tick-by-tick data on Fed funds futures (FFF) and Eurodollar futures obtained from the CME Group. Our sample spans January 3, 1995 to June 30, 2022. FFF contracts settle based on the average federal funds rate that prevails over a given calendar month. Fed funds futures are priced at  $100 - f_t^{(n)}$ , where  $f_t^{(n)}$  is the time- $t$  contracted federal funds futures market rate that investors lock in. Contracts are monthly and expire at month-end, with maturities ranging up to 60 months. For the buyer of the futures contract, the amount of

$(f_t^{(n)} - r_{t+n}) \times \$D$ , where  $r_{t+n}$  is the ex post realized value of the federal funds rate for month  $t + n$  calculated as the average of the daily Fed funds rates in month  $t + n$ , and  $\$D$  is a dollar “deposit”, represents the payoff of a zero-cost portfolio.

Eurodollar futures contracts are quarterly, expiring two business days before the third Wednesday in the last month of the quarter. Eurodollar futures are similarly quoted, where  $f_t^{(q)}$  is the average 3-month LIBOR in quarter  $q$  of contract expiry. Maturities range up to 40 quarters. For both types of contracts, the implied contract rate is recovered by subtracting 100 from the price and multiplying by  $-1$ .

Both types of contracts are cleaned following the same procedure following communication with the CME Group. First, trades with zero volume, which indicate a canceled order, are excluded. Floor trades, which do not require a volume on record, are included. Next, trades with a recorded expiry (in YYMM format) of 9900 indicate bad data and are excluded (Only 1390 trades, or less than 0.01% of the raw Fed funds data, have contract delivery dates of 9900). For trades time stamped to the same second, we follow Bianchi, Gómez-Cram, Kind and Kung (2023) and keep the trade with the lowest sequence number, corresponding to the first trade that second.

Fed funds futures data require additional cleaning. Trade prices were quoted in different units prior to August 2008. To standardize units across our sample, we start by noting that Fed funds futures are priced to the average effective Fed funds rate realized in the contract month. And in our sample, we expect a reasonable effective Fed funds rate to correspond to prices in the 90 to 100 range. As such, we rescale prices to be less than 100 in the pre-August 2008 subsample.<sup>1</sup> After rescaling, a small number of trades still appear to have prices that are far away from the effective Fed funds rates at both trade day and contract expiry, along with trades in the immediate transactions. The CME Group could not explain this data issue, so following Bianchi et al. (2023) and others in the high frequency equity literature, we apply an additional filter to exclude trades with such non-sensible prices. Specifically, for each maturity contract, we only keep trades where

$$|p_t - \bar{p}_t(k, \delta)| < 3\sigma_t(k, \delta) + \gamma,$$

where  $p_t$  denotes the trade price (where  $t$  corresponds to a second), and  $\bar{p}_t(k, \delta)$  and  $\sigma_t(k, \delta)$  denote the average price and standard deviation, respectively, centered with  $k/2$  observations on each side of  $t$  excluding  $\delta k/2$  trades with highest price and excluding  $\delta k/2$  trades with lowest price. Finally,  $\gamma$  is a positive constant to account for the cases where prices are

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<sup>1</sup>For trades with prices significantly greater than 100, we repeatedly divide by 10 until prices are in the range of 90 to 100. We exclude all trades otherwise.

constant within the window. Our main specification uses  $k = 30$ ,  $\delta = 0.05$  and  $\gamma = 0.4$ , and alternative parameters produce similar results.

### **Historical Macro data (GDP and inflation)**

Real Gross Domestic Product is obtained from the US Bureau of Economic Analysis. It is in billions of chained 2012 dollars, quarterly frequency, seasonally adjusted, and at annual rate. The source is from Bureau of Economic Analysis (BEA code: A191RX). The sample spans 1959:Q1 to 2021:Q4. The quarterly series was interpolated to monthly frequency using the method in Stock and Watson (2010). The quarterly series was downloaded on June 15th, 2022. Monthly inflation is measured as the log difference in the Consumer Price Index for all urban consumers, all items, seasonally adjusted, 1982=100, from FRED (CPIAUCSL). The sample spans 1959:01 to 2022:06. The monthly series was downloaded on August 17, 2022.

### **Real Time Macro Data (GDP and inflation)**

At each forecast date in the sample, we construct a dataset of macro variables that could have been observed on or before the day of the survey deadline. We use the Philadelphia Fed's Real-Time Data Set to obtain vintages of macro variables.<sup>2</sup> These vintages capture changes to historical data due to periodic revisions made by government statistical agencies. We use the real time vintages of the same variables for GDP and inflation used for the historical data stipulated above. For real time GDP data we linearly interpolate the quarterly series to monthly values. For a complete list of the the details on variables used in real time, see the subsection below "Data Inputs for Machine Learning Algorithm."

### **Baa Spread, 20-yr T-bond, Long-term US government securities**

We obtained daily Moody's Baa Corporate Bond Yield from FRED (series ID: DBAA) at URL: <https://fred.stlouisfed.org/series/BAA>, US Treasury securities at 20-year constant maturity from FRED (series ID: DGS20) at URL: <https://fred.stlouisfed.org/series/DGS20>, and long-term US government securities from FRED (series ID: LTGOVTBD) at URL: <https://fred.stlouisfed.org/series/LTGOVTBD>. The sample for Baa spans the periods 1986:01 to 2021:06. To construct the long term bond yields, we use LTGOVTBD before 2000 (1959:01 to 1999:12) and use DGS20 after 2000 (2000:01 to

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<sup>2</sup>The real-time data sets are available at <https://www.philadelphiafed.org/research-and-data/real-time-center/real-time-data/data-files>.

2021:06). The Baa spread is the difference between the Moody's Corporate bond yield and the 20-year US government yield. The excess bond premium is obtained at URL: [https://www.federalreserve.gov/econres/notes/feds-notes/ebp\\_csv.csv](https://www.federalreserve.gov/econres/notes/feds-notes/ebp_csv.csv). All series were downloaded on Feb 21, 2022.

### **Bloomberg Consensus Inflation and GDP forecasts**

We obtain the Bloomberg (BBG) US GDP (id: ECGDUS) and inflation (id: ECPIUS) consensus mean forecast from the Bloomberg Terminal available on a daily basis up to a few days before the release of GDP and inflation data. The Bloomberg (BBG) US consensus forecasts are updated daily (except for weekends and holidays) and reports daily quarter-over-quarter real GDP growth and CPI forecasts from 2003:Q1 to 2021Q2. These forecasts provide more high-frequency information on the professional outlook for economic indicators. Both forecast series were downloaded on October 21, 2021.

### **Livingston Survey Inflation Forecast**

We obtained the Livingston Survey mean 1-year and 10-year CPI inflation forecast from the Federal Reserve Bank of Philadelphia, URL: <https://www.philadelphiahfed.org/surveys-and-data/real-time-data-research/livingston-historical-data> and use the median values in our structural and forecasting models. Our sample spans 1947:06 to 2021:06. The forecast series were downloaded on September 20, 2021.

### **Bluechip Inflation and GDP Forecasts**

We obtain Blue Chip expectation data from Blue Chip Financial Forecasts from Wolters Kluwer. The surveys are conducted each month by sending out surveys to forecasters in around 50 financial firms such as Bank of America, Goldman Sachs & Co., Swiss Re, Loomis, Sayles & Company, and J.P. Morgan Chase. The participants are surveyed around the 25th of each month and the results published a few days later on the 1st of the following month. The forecasters are asked to forecast the average of the level of U.S. interest rates over a particular calendar quarter, e.g. the federal funds rate and the set of H.15 Constant Maturity Treasuries (CMT) of the following maturities: 3-month, 6-month, 1-year, 2-year, 5-year and 10-year, and the quarter over quarter percentage changes in Real GDP, the GDP Price Index and the Consumer Price Index, beginning with the current quarter and extending 4 to 5 quarters into the future.

In this study, we look at a subset of the forecasted variables. Specifically, we use the Blue Chip micro data on individual forecasts of the quarter-over-quarter (Q/Q) percentage change in the Real GDP, the GDP Price Index and the CPI, and convert to quarterly observations as explained below. In our estimation we use the median survey forecast from the micro data.

1. CPI inflation: We use quarter-over-quarter percentage change in the consumer price index, which is defined as

*“Forecasts for the quarter-over-quarter percentage change in the CPI (consumer prices for all urban consumers). Seasonally adjusted, annual rate.”*

Quarterly and annual CPI inflation are constructed the same way as for PGDP inflation, except CPI replaces PGDP.

2. For real GDP growth, We use quarter-over-quarter percentage change in the Real GDP, which is defined as

*“Forecasts for the quarter-over-quarter percentage change in the level of chain-weighted real GDP. Seasonally adjusted, annual rate. Prior to 1992, Q/Q % change (SAAR) in real GNP.”*

The surveys are conducted right before the publication of the newsletter. Each issue is always dated the 1st of the month and the actual survey conducted over a two-day period almost always between 24th and 28th of the month. The major exception is the January issue when the survey is conducted a few days earlier to avoid conflict with the Christmas holiday. Therefore, we assume that the end of the last month (equivalently beginning of current month) is when the forecast is made. For example, for the report in 2008 Feb, we assume that the forecast is made on Feb 1, 2008. We obtained Blue Chip Financial Forecasts from Wolters Kluver in several stages starting in 2017 and with the last update purchased in June of 2022 and received on June 22, 2022. URL:<https://law-store.wolterskluwer.com/s/product/blue-chip-financial-forecast-print/01tG000000LuDUCIA3>.

## **Survey of Professional Forecasters (SPF)**

The SPF is conducted each quarter by sending out surveys to professional forecasters, defined as forecasters. The number of surveys sent varies over time, but recent waves sent around 50 surveys each quarter according to officials at the Federal Reserve Bank of Philadelphia. Only forecasters with sufficient academic training and experience as macroeconomic forecasters are eligible to participate. Over the course of our sample, the number of respondents ranges from

a minimum of 9, to a maximum of 83, and the mean number of respondents is 37. The surveys are sent out at the end of the first month of each quarter, and they are collected in the second or third week of the middle month of each quarter. Each survey asks respondents to provide nowcasts and quarterly forecasts from one to four quarters ahead for a variety of variables. Specifically, we use the SPF micro data on individual forecasts of the price level, long-run inflation, and real GDP.<sup>3</sup> Below we provide the exact definitions of these variables as well as our method for constructing nowcasts and forecasts of quarterly and annual inflation for each respondent.<sup>4</sup>

We use the median values of the following variables in our structural estimation and forecasting models:

1. Quarterly and annual inflation (1968:Q4 - present): We use survey responses for the level of the GDP price index (PGDP), defined as

*"Forecasts for the quarterly and annual level of the chain-weighted GDP price index. Seasonally adjusted, index, base year varies. 1992-1995, GDP implicit deflator. Prior to 1992, GNP implicit deflator. Annual forecasts are for the annual average of the quarterly levels."*

Since advance BEA estimates of these variables for the current quarter are unavailable at the time SPF respondents turn in their forecasts, four quarter-ahead inflation and GDP growth forecasts are constructed by dividing the forecasted level by the survey respondent-type's nowcast. Let  $\mathbb{F}_t^{(i)}[P_{t+v}]$  be forecaster  $i$ 's prediction of PGDP  $v$  quarters ahead and  $\mathbb{N}_t^{(i)}[P_t]$  be forecaster  $i$ 's nowcast of PGDP for the current quarter. Annualized inflation forecasts for forecaster  $i$  are

$$\mathbb{F}_t^{(i)}[\pi_{t+v,t}] = (400/v) \times \ln \left( \frac{\mathbb{F}_t^{(i)}[P_{t+v}]}{\mathbb{N}_t^{(i)}[P_t]} \right),$$

where  $v = 1$  for quarterly inflation and  $v = 4$  for annual inflation. Similarly, we construct quarterly and annual nowcasts of inflation as

$$\mathbb{N}_t^{(i)}[\pi_{t,t-v}] = (400/v) \times \ln \left( \frac{\mathbb{N}_t^{(i)}[P_t]}{P_{t-v}} \right),$$

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<sup>3</sup>Individual forecasts for all variables can be downloaded at <https://www.philadelphiafed.org/research-and-data/real-time-center/survey-of-professional-forecasters/historical-data/individual-forecasts>.

<sup>4</sup>The SPF documentation file can be found at <https://www.philadelphiafed.org/-/media/research-and-data/real-time-center/survey-of-professional-forecasters/spf-documentation.pdf?la=en>.

where  $v = 1$  for quarterly inflation and  $v = 4$  for annual inflation, and where  $P_{t-1}$  is the BEA's advance estimate of PGDP in the previous quarter observed by the respondent in time  $t$ , and  $P_{t-4}$  is the BEA's most accurate estimate of PGDP four quarters back. After computing inflation for each survey respondent, we calculate the 5th through the 95th percentiles as well as the average, variance, and skewness of inflation forecasts across respondents.

2. Long-run inflation (1991:Q4 - present): We use survey responses for 10-year-ahead CPI inflation (CPI10), which is defined as

*"Forecasts for the annual average rate of headline CPI inflation over the next 10 years. Seasonally adjusted, annualized percentage points. The "next 10 years" includes the year in which we conducted the survey and the following nine years. Conceptually, the calculation of inflation is one that runs from the fourth quarter of the year before the survey to the fourth quarter of the year that is ten years beyond the survey year, representing a total of 40 quarters or 10 years. The fourth-quarter level is the quarterly average of the underlying monthly levels."*

Only the median response is provided for CPI10, and it is already reported as an inflation rate, so we do not make any adjustments and cannot compute other moments or percentiles.

3. Real GDP growth (1968:Q4 - present): We use the level of real GDP (RGDP), which is defined as

*"Forecasts for the quarterly and annual level of chain-weighted real GDP. Seasonally adjusted, annual rate, base year varies. 1992-1995, fixed-weighted real GDP. Prior to 1992, fixed-weighted real GNP. Annual forecasts are for the annual average of the quarterly levels. Prior to 1981:Q3, RGDP is computed by using the formula NGDP / PGDP \* 100."*

Source: Federal Reserve Bank of Philadelphia. All series were downloaded on September 17th, 2021.

## Data used for News Events

### Federal Reserve News Events

Federal Reserve news events are taken from Federal Open Market Committee news releases. We compile dates and times of FOMC meetings from 1994 to 2004 from Gürkaynak, Sack

and Swanson (2005). The dates of the remaining FOMC meetings are collected from the Federal Reserve Board website. The times of statement releases were coalesced in the following priority: the Federal Reserve Board calendar, the Federal Reserve Board minutes, Bloomberg's FOMC page, and the first news article to appear on Bloomberg. We only include scheduled meetings and unscheduled meetings where a statement was released. Our final database covers the period 1994:02 - 2021:12 and consists of 219 Fed news events.

### **Macro News Events**

Macroeconomic data releases are news events cover news about GDP, CPI, employment data, and payroll data. To pin down the timing of when the macro news is released, we rely on published tables of releases from the Bureau of Labor Statistics (BLS), obtained from [https://www.bls.gov/bls/archived\\_sched.htm](https://www.bls.gov/bls/archived_sched.htm). The published tables of releases for GDP are from the Bureau of Economic Analysis (BEA), obtained from <https://www.bea.gov/news/archive>. (A complete list of the release dates is available from the authors of each news release or through the Money Market Service Survey.) For GDP, the advance releases typically occur at 8:30AM EST on the last Thursday of the first month in the quarter following the quarter to which the data pertain. The 2nd and 3rd releases typically occur at 8:30am EST on the last Thursday of the second and third month in the quarter following the quarter to which the data pertain, respectively. For example, the advance release of real GDP for 2021:Q2 occurred on Thursday July 29, 2021. The advance release for 2021:Q2 was later revised in the second and third releases on Thursday August 26, 2021 and Thursday September 30, 2021, respectively. For core CPI, the releases occur monthly at 8:30AM EST around the 15th of each month following the month to which the data pertain. The releases typically occur during the second week of the month, either on a Tuesday, Wednesday, or Thursday. For example, the release of the core CPI of June 2021 occurred on Tuesday July 13th, 2021. For employment data (including the unemployment rate and nonfarm payroll), the releases typically occur at 8:30AM EST on the first Friday of the month following the month to which the data pertain. For example, the release of the unemployment rate for June 2021 occurred on Friday July 2nd, 2021. Our final database covers the period 1980:01- 2021:12 and consists of a total of 1482 macro news events.

### **Corporate Earnings News Events**

We obtained days of big stock return jumps primarily attributable to corporate earnings news from Baker et al. (2019) (BBDS). In assigning days to categories of proximate causes for jumps, BBDS focus on articles from the Wall Street Journal (WSJ). To isolate events with

stock market jumps that were attributable to corporate earnings news with high confidence, we choose events from BBDS that have (i) journalist confidence at or above a confidence score of 2.5 and (ii) weights on corporate topic of at least 0.75. A confidence score of 2.5 is about halfway between the median and 75th percentile of confidence scores given to category classifications over the full sample of WSJ articles studied by BBDS. The data were provided by the authors on March 12, 2023. Table A.2 shows the dates and daily change in the S&P 500 stock market index for our database, which covers the period 1985:09-2020:09 and consists of a total of 16 corporate earnings news events.

**Table A.2:** List of Corporate News Events

Date	Daily $\Delta$
1999/03/23	-2.65%
2000/03/07	-2.67%
2000/10/19	3.49%
2001/04/05	4.39%
2002/01/29	-2.86%
2008/07/16	2.51%
2008/09/09	-3.36%
2008/09/15	-4.64%
2008/10/21	-3.06%
2008/10/22	-5.91%
2009/01/07	-3.00%
2009/01/20	-5.22%
2009/03/12	4.07%
2009/04/09	3.71%
2009/07/15	2.95%
2020/05/01	-2.80%

## Data Inputs for Machine Learning Algorithm

### Macro Data Surprises

These data are used as inputs into the machine learning forecasts. We obtain median forecasts for GDP growth (Q/Q percentage change), core CPI (Month/Month change), unemployment rate (percentage point), and nonfarm payroll (month/month change) from the Money Market Service Survey. The median market survey forecasts are compiled and published by the Money Market Services (MMS) the Friday before each release. We apply the

approach used in Bauer and Swanson (2023) and define macroeconomic data surprise as the actual value of the data release minus the median expectation from MMS on the Friday immediately prior to that data release. The GDP growth forecasts are available quarterly from 1990Q1 to 2022Q1. The core CPI forecast is available monthly from July 1989 to April 2022. The median forecasts for the unemployment rate and nonfarm payrolls are available monthly from Jan 1980 to May 2022, and Jan. 1985 to May 2022, respectively. All survey forecasts were downloaded from Haver Analytics on December 17, 2022. To pin down the timing of when the news was actually released we follow the published tables of releases from the Bureau of Labor Statistics (BLS), discussed below.

## FOMC Surprises

FOMC surprises are defined as the changes in the current-month, 1, 2, 6, 12, and 24 month-ahead federal funds futures (FFF) contract rate and changes in the 1, 2, 4, and 8 quarter-ahead Eurodollar (ED) futures contract rate, from 10 minutes before to 20 minutes after each U.S. Federal Reserve Federal Open Market Committee (FOMC) announcement. The data on FFF and ED were downloaded on June 3rd 2022. When benchmarking against a survey, we use the last FOMC meeting before the survey deadline to compute surprises. For surveys that do not have a clear deadline, we compute surprises using from the last FOMC in the first month of the quarter. When benchmarking against moving average, we use the last FOMC meeting before the end of the first month in each quarter to compute surprises.

## Real-Time Macro Data

This section gives details on the real time macro data inputs used in the machine learning forecasts. A subset of these series are used in the structural estimation. At each forecast date in the sample, we construct a dataset of macro variables that could have been observed on or before the day of the survey deadline. We use the Philadelphia Fed's Real-Time Data Set to obtain vintages of macro variables.<sup>5</sup> These vintages capture changes to historical data due to periodic revisions made by government statistical agencies. The vintages for a particular series can be available at the monthly and/or quarterly frequencies, and the series have monthly and/or quarterly observations. In cases where a variable has both frequencies available for its vintages and/or its observations, we choose one format of the variable. For instance, nominal personal consumption expenditures on goods is quarterly data with both

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<sup>5</sup>The real-time data sets are available at <https://www.philadelphiafed.org/research-and-data/real-time-center/real-time-data/data-files>.

monthly and quarterly vintages available; in this case, we use the version with monthly vintages.

Table A.3 gives the complete list of real-time macro variables. Included in the table is the first available vintages for each variable that has multiple vintages. We do not include the last vintage because most variables have vintages through the present.<sup>6</sup> Table A.3 also lists the transformation applied to each variable to make them stationary before generating factors. Let  $X_{it}$  denote variable  $i$  at time  $t$  after the transformation, and let  $X_{it}^A$  be the untransformed series. Let  $\Delta = (1 - L)$  with  $LX_{it} = X_{it-1}$ . There are seven possible transformations with the following codes:

- 1 Code  $lv$ :  $X_{it} = X_{it}^A$
- 2 Code  $\Delta lv$ :  $X_{it} = X_{it}^A - X_{it-1}^A$
- 3 Code  $\Delta^2 lv$ :  $X_{it} = \Delta^2 X_{it}^A$
- 4 Code  $ln$ :  $X_{it} = \ln(X_{it}^A)$
- 5 Code  $\Delta ln$ :  $X_{it} = \ln(X_{it}^A) - \ln(X_{it-1}^A)$
- 6 Code  $\Delta^2 ln$ :  $X_{it} = \Delta^2 \ln(X_{it}^A)$
- 7 Code  $\Delta lv/lv$ :  $X_{it} = (X_{it}^A - X_{it-1}^A)/X_{it-1}^A$

**Table A.3:** List of Macro Dataset Variables

No.	Short Name	Source	Tran	Description	First Vintage
Group 1: Output and Income					
1	IPMMVMD	Philly Fed	$\Delta ln$	Ind. production index - Manufacturing	1962:M11
2	IPTMVMD	Philly Fed	$\Delta ln$	Ind. production index - Total	1962:M11
3	CUMMVMD	Philly Fed	$lv$	Capacity utilization - Manufacturing	1979:M8
4	CUTMVMD	Philly Fed	$lv$	Capacity utilization - Total	1983:M7
5	NCPROFATMVQD	Philly Fed	$\Delta ln$	Nom. corp. profits after tax without IVA/CCAdj	1965:Q4
6	NCPROFATWMVQD	Philly Fed	$\Delta ln$	Nom. corp. profits after tax with IVA/CCAdj	1981:Q1
7	OPHMQVD	Philly Fed	$\Delta ln$	Output per hour - Business sector	1998:Q4
8	NDPIQVQD	Philly Fed	$\Delta ln$	Nom. disposable personal income	1965:Q4

<sup>6</sup>For variables BASEBASAQVMD, NRBASAQVMD, NBRECBASAQVMD, and TRBASAQVMD, the last available vintage is 2013:Q2.

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**Table A.2 (Cont'd)**

No.	Short Name	Source	Tran	Description	First Vintage
9	NOUTPUTQVQD	Philly Fed	$\Delta ln$	Nom. GNP/GDP	1965:Q4
10	NPIQVQD	Philly Fed	$\Delta ln$	Nom. personal income	1965:Q4
11	NPSAVQVQD	Philly Fed	$\Delta lv$	Nom. personal saving	1965:Q4
12	OLIQVQD	Philly Fed	$\Delta ln$	Other labor income	1965:Q4
13	PINTIQVQD	Philly Fed	$\Delta ln$	Personal interest income	1965:Q4
14	PINTPAIDQVQD	Philly Fed	$\Delta ln$	Interest paid by consumers	1965:Q4
15	PROPIQVQD	Philly Fed	$\Delta ln$	Proprietors' income	1965:Q4
16	PTAXQVQD	Philly Fed	$\Delta ln$	Personal tax and nontax payments	1965:Q4
17	RATESAVQVQD	Philly Fed	$\Delta lv$	Personal saving rate	1965:Q4
18	RENTIQVQD	Philly Fed	$\Delta lv$	Rental income of persons	1965:Q4
19	ROUTPUTQVQD	Philly Fed	$\Delta ln$	Real GNP/GDP	1965:Q4
20	SSCONTRIBQVQD	Philly Fed	$\Delta ln$	Personal contributions for social insurance	1965:Q4
21	TRANPFQVQD	Philly Fed	$\Delta ln$	Personal transfer payments to foreigners	1965:Q4
22	TRANRQVQD	Philly Fed	$\Delta ln$	Transfer payments	1965:Q4
23	CUUR0000SA0E	BLS	$\Delta^2 ln$	Energy in U.S. city avg., all urban consumers, not seasonally adj	

Group 2: Employment

24	EMPLOYMVMD	Philly Fed	$\Delta ln$	Nonfarm payroll	1946:M12
25	HMVMD	Philly Fed	$lv$	Aggregate weekly hours - Total	1971:M9
26	HGMVMD	Philly Fed	$lv$	Agg. weekly hours - Goods-producing	1971:M9
27	HSMVMD	Philly Fed	$lv$	Agg. weekly hours - Service-producing	1971:M9
28	LFCMVMD	Philly Fed	$\Delta ln$	Civilian labor force	1998:M11
29	LFPARTMVMD	Philly Fed	$lv$	Civilian participation rate	1998:M11
30	POPMVMD	Philly Fed	$\Delta ln$	Civilian noninstitutional population	1998:M11
31	ULCMVQD	Philly Fed	$\Delta ln$	Unit labor costs - Business sector	1998:Q4
32	RUCQVMD	Philly Fed	$\Delta lv$	Unemployment rate	1965:Q4
33	WSDQVQD	Philly Fed	$\Delta ln$	Wage and salary disbursements	1965:Q4

Group 3: Orders, Investment, Housing

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**Table A.2 (Cont'd)**

No.	Short Name	Source	Tran	Description	First Vintage
34	HSTARTSMVMD	Philly Fed	$\Delta ln$	Housing starts	1968:M2
35	RINVBFMVQD	Philly Fed	$\Delta ln$	Real gross private domestic inv. - Nonresidential	1965:Q4
36	RINVCHIMVQD	Philly Fed	$\Delta lv$	Real gross private domestic inv. - Change in private inventories	1965:Q4
37	RINVRESIDMVQD	Philly Fed	$\Delta ln$	Real gross private domestic inv. - Residential	1965:Q4
38	CASESHILLER	S&P	$\Delta ln$	Case-Shiller US National Home Price index/CPI	1987:M1
Group 4: Consumption					
39	NCONGMMVMD	Philly Fed	$\Delta ln$	Nom. personal cons. exp. - Goods	2009:M8
40	NCONHHMMVMD	Philly Fed	$\Delta ln$	Nom. hh. cons. exp.	2009:M8
41	NCONSHHMMVMD	Philly Fed	$\Delta ln$	Nom. hh. cons. exp. - Services	2009:M8
42	NCONSNPMMVMD	Philly Fed	$\Delta ln$	Nom. final cons. exp. of NPISH	2009:M8
43	RCONDMMVMD	Philly Fed	$\Delta ln$	Real personal cons. exp. - Durables	1998:M11
44	RCONGMMVMD	Philly Fed	$\Delta ln$	Real personal cons. exp. - Goods	2009:M8
45	RCONHHMMVMD	Philly Fed	$\Delta ln$	Real hh. cons. exp.	2009:M8
46	RCONMMVMD	Philly Fed	$\Delta ln$	Real personal cons. exp. - Total	1998:M11
47	RCONNDMVMD	Philly Fed	$\Delta ln$	Real personal cons. exp. - Nondurables	1998:M11
48	RCONSHHMMVMD	Philly Fed	$\Delta ln$	Real hh. cons. exp. - Services	2009:M8
49	RCONSMMVMD	Philly Fed	$\Delta ln$	Real personal cons. exp. - Services	1998:M11
50	RCONSNPMMVMD	Philly Fed	$\Delta ln$	Real final cons. exp. of NPISH	2009:M8
51	NCONGMVQD	Philly Fed	$\Delta ln$	Nom. personal cons. exp. - Goods	2009:Q3
52	NCONHHMVQD	Philly Fed	$\Delta ln$	Nom. hh. cons. exp.	2009:Q3
53	NCONSHHMVQD	Philly Fed	$\Delta ln$	Nom. hh. cons. exp. - Services	2009:Q3
54	NCONSNPMVQD	Philly Fed	$\Delta ln$	Nom. final cons. exp. of NPISH	2009:Q3
55	RCOND MVQD	Philly Fed	$\Delta ln$	Real personal cons. exp. - Durable goods	1965:Q4
56	RCONGMVQD	Philly Fed	$\Delta ln$	Real personal cons. exp. - Goods	2009:Q3
57	RCONHHMVQD	Philly Fed	$\Delta ln$	Real hh. cons. exp.	2009:Q3
58	RCONMVQD	Philly Fed	$\Delta ln$	Real personal cons. exp. - Total	1965:Q4
59	RCONNDMVQD	Philly Fed	$\Delta ln$	Real personal cons. exp. - Nondurable goods	1965:Q4

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**Table A.2 (Cont'd)**


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No.	Short Name	Source	Tran	Description	First Vintage
60	RCONSHHMVQD	Philly Fed	$\Delta ln$	Real hh. cons. exp. - Services	2009:Q3
61	RCONSMVQD	Philly Fed	$\Delta ln$	Real personal cons. exp. - Services	1965:Q4
62	RCONSNSPMVQD	Philly Fed	$\Delta ln$	Real final cons. exp. of NPISH	2009:Q3
63	NCONQVQD	Philly Fed	$\Delta ln$	Nom. personal cons. exp.	1965:Q4
Group 5: Prices					
64	PCONGMMVMD	Philly Fed	$\Delta^2 ln$	Price index for personal cons. exp. - Goods	2009:M8
65	PCONHHMMVMD	Philly Fed	$\Delta^2 ln$	Price index for hh. cons. exp.	2009:M8
66	PCONSHHMMVMD	Philly Fed	$\Delta^2 ln$	Price index for hh. cons. exp. - Services	2009:M8
67	PCONSNSPMMVMD	Philly Fed	$\Delta^2 ln$	Price index for final cons. exp. of NPISH	2009:M8
68	PCPIMVMD	Philly Fed	$\Delta^2 ln$	Consumer price index	1998:M11
69	PCPIXMVMD	Philly Fed	$\Delta^2 ln$	Core consumer price index	1998:M11
70	PPPIMVMD	Philly Fed	$\Delta^2 ln$	Producer price index	1998:M11
71	PPPIXMVMD	Philly Fed	$\Delta^2 ln$	Core producer price index	1998:M11
72	PCONGMVQD	Philly Fed	$\Delta^2 ln$	Price index for personal. cons. exp. - Goods	2009:Q3
73	PCONHHMVQD	Philly Fed	$\Delta^2 ln$	Price index for hh. cons. exp.	2009:Q3
74	PCONSHHMVQD	Philly Fed	$\Delta^2 ln$	Price index for hh. cons. exp. - Services	2009:Q3
75	PCONSNSPMVQD	Philly Fed	$\Delta^2 ln$	Price index for final cons. exp. of NPISH	2009:Q3
76	PCONXMVQD	Philly Fed	$\Delta^2 ln$	Core price index for personal cons. exp.	1996:Q1
77	CPIQVMD	Philly Fed	$\Delta^2 ln$	Consumer price index	1994:Q3
78	PQVQD	Philly Fed	$\Delta^2 ln$	Price index for GNP/GDP	1965:Q4
79	PCONQVQD	Philly Fed	$\Delta^2 ln$	Price index for personal cons. exp.	1965:Q4
80	PIMPQVQD	Philly Fed	$\Delta^2 ln$	Price index for imports of goods and services	1965:Q4
Group 6: Trade and Government					
81	REXMVQD	Philly Fed	$\Delta ln$	Real exports of goods and services	1965:Q4
82	RGMVQD	Philly Fed	$\Delta ln$	Real government cons. and gross inv. - Total	1965:Q4
83	RGFMVQD	Philly Fed	$\Delta ln$	Real government cons. and gross inv. - Federal	1965:Q4
84	RGSLMVQD	Philly Fed	$\Delta ln$	Real government cons. and gross. inv. - State and local	1965:Q4

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**Table A.2 (Cont'd)**

No.	Short Name	Source	Tran	Description	First Vintage
85	RIMPMVQD	Philly Fed	$\Delta ln$	Real imports of goods and services	1965:Q4
86	RNXMVQD	Philly Fed	$\Delta lv$	Real net exports of goods and services	1965:Q4
Group 7: Money and Credit					
87	BASEBASAQVMD	Philly Fed	$\Delta^2 ln$	Monetary base	1980:Q2
88	M1QVMD	Philly Fed	$\Delta^2 ln$	M1 money stock	1965:Q4
89	M2QVMD	Philly Fed	$\Delta^2 ln$	M2 money stock	1971:Q2
90	NBRBASAQVMD	Philly Fed	$\Delta lv/lv$	Nonborrowed reserves	1967:Q3
91	NBRECBASAQVMD	Philly Fed	$\Delta lv/lv$	Nonborrowed reserves plus extended credit	1984:Q2
92	TRBASAQVMD	Philly Fed	$\Delta^2 ln$	Total reserves	1967:Q3
93	DIVQVQD	Philly Fed	$\Delta ln$	Dividends	1965:Q4

## Daily Financial Data

**Daily Data and construction of daily factors** These data are used in the machine learning forecasts. The daily financial series in this data set are from the daily financial dataset used in Andreou, Ghysels and Kourtellos (2013). We create a smaller daily database which is a subset of the large cross-section of 991 daily series in their dataset. Our dataset covers five classes of financial assets: (i) the Commodities class; (ii) the Corporate Risk category; (iii) the Equities class; (iv) the Foreign Exchange Rates class and (v) the Government Securities.

The dataset includes up to 87 daily predictors in a daily frequency from 23-Oct-1959 to 24-Oct-2021 (14852 trading days) from the above five categories of financial assets. We remove series with fewer than ten years of data and time periods with no variables observed, which occurs for some series in the early part of the sample. For those years, we have less than 87 series. There are 39 commodity variables which include commodity indices, prices and futures, 16 corporate risk series, 9 equity series which include major US stock market indices and the 500 Implied Volatility, 16 government securities which include the federal funds rate, government treasury bills of securities from three months to ten years, and 7 foreign exchange variables which include the individual foreign exchange rates of major five US trading partners and two effective exchange rate. We choose these daily predictors because they are proposed in the literature as good predictors of economic growth.

We construct daily financial factors in a quarterly frequency in two steps. First, we use these daily financial time series to form factors at a daily frequency. The raw data used to form factors are always transformed to achieve stationarity and standardized before performing factor estimation (see generic description below). We re-estimate factors at each date in the sample recursively over time using the entire history of data available in real time prior to each out-of-sample forecast.

In the second step, we convert these daily financial indicators to quarterly weighted variables to form quarterly factors by selecting an optimal weighting scheme according to the method described below (see the weighting scheme section).

The data series used in this dataset are listed below in Table A.4 by data source. The tables also list the transformation applied to each variable to make them stationary before generating factors. The transformations used to stationarize a time series are the same as those explained in the section “Monthly financial factor data”.

**Table A.4:** List of Daily Financial Dataset Variables

No.	Short Name	Source	Tran	Description
Group 1: Commodities				
1	GSIZSPT	Data Stream	$\Delta ln$	S&P GSCI Zinc Spot - PRICE INDEX
2	GSSBSPT	Data Stream	$\Delta ln$	S&P GSCI Sugar Spot - PRICE INDEX
3	GSSOSPT	Data Stream	$\Delta ln$	S&P GSCI Soybeans Spot - PRICE INDEX
4	GSSISPT	Data Stream	$\Delta ln$	S&P GSCI Silver Spot - PRICE INDEX
5	GSIKSPT	Data Stream	$\Delta ln$	S&P GSCI Nickel Spot - PRICE INDEX
6	GSLCSPT	Data Stream	$\Delta ln$	S&P GSCI Live Cattle Spot - PRICE INDEX
7	GSLHSPT	Data Stream	$\Delta ln$	S&P GSCI Lean Hogs Index Spot - PRICE INDEX
8	GSILSPT	Data Stream	$\Delta ln$	S&P GSCI Lead Spot - PRICE INDEX
9	GSGCSPT	Data Stream	$\Delta ln$	S&P GSCI Gold Spot - PRICE INDEX
10	GSCTSPT	Data Stream	$\Delta ln$	S&P GSCI Cotton Spot - PRICE INDEX
11	GSKCSPT	Data Stream	$\Delta ln$	S&P GSCI Coffee Spot - PRICE INDEX
12	GSCCSPT	Data Stream	$\Delta ln$	S&P GSCI Cocoa Index Spot - PRICE INDEX
13	GSIASPT	Data Stream	$\Delta ln$	S&P GSCI Aluminum Spot - PRICE INDEX
14	SGWTSPT	Data Stream	$\Delta ln$	S&P GSCI All Wheat Spot - PRICE INDEX
15	EIAEBRT	Data Stream	$\Delta ln$	Europe Brent Spot FOB U\$/BBL Daily

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**Table A.3 (Cont'd)**

No.	Short Name	Source	Tran	Description
16	CRUDOIL	Data Stream	$\Delta ln$	Crude Oil-WTI Spot Cushing U\$/BBL - MID PRICE
17	LTICASH	Data Stream	$\Delta ln$	LME-Tin 99.85% Cash U\$/MT
18	CWFCS00	Data Stream	$\Delta ln$	CBT-WHEAT COMPOSITE FUTURES CONT. - SETT. PRICE
19	CCFCS00	Data Stream	$\Delta ln$	CBT-CORN COMP. CONTINUOUS - SETT. PRICE
20	CSYCS00	Data Stream	$\Delta ln$	CBT-SOYBEANS COMP. CONT. - SETT. PRICE
21	NCTCS20	Data Stream	$\Delta ln$	CSCE-COTTON #2 CONT.2ND FUT - SETT. PRICE
22	NSBCS00	Data Stream	$\Delta ln$	CSCE-SUGAR #11 CONTINUOUS - SETT. PRICE
23	NKCCS00	Data Stream	$\Delta ln$	CSCE-COFFEE C CONTINUOUS - SETT. PRICE
24	NCCCS00	Data Stream	$\Delta ln$	CSCE-COCOA CONTINUOUS - SETT. PRICE
25	CZLCS00	Data Stream	$\Delta ln$	ECBOT-SOYBEAN OIL CONTINUOUS - SETT. PRICE
26	COFC01	Data Stream	$\Delta ln$	CBT-OATS COMP. TRc1 - SETT. PRICE
27	CLDCS00	Data Stream	$\Delta ln$	CME-LIVE CATTLE COMP. CONTINUOUS - SETT. PRICE
28	CLGC01	Data Stream	$\Delta ln$	CME-LEAN HOGS COMP. TRc1 - SETT. PRICE
29	NGCCS00	Data Stream	$\Delta ln$	CMX-GOLD 100 OZ CONTINUOUS - SETT. PRICE
30	LAH3MTH	Data Stream	$\Delta ln$	LME-Aluminium 99.7% 3 Months U\$/MT
31	LED3MTH	Data Stream	$\Delta ln$	LME-Lead 3 Months U\$/MT
32	LNI3MTH	Data Stream	$\Delta ln$	LME-Nickel 3 Months U\$/MT
33	LTI3MTH	Data Stream	$\Delta ln$	LME-Tin 99.85% 3 Months U\$/MT
34	PLNYD	www.macrotrends.net	$\Delta ln$	Platinum Cash Price (U\$ per troy ounce)
35	XPDD	www.macrotrends.net	$\Delta ln$	Palladium (U\$ per troy ounce)
36	CUS2D	www.macrotrends.net	$\Delta ln$	Corn Spot Price (U\$/Bushel)
37	SoybOil	www.macrotrends.net	$\Delta ln$	Soybean Oil Price (U\$/Pound)
38	OATSD	www.macrotrends.net	$\Delta ln$	Oat Spot Price (US\$/Bushel)
39	WTIOilFut	US EIA	$\Delta ln$	Light Sweet Crude Oil Futures Price: 1St Expiring Contract Settlement (\$/Bbl)

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Group 2: Equities

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**Table A.3 (Cont'd)**

No.	Short Name	Source	Tran	Description
40	S&PCOMP	Data Stream	$\Delta ln$	S&P 500 COMPOSITE - PRICE INDEX
41	ISPCS00	Data Stream	$\Delta ln$	CME-S&P 500 INDEX CONTINUOUS - SETT. PRICE
42	SP5EIND	Data Stream	$\Delta ln$	S&P500 ES INDUSTRIALS - PRICE INDEX
43	DJINDUS	Data Stream	$\Delta ln$	DOW JONES INDUSTRIALS - PRICE INDEX
44	CYMC00	Data Stream	$\Delta ln$	CBT-MINI DOW JONES CONTINUOUS - SETT. PRICE
45	NASCOMP	Data Stream	$\Delta ln$	NASDAQ COMPOSITE - PRICE INDEX
46	NASA100	Data Stream	$\Delta ln$	NASDAQ 100 - PRICE INDEX
47	CBOEVIX	Data Stream	$lv$	CBOE SPX VOLATILITY VIX (NEW) - PRICE INDEX
48	S&P500toVIX	Data Stream	$\Delta ln$	S&P500/VIX
Group 3: Corporate Risk				
49	LIBOR	FRED	$\Delta lv$	Overnight London Interbank Offered Rate (%)
50	1MLIBOR	FRED	$\Delta lv$	1-Month London Interbank Offered Rate (%)
51	3MLIBOR	FRED	$\Delta lv$	3-Month London Interbank Offered Rate (%)
52	6MLIBOR	FRED	$\Delta lv$	6-Month London Interbank Offered Rate (%)
53	1YLIBOR	FRED	$\Delta lv$	One-Year London Interbank Offered Rate (%)
54	1MEuro-FF	FRED	$lv$	1-Month Eurodollar Deposits (London Bid) (% P.A.) minus Fed Funds
55	3MEuro-FF	FRED	$lv$	3-Month Eurodollar Deposits (London Bid) (% P.A.) minus Fed Funds
56	6MEuro-FF	FRED	$lv$	6-Month Eurodollar Deposits (London Bid) (% P.A.) minus Fed Funds
57	APFNF- AANF	Data Stream	$lv$	1-Month A2/P2/F2 Nonfinancial Commercial Paper (NCP) (% P. A.) minus 1-Month Aa NCP (% P.A.)
58	APFNF-AAF	Data Stream	$lv$	1-Month A2/P2/F2 NCP (% P.A.) minus 1-Month Aa Financial Commercial Paper (% P.A.)
59	TED	Data Stream, FRED	$lv$	3Month Tbill minus 3-Month London Interbank Offered Rate (%)

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**Table A.3 (Cont'd)**

No.	Short Name	Source	Tran	Description
60	MAaa-10YTB	Data Stream	<i>lv</i>	Moody Seasoned Aaa Corporate Bond Yield (% P.A.) minus Y10-Tbond
61	MBaa-10YTB	Data Stream	<i>lv</i>	Moody Seasoned Baa Corporate Bond Yield (% P.A.) minus Y10-Tbond
62	MLA-10YTB	Data Stream, FRED	<i>lv</i>	Merrill Lynch Corporate Bonds: A Rated: Effective Yield (%) minus Y10-Tbond
63	MLAA-10YTB	Data Stream, FRED	<i>lv</i>	Merrill Lynch Corporate Bonds: Aa Rated: Effective Yield (%) minus Y10-Tbond
64	MLAAA-10YTB	Data Stream, FRED	<i>lv</i>	Merrill Lynch Corporate Bonds: Aaa Rated: Effective Yield (%) minus Y10-Tbond
Group 4: Treasuries				
65	FRFEDFD	Data Stream	$\Delta lv$	US FED FUNDS EFF RATE (D) - MIDDLE RATE
66	FRTBS3M	Data Stream	$\Delta lv$	US T-BILL SEC MARKET 3 MONTH (D) - MIDDLE RATE
67	FRTBS6M	Data Stream	$\Delta lv$	US T-BILL SEC MARKET 6 MONTH (D) - MIDDLE RATE
68	FRTCM1Y	Data Stream	$\Delta lv$	US TREASURY CONST MAT 1 YEAR (D) - MIDDLE RATE
69	FRTCM10	Data Stream	$\Delta lv$	US TREASURY CONST MAT 10 YEAR (D) - MIDDLE RATE
70	6MTB-FF	Data Stream	<i>lv</i>	6-month treasury bill market bid yield at constant maturity (%) minus Fed Funds
71	1YTB-FF	Data Stream	<i>lv</i>	1-year treasury bill yield at constant maturity (% P.A.) minus Fed Funds
72	10YTB-FF	Data Stream	<i>lv</i>	10-year treasury bond yield at constant maturity (% P.A.) minus Fed Funds
73	6MTB-3MTB	Data Stream	<i>lv</i>	6-month treasury bill yield at constant maturity (% P.A.) minus 3M-Tbills
74	1YTB-3MTB	Data Stream	<i>lv</i>	1-year treasury bill yield at constant maturity (% P.A.) minus 3M-Tbills

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**Table A.3 (Cont'd)**

No.	Short Name	Source	Tran	Description
75	10YTB-3MTB	Data Stream	$lv$	10-year treasury bond yield at constant maturity (% P.A.) minus 3M-Tbills
76	BKEVEN05	FRB	$lv$	US Inflation compensation: continuously compounded zero-coupon yield: 5-year (%)
77	BKEVEN10	FRB	$lv$	US Inflation compensation: continuously compounded zero-coupon yield: 10-year (%)
78	BKEVEN1F4	FRB	$lv$	BKEVEN1F4
79	BKEVEN1F9	FRB	$lv$	BKEVEN1F9
80	BKEVEN5F5	FRB	$lv$	US Inflation compensation: coupon equivalent forward rate: 5-10 years (%)
Group 5: Foreign Exchange (FX)				
81	US_CWBN	Data Stream	$\Delta ln$	US NOMINAL DOLLAR BROAD INDEX - EXCHANGE INDEX
82	US_CWMN	Data Stream	$\Delta ln$	US NOMINAL DOLLAR MAJOR CURR INDEX - EXCHANGE INDEX
83	US_CSFR2	Data Stream	$\Delta ln$	CANADIAN \$ TO US \$ NOON NY - EXCHANGE RATE
84	EU_USFR2	Data Stream	$\Delta ln$	EURO TO US\$ NOON NY - EXCHANGE RATE
85	US_YFR2	Data Stream	$\Delta ln$	JAPANESE YEN TO US \$ NOON NY - EXCHANGE RATE
86	US_SFFR2	Data Stream	$\Delta ln$	SWISS FRANC TO US \$ NOON NY - EXCHANGE RATE
87	US_UKFR2	Data Stream	$\Delta ln$	UK POUND TO US \$ NOON NY - EXCHANGE RATE

## LDA Data

These data are used as inputs into the machine learning forecasts. The database for our Latent Dirichlet Allocation (LDA) analysis contains around one million articles published in *Wall Street Journal* between January 1984 to June 2022. The current vintage of the results reported here is based a randomly selected sub-sample of 200,000 articles over the same period, one-fifth size of the entire database. The sample selection procedures follows Bybee et al. (2021). First, we remove all articles prior to January 1984 and after June 2022 and exclude articles published in weekends. Second, we exclude articles with subject

tags associated with obviously non-economic content such as sports. Third, we exclude articles with the certain headline patterns, such as those associated with data tables or those corresponding to regular sports, leisure, or books columns. We filter the articles using the same list of exclusions provided by Bybee et al. (2021). Last, we exclude articles with less than 100 words.

**Processing of texts** The processing of the texts can be summarized in the following five steps.

1. Tokenization: parse each article’s text into a white-space-separated word list retaining the article’s word ordering.
2. We drop all non-alphabetical characters and set the remaining characters to lower-case, remove words with less than 3 letters, and remove common stop words and URL-based terms. We use a standard list of stop words from the Python library *gensim.parsing.preprocessing*.
3. Lemmatization and Stemming: lemmatization returns the original form of a word using external dictionary *Textblob.Word* in Python and based on the context of the word. For instance, as a verb, “went” is converted to “go”. Stemming usually refers to a heuristic process that remove the trailing letters at the end of the words, such as from “assesses” to “assess”, and “really” to “real”. We use the Python library *Textblob.Word* to implement the lemmatization and *SnowballStemmer* for the stemming. The results are not very sensitive to the particular Python packages being used.
4. From the first three steps, we obtain a list of uni-grams which are a list of singular words. For example, “united” and “states” are uni-grams from “united states”. From the list of uni-grams, we generate a set of bi-grams as all pairs of (ordered) adjacent uni-grams. For example, “united states” together is one bi-gram. We then exclude uni-grams and bi-grams appearing in less than 0.1% of articles.
5. Last, we convert an article’s word list into a vector of counts for each uni-gram and bi-gram. For example, the vector of counts [5, 7, 2] corresponds to the number of times the words [”federal”, ”reserve”, ”bank”] appear in the article.

**The LDA Model** The LDA model Blei, Ng and Jordan (2003) essentially achieves substantial dimension reduction of the word distribution of each article using the following assumptions. We assume a factor structure on the vectors of word counts. Each factor is a topic and each article is a parametric distribution of topics, specified as follows,

$$\underbrace{\begin{matrix} V \times 1 \\ w_i \end{matrix}}_{\text{word dist of article } i} \sim \text{Mult} \left( \underbrace{\begin{matrix} V \times K \\ \Phi' \end{matrix}}_{\text{topic-word dist.}}, \underbrace{\begin{matrix} K \times 1 \\ \theta_i \end{matrix}}_{\text{topic dist.}}, \underbrace{N_i}_{\# \text{ of words}} \right) \quad (\text{A.2})$$

where  $\text{Mult}$  is the multinomial distribution. In the above equation,  $w_i$  is a vector of word counts of each unique term (uni-gram or bi-gram) in article  $i$ , whose size is equal to the number of unique terms  $V$ .  $K$  is the number of factors in article  $i$ . In the estimation, we assume  $K = 180$  following Bybee et al. (2021).  $\Phi$  is a matrix sized  $K \times V$ , whose  $k$ th row and  $v$ th column is equal to the probability of the unique term  $v$  showing up in topic  $k$ .  $\theta_i$  stores the weights of all  $k$  topics contained in article  $i$ , which sum up to one. Dimension reduction is achieved as long as  $K \ll V$  (the number of topics are significantly smaller than the number of unique terms). More specifically, it reduces the dimension from  $T \times V$  to  $T \times K$  (the size of  $\theta$ ) +  $K \times V$  (the size of  $\Phi$ ).

Real-time news factors. We also generate real-time news factors for each month  $t$  starting from January 1991. In theory, we could train the LDA model using each real-time monthly vintage but it is computationally challenging. Instead, we simplify the procedure by training the LDA model using quarterly vintages  $t, t+3, t+6$ , etc, and use the LDA model parameters estimated at  $t$  to filter news paper articles within the quarter and generate news factors for those months. More specifically, given every article's word distribution  $w_{i,t+s}$ , for  $s = 0, 1, 2$ , and the estimated real-time topic-word distribution parameters  $\hat{\Phi}_t$  using articles till date  $t$ , one can obtain the filtered topic distribution of each article  $\hat{\theta}_{i,t+s}$ , as follows,

$$\underbrace{\begin{matrix} V \times 1 \\ w_{i,t+s} \end{matrix}}_{\text{word dist of article } i \text{ at time } t+s} \sim \text{Mult} \left( \underbrace{\begin{matrix} V \times K \\ \hat{\Phi}' \end{matrix}}_{\text{topic-word dist.}}, \underbrace{\begin{matrix} K \times 1 \\ \hat{\theta}_{i,t+s} \end{matrix}}_{\text{topic dist.}}, \underbrace{N_{i,t+s}}_{\# \text{ of words}} \right). \quad (\text{A.3})$$

**LDA Estimation** We use the built-in LDA model estimation toolbox in the Python library <https://pypi.org/project/gensim/> Gensim to implement the model estimation. The model requires following initial inputs and parameters and it is estimated using Bayesian methods.<sup>7</sup>

1. We create a document-term matrix  $\mathbf{W}$  as a collection of  $w_i$  for all articles  $i$  in the sample. The number of rows in  $\mathbf{W}$  is equal to the number of articles in our sample and the number of columns in  $\mathbf{W}$  is equal to the number of unique uni-gram and bi-grams (after being filtered) across all articles. The matrix  $\mathbf{W}$  is used as an input for the LDA

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<sup>7</sup>In theory, maximum-likelihood estimation is possible but it is computationally challenging.

model estimation. We then follow Bybee et al. (2021) and set the number of topics  $K$  to be 180.<sup>8</sup>

2. In the Python library Gensim, the key parameters of the LDA estim are  $\alpha$  and  $\beta$ . With a higher value of  $\alpha$ , the documents are composed of more topics. With a higher values of  $\beta$ , each topic contains more terms (uni- or bi-grams). In the implementations, we do not impose any explicit restrictions on initial values of those parameters and set them to be “auto”. These two parameters, alongside  $\Phi'$  and  $\{\theta_i\}_i$ , are estimated by the toolbox from Python library <https://pypi.org/project/gensim/> Gensim.

**Real-time LDA Factors** With the estimated topic weights  $\theta_{i,t}$  of each article  $i$  from the LDA model, we fruther construct time series of the overall news attention to each topic, or a news factor. The value of the topic  $k$  at time  $t$  is the average weights of topic  $k$  of all articles published at  $t$ , specified as follows,

$$F_{k,t} = \frac{\sum_i \hat{\theta}_{i,k,t}}{\# \text{ of articles at } t} \quad (\text{A.4})$$

for all topics  $k$ .

## AR vs Trend-Cycle Specification for Earnings Growth

This section compares a “trend-cycle model” specification on IBES street earning growth  $\Delta e_t$  with an AR(1) specification.

### AR(1) Model

We estimate the AR(1) with intercept for earnings growth  $\Delta e_t$ :

$$\Delta e_t = \mu + \rho \Delta e_{t-1} + \varepsilon_t, \quad \varepsilon_t \sim \mathcal{N}(0, \sigma^2).$$

Under Gaussian maximum likelihood we use the stationary initial density  $\Delta e_1 \sim \mathcal{N}(m, \sigma^2/(1-\rho^2))$  with  $m \equiv \mu/(1-\rho)$ . The log-likelihood is

$$\ell(\mu, \rho, \sigma^2) = -\frac{1}{2} \left[ \log\left(2\pi \frac{\sigma^2}{1-\rho^2}\right) + \frac{(\Delta e_1 - m)^2(1-\rho^2)}{\sigma^2} + \sum_{t=2}^T \left( \log(2\pi\sigma^2) + \frac{(\Delta e_t - \mu - \rho\Delta e_{t-1})^2}{\sigma^2} \right) \right].$$

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<sup>8</sup>The authors used Bayesian criteria to find 180 to be an optimal number of topics.

We maximize  $\ell(\mu, \rho, \sigma^2)$  with the constraints  $|\rho| < 1$  and  $\sigma^2 > 0$ , implemented via  $\rho = \tanh(\alpha)$  so that  $|\rho| < 1$  and  $\sigma^2 = \exp(\gamma) > 0$ . The BIC is  $\text{BIC} = -2\ell(\mu, \rho, \sigma^2) + k \log T$  with number of parameters  $k = 3$ .

### Trend-Cycle Model

Let  $\Delta e_t$  decompose into a persistent trend  $g_t$  and a mean-reverting cycle  $c_t$ :

$$\begin{aligned}\Delta e_t &= g_t + c_t - c_{t-1}, \\ g_t &= \mu_g + \rho_g g_{t-1} + \eta_t, \quad \eta_t \sim \mathcal{N}(0, q_g), \quad |\rho_g| < 1, \\ c_t &= \rho_c c_{t-1} + \zeta_t, \quad \zeta_t \sim \mathcal{N}(0, q_c), \quad |\rho_c| < 1.\end{aligned}$$

*State space form.* Define the state  $x_t = [g_t, c_{t-1}, c_t]'$  and

$$Z = \begin{bmatrix} 1 & -1 & 1 \end{bmatrix}, \quad T = \begin{bmatrix} \rho_g & 0 & 0 \\ 0 & 0 & 1 \\ 0 & 0 & \rho_c \end{bmatrix}, \quad d = \begin{bmatrix} \mu_g \\ 0 \\ 0 \end{bmatrix}, \quad Q = \text{diag}(q_g, 0, q_c).$$

Measurement equation:  $\Delta e_t = Zx_t$ .

Transition equation:  $x_t = Tx_{t-1} + d + w_t, \quad w_t \sim \mathcal{N}(0, Q)$ .

To estimate the parameters, we use the Kalman filter to extract the log-likelihood. With prediction  $\hat{x}_{t|t-1}$  and covariance  $P_{t|t-1}$ ,

$$\text{Predict: } \hat{x}_{t|t-1} = T\hat{x}_{t-1|t-1} + d, \quad P_{t|t-1} = TP_{t-1|t-1}T' + Q.$$

$$\text{Innovation: } v_t \equiv \Delta e_t - Z\hat{x}_{t|t-1}, \quad F_t \equiv ZP_{t|t-1}Z'.$$

$$\text{Update: } K_t = P_{t|t-1}Z'F_t^{-1}, \quad \hat{x}_{t|t} = \hat{x}_{t|t-1} + K_t v_t,$$

$$P_{t|t} = P_{t|t-1} - K_t F_t K_t'.$$

We estimate the parameters using maximum likelihood with the Gaussian log-likelihood

$$\ell(\theta) = -\frac{1}{2} \sum_{t=1}^T \left[ \log(2\pi) + \log F_t + \frac{v_t^2}{F_t} \right].$$

Specifically, we maximize  $\ell(\theta)$  with the constraints  $|\rho_i| < 1$  and  $q_i^2 > 0$ , for  $i = g, c$ , implemented  $\rho_g = \tanh(\alpha_g)$ ,  $\rho_c = \tanh(\alpha_c)$ ,  $q_g = \exp(\gamma_g)$ ,  $q_c = \exp(\gamma_c)$ . We estimate  $\alpha_g, \alpha_c, \gamma_g, \gamma_c$  directly from the MLE and back out  $\rho_i$  and  $q_i$ . The BIC is  $\text{BIC} = -2\ell(\mu, \rho, \sigma^2) + k \log T$  with  $k = 5$  parameters  $(\mu_g, \rho_g, \rho_c, q_g, q_c)$ .

## Machine Learning

### Machine Algorithm Details

The basic dynamic algorithm follows the six step approach of Bianchi et al. (2022a) of 1. Sample partitioning, 2. In-sample estimation, 3. Training and cross-validation, 4. Grid reoptimization, 5. Out-of-sample prediction, and 6. Roll forward and repeat. We refer the interested reader to that paper for details and discuss details of the implementation here only insofar as they differ.

At time  $t$ , a prior sample of size  $\dot{T}$  is partitioned into two subsample windows: a *training sample* consisting of the first  $T_E$  observations, and a hold-out *validation sample* of  $T_V$  subsequent observations so that  $\dot{T} = T_E + T_V$ . The training sample is used to estimate the model subject to a specific set of tuning parameter values, and the validation sample is used for tuning the hyperparameters. The model to be estimated over the training sample is

$$y_{j,t+v} = G^e(\mathcal{X}_t, \boldsymbol{\beta}_{j,v,t}) + \epsilon_{j,t+v}.$$

where  $y_{j,t+v}$  is a time series indexed by  $j$  whose value in period  $v \geq 1$  the machine is asked to predict at time  $t$ ,  $\mathcal{X}_t$  is a large input dataset of right-hand-side variables including the intercept, and  $G^e(\cdot)$  is a machine learning estimator that can be represented by a (potentially) high dimensional set of finite-valued parameters  $\boldsymbol{\beta}_{j,v,t}^e$ . We consider two estimators for  $G^e(\cdot)$ : Elastic Net  $G^{\text{EN}}(\mathcal{X}_t, \boldsymbol{\beta}_{j,v}^{\text{EN}})$ , and Long Short-Term Memory (LSTM) network  $G^{\text{LSTM}}(\mathcal{X}_t, \boldsymbol{\beta}_{j,v}^{\text{LSTM}})$ . The  $e \in \{\text{EN}, \text{LSTM}\}$  superscripts on  $\boldsymbol{\beta}$  indicate that the parameters depend on the estimator being used (See the next section for a description of EN and LSTM).  $\mathcal{X}_t$  always denotes the most recent data that would have been in real time prior to the date on which the forecast was submitted. To ensure that the effect of each variable in the input vector is regularized fairly during the estimation, we standardize the elements of  $\mathcal{X}_t$  such that sample means are zero and sample standard deviations are unity. It should be noted that the most recent observation on the left-hand-side is generally available in real time only with a one-period lag, thus the forecasting estimations can only be run with data over a sample that stops one period later than today in real time.

The parameters  $\beta_{j,v,t}^e$  are estimated by minimizing the mean-square loss function over the training sample with  $L_1$  and  $L_2$  penalties

$$L(\beta_{j,v,t}^e, \mathbf{X}_{T_E}, \lambda_t^e) \equiv \underbrace{\frac{1}{T_E} \sum_{\tau=1}^{T_E} (y_{j,\tau+v} - G^e(\mathcal{X}_\tau, \beta_{j,v,t}^e))^2}_{\text{Mean Square Error}} + \underbrace{\lambda_{1,t}^e \sum_{k=1}^K |\beta_{j,v,t,k}^e|}_{L_1 \text{ Penalty}} + \underbrace{\lambda_{2,t}^e \sum_{k=1}^K (\beta_{j,v,t,k}^e)^2}_{L_2 \text{ Penalty}}$$

where  $\mathbf{X}_{T_E} = (y_{j,t-T_E}, \dots, y_{j,t}, \mathcal{X}'_{t-T_E}, \dots, \mathcal{X}'_t)'$  is the vector containing all observations in the training subsample of size  $T_E$ . The estimated  $\beta_{j,v,t}^e$  is a function of the data  $\mathbf{X}_{T_E}$  and a non-negative regularization parameter vector  $\lambda_t^e = (\lambda_{1,t}^e, \lambda_{2,t}^e, \lambda_t^{LSTM})'$  where  $\lambda_t^{LSTM}$  is a set of hyperparameters only relevant when using the LSTM estimator for  $G^e(\cdot)$  (see below). For the EN case there are only two hyperparameters, which determine the optimal shrinkage and sparsity of the time  $t$  machine specification. The regularization parameters  $\lambda_t^e$  are estimated by minimizing the mean-square loss over pseudo-out-of-sample forecast errors generated from rolling regressions through the validation sample:

$$\begin{aligned} \widehat{\lambda}_t^{EN}, \widehat{T}_E, \widehat{T}_V &= \underset{\lambda_t^{EN}, T_E, T_V}{\operatorname{argmin}} \left\{ \frac{1}{T_V - v} \sum_{\tau=T_E}^{T_E+T_V-v} (y_{j,\tau+v} - G^{EN}(\mathcal{X}_\tau, \widehat{\beta}_{j,v,\tau}^{EN}(\mathbf{X}_{T_E}, \lambda_t^{EN})))^2 \right\} \\ \widehat{\lambda}_t^{LSTM}, \widehat{T}_E, \widehat{T}_V &= \underset{\lambda_t^{LSTM}, T_E, T_V}{\operatorname{argmin}} \left\{ \frac{1}{T_V - v} \sum_{\tau=T_E}^{T_E+T_V-v} (y_{j,\tau+v} - G^{LSTM}(\mathcal{X}_\tau, \widehat{\beta}_{j,v,\tau}^{LSTM}(\mathbf{X}_{T_E}, \lambda_t^{LSTM})))^2 \right\} \end{aligned}$$

where  $\widehat{\beta}_{j,v,\tau}^e(\cdot)$ ,  $e \in \{\text{EN, LSTM}\}$ , is the time  $\tau$  estimate of  $\beta_{j,v}^e$  given  $\lambda_t^e$  and data through time  $\tau$  in a training sample of size  $T_E$ . Denote the combined final estimator  $\widehat{\beta}_{j,v,t}^e(\mathbf{X}_{\widehat{T}_E}, \widehat{\lambda}_t^e)$ , where the regularization parameter  $\widehat{\lambda}_t^e$  is estimated using cross-validation dynamically over time. Note that the algorithm also asks the machine to dynamically choose both the optimal training window  $\widehat{T}_E$  and the optimal validation window  $\widehat{T}_V$  by minimizing the pseudo-out-of-sample MSE.

The estimation of  $\widehat{\beta}_{j,v,t}^e(\mathbf{X}_{\widehat{T}_E}, \widehat{\lambda}_t^e)$  is repeated sequentially in rolling subsamples, with parameters estimated from information known at time  $t$ . Note that the time  $t$  subscripts of  $\widehat{\beta}_{j,v,t}^e$  and  $\widehat{\lambda}_t^e$  denote one in a sequence of time-invariant parameter estimates obtained from rolling subsamples, rather than estimates that vary over time within a sample. Likewise, we

denote the time  $t$  machine belief about  $y_{j,t+v}$  as  $\mathbb{E}_t^e[y_{j,t+v}]$ , defined by

$$\mathbb{E}_t^e[y_{j,t+v}] \equiv G^e \left( \mathcal{X}_t, \widehat{\boldsymbol{\beta}}_{j,v,t}^e(\mathbf{X}_{\widehat{T}_E}, \widehat{\boldsymbol{\lambda}}_t^e) \right)$$

Finally, the machine MSE is computed by averaging across the sequence of squared forecast errors in the true out-of-sample forecasts for periods  $t = (\dot{T} + v), \dots, T$  where  $T$  is the last period of our sample. The true out-of-sample forecasts used for neither estimation nor tuning is the *testing subsample* used to evaluate the model's predictive performance.

On rare occasions, one or more of the explanatory variables used in the machine forecast specification assumes a value that is order of magnitudes different from its historical value. This is usually indicative of a measurement problem in the raw data. We therefore program the machine to detect in real-time whether its forecast is an extreme outlier, and in that case to discard the forecast replacing it with the historical mean. Specifically, at each  $t$ , the machine forecast  $\mathbb{E}_t^e[y_{j,t+v}]$  is set to be the historical mean calculated up to time  $t$  whenever the former is five or more standard deviations above its own rolling mean over the most recent 20 quarters.

We include the contemporaneous survey forecasts  $\mathbb{F}_t[y_{j,t+v}]$  for the median respondent only for inflation and GDP forecasts, following BLM1. This procedure allows the machine to capture intangible information due to judgement or private signals. Specifically, for these forecasts of inflation and GDP growth, we consider the following machine learning empirical specification for forecasting  $y_{j,t+v}$  given information at time  $t$ , to be benchmarked against the time  $t$  survey forecast of respondent-type  $X$ , where this type is the median here:

$$y_{j,t+v} = G_{jh}^e(\mathbf{Z}_t) + \gamma_{jhM} \mathbb{F}_t[y_{j,t+v}] + \epsilon_{j,t+v}, \quad v \geq 1 \quad (\text{A.5})$$

where  $\gamma_{jhM}$  is a parameter to be estimated, and where  $G_{jhM}(\mathbf{Z}_t)$  represents a ML estimator as function of big data. Note that the intercept  $\alpha_{jh}$  from BLM gets absorbed into the  $G_{jh}^e(\mathbf{Z}_t)$  in LSTM via the outermost bias term. 2.

## Elastic Net Estimator

We use the Elastic Net (EN) estimator, which combines Least Absolute Shrinkage and Selection Operator (LASSO) and ridge type penalties. The model can be written as:

$$y_{j,t+v} = \mathcal{X}'_{tj} \boldsymbol{\beta}_{j,v}^{\text{EN}} + \epsilon_{j,t+v}$$

where  $\mathcal{X}_t = (1, \mathcal{X}_{1t}, \dots, \mathcal{X}_{Kt})'$  include the independent variable observations  $(\mathbb{F}_t[y_{j,t+v}], \mathcal{Z}_{jt})$  into a vector with “1” and  $\boldsymbol{\beta}_{j,v}^{\text{EN}} = (\alpha_{j,v}, \beta_{j,v\mathbb{F}}, \text{vec}(\mathbf{B}_{j,v\mathcal{Z}}))' \equiv (\beta_0, \beta_1, \dots, \beta_K)'$  collects all the coefficients.

It is customary to standardize the elements of  $\mathcal{X}_t$  such that sample means are zero and sample standard deviations are unity. The coefficient estimates are then put back in their original scale by multiplying the slope coefficients by their respective standard deviations, and adding back the mean (scaled by slope coefficient over standard deviation.) The EN estimator incorporates both an  $L_1$  and  $L_2$  penalty:

$$\hat{\boldsymbol{\beta}}_{j,v}^{\text{EN}} = \underset{\beta_0, \beta_1, \dots, \beta_K}{\text{argmin}} \left\{ \frac{1}{T_E} \sum_{\tau=1}^{T_E} \left( y_{j,\tau+v} - \mathcal{X}'_{\tau} \boldsymbol{\beta}_{j,v} \right)^2 + \underbrace{\lambda_1 \sum_{k=1}^K |\boldsymbol{\beta}_{j,v,k}|}_{\text{LASSO}} + \underbrace{\lambda_2 \sum_{k=1}^K (\boldsymbol{\beta}_{j,v,k})^2}_{\text{ridge}} \right\}$$

By minimizing the MSE over the training samples, we choose the optimal  $\lambda_1$  and  $\lambda_2$  values simultaneously.

In the implementation, the EN estimator is sometimes used as an input into the algorithm using the LSTM estimator. Specifically, we ensure that the machine forecast can only differ from the relevant benchmark if it demonstrably improves the pseudo out-of-sample prediction in the training samples *prior* to making a true out-of-sample forecast. Otherwise, the machine is replaced by the benchmark calculated up to time  $t$ . In some cases the benchmark is a survey forecast, in others it could be a historical mean value for the variable. However, for the implementation using LSTM, we also use the EN forecast as a benchmark.

## Long Short-Term Memory (LSTM) Network

An LSTM network is a type of Recurrent Neural Network (RNN), which are neural networks used to learn about sequential data such as time series or natural language. In particular, LSTM networks can learn long-term dependencies between across time periods by introducing hidden layers and memory cells to control the flow of information over longer time

periods. The general case of the LSTM network with  $n = 1, \dots, N$  hidden layers is defined as

$$\begin{aligned}
& \underbrace{G^{\text{LSTM}}(\mathcal{X}_t, \beta_{j,h}^{\text{LSTM}})}_{1 \times 1} = \underbrace{W^{(y h^N)}}_{1 \times D_{v^N}} \underbrace{v_t^N}_{D_{v^N} \times 1} + \underbrace{b_y}_{1 \times 1} & \text{(Output layer)} \\
& \underbrace{v_t^n}_{D_{v^n} \times 1} = \underbrace{o_t^n}_{D_{v^n} \times 1} \odot \tanh(\underbrace{c_t^n}_{D_{v^n} \times 1}) & \text{(Hidden layer)} \\
& \underbrace{c_t^n}_{D_{v^n} \times 1} = \underbrace{f_t^n}_{D_{v^n} \times 1} \odot \underbrace{c_{t-1}^n}_{D_{v^n} \times 1} + \underbrace{i_t^n}_{D_{v^n} \times 1} \odot \underbrace{\tilde{c}_t^n}_{D_{v^n} \times 1} & \text{(Final memory)} \\
& \underbrace{\tilde{c}_t^n}_{D_{v^n} \times 1} = \tanh(\underbrace{W^{(c^n v^{n-1})}}_{D_{v^n} \times D_{v^{n-1}}} \underbrace{v_t^{n-1}}_{D_{v^{n-1}} \times 1} + \underbrace{W^{(c^n v^n)}}_{D_{v^n} \times D_{v^n}} \underbrace{v_{t-1}^n}_{D_{v^n} \times 1} + \underbrace{b_{c^n}}_{D_{v^n} \times 1}) & \text{(New memory)} \\
& \underbrace{f_t^n}_{D_{v^n} \times 1} = \sigma(\underbrace{W^{(f^n v^{n-1})}}_{D_{v^n} \times D_{v^{n-1}}} \underbrace{v_t^{n-1}}_{D_{v^{n-1}} \times 1} + \underbrace{W^{(f^n v^n)}}_{D_{v^n} \times D_{v^n}} \underbrace{v_{t-1}^n}_{D_{v^n} \times 1} + \underbrace{b_{f^n}}_{D_{v^n} \times 1}) & \text{(Forget gate)} \\
& \underbrace{i_t^n}_{D_{v^n} \times 1} = \sigma(\underbrace{W^{(i^n v^{n-1})}}_{D_{v^n} \times D_{v^{n-1}}} \underbrace{v_t^{n-1}}_{D_{v^{n-1}} \times 1} + \underbrace{W^{(i^n v^n)}}_{D_{v^n} \times D_{v^n}} \underbrace{v_{t-1}^n}_{D_{v^n} \times 1} + \underbrace{b_{i^n}}_{D_{v^n} \times 1}) & \text{(Input gate)} \\
& \underbrace{o_t^n}_{D_{v^n} \times 1} = \sigma(\underbrace{W^{(o^n v^{n-1})}}_{D_{v^n} \times D_{v^{n-1}}} \underbrace{v_t^{n-1}}_{D_{v^{n-1}} \times 1} + \underbrace{W^{(o^n v^n)}}_{D_{v^n} \times D_{v^n}} \underbrace{v_{t-1}^n}_{D_{v^n} \times 1} + \underbrace{b_{o^n}}_{D_{v^n} \times 1}) & \text{(Output gate)}
\end{aligned}$$

where  $n = 1, \dots, N$  indexes each hidden layer.  $h_t^n \in \mathbb{R}^{D_{v^n}}$  is the  $n$ -th *hidden layer*, where  $D_{v^n}$  is the number of *neurons* or *nodes* in the hidden layer. The 0-th layer is defined as the input data:  $h_t^0 \equiv \mathcal{X}_t$ . The memory cell  $c_t^n$  allows the LSTM network to retain information over longer time periods. The output gate  $o_t^n$  controls the extent to which the memory cell  $c_t^n$  maps to the hidden layer  $h_t^n$ . The forget gate  $f_t^n$  controls the flow of information carried over from the final memory in the previous timestep  $c_{t-1}^n$ . The input gate  $i_t^n$  controls the flow of information from the new memory cell  $\tilde{c}_t^n$ . The initial states for the hidden layers  $(h_0^n)_{n=1}^N$  and memory cells  $(c_0^n)_{n=1}^N$  are set to zeros.

$\sigma(\cdot)$  and  $\tanh(\cdot)$  are *activation functions* that introduce non-linearities in the LSTM network, applied elementwise.  $\sigma : \mathbb{R} \rightarrow \mathbb{R}$  is the sigmoid function:  $\sigma(x) = (1 + e^{-x})^{-1}$ .  $\tanh : \mathbb{R} \rightarrow \mathbb{R}$  is the hyperbolic tangent function:  $\tanh(x) = \frac{e^{2x} - 1}{e^{2x} + 1}$ . The  $\odot$  operator refers to elementwise multiplication.

$\beta_{j,v}^{\text{LSTM}} \equiv (((\text{vec}(W^{(g^n v^{n-1})})', \text{vec}(W^{(g^n v^n)})', b_{g^n}')_{g \in \{c, f, i, o\}})_{n=1}^N, \text{vec}(W^{(y h^N)})', b_y)'$  are parameters to be estimated. We will refer to parameters indexed with  $W$  as *weights*; parameters indexed with  $b$  are *biases*. We estimate the parameters  $\beta_{j,v}^{\text{LSTM}}$  for the LSTM network using Stochastic Gradient Decent (SGD), which is an iterative algorithm for minimizing the loss function and proceeds as follows:

1. *Initialization.* Fix a random seed  $R$  and draw a starting value of the parameters  $\beta_{j,v}^{(0)}$  randomly, where the superscript  $(0)$  in parentheses indexes the iteration for an estimate of  $\beta_{j,v}^{\text{LSTM}}$ .

(a) Initialize the input weights  $W^{(g^n v^{n-1})} \in \mathbb{R}^{D_{v^n} \times D_{v^{n-1}}}$  for  $g \in \{c, f, i, o\}$  using the *Glorot* initializer. Draw randomly from a uniform distribution with zero mean and a variance that depends on the dimensions of the matrix:

$$W_{ij}^{(g^n v^{n-1})} \stackrel{iid}{\sim} U \left[ -\sqrt{\frac{6}{D_{v^n} + D_{v^{n-1}}}}, \sqrt{\frac{6}{D_{v^n} + D_{v^{n-1}}}} \right]$$

for each  $i = 1, \dots, D_{v^n}$  and  $j = 1, \dots, D_{v^{n-1}}$ .

(b) Initialize the recurrent weights  $W^{(g^n v^n)} \in \mathbb{R}^{D_{v^n} \times D_{v^n}}$  for  $g \in \{c, f, i, o\}$  using the *Orthogonal* initializer. Use the orthogonal matrix obtained from the QR decomposition of a  $D_{v^n} \times D_{v^n}$  matrix of random numbers drawn from a standard normal distribution.

(c) Initialize biases  $(b_{g^n})_{g \in \{c, f, i, o\}}$ , hidden layers  $h_0^n$ , and memory cells  $c_0^n$  with zeros.

2. *Mini-batches.* Prepare the input data by dividing the training sample into a collection of *mini-batches*.

(a) Suppose that we have a multi-variate time-series training sample with dimensions  $(T_E, K)$  whose time steps  $t$  are indexed by  $t = 1, \dots, T_E$  and  $K$  is the number of predictors. We transform this training sample into a 3-D tensor with dimensions  $(N_S, M, K)$  where

- $N_S$  = Total number of sequences in training sample
- $M$  = Sequence length, i.e., number of time steps in each sequence
- $K$  = Input size, i.e., number of predictors in each time step

This can be done by creating overlapping sequences from the time series:

- Sequence 1 contains time steps  $1, \dots, M$
- Sequence 2 contains time steps  $2, \dots, M + 1$
- Sequence 3 contains time steps  $3, \dots, M + 2$
- $\dots$
- Sequence  $T_E - M$  contains time steps  $T_E - M, \dots, T_E - 1$
- Sequence  $N_S = T_E - M + 1$  contains time steps  $T_E - M + 1, \dots, T_E$

- (b) Randomly shuffle the  $N_S$  sequences by randomly sampling a permutation of the sequences without replacement.
- (c) Partition the  $N_S$  shuffled sequences into  $\lceil N_S/N_B \rceil$  mini-batches. We partition the  $N_S$  sequences in the training sample  $((N_S, M, K)$  tensor) into a list of  $\lceil N_S/N_B \rceil$  mini-batches. A mini-batch is a  $(N_B, M, K)$ -dimensional tensor containing  $N_B$  out of  $N_S$  randomly shuffled sequences.<sup>9</sup> Let  $B^{(1)}, \dots, B^{\lceil N_S/N_B \rceil}$  denote the list of mini-batches.
  - $N_S$  = Total number of sequences in training sample
  - $N_B$  = Mini-batch size, i.e., number of sequences in each partition.
  - $M$  = Sequence length, i.e., number of time steps in each sequence
  - $K$  = Input size, i.e., number of predictors in each time step

3. Repeat until the stopping condition is satisfied ( $k = 1, 2, 3, \dots$ ):

- (a) *Dropout*. Apply dropout to the mini-batch. To obtain the  $n$ -th hidden layer under dropout, multiply the current value of the  $n-1$ -th hidden layer  $h_t^{n-1}$  and the lagged value of the  $n$ -th hidden layer  $h_{t-1}^n$  with binary masks  $r_{t,h_t^{n-1}}^{(k)} \in \mathbb{R}^{D_{v^{n-1}}}$  and  $r_{t,h_{t-1}^n}^{(k)} \in \mathbb{R}^{D_{v^n}}$ , respectively:

$$\underbrace{v_t^{n-1}}_{D_{v^{n-1}} \times 1} = \underbrace{r_{t,h_t^{n-1}}^{(k)}}_{D_{v^{n-1}} \times 1} \odot \underbrace{v_{t-1}^n}_{D_{v^n} \times 1}, \quad r_{t,h_t^{n-1},i}^{(k)} \stackrel{iid}{\sim} \text{Bernoulli}(p_{h_t^{n-1}}), \quad i = 1, \dots, D_{v^{n-1}}$$

$$\underbrace{\bar{v}_{t-1}^n}_{D_{v^n} \times 1} = \underbrace{r_{t,h_{t-1}^n}^{(k)}}_{D_{v^n} \times 1} \odot \underbrace{v_{t-1}^n}_{D_{v^n} \times 1}, \quad r_{t,h_{t-1}^n,i}^{(k)} \stackrel{iid}{\sim} \text{Bernoulli}(p_{h_{t-1}^n}), \quad i = 1, \dots, D_{v^n}$$

where  $t \in B^{(k)}$  and  $n = 1, \dots, N$  indexes the hidden layer and it is understood that the 0-th layer is the input vector  $h_t^0 \equiv \mathcal{X}_t$ .  $p_{h_t^{n-1}}, p_{h_{t-1}^n} \in [0, 1]$  is the probability that time  $t$  nodes in the  $n-1$ -th hidden layer and time  $t-1$  nodes in the  $n$ -th hidden layer are retained, respectively.

- (b) *Stochastic Gradient*. Average the gradient over observations in the mini-batch

$$\nabla L(\boldsymbol{\beta}_{j,v}^{(k-1)}, \mathbf{X}_{B^{(k)}}, \boldsymbol{\lambda}^{\text{LSTM}}) = \frac{1}{M} \sum_{t \in B^{(k)}} \nabla L(\boldsymbol{\beta}_{j,v}^{(k-1)}, \mathbf{X}_t, \boldsymbol{\lambda}^{\text{LSTM}})$$

---

<sup>9</sup>When  $N_S/N_B$  is not a whole number,  $\lceil N_S/N_B \rceil$  of the mini-batches will be 3-D tensors with dimensions  $(N_B, M, K)$ . One batch will contain leftover sequences and will have dimensions  $(N_S \% N_B, M, K)$  where  $\%$  is the modulus operator.

where  $\nabla L(\boldsymbol{\beta}_{j,v}^{(k-1)}, \mathbf{X}_t, \boldsymbol{\lambda}^{\text{LSTM}})$  is the gradient of the loss function with respect to the parameters  $\boldsymbol{\beta}_{j,v}^{(k-1)}$ , evaluated at the time  $t$  observation  $\mathbf{X}_t = (y_{j,t+v}, \hat{\mathcal{X}}_t')'$  after applying dropout.

(c) *Learning rate shrinkage.* Update the parameters to  $\boldsymbol{\beta}_{j,v}^{(k)}$  using the Adaptive Moment Estimation (Adam) algorithm. The method uses the first and second moments of the gradients to shrink the overall learning rate to zero as the gradient approaches zero.

$$\boldsymbol{\beta}_{j,v}^{(k)} = \boldsymbol{\beta}_{j,v}^{(k-1)} - \gamma \frac{m^{(k)}}{\sqrt{v^{(k)}} + \varepsilon}$$

where  $m^{(k)}$  and  $v^{(k)}$  are weighted averages of first two moments of past gradients:

$$m^{(k)} = \frac{1}{1 - \pi_1^k} (\pi_1 m^{(k-1)} + (1 - \pi_1) \nabla L(\boldsymbol{\beta}_{j,v}^{(k-1)}, \mathbf{X}_{B^{(k)}}, \boldsymbol{\lambda}^{\text{LSTM}}))$$

$$v^{(k)} = \frac{1}{1 - \pi_2^k} (\pi_2 v^{(k-1)} + (1 - \pi_2) \nabla L(\boldsymbol{\beta}_{j,v}^{(k-1)}, \mathbf{X}_{B^{(k)}}, \boldsymbol{\lambda}^{\text{LSTM}})^2)$$

$\pi^k$  denotes the  $k$ -the power of  $\pi \in (0, 1)$ , and  $/$ ,  $\sqrt{\cdot}$ , and  $(\cdot)^2$  are applied elementwise. The default values of the hyperparameters are  $m^{(0)} = v^{(0)} = 0$  (initial moment vectors),  $\gamma = 0.001$  (initial learning rate),  $(\pi_1, \pi_2) = (0.9, 0.999)$  (decay rates), and  $\varepsilon = 10^{-7}$  (prevent zero denominators).

(d) *Stopping Criteria.* Stop iterating and return  $\boldsymbol{\beta}_{j,v}^{(k)}$  if one of the following holds:

- *Early stopping.* At each iteration, use the updated  $\boldsymbol{\beta}_{j,v}^{(k)}$  to calculate the loss from the validation sample. Stop when the validation loss has not improved for  $S$  steps, where  $S$  is a “patience” hyperparameter. By updating the parameters for fewer iterations, early stopping shrinks the final parameters  $\boldsymbol{\beta}_{j,v}$  towards the initial guess  $\boldsymbol{\beta}_{j,v}^{(0)}$ , and at a lower computational cost than  $\ell_2$  regularization.
- *Maximum number of epochs.* Stop if the number of iterations reaches the maximum number of epochs  $E$ . An epoch happens when the full set of the training sample has been used to update the parameters. If the training sample has  $T_E$  observations and each mini-batch has  $M$  observations, then each epoch would contain  $\lceil T_E/M \rceil$  iterations (after rounding up as needed). So the maximum number of iterations is bounded by  $E \times \lceil T_E/M \rceil$ .

4. *Ensemble forecasts.* Repeat steps 1. and 2. over different random seeds  $R$  and save each of the estimated parameters  $\hat{\boldsymbol{\beta}}_{j,v,T_E}^{\text{LSTM}}(\mathbf{X}_{T_E}, \boldsymbol{\lambda}^{\text{LSTM}}, R)$ . Then construct the out-of-sample

forecast as the average across all 20 resulting forecasts. Ensemble can be considered as a regularization method because it aims to guard against overfitting by shrinking the forecasts toward the average across different random seeds. The random seed affects the random draws of the parameter's initial starting value  $\beta_{j,v}^{(0)}$ , the sequences selected in each mini-batch  $B^{(k)}$ , and the dropout mask  $r_t^{(k)}$ .

## Regularization

To prevent overfitting and improve generalization, we incorporate several forms of regularization into the machine learning algorithm:

- *L<sub>1</sub> and L<sub>2</sub> penalties.* The loss function includes both an  $L_1$  (lasso) penalty, which encourages sparsity, and an  $L_2$  (ridge) penalty, which shrinks weights toward zero. These penalties are applied to all model parameters and selected via cross-validation. See the loss function in the preceding section for the exact formulation.
- *Dropout.* Dropout is implemented within the LSTM network on both input and recurrent nodes. At each training step, a random subset of nodes is deactivated, encouraging the network to rely on different subsets of units. This functions similarly to an  $L_1$  penalty and promotes sparsity and robustness. See the LSTM section above for implementation details.
- *Early stopping.* Training halts when the validation loss fails to improve for a fixed number of iterations, shrinking parameter estimates toward their initial values and helping prevent overfitting.
- *Ensemble forecasts.* Forecasts are constructed by averaging across 20 different random seeds, each corresponding to different initial weights. This averaging reduces forecast variance and mitigates sensitivity to any single realization of the training process.

## Hyperparameters

Let  $\boldsymbol{\lambda}^{\text{LSTM}} \equiv [\lambda_1, \lambda_2, \gamma, \pi_1, \pi_2, p, N, (D_{v^n})_{n=1}^N, M, E, S]'$  collect all the hyper-parameters that control the LSTM network's complexity and prevent the model from overfitting the data. The number of hidden layers  $N$  and the number of neurons  $D_{v^1}, \dots, D_{v^N}$  in each hidden layer are hyper-parameters that characterize the network's architecture. To choose the number of neurons in each layer, we apply a geometric pyramid rule where the dimension of each additional hidden layer is half that of the previous hidden layer. We select the best LSTM

architecture iteratively by minimizing the pseudo out-of-sample mean-squared error from rolling forecasts over the validation sample.

Table A.5 reports the hyper-parameters for the LSTM network and its estimation. Hyper-parameters reported as a range or a set of values are cross-validated. The hyper-parameters are estimated by minimizing the mean-square loss over pseudo out-of-sample forecast errors generated from rolling regressions through the validation sample. The pseudo out-of-sample forecasts are ensemble averages implied by parameters based on different random seeds  $R$ .

While the scale of the  $L_1$  and  $L_2$  penalty values used in our LSTM models may appear small in magnitude, ranging from  $10^{-6}$  to  $10^{-2}$ , they still play an important role in the regularization. In neural networks, penalties are typically applied to large numbers of weights, so even small penalty values can accumulate meaningfully across the total loss function. Moreover, these penalties can interact with other regularization methods such as dropout and early stopping, making larger penalty values unnecessary. Similar penalty magnitudes are also used in related work, such as Gu et al. (2020), who apply  $L_1$  penalties in the range of  $10^{-5}$  to  $10^{-3}$  asset pricing applications.

For predicting stock returns, we set the  $L_1$  penalty parameter to zero, removing  $L_1$  regularization from the loss function. Given the typically low signal-to-noise ratio in stock returns, this reduces the risk of underfitting caused by excessive sparsity, especially near critical turning points such as crisis periods. In deep neural networks such as LSTMs,  $L_1$  penalties can eliminate important nonlinear interactions and temporal dependencies needed to detect turning points. Our validation experiments confirmed that models with active  $L_1$  penalties consistently underperformed by losing the ability to capture major crises. Instead, we rely on  $L_2$  penalties, dropout, and early stopping, which regularize without forcing weights to zero, preserving the model’s sensitivity to turning point dynamics.

**Adaptive LSTM Architecture Selection** We allow the LSTM architecture to evolve over time using a simple, adaptive updating procedure. At each period in the testing sample, the machine selects the architecture (number of hidden layers and neurons per layer) that minimized out-of-sample forecast errors in the preceding period. The candidate architectures considered span various combinations of hidden layers and neurons per layer, as listed in Table A.5. The architecture is updated quarterly by using the forecast performance from the most recent quarter. This systematic approach allows the machine to adjust its specification over time based on evolving patterns in the data, while avoiding look-ahead bias or overfitting to future outcomes.

**Table A.5:** Candidate hyper-parameters for the machine learning forecast

Variable	Earnings Growth 1-Year	Earnings Growth LTG	Stock Returns 1-Year	Price Growth 1-Year	CPI Inflation 1-Year	GDP Growth 1-Year
Horizon						
(a) Elastic Net						
$L_1$ penalty $\lambda_1$	$[10^{-2}, 10^1]$	$[10^{-2}, 10^1]$	$[10^{-4}, 10^1]$	$[10^{-4}, 10^1]$	$[10^{-4}, 10^0]$	$[10^{-3}, 10^1]$
$L_2$ penalty $\lambda_2$	$[10^{-2}, 10^1]$	$[10^{-2}, 10^1]$	$[10^{-4}, 10^1]$	$[10^{-4}, 10^1]$	$[10^{-4}, 10^0]$	$[10^{-3}, 10^1]$
Training window $T_E$	4, 6, 8, 10	4, 6, 8, 10, 12	4, 5, 6, 7	4, 5, 6, 7	3, 4, 5, 6, 7	3, 4, 5, 6, 7
Validation window $T_V$	4, 6, 8, 10	4, 6, 8, 10, 12	4, 5, 6, 7	4, 5, 6, 7	6, ..., 15	6, ..., 15
(b) Long Short-Term Memory Network						
$L_1$ penalty $\lambda_1$	$[10^{-6}, 10^{-2}]$	$[10^{-6}, 10^{-2}]$	$[0.0]$	$[0.0]$	$[10^{-6}, 10^{-2}]$	$[10^{-6}, 10^{-2}]$
$L_2$ penalty $\lambda_2$	$[10^{-6}, 10^{-2}]$	$[10^{-6}, 10^{-2}]$	$[10^{-4}, 10^{-2}]$	$[10^{-4}, 10^{-2}]$	$[10^{-6}, 10^{-2}]$	$[10^{-6}, 10^{-2}]$
Learning rate $\gamma$	0.001	0.001	0.001	0.001	0.001	0.001
Gradient decay $\pi_1, \pi_2$	0.9, 0.999	0.9, 0.999	0.9, 0.999	0.9, 0.999	0.9, 0.999	0.9, 0.999
Dropout input $p_x$	0.8	0.8	0.8	0.8	0.8	0.05
Dropout recurrent $p_v$	0.8	0.8	0.4	0.4	0.8	0.05
Hidden layers $N$	1, 3, 5	1, 3, 5	1, 3, 5	1, 3, 5	1	1
Neurons per layer	16, 32, 64	16, 32, 64	16	16	4	4
Mini-batch size $M$	4	4	4	4	4	4
Max epochs $E$	10,000	10,000	10,000	10,000	10,000	10,000
Early stopping $S$	20	20	20	20	20	5
Random seeds $R$	1, ..., 20	1, ..., 20	1, ..., 20	1, ..., 20	1, ..., 20	1, ..., 20
Training window $T_E$	4, 8, 12	3, 7, 12	5, 7, 30	5, 7, 30	5, 7	3, 5
Validation window $T_V$	4, 8, 12	3, 7, 12, 20	3, 4	3, 4	6, 9, 12, 15	6, 9, 12

*Notes:* This table reports the hyperparameters considered in the machine learning algorithm for each estimator.

## Machine Variables to Be forecast

**Returns and price growth** When evaluating the MSE ratio of the machine relative to that of a benchmark survey, we use the machine forecast for the return or price growth measure that most closely corresponds to the concept that survey respondents are asked to predict:

1. CFO survey asks respondents about their expectations for the S&P 500 return over the next 12 months. Following Nagel and Xu (2022), we interpret the survey to be asking about  $r_{t,t+12}^d$ , the one-year CRSP value-weighted return (including dividends) from the current survey month to the same month one year ahead.
2. Gallup/UBS survey respondents report the return (including dividends) they expect on their own portfolio one year ahead. We interpret the survey to be asking about  $r_{t,t+12}^d$ , the one-year CRSP value-weighted return (including dividends) from the current survey month to the same month one year ahead.
3. Livingston survey respondents provide 12-month ahead forecasts of the S&P 500 index. We convert the level forecast to price growth forecast by taking the log difference between the 12-month ahead level forecast and the nowcast of the S&P 500 index for the current survey month. Therefore, we interpret the survey to be asking about the one-year price growth in the S&P 500 index.

4. Bloomberg Consensus Forecasts asks survey respondents about the end-of-year closing value of the S&P 500 index. We interpret the survey to be asking about the  $v$ -month price growth in the S&P 500 index. The horizon of the forecast changes depending on when in the year the panelists are answering the survey.
5. Michigan Survey of Consumers (SOC) asks respondents about their perceived probability that an investment in a diversified stock fund would increase in value in the year ahead. We interpret the question to be asking about the one-year price growth in the S&P 500 index.
6. Conference Board (CB) survey asks respondents about their categorical belief on whether they expect stock prices to increase, decrease, or stay the same over the next year. We interpret the question to be asking about the one-year price growth in the S&P 500 index.

**Earnings growth (IBES “Street” Earnings)** For earnings growth forecasts, we use a quarterly S&P 500 total earnings series based on IBES street earnings per share (EPS), as described above. Street earnings exclude discontinued operations, extraordinary charges, and other non-operating items, making them better aligned with the earnings measure targeted by survey respondents. We convert EPS to total earnings using the S&P 500 index divisor and use the resulting quarterly series directly, prior to any monthly interpolation, since the machine learning algorithm operates at a quarterly frequency. The IBES street earnings series spans 1983:Q4 to 2021:Q4.

**Inflation** We construct forecasts of annual inflation defined as

$$\pi_{t+4,t} = \ln \left( \frac{PGDP_{t+4}}{PGDP_t} \right)$$

where  $PGDP_t$  is the quarterly level of the chain-weighted GDP price index. Following Coibion and Gorodnichenko (2015), we use the vintage of inflation data that is available four quarters after the period being forecast.

**GDP growth** We construct forecasts of annual real GDP growth defined as

$$y_{t+4,t} = \ln \left( \frac{RGDP_{t+4}}{RGDP_t} \right)$$

where  $RGDP_t$  is the quarterly level of chain-weighted real GDP. Following Coibion and Gorodnichenko (2015), we use the vintage of inflation data that is available four quarters after the period being forecast.

### Machine Input Data: Predictor Variables

The vector  $\mathbf{Z}_{jt} \equiv (y_{j,t}, \hat{\mathbf{G}}'_t, \mathbf{W}'_{jt})'$  is an  $r = 1 + r_G + r_W$  vector which collects the data at time  $t$  with  $\mathcal{Z}_{jt} \equiv (y_{j,t}, \dots, y_{j,t-p_y}, \hat{\mathbf{G}}'_t, \dots, \hat{\mathbf{G}}'_{t-p_G}, \mathbf{W}'_{jt}, \dots, \mathbf{W}'_{jt-p_W})'$  a vector of contemporaneous and lagged values of  $\mathbf{Z}_{jt}$ , where  $p_y, p_G, p_W$  denote the total number of lags of  $y_{j,t}$ ,  $\hat{\mathbf{G}}'_t$ ,  $\mathbf{W}'_{jt}$ , respectively. The predictors below are listed as elements of  $y_{j,t}$ ,  $\hat{\mathbf{G}}'_t$ , or  $\mathbf{W}'_{jt}$  for variables.

**Stock return and price growth predictor variables and specifications** For  $y_j$  equal to CRSP value-weighted returns or S&P 500 price index growth, we first predict the one-year log stock return or price growth that is expected to occur  $v$  quarters into the future from time  $t + v - 4$  to  $t + v$ , i.e.,  $\mathbb{E}_t[r_{t+v-4,t+v}]$ . For horizons longer than one year, since the  $v$ -quarter long horizon return is the sum of one-year returns between time  $t$  to  $t + v$ , we first forecast the forward one-year returns separately and then add the components together to get machine forecasts of  $v$ -quarter long horizon returns. The forecasting model considers the following variables:

In  $\mathbf{W}'_{jt}$ :

1.  $\mathbf{G}_{M,t-k}$ , for  $k = 0, 1$  are factors formed from a real-time macro dataset  $\mathcal{D}^M$  with 92 real-time macro series; includes both monthly and quarterly series, with monthly series converted to quarterly according to the method described in the data appendix.
2.  $\mathbf{G}_{F,t-k}$ , for  $k = 0, 1$  are factors formed from a financial data set  $\mathcal{D}^F$  with 147 monthly financial series.
3.  $\mathbf{G}_{D,t-k}^Q$ , for  $k = 0$  are quarterly factors formed from a daily financial dataset  $\mathcal{D}^D$  of 87 daily financial indicators. The raw daily series are first converted to daily factors  $\mathbf{G}_{D,t}(\mathbf{w})$  and the daily factors are aggregated up to quarterly observations  $\mathbf{G}_{D,t}^Q(\mathbf{w})$  using a weighted average of daily factors, with the weights  $\mathbf{w}$  dependent on two free parameters that are chosen to minimize the sum of squared residuals in a regression of  $y_{j,t+v}$  on  $\mathbf{G}_{D,t}(\mathbf{w})$ .
4. *LDA topics*  $F_{k,t-j}$ , for topic  $k = 1, 2, \dots, 50$  and  $j = 0, 1$ . The value of the topic  $k$  at time  $t$  is the average weights of topic  $k$  of all articles published at  $t$ .

5. *Macro data surprises* from the money market survey. The macro news include, GDP growth (Q/Q percentage change), core CPI (Month/Month change), unemployment rate (percentage point), and nonfarm payroll (month/month change). We include first release, second release, and final release for GDP growth. This constitutes six macro data surprises per quarter.
6. *FOMC surprises* are defined as the changes in the current-month, 1, 2, 6, 12, and 24 month-ahead federal funds futures (FFF) contract rate and the changes in the 1, 2, 4, and 8 quarter-ahead Eurodollar (ED) futures contracts, from 10 minutes before to 20 minutes after each FOMC announcement. When benchmarking against a survey, we use the last FOMC meeting before the survey deadline to compute surprises. For surveys that do not have a clear deadline, we compute surprises using from the last FOMC in the first month of the quarter. When benchmarking against moving average, we use the last FOMC meeting before the end of the first month in each quarter to compute surprises. This leaves 10 FOMC surprise variables per quarter.
7. *Stock market jumps* are accumulated 30-minute window negative and positive jumps in the S&P 500 around news events over the previous quarter.
8.  $\bar{\mu}_{t-k}$  for  $k = 0, 1, 2$  is the historical mean of returns calculated up to time  $t$ . The initial period is 1959Q1.
9. *Long-term growth of earnings*: 5-year growth of the SP500 earnings per share.
10. *Short rates*. When forecasting returns or price growth, the machine controls for the current nominal short rate,  $\ln(1 + 3MTB_t/100)$ , imposing a unit coefficient. This is equivalent to forecasting the future return minus the current short rate.

The 92 macro series in  $\mathcal{D}^M$  are selected to represent broad categories of macroeconomic time series. The majority of these are real activity measures: real output and income, employment and hours, consumer spending, housing starts, orders and unfilled orders, compensation and labor costs, and capacity utilization measures. The dataset also includes commodity and price indexes and a handful of bond and stock market indexes, and foreign exchange measures. The financial dataset  $\mathcal{D}^f$  is an updated monthly version of the 147 variables comprised solely of financial market time series used in Ludvigson and Ng (2007). These data include valuation ratios such as the dividend-price ratio and earnings-price ratio, growth rates of aggregate dividends and prices, default and term spreads, yields on corporate bonds of different ratings grades, yields on Treasuries and yield spreads, and a broad cross-section

of industry, size, book-market, and momentum portfolio equity returns.<sup>10</sup> The 87 daily financial indicators in  $\mathcal{D}^D$  include daily time series on commodities spot prices and futures prices, aggregate stock market indexes, volatility indexes, credit spreads and yield spreads, and exchange rates.

**Earning growth predictor variables and specifications** For earning growth forecasts, we first detrend the (log) earnings level in real time by, starting with an initial sample, recursively running the following regression at each point in time  $t$

$$\log(earnings_t) = \alpha_t + \beta_t t + y_t$$

For  $y_t$  equal to the detrended (log) earning level, we construct a forecasted value for  $y_t$ , denoted  $\hat{y}_{t|t-v}$ , based on information known up to time  $t$  using the following variables:

1.  $\mathbf{G}_{M,t-k}$ , for  $k = 0, 1$  are factors formed from a real-time macro dataset  $\mathcal{D}^M$  with 92 real-time macro series; includes both monthly and quarterly series, with monthly series converted to quarterly according to the method described in the data appendix.
2.  $\mathbf{G}_{F,t-k}$ , for  $k = 0, 1$  are factors formed from a financial data set  $\mathcal{D}^F$  with 147 monthly financial series.
3.  $\mathbf{G}_{D,t-k}^Q$ , for  $k = 0$  are quarterly factors formed from a daily financial dataset  $\mathcal{D}^D$  of 87 daily financial indicators. The raw daily series are first converted to daily factors  $\mathbf{G}_{D,t}(\mathbf{w})$  and the daily factors are aggregated up to quarterly observations  $\mathbf{G}_{D,t}^Q(\mathbf{w})$  using a weighted average of daily factors, with the weights  $\mathbf{w}$  dependent on two free parameters that are chosen to minimize the sum of squared residuals in a regression of  $y_{j,t}$  on  $\mathbf{G}_{D,t}(\mathbf{w})$ .
4. *LDA factors*  $F_{k,t-j}$ , for topic  $k = 1, 2, \dots, 50$  and  $j = 0, 1$ . The value of the topic  $k$  at time  $t$  is the average weights of topic  $k$  of all articles published at  $t$ .
5. *Macro data surprises* from the money market survey. The macro news include, GDP growth (Q/Q percentage change), core CPI (Month/Month change), unemployment rate (percentage point), and nonfarm payroll (month/month change). We include first release, second release, and final release for GDP growth. This constitutes six macro data surprises per quarter.

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<sup>10</sup>A detailed description of the series is given in the Data Appendix of the online supplementary file at [www.sydneyludvigson.com/s/ucc\\_data\\_appendix.pdf](http://www.sydneyludvigson.com/s/ucc_data_appendix.pdf)

6. *FOMC surprises* are defined as the changes in the current-month, 1, 2, 6, 12, and 24 month-ahead federal funds futures (FFF) contract rate and the changes in the 1, 2, 4, and 8 quarter-ahead Eurodollar (ED) futures contracts, from 10 minutes before to 20 minutes after each FOMC announcement. When benchmarking against a survey, we use the last FOMC meeting before the survey deadline to compute surprises. For surveys that do not have a clear deadline, we compute surprises using from the last FOMC in the first month of the quarter. When benchmarking against moving average, we use the last FOMC meeting before the end of the first month in each quarter to compute surprises. This leaves 10 FOMC surprise variables per quarter.
7. *Stock market jumps* are accumulated 30-minute window negative and positive jumps in the S&P 500 around news events over the previous quarter.

After we obtain the machine forecast for the detrended level of earnings,  $y$ , we obtain the  $v$ -horizon machine earnings growth forecast (from  $t-v$  to  $t$  denoted  $\mathbb{E}_{t-v} [\Delta \log (earnings_t^M)]$ ) by constructing

$$\mathbb{E}_{t-v} [\Delta \log (earnings_t^M)] \equiv \hat{\alpha}_{t-v} + \hat{\beta}_{t-v} t + \hat{y}_{t|t-v}^M - \log (earnings_{t-v})$$

where  $\log (earnings_{t-v})$  is the realized log earning level at time  $t-v$ , and  $\hat{y}_{t|t-v}^M$  is the machine forecast of the detrended log earnings based on information up to time  $t-v$ . To use this approach to forecast the 20-quarter ahead annual forward earnings i.e., (from  $t-4$  to  $t$  on basis of information at  $t-20$ ), we would construct

$$\mathbb{E}_{t-20} [\log (earnings_t^M)] = \hat{\alpha}_{t-20} + \hat{\beta}_{t-20} t + \hat{y}_{t|t-20}^M.$$

To construct 20-quarter ahead annual earnings growth forecast we compute

$$\mathbb{E}_{t-20} [\log (earnings_{t-4}^M)] = \hat{\alpha}_{t-20} + \hat{\beta}_{t-20} (t-4) + \hat{y}_{t-4|t-20}^M$$

to get the machine forecast of 20-quarter forward annual earnings log growth as

$$\mathbb{E}_{t-20} [\log (earnings_t^M) - \log (earnings_{t-4}^M)] = \hat{\beta}_{t-20} 4 + \hat{y}_{t|t-20}^M - \hat{y}_{t-4|t-20}^M.$$

An alternative is to use the machine inputs to directly forecast 20-quarter forward annual earnings log growth  $\mathbb{E}_{t-20} [\log (earnings_t^M) - \log (earnings_{t-4}^M)]$ .

**Inflation predictor variables** For  $y_j$  equal to inflation, the forecasting model considers the following variables.

In  $\mathbf{W}'_{jt}$ :

1.  $\mathbb{F}_{jt-k}^{(i)}[y_{jt+v-k}]$ , lagged values of the  $i$ th type's forecast, where  $k = 1, 2$
2.  $\mathbb{F}_{jt-1}^{(s \neq i)}[y_{jt+v-1}]$ , lagged values of other type's forecasts,  $s \neq i$
3.  $var_X \left( \mathbb{F}_{t-1}^{(\cdot)}[y_{jt+v-1}] \right)$ , where  $var_X(\cdot)$  denotes the cross-sectional variance of lagged survey forecasts
4.  $skew_X \left( \mathbb{F}_{t-1}^{(\cdot)}[y_{jt+v-1}] \right)$ , where  $skew_X(\cdot)$  denotes the cross-sectional skewness of lagged survey forecasts
5. Trend inflation measured as  $\bar{\pi}_{t-1} = \begin{cases} \rho \bar{\pi}_{t-2} + (1 - \rho) \pi_{t-1}, \rho = 0.95 & \text{if } t < 1991:\text{Q4} \\ \text{CPI10}_{t-1} & \text{if } t \geq 1991:\text{Q4} \end{cases}$ ,

where CPI10 is the median SPF forecast of annualized average inflation over the current and next nine years. Trend inflation is intended to capture long-run trends. When long-run forecasts of inflation are not available, as is the case pre-1991:Q4, we use a moving average of past inflation.

6.  $\dot{GDP}_{t-1}$  = detrended gross domestic product, defined as the residual from a regression of  $GDP_{t-1}$  on a constant and the four most recent values of  $GDP$  as of date  $t - 8$ . See Hamilton (2018).
7.  $\dot{EMP}_{t-1}$  = detrended employment, defined as the residual from a regression of  $EMP_{t-1}$  on a constant and the four most recent values of  $EMP$  as of date  $t - 8$ . See Hamilton (2018).
8.  $N_t^{(i)}[\pi_{t,t-v}]$  = Nowcast as of time  $t$  of the  $i$ th percentile of inflation over the period  $t - v$  to  $t$ .

Lags of the dependent variable:

1.  $y_{t-1,t-v-1}$  one quarter lagged inflation.

The factors in  $\hat{\mathbf{G}}'_{jt}$  include factors formed from three large datasets separately:

1.  $\mathbf{G}_{M,t-k}$ , for  $k = 0, 1$  are factors formed from a real-time macro dataset  $\mathcal{D}^M$  with 92 real-time macro series; includes both monthly and quarterly series, with monthly series converted to quarterly according to the method described in the data appendix.

2.  $\mathbf{G}_{F,t-k}$ , for  $k = 0, 1$  are factors formed from a financial data set  $\mathcal{D}^F$  with 147 monthly financial series.
3.  $\mathbf{G}_{D,t-k}^Q$ , for  $k = 0$  are quarterly factors formed from a daily financial dataset  $\mathcal{D}^D$  of 87 daily financial indicators. The raw daily series are first converted to daily factors  $\mathbf{G}_{D,t}(\mathbf{w})$  and the daily factors are aggregated up to quarterly observations  $\mathbf{G}_{D,t}^Q(\mathbf{w})$  using a weighted average of daily factors, with the weights  $\mathbf{w}$  dependent on two free parameters that are chosen to minimize the sum of squared residuals in a regression of  $y_{j,t+v}$  on  $\mathbf{G}_{D,t}(\mathbf{w})$ .

The 92 macro series in  $\mathcal{D}^M$  are selected to represent broad categories of macroeconomic time series. The majority of these are real activity measures: real output and income, employment and hours, consumer spending, housing starts, orders and unfilled orders, compensation and labor costs, and capacity utilization measures. The dataset also includes commodity and price indexes and a handful of bond and stock market indexes, and foreign exchange measures. The financial dataset  $\mathcal{D}^f$  is an updated monthly version of the of 147 variables comprised solely of financial market time series used in Ludvigson and Ng (2007). These data include valuation ratios such as the dividend-price ratio and earnings-price ratio, growth rates of aggregate dividends and prices, default and term spreads, yields on corporate bonds of different ratings grades, yields on Treasuries and yield spreads, and a broad cross-section of industry, size, book-market, and momentum portfolio equity returns.<sup>11</sup> The 87 daily financial indicators in  $\mathcal{D}^D$  include daily time series on commodities spot prices and futures prices, aggregate stock market indexes, volatility indexes, credit spreads and yield spreads, and exchange rates.

**GDP growth predictor variables** For  $y_j$  equal to GDP growth, the forecasting model considers the following variables.

In  $\mathbf{W}'_{jt}$ :

1.  $\mathbb{F}_{jt-k}^{(i)}[y_{jt+v-k}]$ , lagged values of the  $i$ th type's forecast, where  $k = 1, 2$
2.  $\mathbb{F}_{jt-1}^{(s \neq i)}[y_{jt+v-1}]$ , lagged values of other type's forecasts,  $s \neq i$
3.  $var_X(\mathbb{F}_{t-1}^{(\cdot)}[y_{jt+v-1}])$ , where  $var_X(\cdot)$  denotes the cross-sectional variance of lagged survey forecasts
4.  $skew_X(\mathbb{F}_{t-1}^{(\cdot)}[y_{jt+v-1}])$ , where  $skew_X(\cdot)$  denotes the cross-sectional skewness of lagged survey forecasts

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<sup>11</sup>A detailed description of the series is given in the Data Appendix of the online supplementary file at [www.sydneyludvigson.com/s/ucc\\_data\\_appendix.pdf](http://www.sydneyludvigson.com/s/ucc_data_appendix.pdf)

5.  $\mathbb{N}_t^{(i)}[\pi_{t,t-v}]$  = Nowcast as of time  $t$  of the  $i$ th percentile of inflation over the period  $t-v$  to  $t$ .

Lags of the dependent variable:

1.  $y_{t-1,t-v-1}$  one quarter lagged annual GDP growth.

The factors in  $\hat{\mathbf{G}}'_{jt}$  include factors formed from three large datasets separately:

1.  $\mathbf{G}_{M,t-k}$ , for  $k = 0, 1$  are factors formed from a real-time macro dataset  $\mathcal{D}^M$  with 92 real-time macro series; includes both monthly and quarterly series, with monthly series converted to quarterly according to the method described in the data appendix.
2.  $\mathbf{G}_{F,t-k}$ , for  $k = 0, 1$  are factors formed from a financial data set  $\mathcal{D}^F$  with 147 monthly financial series.
3.  $\mathbf{G}_{D,t-k}^Q$ , for  $k = 0$  are quarterly factors formed from a daily financial dataset  $\mathcal{D}^D$  of 87 daily financial indicators. The raw daily series are first converted to daily factors  $\mathbf{G}_{D,t}(\mathbf{w})$  and the daily factors are aggregated up to quarterly observations  $\mathbf{G}_{D,t}^Q(\mathbf{w})$  using a weighted average of daily factors, with the weights  $\mathbf{w}$  dependent on two free parameters that are chosen to minimize the sum of squared residuals in a regression of  $y_{j,t+v}$  on  $\mathbf{G}_{D,t}(\mathbf{w})$ .

The 92 macro series in  $\mathcal{D}^M$  are selected to represent broad categories of macroeconomic time series. The majority of these are real activity measures: real output and income, employment and hours, consumer spending, housing starts, orders and unfilled orders, compensation and labor costs, and capacity utilization measures. The dataset also includes commodity and price indexes and a handful of bond and stock market indexes, and foreign exchange measures. The financial dataset  $\mathcal{D}^F$  is an updated monthly version of the 147 variables comprised solely of financial market time series used in Ludvigson and Ng (2007). These data include valuation ratios such as the dividend-price ratio and earnings-price ratio, growth rates of aggregate dividends and prices, default and term spreads, yields on corporate bonds of different ratings grades, yields on Treasuries and yield spreads, and a broad cross-section of industry, size, book-market, and momentum portfolio equity returns.<sup>12</sup> The 87 daily financial indicators in  $\mathcal{D}^D$  include daily time series on commodities spot prices and futures prices, aggregate stock market indexes, volatility indexes, credit spreads and yield spreads, and exchange rates. Once converted into factors the total number of series used as inputs into the machine learning specifications is given below.

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<sup>12</sup>A detailed description of the series is given in the Data Appendix of the online supplementary file at [www.sydneyludvigson.com/s/ucc\\_data\\_appendix.pdf](http://www.sydneyludvigson.com/s/ucc_data_appendix.pdf)

Table A.5: Number of RHS Variables

	Stock Return	Earnings	GDP	Inflation
Macro Factors	10 (0-1 lag)	10 (0-1 lag)	10 (0-1 lag)	10 (0-1 lag)
Financial Factors	10 (0-1 lag)	10 (0-1 lag)	10 (0-1 lag)	10 (0-1 lag)
Daily Factors	10 (0-1 lag)	10 (0-1 lag)	10 (0-1 lag)	10 (0-1 lag)
LDA Factors	50	50	0	0
FOMC Surprises	10	10	0	0
Macro Data Surprises	6 (0-1 lag)	6 (0-1 lag)	0	0
Other predictors	0	3	12	13
Total	132	135	62	63

This table shows the number of predictors using for each forecast

## Model Solution

We use the algorithm of Farmer, Waggoner and Zha (2011) to solve the system of structural model equations that must hold in equilibrium, where agents form expectations taking into account the probability of regime change  $\xi_t$  in the future. This solution is obtained in three steps.

1. Solve for the true law of motion of  $S_t^M$  in (19) such that (15)-(18) are satisfied and for the perceived law of motion of  $S_t^{M*}$  in (20) such that perceived versions of (15)-(18) are satisfied.
2. Solve for the law of motion for  $S_t^A \equiv [m_t, pd_t, lp_t, \tilde{\mathbb{E}}_t(m_{t+1}), \tilde{\mathbb{E}}_t(pd_{t+1})]$  such that (25)-(??) are satisfied. The resulting solution takes the form:

$$S_t^A = \tilde{C}_{A,\xi_t} + \tilde{T}_{A,M} S_{t-1}^{M*} + \tilde{T}_{A,A} S_{t-1}^A + \tilde{R}_{A,\eta} \eta_t + \tilde{R}_{A,M} \tilde{Q}_{M,\xi_t} \tilde{\varepsilon}_t^M + \tilde{R}_{A,A} \sigma_{lp,\xi_t} \varepsilon_{lp,t}, \quad (\text{A.6})$$

where  $\tilde{C}_{A,\xi_t}, \tilde{T}_{A,M}$ , etc., are matrices involving the perceived parameters  $\tilde{\theta}^M$  from (20). Since (25)-(??) involve conditional subjective second moment terms  $\tilde{\mathbb{V}}_t$  and  $\widetilde{\mathbb{COV}}_t$  that are affected by  $\xi_t$ , we follow Bansal and Zhou (2002), Bianchi, Kung and Tirsikh (2018), and BLM2 in using a “Risk Adjustment with Lognormal Approximation,” to preserve log-normality of the entire system. This implies that  $\tilde{C}_{A,\xi_t}$  depends on  $\xi_t$ .

3. Let  $S_t \equiv [S_t^M, S_t^{M*}, S_t^A, \tilde{\varepsilon}_t^M, \eta_t]'$  and  $\varepsilon_t^M = [\varepsilon_{\Delta y,t}, \varepsilon_{i,t}, \varepsilon_{\pi,t}, \varepsilon_{k,t}, \varepsilon_{\bar{\Delta y},t}, \varepsilon_{\bar{i},t}, \varepsilon_{\bar{\pi},t}, \varepsilon_{\bar{k},t}]'$ . The third and final step is to combine the equations from steps 1 and 2 into a single system

representing the complete structural model:

$$S_t = \bar{C}(\theta_{\xi_t}, \tilde{\theta}_{\xi_t}) + \bar{T}(\theta_{\xi_t}, \tilde{\theta}_{\xi_t}) S_{t-1} + \bar{R}(\theta_{\xi_t}, \tilde{\theta}_{\xi_t}) Q_{\xi_t} \varepsilon_t, \quad (\text{A.7})$$

where  $\bar{C}(\cdot)$ ,  $\bar{T}(\cdot)$ ,  $\bar{R}(\cdot)$  are matrices of primitive parameters involving elements of  $\theta_{\xi_t}$  and  $\tilde{\theta}_{\xi_t}$ , some of which vary with the Markov-switching variable  $\xi_t$ , and  $Q_{\xi_t}(\cdot)$  is a matrix of shock volatilities that vary stochastically with  $\xi_t$ . The structural shocks of the full model are contained in  $\varepsilon_t = (\varepsilon_t^M, \varepsilon_{lp,t}, \varepsilon_{v,t})'$ , which stacks the primitive macro shocks  $\varepsilon_t^M$ , the liquidity premium shock  $\varepsilon_{lp,t}$  (a feature of preferences), and the vintage errors  $\varepsilon_{v,t}$ . Neither  $\tilde{\varepsilon}_t^M$  or  $\eta_t$  appear separately in  $\varepsilon_t$  because  $\tilde{\varepsilon}_t^M = (\bar{R}^M \bar{Q}^M)^{-1} (S_t^{M*} - \bar{C}^M - \bar{T}^M S_{t-1}^{M*})$  is entirely pinned down  $S_t^{M*}$  (and thus by  $\varepsilon_t^M$  and  $\varepsilon_{v,t}$ ), while  $\eta_t$  has an innovation that is proportional to  $\tilde{\varepsilon}_t^M$ .

## Observation Equation

The mapping from the variables of the model to the observables in the data can be written using matrix algebra to obtain the observation equation  $X_t = D_{\xi_t,t} + Z_{\xi_t,t} S'_t + U_t v_t$ , where  $S_t \equiv [S_t^M, S_t^{M*}, S_t^A, \eta_t, \tilde{\varepsilon}_t^M]'$ , and where

$$\begin{aligned} S_t^A &\equiv [m_t, pd_t, lp_t, \tilde{\mathbb{E}}_t(m_{t+1}), \tilde{\mathbb{E}}_t(pd_{t+1})] \\ S_t^M &\equiv [\Delta y_t, \overline{\Delta y}_t, \Delta d_t \pi_t, \bar{\pi}_t, i_t, \bar{i}_t, k_t, \bar{k}_t]' \\ S_t^{M*} &\equiv [\Delta y_t^*, \overline{\Delta y}_t^*, \Delta d_t^*, \pi_t^*, \bar{\pi}_t^*, i_t^*, \bar{i}_t^*, k_t^*, \bar{k}_t^*]'. \end{aligned}$$

Annualizing the monthly growth rates to get annualized GDP growth we have  $\Delta \ln(GDP_t) \equiv 12 \Delta \ln(Y_t) = 12 \Delta y_t$ . For quarterly GDP growth we interpolate to monthly frequency. For our other quarterly variables we drop these from the observation vector in the months for which they aren't available. Machine forecasts and investor forecasts load on different subvectors of  $S_t$ . Let the subjector relevant for the machine forecasts be denoted  $S_t^{MF} \equiv [S_t^{M*}, S_t^A, \eta_t, \tilde{\varepsilon}_t^M]'$  and the subvector relevant for the investor forecasts be  $S_t^I \equiv [S_t^{M*}, S_t^A, \eta_t]'$ . Let matrices with a subscript, e.g.,  $Z_x$ , denote the subvector of  $Z$  that when multiplied by the appropriate subvector of  $S_t$  and added to  $D_x + U_x v_{x,t}$  picks out the appropriate theoretical concept to map into empirical observations on an element  $x_t$  of  $X_t$ . For time  $t$  expected values in the model, we construct formulas for computing e.g., the expected value of a variable  $x_t$  over the next  $v$  periods under the assumption that  $\xi_t = j$ , such that  $\tilde{\mathbb{E}}_t(x_{t,t+v}) = D_{\xi_t,x_{t,t+v}}^I + Z_{\xi_t,x_{t,t+v}}^I S_t^I$ ,

where  $Z_{\xi_t, x_{t,t+v}}^I$  are row vectors that load the subvector  $S_t^I$ , and  $D_{\xi_t, x_{t,t+v}}^I$  is a comformable intercept that applies to investor forecasts. These formulas are mapped into survey forecasts and machine forecasts for variables  $v$  periods ahead, respectively. We also construct formulas for computing the expected value of a variable  $x_t$  in  $v$  periods under the assumption that  $\xi_t = j$ , denoted by mapping vectors taking the form  $Z_{\xi_t, x_{t+v}}^I$ . Analogous mappings for the machine expectation are denoted with “ML” superscripts, i.e.,  $Z_{\xi_t}^{MF}$ , and load on  $S_t^{MF}$ . These loadings differ because investor forecasts use their perceived law of motion for the macro block, while machine forecasts use the true law of motion and in addition take into account the AR(1) evolution of  $\eta_t$  that varies with perceived news  $\tilde{\varepsilon}_t^M$ .

The observation equation when all variables in  $X_t$  are available takes the form:

$\Delta \ln(GDP_t)$	$0$	$12\Delta y_t$
$Inflation_t$	$0$	$12\pi_t$
$\Delta \ln(GDP_t^*)$	$0$	$12\Delta y_t^*$
$Inflation_t^*$	$0$	$12\pi_t^*$
$FFR_t$	$0$	$12i_t$
$f_t^{(0)}$	$0$	$12i_t$
$\mathbb{F}_{t,v}^{(s)}(Inflation)$	$D_{\xi_t, \pi_{t,t+v}}^I$	$Z_{\xi_t, \pi_{t,t+v}}^I S_t^I$
$\mathbb{E}_{t,v}(Inflation)$	$D_{\xi_t, \pi_{t,t+v}}^{ML}$	$Z_{\xi_t, \pi_{t,t+v}}^{ML} S_t^{MF}$
$\mathbb{F}_{t,v}^{(s)}(\Delta GDP)$	$D_{\xi_t, y_{t,t+v}}^I$	$Z_{\xi_t, \Delta y_{t,t+v}}^I S_t^I$
$\mathbb{E}_{t,v}(\Delta GDP)$	$D_{\xi_t, y_{t,t+v}}^{ML}$	$Z_{\xi_t, \Delta y_{t,t+v}}^{ML} S_t^{MF}$
$\mathbb{F}_{t,v}^{(BC)}(FFR)$	$D_{\xi_t, i_{t,t+v}}^I$	$Z_{\xi_t, i_{t,t+v}}^I S_t^I$
$f_t^{(n)}$	$D_{\xi_t, i_{t+n}}^I$	$Z_{\xi_t, i_{t+n}}^I S_t$
$ED_t^{(n)}$	$D_{\xi_t, i_{t+n}}^I$	$Z_{\xi_t, i_{t+n}}^I S_t$
$Baa_t$	$C_{Baa}$	$B(\tilde{\mathbb{E}}_t^{(s)}(\Delta \ln r_{t+v}^D) - i_{t-1})$
$pgdp_t$	$k$	$(k_t - k) + pd_t + \Delta y_t$
$EGDP_{t,t-1}$	$K$	$K(k_t - k + \Delta y_t)$
$BBG(EGDP_{t,t-1})$	$K$	$K(k_t - k + \Delta y_t)$
$POGDP_{t,t-1}$	$K$	$K(k_t - k + \Delta y_t)$
$DGDP_{t,t-1}$	$K$	$K(k_t - k + \Delta y_t)$
$r_t^D - i_{t-1}$	$\kappa_{pd,0}$	$\beta Z_{pd} S_t - Z_{pd} S_{t-1} + Z_k (S_t - S_{t-1})$ $+ Z_{\Delta y} S_t + Z_\pi S_t - Z_i S_{t-1} - Z_\pi S_{t-1}$
$\mathbb{F}_t^{(s)}(\Delta \ln P_{t+v}^D) - i_{t-1}$	$\alpha_{\tilde{\mathbb{E}}}$	$Z_{\xi_t, pd_{t+v}}^I S_t^I - Z_{\xi_t, pd_t}^I S_t^I + Z_{\xi_t, k_{t,t+v}}^I S_t^I + Z_{\xi_t, \Delta y_{t,t+v}}^I S_t^I$ $+ Z_{\xi_t, \pi_{t+v}}^I S_t^I - Z_{\xi_t, i_{t-1}}^I S_t^I + Z_{\xi_t, \pi_{t-1}}^I S_t^I$
$\mathbb{E}_t(\Delta \ln P_{t+v}^D) - i_{t-1}$	$\alpha_{\mathbb{E}}$	$Z_{\xi_t, pd_{t+v}}^{ML} S_t^{ML} - Z_{\xi_t, pd_t}^{ML} S_t^{ML} + Z_{\xi_t, k_{t,t+v}}^{ML} S_t^{ML} + Z_{\xi_t, \Delta y_{t,t+v}}^{ML} S_t^{ML}$ $+ Z_{\xi_t, \pi_{t+v}}^{ML} S_t^{ML} - Z_{\xi_t, i_{t-1}}^{ML} S_t^{ML} + Z_{\xi_t, \pi_{t-1}}^{ML} S_t^{ML}$
$\mathbb{F}_t^{(s)}(r_{t+v}^D) - i_{t-1}$	$\kappa_{pd,0}$	$\beta Z_{\xi_t, pd_{t+v}}^I S_t^I - Z_{\xi_t, pd_t}^I S_t^I + Z_{\xi_t, k_{t,t+v}}^I S_t^I + Z_{\xi_t, \Delta y_{t,t+v}}^I S_t^I$ $+ Z_{\xi_t, \pi_{t+v}}^I S_t^I - Z_{\xi_t, i_{t-1}}^I S_t^I + Z_{\xi_t, \pi_{t-1}}^I S_t^I$
$\mathbb{E}_t(r_{t+v}^D) - i_{t-1}$	$\kappa_{pd,0}$	$\beta Z_{\xi_t, pd_{t+v}}^{ML} S_t^{ML} - Z_{\xi_t, pd_t}^{ML} S_t^{ML} + Z_{\xi_t, k_{t,t+v}}^{ML} S_t^{ML} + Z_{\xi_t, \Delta y_{t,t+v}}^{ML} S_t^{ML}$ $+ Z_{\xi_t, \pi_{t+v}}^{ML} S_t^{ML} - Z_{\xi_t, i_{t-1}}^{ML} S_t^{ML} + Z_{\xi_t, \pi_{t-1}}^{ML} S_t^{ML}$ $\tilde{\rho} (Z_{\xi_t, \Delta d_{t,t+v}}^I + \zeta Z_{\xi_t, \eta_t}^I) S_t^I + Z_{\xi_t, \pi_{t,t+v}}^I S_t^I$ $\tilde{\rho} (Z_{\xi_t, \Delta d_{t,t+v}}^I + \zeta Z_{\xi_t, \eta_t}^I) S_t^I + Z_{\xi_t, \pi_{t,t+v}}^I S_t^I$ $\tilde{\rho} (Z_{\xi_t, \Delta d_{t,t+v}}^I + \zeta Z_{\xi_t, \eta_t}^I) S_t^I + Z_{\xi_t, \pi_{t,t+v}}^I S_t^I$ $\tilde{\rho} (Z_{\xi_t, \Delta d_{t,t+20}}^I + \zeta Z_{\xi_t, \eta_t}^I) S_t^I + Z_{\xi_t, \pi_{t,t+20}}^I S_t^I$ $-\tilde{\rho} (Z_{\xi_t, \Delta d_{t,t+16}}^I + \zeta Z_{\xi_t, \eta_t}^I) S_t^I + Z_{\xi_t, \pi_{t,t+16}}^I S_t^I$
$F_t^{(n)}(\Delta d)$	$(1 - \tilde{\rho})\mu$	
$\mathbb{F}_{t,v}^{(IBES)}(\Delta e_t)$	$(1 - \tilde{\rho})\mu$	
$\mathbb{F}_{t,v}^{(BBG)}(\Delta e_t)$	$(1 - \tilde{\rho})\mu$	
$\mathbb{F}_t(LTG)$	$(1 - \tilde{\rho})\mu$	
$\mathbb{E}_{t,v}(\Delta e)$	$(1 - \rho)\mu$	$\rho Z_{\xi_t, \Delta d_{t,t+v}}^{ML} S_t^{ML} + Z_{\xi_t, \pi_{t,t+v}}^{ML} S_t^{ML}$
$\mathbb{E}_t(LTG)$	$(1 - \rho)\mu$	$\rho Z_{\xi_t, \Delta d_{t,t+20}}^{ML} S_t^{ML} + Z_{\xi_t, \pi_{t,t+20}}^{ML} S_t^{ML}$ $-\rho Z_{\xi_t, \Delta d_{t,t+16}}^{ML} S_t^{ML} + Z_{\xi_t, \pi_{t,t+16}}^{ML} S_t^{ML}$

The term  $GDP_t$  refers to real gross domestic product, with  $GDP_t^*$  the real-time version

available at time  $t$ . The term  $Inflation_t$  in the above stands for 12-month ahead CPI inflation with  $Inflation_t^*$  the real-time version available at time  $t$ .  $f_t^{(0)}$  refers to the FFF contract rate that expires in the current month.  $FFR$  is the annualized nominal federal funds rate.  $\mathbb{F}_{t,v}^{(s)}$  refers to  $v$ -period ahead survey forecast at time  $t$  for survey  $s$ . For inflation and real GDP growth, surveys  $s$  include one-year ahead forecasts from Blue Chip (BC, 12 months ahead), Livingston (LIV, 2 biannual periods), Bloomberg (BBG, 12-months ahead), and Survey of Professional Forecasters (SPF, 4 quarters ahead). For inflation, we also include 10-year ahead forecast from LIV.  $\mathbb{F}_{t,v}^{(BC)}(FFR)$  refers to  $v$ -period ahead Blue Chip forecast for Fed Funds Rate, with  $v = 12$  months.  $\mathbb{E}_{t,v}(x)$  refers to  $v$ -period ahead machine forecasts of variable  $x$  at time  $t$ .  $f_t^{(n)}$  refers to the time- $t$  contracted federal funds futures market rate, expiring in  $n$  months. Here we use  $n = \{0, 6, 10, 20, 35\}$ , where 0 refers the contract that expires in the current month.  $ED_t^{(n)}$  refers to the time- $t$  contracted Eurodollar rate, expiring in  $n$  quarters. Here we use  $n = \{1, 2, 4, 8\}$ .  $Baa_t$  is the Baa spread described above, where  $C_{Baa}$  and  $B$  are scalar parameters. To map the  $Baa_t$  into the subjective risk premium, we add a constant  $C_{Baa}$  to our model-implied  $\tilde{\mathbb{E}}_t^{(s)}(\Delta \ln r_{t+v}^D) - i_{t-1} = \beta Z_{\xi_t, pd_{t+v}}^I S_t^I - Z_{\xi_t, pd_t}^I S_t^I + Z_{\xi_t, kt, t+v}^I S_t^I + Z_{\xi_t, \Delta y_t, t+v}^I S_t^I + Z_{\xi_t, \pi_{t+v}}^I S_t^I - Z_{\xi_t, i_{t-1}}^I S_t^I + Z_{\xi_t, \pi_{t-1}}^I S_t^I$  and scale it by the parameter  $B$  to be estimated. The variable  $pgdp_{t,t-1}$  is the log of the SP500 capitalization-to-lagged nominal GDP (NGDP) ratio, i.e.,  $\ln(P_t/NGDP_{t-1})$ ;  $EGDP_{t,t-1}$  is the level of the S&P 500 earnings-to-lagged NGDP ratio (nominal earnings divided by lagged nominal GDP);  $POGDP_{t,t-1}$  is the eight quarter moving average of U.S. corporate sector nominal payout relative to lagged NGDP;  $DGDP_{t,t-1}$  is the monthly S&P 500 nominal dividend-to-lagged NGDP ratio. These variables are mapped into the model implications for  $K_t$ , with  $EGDP_{t,t-1} \approx K + K(k_t - k + \Delta y_t)$  and likewise for  $POGDP_{t,t-1}, DGDP_{t,t-1}$ , where  $K$  is the steady state level of  $K_t = \exp(k_t)$ . To obtain high-frequency information on  $EGDP_{t,t-1}$ , we use the BBG earnings nowcasts divided by one-month lagged real-time GDP. For all announcements, we use the pre- and post- announcement BBG earnings nowcast-to-lagged GDP ratio. The variable  $r_t^D - i_{t-1}$  is the nominal time  $t$  CRSP-VW stock return including dividend distributions less last period's nominal short rate.  $\mathbb{F}_t^{(s)}(\Delta \ln P_{t+v}^D) - i_{t-1}$  refers to survey forecasts of S&P 500 price index growth in excess of the lagged short rate, which corresponds to the LIV and BBG surveys point survey forecasts of the index.  $\mathbb{F}_t^{(s)}(r_{t+v}^D) - i_{t-1}$  refers to point survey forecasts of returns, which corresponds Gallup/UBS and CFO. The LIV, Gallup/UBS, and CFO surveys are mapped onto annual price growth or return expectations, as appropriate, in the model. The BBG survey is mapped into multi-month returns, depending on the month of the year (see data description above). For  $SOC$ , which is not a point forecast but instead a subjective probability of an increase in stock market in next year, we map it onto the investor expectation of one-year ahead returns, allowing for

a freely estimated slope  $C_{SOC}$  and intercept to account for the change in units to indicate that this is a measure that moves with point forecasts while not being identical to them.  $\mathbb{E}_{t,v}(\Delta \ln P_t^D - i_{t-1})$  refers to machine forecasts of price growth in excess of the lagged short rate.  $\mathbb{E}_{t,v}(r_t^D - i_{t-1})$  refers to machine forecasts of returns in excess of the lagged short rate.  $F_t^{(n)}(\Delta d)$  refers to the expectations of future dividends constructed from dividend futures markets for  $n = 8$  quarters ahead.  $\mathbb{F}_{t,v}^{(IBES)}(\Delta e_t)$  and  $\mathbb{F}_{t,v}^{(BBG)}(\Delta e_t)$  refer to the *IBES* and *BBG* analyst forecasts of earnings growth for  $v = 12$  months ahead.  $\mathbb{E}_{t,v}(\Delta e)$  is the  $v$ -quarter ahead machine forecast for earnings growth from *IBES* with  $v = 4$ , a noisy signal on rational expectations of  $\Delta d_{t+v}$ .  $\mathbb{F}_t(LTG)$  refers to the *IBES* *LTG* forecasts. For the mapping to the structural model, we treat *LTG* as measuring annual five-year forward growth expectations, i.e., annual earnings growth from four to five years ahead. Machine forecasts for the five-year forward earning growth are denoted  $\mathbb{E}_t(LTG)$ .

Two points about the mapping bear noting. First, the observation equation often uses multiple measures of observables on a single variable, e.g., investor expectations of inflation 12 months ahead are measured by four different surveys (BC, SPF, LIV, and *BBG*). Likewise, dividend futures and survey expectations  $F_t^{(n)}(\Delta d)$ ,  $\mathbb{F}_{t,v}^{(IBES)}(\Delta e_t)$ , and  $\mathbb{F}_t(LTG)$  are all taken as noisy signals on the underlying investor expectations process for  $\Delta d$ . In the filtering algorithm above, these provide four noisy signals on the same latent variable. Second, a number of different surveys are used to gauge expectations for multiple variables. These surveys have different deadlines for respondents to turn in their forecasts. Whether monthly or quarterly, the different surveys conduct interviews or have response deadlines that happen somewhere during the course of a specific month. We therefore conservatively set the “response deadline” for the machine forecast to be the first day of every month, implying that we allow the machine to use information only up through the end of the previous month (e.g., through January 31st for an interview or response deadline in February). This ensures that the machine only sees information that would have been available to survey respondents in the months for which that survey is conducted. This approach is conservative in the sense that it handicaps the machine, since all survey respondents who are being interviewed during the next month would have access to more timely information than the machine.

## Additional Figures and Tables

Table A.6 reports the results of regressing excess returns on the S&P 500 on past news in monthly data. Past news is measured as the high-frequency jump in the stock market due to a news event. We first sort all news events by whether the market over- or underreacted based on the structural model estimates. We then sum all the high-frequency jumps in

the market around news events in month  $t$  in a given reaction category. This aggregated  $Jumps_t$  variable is our measure of past news. We regress future excess returns on  $Jumps_t$ . We find that news events characterized by overreaction predict future excess returns with a negative coefficient, while those characterized by underreaction predict future excess returns with a positive coefficient. The results for events where the news was bad, as indicated by a downward jump in the market, are marginally more significant than those where the news was good and are reported separately.

**Table A.6:** Predicting Returns Using Reactions to News

$rx_{t+v} = \alpha + \beta_J Jumps_t + \beta_r rx_t + \varepsilon_{t+v}$				
$v = 12$	$v = 24$	$v = 36$	$v = 60$	
<b>Panel (a): Overreaction</b>				
All overreaction events				
$\beta_J$	<b>-0.129*</b>	<b>-0.175*</b>	<b>-0.214*</b>	<b>-0.229*</b>
( <i>t</i> -stats)	(-1.75)	(-1.81)	(-1.92)	(-1.77)
Bad market news				
$\beta_J$	<b>-0.228*</b>	<b>-0.237**</b>	<b>-0.254**</b>	<b>-0.231*</b>
( <i>t</i> -stats)	(-1.84)	(-2.08)	(-2.02)	(-1.93)
<b>Panel (b): Underreaction</b>				
All underreaction events				
$\beta_J$	0.105	<b>0.193*</b>	<b>0.199*</b>	<b>0.230*</b>
( <i>t</i> -stats)	(1.21)	(1.71)	(1.89)	(1.72)
Bad market news				
$\beta_J$	<b>0.109*</b>	<b>0.215*</b>	<b>0.191**</b>	<b>0.159**</b>
( <i>t</i> -stats)	(1.79)	(1.94)	(2.04)	(1.98)

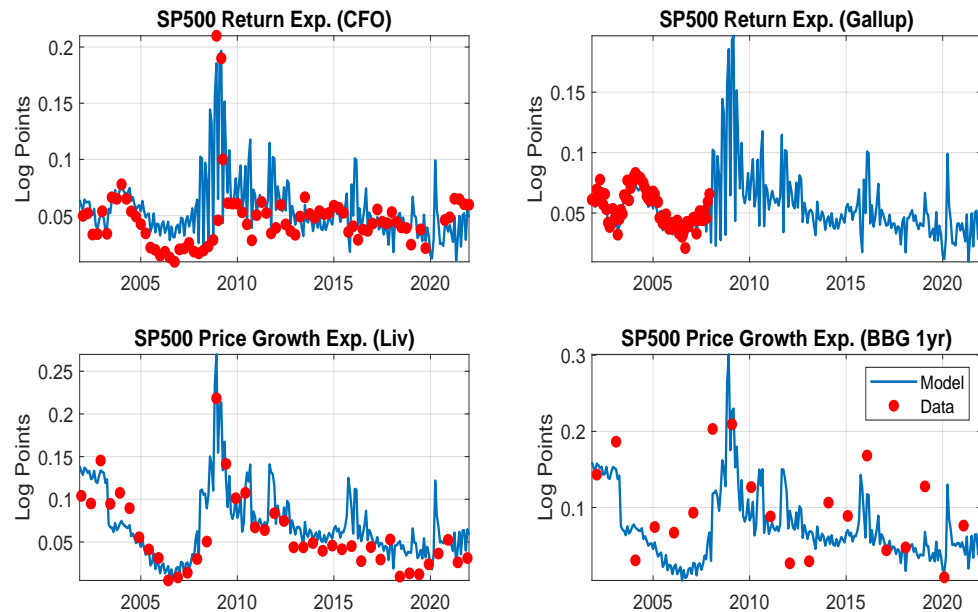
Notes: This table reports results of monthly regressions of the  $v$ -month ahead log S\&P 500 stock market return (measured as the log difference in the S&P 500 market cap) in excess of the 1-month Treasury bill rate (“ $rx_{t+v}$ ”) on the sum of high-frequency changes in the S&P 500 around all news events in month  $t$  in a specific reaction category (“ $Jumps_t$ ”). To obtain a reaction category, we first sort all news events by whether the market over- or underreacted based on the structural model estimates. We then sum the high-frequency jumps in the S&P 500 around all news events in that reaction category for month  $t$  to obtain  $Jumps_t$ . The results for the subset of events in which  $Jumps_t < 0$  are reported under the panel labeled “Bad market news”. Newey-west  $t$ -statistics are reported in brackets. Bolded numbers indicate significance at 10% level. \* = sig 10%, \*\* = sig 5%. The sample spans 1986:M2 - 2021:M12.

**Table A.7:** Parameter Estimates

	Regime 1		Regime 2		Regime3	
	Actual	Perceived	Actual	Perceived	Actual	Perceived
$\sigma_i$	0.0034	0.0034	$\sigma_i$	0.0022	0.0022	0.0042
$\sigma_\pi$	0.0030	0.0030	$\sigma_\pi$	0.0023	0.0023	0.0037
$\sigma_{\Delta y}$	0.0093	0.0094	$\sigma_{\Delta y}$	0.0055	0.0055	0.0196
$\sigma_k$	0.1450	0.1451	$\sigma_k$	0.0825	0.0825	0.2657
$\sigma_{lp}$	0.0145	—	$\sigma_{lp}$	0.0083	—	$\sigma_{lp}$
$\sigma_{\bar{i}}$	0.0070	0.0070	$\sigma_{\bar{i}}$	0.0108	0.0108	$\sigma_{\bar{i}}$
$\sigma_{\Delta \bar{y}}$	0.0111	0.0111	$\sigma_{\Delta \bar{y}}$	0.0067	0.0067	$\sigma_{\Delta \bar{y}}$
$\sigma_{\bar{\pi}}$	0.0176	0.0176	$\sigma_{\bar{\pi}}$	0.0174	0.0174	$\sigma_{\bar{\pi}}$
$\sigma_{\bar{k}}$	0.0729	0.0730	$\sigma_{\bar{k}}$	0.0381	0.0381	$\sigma_{\bar{k}}$

Notes: Posterior mode values of the parameters. The estimation sample spans 1961:M1-2021:M12.

**Figure A.1: Stock Return Expectations**



Notes: The figure plots the model estimate (in blue) and data (in red) for one-year-ahead stock return expectations as indicated in each panel title. The sample spans 2001:M1 - 2021:M12