# Monetary Communication Rules\*

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#### Abstract

Does the Federal Reserve follow a communication rule? We propose a simple framework to estimate communication rules, which we conceptualize as a systematic mapping between the Fed's expectations of macroeconomic variables and the words they use to talk about the economy. Using text analysis and regularized regressions, we find strong evidence for systematic communication rules that vary over time, with changes in the rule often being associated with changes in the economic environment. We also find that shifts in communication rules increase disagreement among professional forecasters and correlate with monetary policy surprise measures. Our method is general and can be applied to investigate systematic communication in a wide variety of settings.

Keywords: communication, expectations, monetary policy, NLP, text analysis

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### 1 Introduction

Macroeconomists think of a central bank's policy rate as being determined through a mapping from economic fundamentals to the interest rate. We consider policy announcements as a tool for policymakers to communicate new information – about policymaker preferences, beliefs over economic variables, or the path of future policy – to interact with the public's expectations of policy and the economy. Accordingly, we argue that we should think of the text in policy announcements in a similar rule-based framework as numerical policy.

This paper estimates the systematic mappings from what central bankers think about the economy to the words of their policy announcements. We call these estimated policy functions the monetary communication rules. We use the post-meeting statements from the Federal Open Market Committee (FOMC) because that language is voted on by FOMC members, just like the target federal funds rate. We represent the Federal Reserve's (Fed's) language with a bag-of-words approach and we estimate the relationship between that language and internal Fed forecasts using ridge regressions. For tractability, we model these relationships separately for different forecast variables. That is, we estimate separate "inverse" communication rules which take text as inputs to predict different internal Fed forecasts. With this framework, we also provide a simple procedure to estimate time-varying communication rules and to detect when the rules shift. Overall, we find that monetary communication strategy is measurable, varies over time, and has an effect on private sector beliefs. Beyond the monetary application, our methodology for quantifying time-varying language mappings is tractable and flexible enough to be applied to other contexts that want to connect text data to numerical data over time.

Our main contribution is that we provide a quantitative investigation of systematic monetary communication with three key findings. First, the Fed's exceedingly systematic communication indicates that they are transparent about their policy and most macroeconomic forecasts. That is, there is language that is highly correlated with the policy variables and

<sup>&</sup>lt;sup>1</sup>Bag-of-words models use measures of word frequency, or the frequency of sequences of words called n-grams, while largely abstracting from the order in which those words or sequences occur throughout the document.

internal forecasts. The exception is short-run headline inflation forecasts, for which we do not find evidence of systematic communication. On the other hand, the fact that the Fed does use systematic language with medium- and longer-run inflation forecasts, both for core and headline, suggests that the Fed highlights the variables that they target for policy and believe they can affect once taking into account lags in monetary policy transmission. This transparency result speaks to the long literature studying the "inflation surprise": the incentive of central banks to mislead the public with announcements to achieve its monetary policy objectives. We conclude that this is not the case for our sample, and that the Fed's language is generally consistent with its beliefs.

Second, we are the first to document empirically when the Fed changes their communication rules. The largest shift occurs at the end of 2008 when the Fed lowered rates to the zero-lower-bound. We find that this moment represents a substantial shift in how the Fed communicated its forecasts on real, nominal, and policy variables alike. Otherwise, communication rules for macroeconomic forecasts tend to be stable over time. Meanwhile, communication rules for the target interest rate now and in the future exhibit shifts throughout the sample. For instance, we detect changes in the rules when Bernanke altered forward guidance strategy, when new chairs took over, and when COVID hit. Yet, these subsequent changes are still much smaller adjustments to the rule compared to the 2008 financial crisis.

Third, we contextualize what changes in these communication rules mean for the way markets respond to Fed announcements. We consider two market-response measures: high-frequency changes in asset prices, called "monetary surprises," and dispersion in the Survey of Professional Forecasters (SPF). We find that changes in the communication rule are both correlated with larger monetary surprises and with increased dispersion. This suggests that when communication rules change, market participants are both surprised and disagree more on how to interpret the new communication.

Our measurement strategy has three main advantages: objectivity, flexibility, and tractability. First, we let the connection between words and economic variables of interest be determined econometrically. Conventional methods for text analysis in economics, including narrative and dictionary approaches,<sup>2</sup> are valuable for settings with specialized language.

<sup>&</sup>lt;sup>2</sup>Narrative approaches involve researchers assigning labels directly to text to create a measure of the text.

However, they are not easily standardized as the measure of the text is dependent on the coder's interpretation of the text or their priors on the meanings of particular words. Implicitly these methods impose a priori structure on the text measure which may not be consistent with patterns in the data. But, when we can link observables to text, as is the case in our setting, then we can let the correlations with observables guide how meaning is ascribed to words. For example, we say particular words are indicative of higher economic growth because those words are correlated with higher growth forecasts and not because we assume it. In this sense, we argue the objectivity of our approach comes from allowing the data to guide our language model instead of using the researcher's potentially subjective interpretation of words.

Second, using a regression model allows us to flexibly capture both direct and indirect associations between text and other variables. For instance, our approach nonparametrically associates language about high economic growth with forecasts of higher inflation because the Fed often references increased economic activity in announcements when they have higher inflation expectations. That is, we are not restricted to phrases that explicitly mention "inflation" to learn about inflation forecasts. On the other hand, a dictionary approach would require the researcher to identify a list of words that directly map to a concept of interest, such as inflation, and are limited only to direct references based on the list of key words. Thus we see this flexibility as another advantage.

Finally, although these first two points would hold for any supervised, machine learning approach with text, our method also has the added benefit of being tractable. This has implications for our analysis of monetary communication and for others studying systematic communication. Our time-varying analysis requires adjusting the sample throughout estimation. This is not feasible with frontier models - like Bert or ChatGPT - which are trained on huge datasets that incorporate information from a variety of different time periods in a black-box fashion. Fine-tuning these models can help adapt general language models for cross-section analysis, but this does not side-step the issue for time series analysis where the timing of training data matters. Furthermore, current state-of-the-art large language

Dictionary methods are where researchers assign labels to words by creating keyword lists. Then they count how often words from the dictionary list occur in their text to create measures. Section 8 compares our baseline to a dictionary approach.

models are predominately trained on English text and therefore are not implementable for researchers with specialized language, such as non-English text or settings with unique vocabulary. Overall, a penalized regression strategy can be trained on a much smaller sample, and therefore can be estimated from scratch allowing the researcher full control over sample restrictions and parameter estimation.

The methods in this paper can be used more broadly in any environment where researchers are interested in quantifying systematic language related to quantitative measures. Using the language-ridge regression allows the researcher to test for correlations between language and other variables. For example, it can be used to analyze text-based survey responses, to identify political affiliation based on speeches,<sup>3</sup> or to test for research language that increases the chance of acceptance into a top journal. Again, our methodology can also be applied to non-English communication, making it promising for applications in international and development economics as well.

There are also many opportunities for time-varying applications in economics. For instance, one could extend Baker et al. (2016) and Kalamara et al. (2022) by identifying when newspapers change their coverage of macroeconomic variables or economic policy. Or, one could build on Hassan et al. (2019) and Liang et al. (2022) by testing when companies change their communication strategies for their earnings calls.<sup>4</sup> Our framework for thinking of communication as an estimable policy function opens up a new area of research where economists may measure communication rules and document their changes over time in a variety of settings.

#### 1.1 Related Literature

This paper sets out to measure systematic communication policy. In this effort, it touches base with a number of literatures that do related, but distinct things. The first is the growing literature that uses text analysis methods to study monetary policy. Existing works in this space use text to quantify policy shocks and surprises (Acosta, 2023; Aruoba and Drechsel,

<sup>&</sup>lt;sup>3</sup>One could think of an exercise similar to Gentzkow and Shapiro (2010) but with the less structural ridge or Lasso regression design instead of their probability language model.

<sup>&</sup>lt;sup>4</sup>These papers focus on measurement and prediction tasks. See Gentzkow et al. (2019) for a summary of related prediction exercises with text data.

2023; Doh et al., 2022; Gorodnichenko et al., 2023; Handlan, 2020b; Hansen and McMahon, 2016; Romer and Romer, 2004), to measure transparency and preferences of central banks (Doh et al., 2022; Hansen et al., 2018; Romelli and Bennani, 2021; Shapiro and Wilson, 2021), to understand how the public responds (Calomiris et al., 2022; Campbell et al., 2012; Gardner et al., 2021; Gnan et al., 2022; Handlan, 2020a; Husted et al., 2020; Lunsford, 2020; Lüdering and Tillmann, 2020), or to think about how policymakers craft their policy statements (Ashwin, 2021; Byrne et al., 2021; Cieslak et al., 2021; Ehrmann and Fratzscher, 2005, 2007; Ericsson, 2017; Stekler and Symington, 2016). Our work most closely relates to those in the last category, as we are estimating a policy function for the Fed's communication in their post-meeting statements. So far, most papers in this literature either rely on dictionary approaches – using lists of positive/negative words to create sentiment measures – or on embedding approaches – using machine learning techniques that are relatively more difficult to interpret and are not time-varying. Overall, our contribution to this vast literature is to use a minimal set of assumptions on the form of communication so that we can measure how the information set of the Fed relates to their announcements directly from textual data in an objective, flexible, and tractable way.

A second literature explores empirical methods for textual data to estimate time-varying relationships. Regularized regressions, also called penalized regressions, are valuable tools for estimation where there are overfitting concerns. This class of regressions, including Lasso (Tibshirani, 1996), ridge (Hoerl and Kennard, 1970), and elastic-net regressions (Zou and Hastie, 2005), impose a trade-off between within-sample fit and generalizability by penalizing coefficient size. For applications to text data, Gentzkow et al. (2019) provide a general discussion of text-penalized regressions. Nevertheless, when considering time-varying parameters, even for numerical data, there is the additional consideration about how we allow those parameters to evolve (Goulet Coulombe, 2023; Kapetanios and Zikes, 2018). Currently, most applications of regularized regressions with text are forecasting or prediction exercises. For example, Kalamara et al. (2022) forecast macroeconomic variables using newspaper text, and Liang et al. (2022) use a sliding-window penalized regression to predict returns from earnings call text. In our setting, we leverage the time-varying function to study when the mapping from text to numerical variables shifts. This is more in line with the literature on

break detection, going back to Chow (1960) and Brown et al. (1975). Our application brings this idea to time-varying regressions with text data.

The third and last literature studies public communication more broadly in monetary economics. A set of theory papers in this large literature explore the value of public communication (Amador and Weill, 2010; Angeletos and La'O, 2013; Angeletos and Pavan, 2007; Basu et al., 1990; Gáti, 2023; Morris and Shin, 2002; Ou et al., 2022). The common thread in this group is to investigate the properties of optimal signals or signal structures, or to postulate a communication structure and derive optimal parameter values given the structure. Another set of papers uses DSGE, SVAR or purely empirical frameworks to look at how the private sector responds to public information. Here, public information is conceptualized either as news shocks (Barsky and Sims, 2011; Beaudry and Portier, 2006), as monetary policy announcements and surprises (Bauer et al., 2023; Bauer and Swanson, 2023a,b; Bu et al., 2019; Gertler and Karadi, 2015; Gürkaynak et al., 2005; Jarociński and Karadi, 2020; Kuttner, 2001; Lewis et al., 2020; McQueen and Roley, 1993; Nakamura and Steinsson, 2018; Piazzesi, 2005; Swanson and Jayawickrema, 2023), or as information treatments in randomized control trials (Coibion et al., 2022). Generally, the strategy for measuring information provision is to impose structure on belief formation and signalling and then use responses of other variables to back out communication effects. We instead impose minimal structure in order to measure systematic communication directly from announcement text.

The paper is structured as follows. Section 2 presents a simple framework that forms the backbone of our estimation strategy. Section 3 provides an overview of the data and the data cleaning. Section 4 spells out the estimation strategy in detail, while Section 5 estimates the Fed's communication rule under the assumption that the Fed kept their communication rule unchanged over time. Section 6 performs the estimation allowing that communication rules were time-varying, and presents our indicator for shifts in the communication rule. Section 8 performs robustness checks, and Section 9 concludes.

### 2 A Model of Communication Rules

In this section, we lay out a simple model of monetary communication rules that guides our empirical work. We use the terms "communication rule" and "communication policy function" interchangeably to capture the notion of an empirical association between the Fed's beliefs and their word use. In this paper, this is not a structural object, as the first step is to measure the empirical regularity directly. Future research can investigate structural communication rules.

We assume that the central bank (the Fed) communicates about the economy in the following way. Upon seeing data on various economic variables, the Fed forms expectations of these economic variables and their own policy decisions. The set of variables the Fed makes expectations over is Y, and a variable in the set is called  $y \in Y$ . Throughout the paper we will also use y to index parameters pertaining to variable y. Each y-variable takes on values from the real line  $\mathbb{R}$ , so if n is the number of variables in the set  $Y, Y \in \mathbb{R}^n$ . Some y represent contemporaneous policy decisions at time t, and others represent forecasts up to k quarters in the future. To simplify notation, we will use  $y_t$  to denote both the contemporaneous policy variables as well as the Fed's expectations of various macro variables, letting the index t stand for the time of the expectation.<sup>5</sup>

Given their expectations about the economy and policy, the Fed then sends the private sector a message,  $m_t \in M$ , about their forecasts. M is the general message space. In this formulation, the message  $m_t$  corresponds to an FOMC statement at a meeting t.<sup>6</sup> We think of the message as containing separate, but potentially overlapping information about the various variables in Y.

**Assumption 1** Messages are made of sub-messages for each variable  $y \in Y$ .

<sup>&</sup>lt;sup>5</sup>For example, in our dataset, some y are contemporaneous policy variables such as the current target fed funds rate, while others are forecasts k quarters ahead, such as forecasts for inflation next quarter (k = 1) or next year (k = 4).

<sup>&</sup>lt;sup>6</sup>An alternative would be to think of the *individual* tokens (words or sequences of words) of the statement as *separate* messages. Conceptually this is inconsistent with our idea that combinations of words are needed to convey information. Accordingly, we follow the majority of the central bank communication literature in conceiving of the full FOMC statement as a single message.

$$m_t = \bigcup_{y \in Y} m_t^y. \tag{1}$$

The sub-message  $m_t^y$  is the information in the statement that corresponds directly or indirectly with the Fed's belief over variable  $y \in Y$  at time t. The overall message is the union of sub-messages in that information about one element of Y may be informative about other elements. That is, the messages may be overlapping and need not be disjoint. For example, information about Fed forecasts of unemployment may have information on what the target interest rate may be in the future.

Following standard practice in text analysis, a "token" is the unit of analysis within text. Tokens can be individual words or sequences of several words. In our baseline, we use overlapping sequences of four words, called quadgrams or 4-grams, as our tokens. Then, we assume that each sub-message is a linear combination of tokens, w, as formalized in the following assumption.

**Assumption 2** Sub-message on variable y as combination of tokens.

$$m_t^y = \sum_j \beta_j^y w_{j,t}. \tag{2}$$

We now use this simple model to guide our quantification of the Fed's communication rules. Formally, our notion of a communication rule is as follows.

#### **Definition 1** Communication rule.

Let  $m_t^y \in M$  be the message contained in an FOMC statement at time t on the variable  $y \in Y$ , where Y is the set of variables in the Fed's information set at time t, including macro variables and policy variables, as described above. Then we call the mapping  $\mathcal{F}^y : \mathbb{R}^n \to M$  a variable-y communication rule, such that in each period t, the Fed communicates the following information on variable y

$$m_t^y = \mathcal{F}_t^y(y_t),\tag{3}$$

and the t-index on the operator  $\mathcal{F}^y$  indicates that the mapping may be time-varying.

What Equation 3 is saying is that the Fed's beliefs on a variable y at time t, for example the current one-year-ahead unemployment expectations of the Fed, map into a set of words through the variable-specific communication rule  $\mathcal{F}^y$ . To continue the example, the submessage  $m_t^u$  conveys information on the Fed's unemployment expectations through the unemployment communication rule  $\mathcal{F}^u$ .

Equation 3 and 2 tell us that in order to estimate  $\mathcal{F}^y$  one needs to regress our measure of statement text (the combination of tokens  $\sum_j \beta_j^y \omega_{j,t}$ ) on the variable  $y_t$ . But the text measure is likely to be a very high-dimensional object with unknown coefficients  $\beta_j^y$ , rendering such a regression infeasible. To overcome this problem, we assume that the inverse  $(\mathcal{F}_t^y)^{-1}$  exists, allowing us to instead run a regression of the form

$$y_t = (\mathcal{F}_t^y)^{-1}(m_t) \tag{4}$$

for each of the macro and policy variables  $y_t \in Y$ , which one can think of as an "inverse" communication rule. Using our text representation from Equation 2, we will thus run

$$y_t = \sum_j \beta_j^y w_{j,t}. \tag{5}$$

The predictive relationship given by the estimates  $\hat{\beta}_{j}^{y}$  is our notion of a communication rule for variable y. In Section 4 we will spell out the regression specification in more detail after introducing our data in Section 3.

#### 3 Data

For the empirical analysis we use a variety of data from the Federal Reserve Bank System. We focus on FOMC post-meeting statements as monetary communication for this paper. We also work with data on Federal Reserve forecasts of macroeconomic variables: unemployment, inflation (headline and core), and output growth. The remaining variables we work with are the target federal funds rate, the 10-year Treasury less the federal funds rate, the shadow rate, and the total assets of the Federal Reserve. The remainder of the section provides a

more detailed discussion of the data.

For our text data, each FOMC statement is downloaded from the Federal Reserve Board's website and the text is extracted and cleaned to remove any URLs, the release time, and the FOMC member voting records. We use a bag-of-words approach to represent the text of the FOMC statements. This means that we are looking at the counts of different words or sequences of words, which we call tokens or n-grams. The main specification of the paper uses term-frequency-inverse-document-frequency (TFIDF) weighted counts of tokens. This weighting scheme downweights the more frequent tokens across the corpus that may be too common to be informative. The other cleaning of the text includes the removal of numbers, punctuation, and stop words - that is, words that are so common that they are not informative about variation in information across documents in the sample such as "the" or "a". We also combine common multi-word concepts into a single term, e.g. "funds rate" becomes "fundrate", "basis point" becomes "bp", and "Federal Open Market Committee" becomes "fomc". The full lists and processing procedure is available in Appendix B.

For the baseline model, we represent tokens as sequences of four words, called quadgrams or 4-grams. A major advantage of a bag-of-words approach is that in abstracting from token order, it reduces the amount of information we need to keep track of in measuring text. That is, we only keep track of occurrences of tokens rather than a more complex measure of word order and joint occurrences. However, to capture a sense of context we look at tokens that are longer sequences of words. That is, when phrases of four words in a row are used repeatedly in association with particular expectations of the central bank, we see this as evidence of systematic communication. The reason we use quadgrams instead of uni-, bi-, tri-, or quint-grams is that we found sequences of four words to have enough context within each observation without being so specific that they did not commonly occur throughout statements in our sample. In Appendix C we conduct robustness to how we represent text by changing the size of n-grams, the text-weighting schemes, and other cleaning procedures which do not alter the qualitative results of the paper.

<sup>&</sup>lt;sup>7</sup>We implement the baseline TFIDF technique from sklearn package in python with 4-grams. Term-frequency (TF) is the number of times token is used in the current document, divided by the total number of tokens in the document. For inverse-document-frequency (IDF), we divide by the fraction of documents in the corpus that contain the token.

We can then represent each FOMC statement as a vector of quadgram counts, as stated in Equation 2. The length of the vector is the number of unique tokens across all FOMC statements in the sample, also known as the vocabulary, plus one to account for the constant term in the regression. As part of our processing, we drop tokens that occur in less than 5% of statements to remove outlier tokens that are used too infrequently to measure correlations with economic variables. This removes tokens that are used in fewer than 10 statements, which covers just over one year of FOMC statements. In robustness exercises in Appendix C, we vary this threshold, and our results still go through if we remove no tokens or if we remove tokens that occur in fewer than 10% of statements. In dropping extremely infrequent tokens we are able to better focus on systematic communication. With this vector representation of text, we can look at how quadgram usage correlates with macroeconomic variables.

For forecasts of macroeconomic variables at each FOMC meeting, we use the Tealbook Data Sets (formerly the Greenbook Data Sets) from the Federal Reserve Bank of Philadelphia's website. These forecasts and all information in the Tealbooks are released to the public with a five-year lag. The forecasts made each meeting by the staff at the Federal Reserve are quarterly forecasts for macroeconomic variables up to nine quarters in the future, but not for policy variables. We work with forecasts for real output growth, inflation, and unemployment.<sup>8</sup> For each, we use the forecasts for next quarter and for next year to compare short-run and medium-run expectations, respectively. Although these forecasts are constructed by the Federal Reserve staff and not the FOMC members themselves, we think about the communication strategy of the Fed as being one at the institutional level and thus use these forecasts as the Fed's expectations.

In addition to the forecast variables, we also look at realized policy variables of the Fed. We start with the target fed funds rate from the Federal Reserve Bank of St. Louis's FRED website.<sup>9</sup> We also work with a range of variables capturing different aspects of Fed policy, such as the realized fed funds rate a year from now, the shadow policy rate, longer maturity treasuries, and the Fed's total assets. We source data on the shadow rate from Wu and Xia (2020). This allows us to pick up on additional language variation during the zero-lower-

<sup>&</sup>lt;sup>8</sup>Output growth and inflation are annualized quarter-on-quarter growth rates. For inflation, we work with change in headline and core CPI.

<sup>&</sup>lt;sup>9</sup>For periods when the Federal Reserve has a target range, we look at the midpoint of the range.

bound periods following the Great Recession and the coronavirus pandemic. Additionally, we work with 10-year Treasury less the federal funds rate to capture language that may be correlated with longer run expectations about interest rates. The total assets of the Fed capture the asset-purchasing behavior of the Fed associated with quantitative easing and other large scale asset purchasing (LSAP) policy decisions. This measure allows us to test for communication rules related to this newer policy instrument.

## 4 Estimating Monetary Communication Rules

To estimate the communication rules, we use a ridge regression with the tokens of text from the FOMC statements as inputs and macroeconomic variables as the output of different specifications:

$$y_t = \beta_0^{h,y} + \sum_j \beta_j^{h,y} w_{j,t} + \varepsilon_t \tag{6}$$

where  $w_{j,t}$  represents the term-frequency-inverse-document-frequency (TFIDF) weighted count of quadgram j from FOMC statement at meeting t, y represents the policy or forecast variable, and h is the estimation window.

To allow for potentially time-varying communication rules, we estimate the regression parameters for different time windows h that are either expanding or rolling. For the fixed communication rules, we assume there is one time window that includes the whole sample. The parameters  $\beta^{h,y}$  are the ridge regression coefficients:

$$\hat{\beta}^{h,y} = \underset{\beta}{\operatorname{argmin}} \sum_{t} (y_t - \sum_{j} \beta_j^{h,y} w_{j,t})^2 + \alpha^{h,y,*} \sum_{j} (\beta_j^{h,y})^2$$
 (7)

where  $\alpha^{h,y,*}$  is the optimal penalty parameter. More precisely, for a given window h and a given output variable y, we estimate the penalty parameter  $\alpha^{h,y,*}$  and vector of coefficients  $\hat{\boldsymbol{\beta}}^{h,y}$  using a two-step estimation procedure.

The first step in our estimation is to find the optimal penalty term,  $\alpha^{h,y,*}$ . This is the regularization parameter that best controls, in an out-of-sample accuracy sense, for

potential overfitting of the regression. We find  $\alpha^{h,y,*}$  using stratified, k-fold cross validation. The data is split into five subsets (or folds) such that each has a similar representation of statements associated with rate changes and Fed chair. For example, each of the five folds has a similar number of observations associated with rate hikes under Bernanke. We perform cross validation where one of the folds is used as a validation set and the other four folds are used to estimate the  $\beta^{h,y}$  coefficients for a given  $\alpha$  penalty term. We fit different  $\beta^{h,y}$  as we go over a grid of candidate  $\alpha$  parameters and calculate the prediction error on the validation set using the mean square error between the fitted values and the actual output variable. We then repeat this procedure four more times such that each of the folds is the validation set once. The  $\alpha^{h,y,*}$  is the  $\alpha$  associated with the lowest average out-of-sample mean squared error, where the average is taken across the five different cross validation splits, for macroeconomic variable y and window h. Given the optimal penalty parameter  $\alpha^{h,y,*}$ , the second step is to estimate the vector of coefficients  $\hat{\beta}^{h,y}$  by minimizing the expression on the right-hand-side of Equation 7.

We estimate different regressions for each macroeconomic output variable y. This makes the assumption that the communication rules that map expectations of particular macroeconomic variables to words can be separately measured from the rules for other macroeconomic variables, even if their information content interacts, as spelled out in Equation 2. This is a strong assumption that we make in order to simplify the estimation procedure and get a first pass notion of communication rules in the data. In future work, we will relax the assumption to allow for joint communication rules.

## 5 Fixed Communication Rules

We first consider a case where the Federal Reserve has the same communication rule over our entire sample for each macroeconomic variable. This means that there is a single, stable mapping from expectations over macroeconomic variables and policy to words. Since we have just under 750 regressors, instead of showing the regression coefficients, we plot the

fitted values from our regressions.<sup>10</sup> In other words, for each y variable, we plot the realized value in black against the fitted value in red. The fitted value,  $\hat{y}^h$ , is constructed as the vector of estimated coefficients times the regressor for window h:

$$\hat{y}_t^h = \sum_j \hat{\beta}_j^{h,y} w_{j,t}. \tag{8}$$

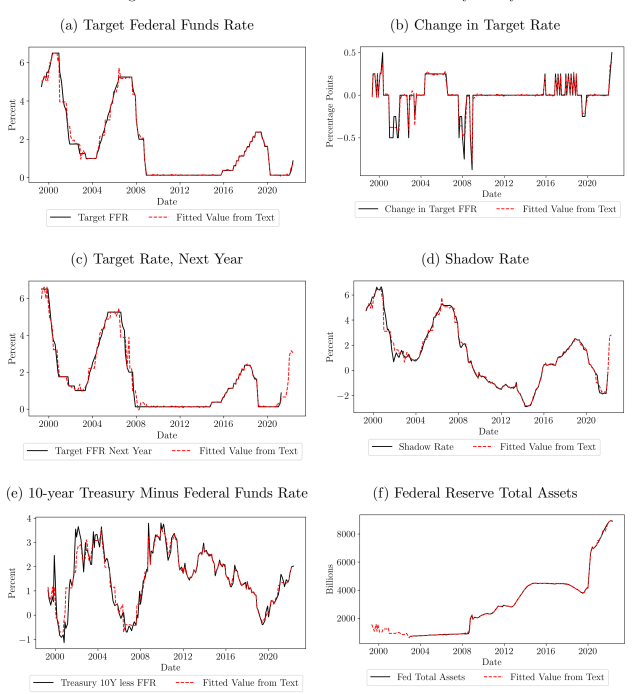
Figure 1 shows the fitted values for the policy variables, while Figure 2 and Figure 3 depict them for the forecast variables. The first observation is that the red dashed lines lie almost completely on top of the black ones for all the policy variables. In other words, we find a very good fit for the target fed funds rate, the change in the target rate, the one-year-ahead target rate, the shadow rate, the spread between the 10-year Treasury and the fed funds rate, and the total assets of the Fed. The interpretation of this is that Fed communication regarding these variables is extremely systematic. Taking the one-year-ahead target rate as an example, if one knows the communication rule (has access to the  $\hat{\beta}_j^{h,y}$  from our estimation), then reading the FOMC statement at a particular time allows one to back out next year's target rate almost perfectly from the wording of the statement.

When considering Figure 1, it is important to remember that we have removed all numbers from the FOMC statements. Thus the predictive power of the FOMC statements does not come from numerical information, but just from the information content of the Fed's words alone. This means that the Fed chooses their words extremely consistently; movements in the policy variables up or down are consistently associated with the same sets of words. In other words, the Fed's communication is very transparent.

When it comes to the Fed's expectations in Figure 2 and Figure 3, the picture remains largely the same. The fit is excellent for one-quarter-ahead and one-year-ahead unemployment expectations, real GDP growth expectations, and one-year-ahead inflation expectations of the Fed. That is, the Fed communicates just as transparently about their expectations as it does about their policy variables. This transparency allows one to infer the Fed staff forecasts in real time, even though the Tealbooks are only published with a five-year lag.

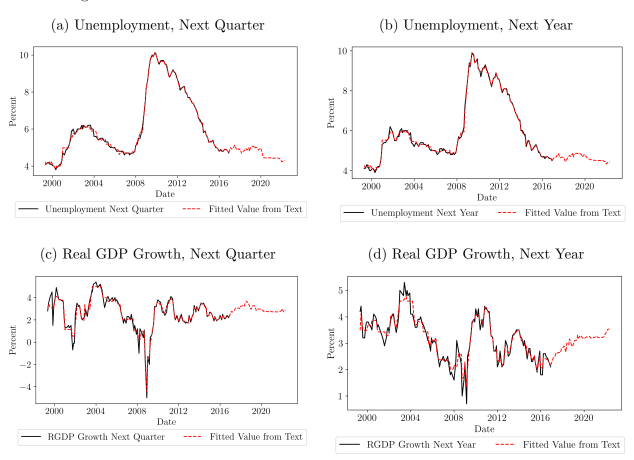
 $<sup>^{10}</sup>$ In Appendix E, we show the tokens with the 15 largest positive and 15 largest negative coefficients for all the y variables. These are the tokens that are most predictive of higher and lower values of each y variable.

Figure 1: Fixed Communication Rules for Monetary Policy



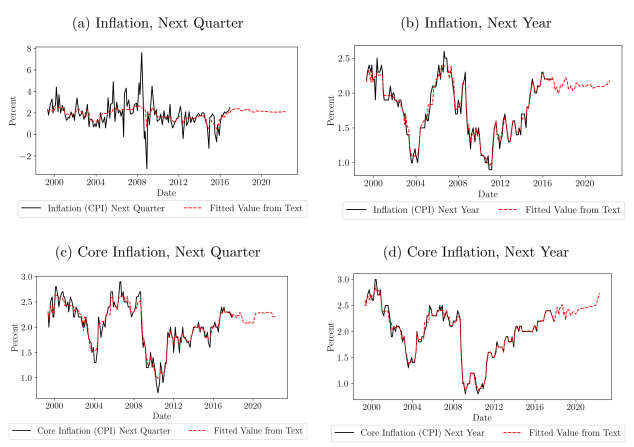
Note: The red dashed lines are the fitted value from communication rules for the corresponding policy and macroeconomic variables, assuming the communication rule is stable or <u>fixed</u> over the entire sample. The target federal funds rate is the midpoint of the target rate when a range is stated as policy. The Target Rate, Next Year is the realized target federal funds rate one year in the future. This acts as a proxy measure for communication about forward guidance. The Shadow Rate is as constructed by Wu and Xia (2020).

Figure 2: Fixed Communication Rules for Real Macroeconomic Forecasts



Note: The red dashed lines are the fitted value from communication rules for the corresponding forecasts of macroeconomic variables from the Tealbooks, assuming the communication rule is stable or <u>fixed</u> over the entire sample of May 1999 - May 2022. Real GDP growth is the quarter-over-quarter growth rate in annualized percentage points. The next quarter forecasts are the Federal Reserve forecasts for next quarter and the next year forecasts are the forecasts for four quarters into the future.

Figure 3: Fixed Communication Rules for Nominal Macroeconomic Forecasts



Note: The red dashed lines are the fitted value from communication rules for the corresponding forecasts of macroeconomic variables from the Tealbooks, assuming the communication rule is stable or <u>fixed</u> over the entire sample from May 1999 - May 2022. Inflation is measured as the quarter-over-quarter growth in headline and core CPI in annualized percentage points. The next quarter forecasts are the Federal Reserve forecasts for next quarter and the next year forecasts are the forecasts for four quarters into the future.

The only variable where the fit completely deteriorates is the one-quarter-ahead headline inflation expectation of the Fed. This means that the Fed's word-use does not systematically vary with their short-run headline inflation expectations. The fact that the fit improves again for core, and recovers completely for the one-year-ahead inflation expectation of both core and headline suggests that the Fed's word choice more closely reflects the less volatile notion of core inflation, as well as their longer-run expectations. One way to understand this result is to recall that policymakers often assume that they have less control over volatile food and energy prices, and that monetary policy operates with lags. Additionally, the Fed's mandate is formulated in terms long-run inflation. Thus it is not surprising the Fed does not systematically talk about objects outside of its control, like short-run headline inflation.

Nevertheless, we still see these results as indicating that the Fed communicates very systematically about their policy and expectations. The Fed's communication rules are sufficiently transparent such that we can estimate a systematic correlation between the Fed's words and forecasts. We see this as evidence that the Fed employs communication as a policy tool, systematically picking their words to provide information about their policy and expectations.

# 6 Time-Varying Communication Rules

The previous section showed evidence for highly systematic Fed communication when looking at the whole sample cross-sectionally. However, the relationship between Fed expectations, policy, and their word-use is not necessarily fixed. In fact, we find evidence that the communication rule changes over time and we provide a simple indicator to track the changes in this mapping over time.

In this section we therefore consider the possibility that the coefficients  $\beta$  of the communication rule are only fixed within subsets of the data but can vary over time. We reintroduce the superscript h to denote windows of length H, and estimate  $(\beta^{h,y}, \alpha^{h,y})$  separately for each window. In our baseline, we estimate regressions over an expanding window.<sup>11</sup> Our initial

<sup>&</sup>lt;sup>11</sup>We also examine rolling windows in Section H.5 of the online appendix. Qualitatively, we find similar dates for communication rule shifts. However, with the rolling window it is more difficult to attribute changes in the estimated rules to the *addition* of new meetings to the in-sample window or the *dropping* of

window includes scheduled FOMC meetings over 8 years, providing us with 64 observations. Each expanded window adds one more FOMC meeting into the sample, and we repeat the estimation procedure described in Section 4. This provides us with coefficients on quadgrams that vary from one meeting to the next as we expand the window incrementally.

To detect changes in the estimated model over windows, we look at the differences in the fitted values between sequential windows. Recall the notation of  $\hat{y}^h$  as the fitted value from the ridge regression estimated on window h for macroeconomic variable y. The correlation between  $\hat{y}^h$  and  $\hat{y}^{h-1}$  captures the similarity of communication rules estimated on window h versus h-1. We look at one less the correlation as our indicator of changes in the communication rule.

Shift Indicator<sup>h,h-1,y</sup> 
$$\equiv 1 - Corr\left(\hat{y}^h, \hat{y}^{h-1}\right)$$
 (9)

This way, our indicator takes on the value of zero if the correlation between the fitted values is perfect, and, by contrast, a value of one means that there is such a dramatic change that there is no correlation whatsoever. Thus, an uptick in the indicator suggests that a change in the communication rule occurred.

For clarity, we provide confidence intervals and normalize the shift indicator. We estimate bootstrapped confidence intervals for the shift indicator by re-sampling 2500 times for each variable and window h at the 95% confidence level. This gives us a sense that the spikes in the indicator are statistically significant. To compare indicators across variables, we normalize each indicator to a scale of zero to one. We produce graphs without normalization in Section H.2.

The meetings with shifts in the communication rule are different from meetings that just change the words in the statement. Changes in words from one FOMC statement to the next meeting's statement can reflect changes in the state of the economy and still have the same mapping from information to words; that is, the same communication rule. However, when we measure changes in the communication rule, this states that the relationship between

old meetings. Accordingly, we focus on the expanding window as our main specification.

<sup>&</sup>lt;sup>12</sup>To account for the confidence intervals  $(s^b, s^u)$  we use the following to normalize the shift indicator:  $s_h^n = [s_h - min(s^b)]/[max(s^u) - min(s^b)].$ 

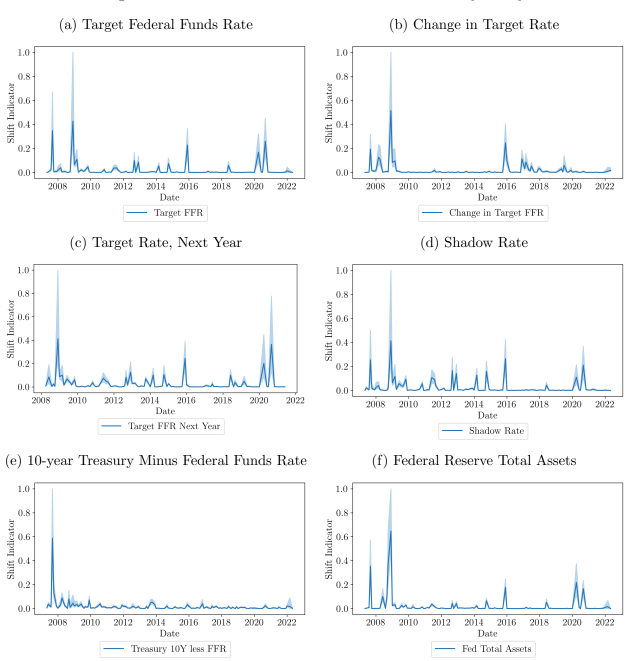
word-use and economic variables - such as our policy variables and macroeconomic forecasts - has changed. So there could be a situation where the language from one meeting to the next does not change much, but if there are big shifts in internal forecasts then this would show up as a change in the communication rule. In this sense, we isolate a sufficient statistic for measuring changes in the communication policy function.

Figure 4 depicts our indicator for the Fed's policy variables, while Figure 5 and Figure 6 show the indicator for the Fed forecasts. At the end of 2008, all communication rules dramatically changed due to the incorporation of new policy language surrounding LSAPs and the ZLB. The communication rules for forecasts of real GDP growth and unemployment also change dramatically at this point with a shift indicator that is at least three times larger than in any other period in our sample. The other side of this result is that communication from the FOMC on these variables otherwise is very stable. We can see that as the shift indicator remains very low at meetings besides the end of 2008. The remaining variables – the target federal funds rate, the target rate one year in the future, and the Fed's total assets – also have a large spike at the December 2008 meeting, but they exhibit greater variation in the shift indicator which suggests additional changes in the communication rules.

When looking at how the FOMC communicates about their policy tools, the largest changes are leading up to or following periods at the ZLB. Section H.1 zooms in on the changes to the communication rules throughout the onset of the Great Recession. September 2007 was the first target rate cut in a series of rate cuts that eventually led to the zero lower bound at the end of 2008. This meeting signalled a shift in language with lower rates due to the nature of the forthcoming recession and housing market crash. We also see a spike in December 2015, likely associated with the eventual lift-off from the ZLB. The communication rule shifted here as a result of forward guidance communicating raising rates, not because the economy was overheating, but as a way to "return to normal." Then other rule shifts occur in 2020 due to new language about the pandemic, the ZLB, and how they relate to ongoing policy decisions.

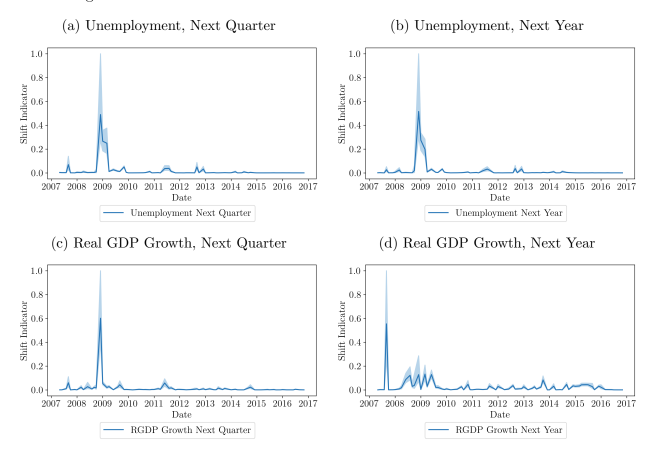
Besides the ZLB, we also see spikes in 2014 and 2018 when Janet Yellen and Jerome Powell, respectively, became the new Fed chair. This indicates that the communication rule, the mapping from information of the Fed to the language in the policy statements,

Figure 4: Shifts in Communication Rules for Monetary Policy



Note: The shift indicator is one minus the correlation between the fitted values from communication rules estimated on expanding windows ending with meeting t and meeting t-1. The higher this indicator, the more the communication rule changed from meeting t-1 to t. 95% confidence intervals are plotted around the shift indicator point estimates. We scale plots to have a minimum of zero and maximum of one for comparison across variables. Non-scaled figures are in Appendix H.

Figure 5: Shift in Communication Rules for Real Macroeconomic Forecasts

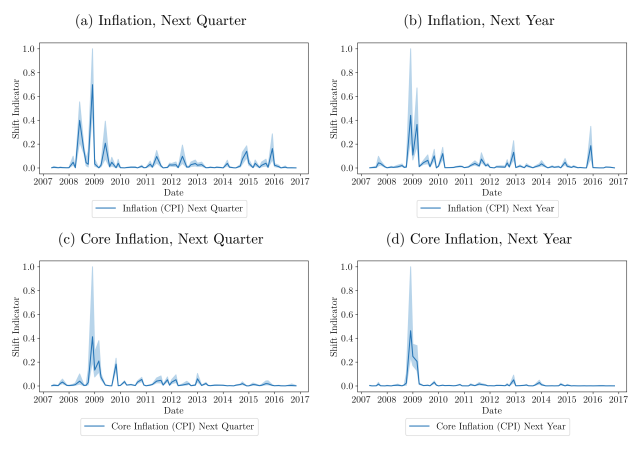


Note: The shift indicator is one minus the correlation between the fitted values from communication rules estimated on expanding windows ending with meeting t and meeting t-1. The higher this indicator, the more the communication rule changed from meeting t-1 to t. 95% confidence intervals are plotted around the shift indicator point estimates. We scale plots to have a minimum of zero and maximum of one for comparison across variables. Non-scaled figures are in Appendix H.

seems to be influenced by the chair. In Appendix G, we estimate communication rules for Greenspan, Bernanke, and Yellen based on the statements and variables when they were chair. Interestingly, we find that Bernanke's communication rules are the most similar to the full-sample fixed communication rule fitted values despite much of his tenure being during the ZLB.

We also find empirical evidence of changes in the forward guidance strategy that aligns with qualitative analysis of shifts. Ben Bernanke describes the change in forward guidance strategy under his tenure as Fed chair and the changes in strategy align with shifts in the forward guidance communication rule (Bernanke, 2020). First, the spikes in 2009 are picking

Figure 6: Shift in Communication Rules for Nominal Macroeconomic Forecasts



Note: The shift indicator is one minus the correlation between the fitted values from communication rules estimated on expanding windows ending with meeting t and meeting t-1. The higher this indicator, the more the communication rule changed from meeting t-1 to t. 95% confidence intervals are plotted around the shift indicator point estimates. We scale plots to have a minimum of zero and maximum of one for comparison across variables. Non-scaled figures are in Appendix H.

up changes in the relationship between policy and statement language as forward guidance was increasingly used to interact with public expectations during the Great Recession at the ZLB. There is a subsequent spike in 2011 when the guidance strategy changed from being relatively imprecise – or "qualitative" as Bernanke calls it – to more explicit guidance that linked lift-off to specific dates around mid-2013. Once this period of commitment to the ZLB ended in 2013, we also see another shift to the forward guidance communication rule towards conditional statements around lift-off from the ZLB. Overall, we see that the shifts in the communication rule come from a combination of changes in the economy and changes in Fed priorities.

Figure 6 and Figure 5 show the shifts in communication rules for the Tealbook macroeconomic forecasts. The way the FOMC communicates about next-quarter forecasts of macroeconomic variables – unemployment, output growth, and inflation – is fairly stable except for the change in communication at the beginning of the Great Recession. However, the shift indicator for forecasts of macroeconomic variables one year in the future suggest changes that match up with changes to forward guidance strategy.

Nevertheless, we find that the shift indicators for the different forecast and policy variables are positively correlated with each other. In the appendix, Table H.14 shows the pairwise correlation coefficients for the shift indicators. In particular we see large correlations across the board with the shift indicator for the Target Fed Funds Rate communication rule. Accordingly, in the next section we use this shift indicator for regressions with various metrics of market expectations.

# 7 Implications of Communication Rules

What does the finding of systematic communication rules that change over time mean for economics? Can we say something about how markets respond to systematic communication, or to changes in the communication rule? In this section, we provide broad guidance on these questions, recognizing that a full model is beyond the scope of this paper. We see this section as an initial step for future research on systematic communication and its effects.

## 7.1 Private Sector Surprise and Disagreement

We look at two ways market participants can incorporate shifts in systematic communication into their beliefs. One is to test whether shifts in communication rules are correlated with asset-based measures of monetary surprises. The other is to examine cross-sectional dispersion in professional forecasts of various economic variables. This can help us glean how communication may interact with a commonly used proxy for monetary policy shocks and whether market participants disagree more when the Fed implements a new communication rule.

In this section, we focus on changes to one communication rule, the one associated with

the target federal funds rate. This allows us to use a longer sample period because we are not limited by the publication lag of the Tealbook. Furthermore, by using the same shift indicator we are more easily able to compare the coefficients for different monetary surprise measures and for different macroeconomic forecasts from the SPF.

We begin with our investigation of the relationship between shifts in the communication rule and monetary surprises. A monetary surprise is the change in the price of assets, particularly fed funds futures, in a short window around an FOMC announcement. Assuming prices incorporate all available information, then if policy changes unexpectedly then it should show up as a change in prices. Under further assumptions that expectations are the same for the Fed and markets, then this surprise is a monetary shock.

What this means for our paper is nuanced: is a change in the communication rule a shock? We think it depends. If markets are not aware of a change, then it can show up as a monetary surprise. However, if the central bank clearly communicates when communication rules change, then shifts in communication rules should not correlate with monetary policy shocks.

We consider five popular high-frequency monetary surprise series: the policy news shock from Nakamura and Steinsson (2018) (henceforth NS), the target factor and the path factor from Gürkaynak et al. (2005) (henceforth GSS), relying on the updated versions of these series from Acosta (2023) that extend throughout our sample. We also use the monetary surprise series from Bu et al. (2019) (henceforth BRW) and Bauer and Swanson (2023a) (henceforth BS). We are interested in seeing whether shifts in our measured communication rules correlate with monetary surprises. Because our shift indicator measures magnitude of change without direction, we look at the absolute value of the high-frequency monetary surprises with a log transformation. Our sample is monthly and ranges from May 2007 to May 2022, where we again drop the last observation of 2008 and the first of 2009 to avoid an episode in which heightened economic uncertainty was likely due to the outbreak of the financial crisis.

Specifically, we estimate the following regression for each of the different surprise series:

$$|\text{Monetary Surprise}|_t = \gamma_0 + \gamma_1 \text{Shift Indicator}_t + \tau_t + \eta_t$$
(10)

where t is the FOMC-meeting frequency,  $\tau_t$  is yearly fixed effects, and the shift indicator represents changes in the communication rule for the target federal funds rate.

Table 1: Monetary Surprises and Communication Rule Shifts

	BRW Shock	NS Shock	GSS Target	GSS Path	BS Shock
Shift Indicator	0.079* (0.046)	0.078* (0.045)	0.105* (0.054)	0.085** (0.038)	0.068 (0.045)
Year FE	Yes	Yes	Yes	Yes	Yes
N	107	118	118	118	100
$R^2$	0.157	0.345	0.244	0.357	0.282

Note: This table summarizes estimation of Equation 10. Updated versions of the target factor and path factor from Gürkaynak et al. (2005) and the policy news shock from Nakamura and Steinsson (2018) are created by Acosta (2023). The sample is 5/2007 through 5/2022, but we drop 12/2008-1/2009. Standard errors are reported in parentheses. Statistical significance is indicated with \*\*\*=1% level, \*\*=5% level, and \*=10% level. We include year fixed effects.

As Table 1 shows, we find a positive correlation between the magnitude of monetary surprises and shifts in the communication rule. There are two possible interpretations of the positive correlation. One possibility is that monetary surprises capture information effects. A change in the communication rule changes the transmission of information and thus affects surprises. Another possibility is that both monetary surprises and communication-rule shifts are responding to true interest rate shocks. Of course, it is possible that these two explanations hold at the same time. Disentangling these channels would require a structural model, which we leave for future work.

For the second exercise, we investigate how changes in communication rules affect disagreement among professional forecasters. From the Survey of Professional Forecasters (SPF), we use the dispersion of forecaster responses for various economic variables indexed by y. The y-variables are inflation (CPI, headline and core), RGDP growth, employment, and housing starts, all of which are represented as quarter-over-quarter growth in annualized percentage points. Dispersion is measured as the difference between the 75th percentile response and the 25th percentile response. Forecasters submit their expectations for the

previously mentioned variables at five different horizons k, ranging from the current quarter expectation (k=0) to expectations four quarters into the future (k=4).

Because the SPF is collected quarterly, we convert our shift indicators to a quarterly frequency. We do this by summing over FOMC meetings within the same quarter. We also apply a log transformation.

We estimate the following specification:

$$\begin{aligned} \text{Dispersion}_{q}^{y,k} &= \gamma_{0}^{y,k} + \gamma_{1}^{y,k} \text{Shift Indicator}_{q} + \gamma_{2}^{y,k} | \text{Monetary Surprise}|_{q} \\ &+ \gamma_{3}^{y,k} \left( \text{Shift Indicator}_{q} \times | \text{Monetary Surprise}|_{q} \right) \\ &+ \gamma_{4}^{y,k} \text{Dispersion}_{q-1}^{y,k} + \tau_{q} + \eta_{q}^{y,k} \end{aligned} \tag{11}$$

where q indicates the quarter the survey was conducted, y indexes different macroeconomic variables at the horizon of k quarters into the future, and  $\tau_q$  are year fixed effects. Our sample ranges from 2007-Q2 to 2022-Q2, where we drop the last quarter of 2008 and the first quarter of 2009.

The effect of a shift in the communication rule, holding all else fixed is summarized in Table 2, where we highlight  $\gamma_1^{y,k}$ . There is a positive correlation between the communication rule shifts and disagreement among professional forecasters. We interpret this as professional forecasters reading the same announcement with a wider range of interpretations after a shift in the communication rule. Alternatively, we think that when there is no change in the communication rule then forecasters have had time to learn how the Fed uses language. Thus, a shift in the communication rule may require time to learn "Fedspeak."

If there is no change in the communication rule, then a larger monetary surprise is associated with larger SPF dispersion. Because we find a correlation between shifts and surprises in Table 1, we also consider an interaction term in this specification. We find that when there is both a change in the communication rule and a monetary surprise, the effect on dispersion is slightly less than the sum of their separate effects. Nevertheless, a simultaneous monetary surprise and communication rule shift still has a larger effect on dispersion than only one or the other. We see this as further evidence of two separate policy instruments,

Table 2: SPF Dispersion and Communication Rule Shifts

	Horizon, $k$					
	(0)	(1)	(2)	(3)	(4)	
RGDP growth	0.219***	0.259***	0.161***	0.13***	0.124***	
	(0.055)	(0.058)	(0.042)	(0.037)	(0.042)	
Employment	0.292***	0.262***	0.201***	0.145**	0.195***	
	(0.083)	(0.071)	(0.058)	(0.066)	(0.053)	
CPI	0.15**	0.06	0.12***	0.122***	0.06*	
	(0.065)	(0.04)	(0.033)	(0.031)	(0.033)	
Core CPI	0.113**	0.054	0.105***	0.067*	0.072**	
	(0.047)	(0.045)	(0.035)	(0.037)	(0.035)	
Housing	0.091*	0.218***	0.175***	0.181***	0.19***	
	(0.046)	(0.071)	(0.057)	(0.052)	(0.058)	

Note: This table reports coefficients  $\gamma_1^{y,k}$  from regressions in Equation 11, assuming that the monetary surprise measure is close to zero. The first column lists the y-variables, and the top row shows the horizon, k, of the SPF forecast dispersion. Data has been log transformed. Standard errors are reported in parentheses. Statistical significance is indicated with \*\*\*=1% level, \*\*=5% level, and \*=10% level. Full regression output tables are available in Appendix I.

communication and interest rates, affecting private sector beliefs jointly.<sup>13</sup>

## 7.2 Towards a Model of Systematic Communication

In this section we outline in broad terms what the finding of systematic and time-varying communication rules means for modeling communication. We hope this can be a starting point for future research that seeks to study the nature and effects of systematic communication policies.

Economic models have long recognized the need to model information provision once we depart from the assumption of complete, freely available information. But models of communication games and signalling in macroeconomics and microeconomics tend to look at communication through the lens of shocks. Instead, the evidence in this paper suggests that communication is a systematic procedure. Instead of thinking about the communication

<sup>&</sup>lt;sup>13</sup>This finding is related to the headline result in Bauer et al. (2023): forecasters respond to changes in the interest rate rule. But we introduce the additional dimension of communication as an additional policy instrument.

process as shocks, then, this invites conceptualizing communication as an equation.

In this sense, there is a clear parallel to Taylor (1993)'s original description of monetary policy. Taylor (1993) started out by estimating a relationship between the Fed's policy interest rate and economic variables to characterize how the Fed was conducting monetary policy. This estimated relationship - the Taylor rule - has subsequently been included in the policy block of DSGE models to close the model and to analyze monetary policy in a general equilibrium interplay with firms, households and other model agents. In a similar vein, we envision incorporating an equation describing communication policy into a DSGE. This would allow one to explore the structural effects of changing the parameters of the communication rule on market expectations and economic outcomes, as well as to work toward a theory of optimal monetary communication rules. We see our contribution here as laying out a first step in that research agenda, which is to conceptualize and to measure monetary communication rules.

# 8 Robustness

We conduct many robustness exercises to validate the results from the paper. In this section, we discuss selected exercises, delegating the rest to the appendix.<sup>14</sup> The first tests the degree of overfitting for text data in ridge regressions. The second compares our method for estimating communication rules with alternative text analysis methods, like a dictionary approach or a generative large-language model.

## 8.1 Shuffled Timing of Communication

One may be concerned that the large number of regressors in our communication rule estimation – from the fact that each quadgram enters as its own variable – may make it possible to fit any body of text to predict the output variables of interest. We test this hypothesis by shuffling the dates of FOMC meeting statements so that the the output

<sup>&</sup>lt;sup>14</sup>We consider robustness for different representations of text in Appendix B, for penalty parameter selection in Appendix D and different specifications for estimating time-varying communication rules in Appendix H.

variable is no longer from the same FOMC meeting as the quadgram input variables. For simplicity, assume that there is one window.

We estimate optimal penalty weights and coefficients in the same manner as in the fixed communication rule framework, but where the timing is shuffled:

$$\hat{\beta}^{y} = \underset{\beta}{\operatorname{argmin}} \sum_{t} (y_{t} - \sum_{j} \beta_{j}^{y} w_{j,g(t)})^{2} + \alpha^{y,*} \sum_{j} (\beta_{j}^{y})^{2}$$
(12)

where g(t) is the date of a random FOMC meeting such that  $g(t) \neq t$ . If the fitted values from this shuffled exercise are of similar quality as those from Section 5, then that would be evidence that our text analysis approach would produce high in-sample fit mechanically from having many regressors. However, as seen on Figure 7, we find that the shuffled exercise produces fitted values that are poor fits with very high penalty parameters. The optimal penalty parameters in this exercise want to be as large as possible, which pushes the fitted-values towards the mean. This indicates that the correlations we estimate are not just spurious. In other words, this provides evidence that the estimated communication rules are indeed indicative of highly systematic Fed communication. Figures for the shuffled communication rules for our other variables are in Appendix F.

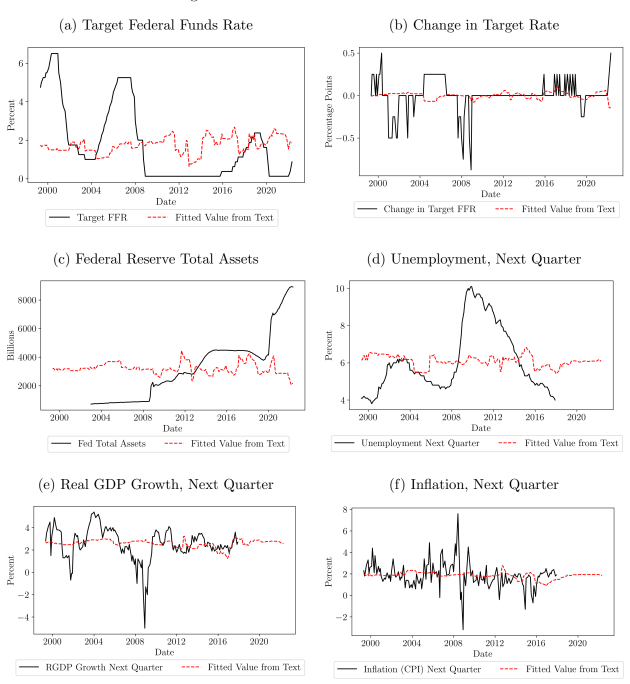
## 8.2 Alternative Text Analysis Methods

We compare our method for measuring communication rules with other popular methods for text analysis in economics: a custom dictionary approach and a frontier generative language model (ChatGPT/GPT-3.5). These other methods provide different ways of measuring variation in the FOMC statement text that we can then relate to the Fed's forecasts and policy decisions. As before, we still discuss robustness in the context of a fixed communication rule. Overall, we find that our approach of penalized regression with quadgrams provides the ideal balance of simplicity and flexibility.

#### 8.2.1 Dictionary Approach

Dictionary methods are currently the most popular strategy for text analysis in economics research. The method involves using a list or multiple lists of words that are associated with

Figure 7: Shuffled Communication Rules



Note: The red dashed lines are the fitted value from shuffled communication rules for the corresponding policy and macroeconomic variables, assuming the communication rule is stable over the entire sample and the statement text is randomly assigned to a different date. That is, we have shuffled our observations. The target federal funds rate is the midpoint of the target rate when a range is stated as policy. Real GDP growth is the quarter-over-quarter growth rate in annualized percentage points. Inflation is measured as the quarter-over-quarter growth in headline CPI in annualized percentage points.

a value. For example, we could have an "uncertainty" dictionary that is a list of words indicative of uncertainty. To produce a text-based measure, the researcher then counts the occurrences of words or the number of sentences with key words from their dictionary in the text.

For this comparison exercise, we create two types of word lists – words indicative of macroeconomic variables and words indicative of value or direction. We then count sentences with occurrences of words on the lists to create text-based measures of whether macroeconomic variables are increasing or decreasing. For each sentence in an FOMC statement, we first assign it a topic based on the presence of words from the "unemployment" list, "inflation" list, "economic growth" list, "policy rate" list, and "assets" list. Then we tally the number of "increasing" words less the number of "decreasing" words that occur in a 10-word neighborhood around a topic word. We use "increasing" and "decreasing" but the words in the lists also cover high level values and low level values, respectively. Finally, we also account for negation handling; if "not" shows up before an increasing word, then it is counted as a decreasing word. <sup>16</sup>

Figure 8 shows the dictionary implied measures from the FOMC statements. We can think of the dictionary approach as a restricted version of our approach. In both, there are coefficients associated with words to indicate higher and lower output variables. But rather than estimating coefficients to uncover how words relate to that output variable, the dictionary method requires the researcher to assign coefficient values manually – plus one for increasing words and minus one for decreasing words. Understandably, the dictionary method has a worse fit compared to the fixed communication rule.

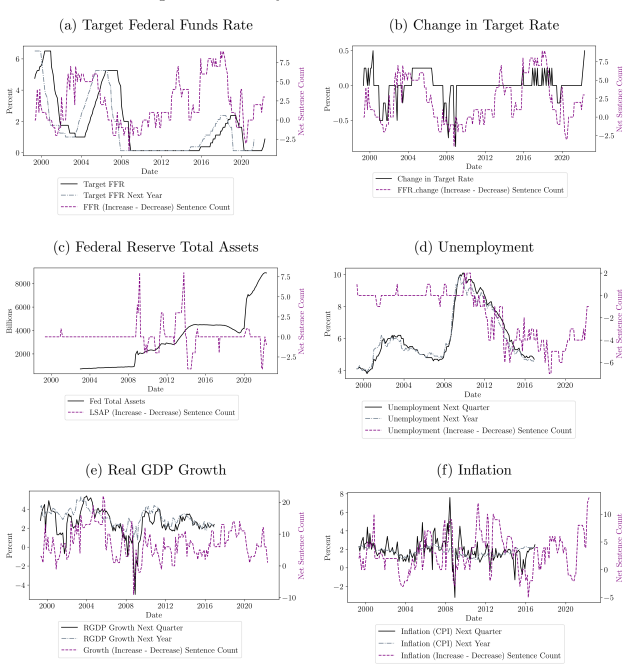
The dictionary approach is also not able to distinguish between different forecast horizons. Although the language in the FOMC statements does contain temporal information, it is not specific enough to build a dictionary of "next quarter" and "next year" words that would effectively capture those forecasts.<sup>17</sup> Accordingly, Figure 8 plots both the next

<sup>&</sup>lt;sup>15</sup>The FOMC sometimes uses long sentences joined with conjunctions that can make this neighborhood approach difficult. Thus, we also do this exercise when looking at sub-sentence phrases and the dictionary measures are fairly similar. We provide this additional specification in the appendix.

<sup>&</sup>lt;sup>16</sup>We also apply this for the unemployment measure. That is, when an increasing word occurs near "employment" then this is counted as a decreasing word for unemployment.

<sup>&</sup>lt;sup>17</sup>Byrne et al. (2021) have created an algorithm to measure the temporal dimension of central bank communication. The approach sorts information from text into backward-looking or forward-looking categories.

Figure 8: Dictionary-Based Communication Rules



Note: The purple line is the dictionary-based measure of the policy variable or macroeconomic forecast. The list of increasing and decreasing words are in the appendix. We do not have a horizon distinction here because it is not feasible to distinguish between next quarter and next year with the dictionary method. Implicitly, by using a fixed dictionary we assume the communication rule is stable over the entire sample. However, we are limited in our measure of direction to occurrences of increasing/decreasing words near our variable-relevant words.

quarter and next year macroeconomic forecasts on the same plot for each variable with different horizons.<sup>18</sup> Indeed, we see that the dictionary approach cannot distinguish between, for example, unemployment next quarter or next year. Instead, our regularized regression strategy is flexible enough to work with any numerical output variable, so we can separately estimate the relationship between variables at different horizons and the words in the policy statements.

Another drawback from the dictionary approach is that the researcher only identifies direct discussions of macroeconomic variables where specific topic words are present. For example, the dictionary approach would not connect discussion of increased concerns over inflation to the FOMC's expectations for higher interest rates. A major advantage of the ridge regression with text data is that we allow patterns in the data to indicate word meanings and associations. In fact, the word lists from estimating the communication rule with our proposed methodology (Appendix E) show that language associated with higher interest rates includes discussions of inflation.

#### 8.2.2 ChatGPT Approach

On the other extreme, we ask a generative large language model – specifically, GPT-3.5-Turbo which is the foundation of the current version of ChatGPT (hereafter called GPT) – to back out Fed forecasts from FOMC statements by asking it to guess an exact number. With GPT, the researcher needs to make a prompt which asks a question and possibly provides select examples to guide the text generation. We implement a few-shot learning strategy where we include three examples of statements and their corresponding policy or macroeconomic forecast variable in our code prompt.

The general phrasing of our prompt asks,

"Based on the following FOMC statement, what is your best guess of the <measure>
the Federal Reserve thinks the <variable> will be <horizon>? FOMC statement:

Although they incorporate numerical date references from the text into their measure, it is still a reality of central bank communication that they use words that do not always explicitly distinguish between different horizons into the future.

<sup>&</sup>lt;sup>18</sup>For a parallel reason, we are not able to create word lists indicative of shadow rates or 10-year treasury rates separately from the federal funds rate. Accordingly, we do not plot dictionary based measures for those variables.

#### <statement>"

where <measure> refers to the units of our variable, <variable> refers to the variable name, <horizon> indicates whether the variable refers to current, next quarter, or next year, and the final entry, <statement>, is for the actual statement itself. The full prompt and description is in Appendix J. With limited training examples, GPT is able to leverage similarities in the text to make predictions.

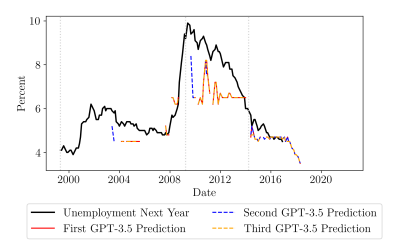
However, three clear problems arise when using GPT to estimate communication rules: replicability, missing values, and the inability to capture timing. Figure 9 plots the GPT fitted values from repeated prompt submissions. Despite the same prompts, the model produces slightly different responses. This result in variation is useful for a model trying to produce human sounding text, but it is less useful for predicting the same number consistently.

Second, there is a much higher percentage of statements where it says there is insufficient information to provide a numerical prediction. This leads to many missing values in the GPT communication rules. To address these first two problems, we recommend researchers use an average of responses from multiple GPT submissions for regression, classification, or imputation tasks. This approach could then be similar to a researcher averaging over responses from human coders assigning labels to text data.

Another problem is that GPT struggles with distinguishing between different timing or horizons of variables. In Figure 10a, we can see that when GPT is able to provide a response it is correlated with the actual values for the target policy rate. However, in Figure 10b GPT predictions for the target rate next year are the same as those for the current target rate. Unlike for the ridge regressions, for this example we did not remove numbers from the FOMC statements before analysis. It is from those numbers that GPT is able to provide accurate predictions for the current target rate, as shown with the red, dashed line. After removing numbers, the GPT prediction (violet line) is very inaccurate for this variable as well.

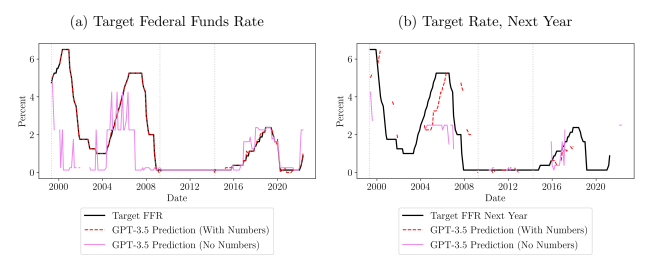
There are two high-level reasons for this lower accuracy. First, we are technically using a generative model for a task where we do not need to generate text. This introduces a mismatch between the model's objective and that of the researcher. Second, GPT is

Figure 9: ChatGPT Communication Rule for Unemployment



Note: This plots the predicted values from GPT-3.5. We run the prompt multiple times to produce the multiple GPT-3.5 predictions. Even with the same prompt and temperature set to zero, we get different responses. Additionally note that there are many missing values where GPT-3.5 does not provide a number.

Figure 10: Timing and ChatGPT Communication Rules



Note: This plots the predicted values from GPT-3.5. The red, dashed line is the prediction for FOMC statements with numbers, and the violet line is the prediction for FOMC statements with numbers removed. With numbers, provides almost identical predictions for the current target rate and the target rate in a year. This indicates the GPT-3.5 model is over weighting the request for information on the target federal funds rate and ignoring the request for different horizons. Without numbers, the fit is much worse.

currently limited in how much "training" it can receive in the prompt. Even though it is a strength that GPT is able to keep track of conversations and learn from past text, the memory is still limited. Ultimately, this is evidence of the importance of training and fine-tuning language models specific for the research task and research domain. While some frontier models, like GPT, are powerful, they are not the best tool for every job.

Finally, a disadvantage shared by both of these alternative approaches relative to our own is that there is no time-varying counterpart. Therefore, they are not able to detect changes in communication rules. The dictionary method requires the researcher to pre-specify word meaning prior to analysis and thus implicitly assumes a fixed meaning for words. In other contexts, this may be a desirable feature, but fixing the meaning of words a priori makes it impossible to detect changes in communication rules. A model like GPT is unable to capture a time-varying communication rule for a different reason. Large generative models, like GPT-3.5 and ChatGPT, are implicitly trained on language from over a large span of time that we cannot specify or restrict. That is, language from news and policy statements may be used to train the language model even though they would be "out-of-sample" given a specified window for estimating the model. For all the reasons stated above, we find that our approach strikes the right balance between simplicity and flexibility.

# 9 Conclusion

Is there a systematic way that the Fed maps their expectations of macroeconomic variables into FOMC statements? To answer this question, we propose a simple procedure based on text analysis and regularized regression to estimate systematic monetary communication rules. We first estimate such rules under the assumption that the Fed has a fixed communication rule for the full sample, and then we reestimate communication rules for various subsamples with a sufficient statistic to detect shifts in the communication rules over time.

Two main results emerge. First, while the language contained in the FOMC statements allows one to back out the Fed's expectation on real variables and most nominal variables very well, it does not provide a good fit to the Fed's short-run headline inflation expectations. This may reflect the notion that the Fed talks less about objects that they think they cannot

control well, such as short-run headline inflation.

Second, while communication rules tend to be stable over time, there is strong evidence for occasional time-variation in the Fed's communication rule. Oftentimes, this is driven by changes in the economic environment or in policy that necessitate new language (such as unconventional monetary policy and quantitative easing). Our approach provides a consistent procedure to detect changes in this mapping beyond narrative approaches.

Lastly, we emphasize that the procedure we lay out is general and flexible. As such, it is easy to adopt to a wide variety of settings in which systematic communication may play a role. Corporate earnings calls, political campaigns or announcements of judges all form examples of environments where one can use our method to estimate and study communication rules. Furthermore, our approach is not limited to environments where data is written in English. For example, a researcher could study the monetary policy statements for the Banco Central do Brasil in the original Portuguese without translation, or evaluate survey responses from households in developing countries directly from the original.

The Online Appendix is available at:

 $https://handlanamy.github.io/MyFiles/GatiHandlan\_MonetaryCommunicationRules\_appendix.pdf.$ 

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