What news and social media tell us about future inflation?

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Abstract

We construct forward-looking indexes for inflation based on tweets and newspaper articles employing a supervised machine-learning approach. Using Brazilian data, we verify that the news-based indexes are able to anticipate long-term trends as well as capture short-term movements of the accumulated inflation over 3, 6, and 12 months ahead at various periods. Furthermore, the proposed indexes could improve inflation forecast performance. More specifically, for short horizons (3 and 6 months ahead), a bias correction model for the median of available survey-based expectations benefits from including news-based indexes. On the other hand, when considering longer-term inflation forecasts (12 months ahead), models that incorporate a large number of predictors can benefit from the inclusion of the indexes. Thus, considering indexes from social media and news sources can improve inflation forecasting. The intuition for the result is that it pays to consider a broader set of information than solely that resulting from survey-based expectations that account only for experts' opinions.

Keywords: inflation forecasting; unstructured data; newspapers; Twitter; elastic net; adaLASSO.

JEL Codes: C22, C52, C53, C55, E37.

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1 Introduction

Unstructured data are becoming very popular in economic modeling and forecasting. Newspapers and social networks such as Twitter produce a considerable volume of unstructured data that to some extent reflects the information flow. This paper investigates whether indexes constructed from tweets and newspaper articles can help us anticipate future movements in inflation. In particular, inflation forecasting is an old and relevant research topic that presents new perspectives when considering unstructured data. The literature has been expanding by employing both new econometric techniques (Inoue and Kilian, 2008; Garcia, Medeiros, and Vasconcelos, 2017; Medeiros, Vasconcelos, Veiga, and Zilberman, 2021) and new databases such as Google Trends (Guzman, 2011; Li, Shang, Wang, and Ma, 2015; Niesert, Oorschot, Veldhuisen, Brons, and Lange, 2020), newspaper articles (Rambaccussing and Kwiatkowski, 2020; Larsen, Thorsrud, and Zhulanova, 2021), and Twitter (Angelico, Marcucci, Miccoli, and Quarta, 2022).

Experts write articles and opinion pieces in newspapers about economics, politics, social questions, and the international scene. Several economists, politicians, consumers, and entrepreneurs share their thoughts on social media about inflation, prices, and related topics. Could this information be used to obtain more accurate inflation forecasts than available expectations? This paper aims to address this question and explore whether non-traditional data sources remain relevant and informative even in the presence of several macroeconomic and financial variables commonly used as predictors for inflation. Our application will address the Brazilian case. The Central Bank of Brazil manages the Focus Survey, a daily collection of inflation expectations provided by market specialists in the country. It is challenging to outperform these expectations, especially for shorter forecast horizons (Ang, Bekaert, and Wei, 2007; Faust and Wright, 2013; Garcia, Medeiros, and Vasconcelos, 2017).

In this paper, we use a supervised machine learning procedure via the elastic net to construct *forward-looking* indexes for inflation using information gathered from Twitter and newspapers. This procedure can be interpreted as a version of the time-varying dictionary approach (see Lima, Godeiro, and Mohsin, 2021, for example). The methodology rests on the occurrence counts of terms appearing in tweets or articles, with a broad set of predefined terms collected from Twitter and pre-selected *n*-grams from three relevant Brazilian newspapers used for articles. After selecting relevant terms for different inflation horizons employing an elastic net estimator, we construct two versions of indexes from three distinct information sets. The non-standardized version predicts inflation based on the latest available counts. In a standardized version, we divide the previous predicted value by the sum of the absolute values of each term in the linear model. The information sets consist of only Twitter, only newspapers, or both. Throughout the paper, we detail the advantages and challenges of each version. Finally, in addition to visually verifying the adherence of the indexes to future inflation, we also conduct pseudo-out-of-sample forecasting exercises in which we compare models that include or disregard the indexes. We evaluate a simple

historical bias correction model for available survey-based expectation, as well as a data-rich model that incorporates several predictors typically used in inflation forecasting.

Results overview. The news-based indexes are able to anticipate long-term trends and captured short-term movements in 3-, 6-, and 12-month-ahead cumulative inflation at various periods. Considering the benefits in forecasting inflation accumulated over 3 and 6 months ahead, the indexes contribute to a reduction in the root mean squared forecast error (RMSE) of a bias correction for available Focus' inflation expectations. The model including an index based solely on articles achieves the best predictive performance for 3-month cumulative inflation, delivering a reduction of 26% of RMSE compared to the median of the available Focus expectations - the Focus consensus. For 6-month-ahead inflation, the reductions are more modest, ranging from 7% to almost 13%, while the model that does not include any index registers a reduction of only 4%. In turn, for inflation accumulated over 12 months, the inclusion of an index based solely on tweets improves the already good result of a high-dimensional model. More specifically, there is an extra reduction of 11 percentage points in terms of RMSE, totaling almost 50% reduction in this metric compared to the Focus consensus. Our findings indicate that news-based indexes are particularly helpful from the beginning of the COVID-19 pandemic in Brazil, i.e., from 2020 onwards, a period of great economic and social instability.

Literature and contributions. Researchers extensively investigate the predictive power of Central Bank statements in forecasting a wide range of economic variables, including interest rates (Hubert and Labondance, 2021), output growth (Lima, Godeiro, and Mohsin, 2021), inflation (Dräger, Lamla, and Pfajfar, 2016), and multiple macroeconomic variables (Lin, Fan, Zhang, and Chen, 2022). They also use newspapers articles to analyze economic fluctuations and growth (Larsen and Thorsrud, 2019; Thorsrud, 2020), inflation and inflation expectations (Larsen, Thorsrud, and Zhulanova, 2021), output growth (Martins and Medeiros, 2022), as well as several macroeconomic variables (Rambaccussing and Kwiatkowski, 2020; Kalamara, Turrell, Redl, Kapetanios, and Kapadia, 2022; Barbaglia, Consoli, and Manzan, 2022). Furthermore, using Twitter data, Angelico, Marcucci, Miccoli, and Quarta (2022) build a daily indicator of expected inflation for Italy, a country that only possesses a monthly survey-based expectation. The resulting index is a good proxy for daily inflation expectations, with Twitter timely reflecting the beliefs of economic agents.

Similar to Lima, Godeiro, and Mohsin (2021), we compute indexes and incorporate them into forecast models. In contrast, Kalamara, Turrell, Redl, Kapetanios, and Kapadia (2022) directly employ time series of counts of terms, alongside other predictors, in forecasting. The literature points out the benefits of both approaches in enhancing predictive accuracy. Indexes offer the benefit of expanding possibilities beyond forecasting alone. For instance, practitioners may be interested in identifying patterns, anticipating trends, or detecting turning points. Hence, the use of a news-based index may be useful if it successfully captures relevant and informative aspects. Concerning the construction of the news-based in-

dex, a time-varying dictionary approach via supervised machine learning presents the advantage of the simplicity of implementation and interpretation since it involves a procedure with a target variable. These features distinguish this approach from more complex topic modeling techniques, such as those based on Latent Dirichlet Allocation employed by Larsen and Thorsrud (2019), Thorsrud (2020), Larsen, Thorsrud, and Zhulanova (2021), and Martins and Medeiros (2022).

We can summarize the main contributions of this paper in the following four points. First, we propose alterations to the time-varying dictionary approach explored by Lima, Godeiro, and Mohsin (2021) for constructing our indexes for inflation using Twitter and newspapers. Modifications involve an alternative way of computing the indexes that employ the parameter estimates of the linear model used in selecting terms, smoothing through more recent fits as well as normalizing for stability over time. We can naturally consider these changes to obtain indexes for other economic variables. Second, our paper innovates by considering news-based indexes to forecast inflation directly, taking the Brazilian case as an application, thus extending the use of such an index compared to Angelico, Marcucci, Miccoli, and Quarta (2022), where the aim is obtaining a proxy for inflation expectations. Brazilian inflation expectations from the Focus survey consist of expert opinions, linked to the financial market. By showing that indexes based on tweets and articles help forecast inflation, a third contribution of our paper is to point out that information from a broader audience can be relevant to inflation prediction, as argued by Angelico, Marcucci, Miccoli, and Quarta (2022) for Italy, for example. Fourth, we suggest a procedure for dealing with the secular increase in tweets over time to avoid artificially inflating the count of terms independent of the state of affairs.

Outline. This paper has four more sections in addition to this Introduction. Section 2 details the Brazilian case and describes news data as well as the construction of the news-based indexes for inflation. Section 3 describes the forecasting methodology employed to evaluate the contribution of the indexes to inflation forecasting. Section 4 analyses the adherence of the indexes to future inflation as well as presents and discusses the results of the forecasting exercises. Finally, Section 5 concludes. Appendix A explains terms from tweets and other predictors for inflation, while Appendix B describes the adaptive LASSO that we employ for the evaluation of news-based indexes in inflation forecasting.

2 News-based indexes for the Brazilian inflation

2.1 The Brazilian context and the database for indexes

The Brazilian context. The *Instituto Brasileiro de Geografia e Estatística* (IBGE) computes the official Brazilian consumer price index (IPCA) from which we compute the monthly inflation. The Central Bank of Brazil (BCB) manages the Focus survey, a daily-frequency expec-

tation system based on expert opinion. The Focus survey collects expectations for several variables, including inflation, for multiple horizons. Although this survey has a daily periodicity, the current week's expectations are released to the public by the BCB only at the beginning of next week. Consequently, it is important to differentiate between the *available* Focus, which the econometrician observes when they compute their forecast, and the *ex-post* Focus, which is from the current day but will only be available days later. Thus, it is pertinent to know whether additional information generates more accurate forecasts for inflation at several horizons than Focus-based expectations. Furthermore, a survey-based expectation may reveal information unavailable to the econometrician and include signals not contained in other variables. In this context, it may be useful to use the available expectation as a predictor in a forecast model as well as to control for it to select which variables contribute at the margin to forecasting inflation.

Multi-horizon forecasts. We consider three forecast horizons: inflation accumulated over 3, 6, and 12 months ahead, which we indicate by inf3m, inf6m, and inf12m, respectively. These horizons can be relevant for managing monetary policy as well as pricing and investment make-decision.

Overview of indexes and data from Twitter and newspapers. The news-based indexes considered in this paper are developed in partnership with Vox Radar, a Brazilian technology company focused on monitoring social networks (social listening). We have daily data for both tweets and articles. For Twitter data, we count mentions of various terms related to inflation in all tweets in Portuguese from 2010 onwards, disregarding tweets with terms about other economies such as "europa", "eua" (US), "fed", "alemanha" (Germany), "argentina", among other. The list of terms includes expressions about commodities, employment, exchange rate, expectations concerning prices and inflation, inflationary pressure, interest rates, investment, loans, costs, demand, supply shocks, taxes, and other macroeconomic-related terms. Some terms are similar to those in Angelico, Marcucci, Miccoli, and Quarta (2022). We treat the data to control for Twitter usage over time. Twitter experienced substantial growth in recent years. Consequently, there is a secular increase in tweets over time, which, if not accounted for, could artificially inflate the count of terms irrespective of the prevailing economic context. To mitigate this, we construct a series of counts for generic terms such as "oi" (hi), "olá" (hello), "bom dia" (good morning), among others, and normalized each count of inflation-related terms by dividing it by the sum of counts of these generic terms. Table A1 in Appendix A presents the list of generic terms.

For newspapers, we count n-grams with n up to 3 related to inflation after proceeding with tokenization, cleaning, and lemmatization of the articles obtained from three of the most relevant newspapers in Brazil (Folha de São Paulo, Valor Econômico, and Estadão), as in Martins and Medeiros (2022). Tokenization divides the text into smaller units called tokens, usually comprising words and punctuation. Cleaning involves removing irrelevant elements such as stopwords, rare words, digits, and punctuation. Lemmatization reduces

words to their base form. These procedures are widely used in the pre-processing of textual data. After this pre-processing, there are more than 36,000 n-grams. To reduce the universe of terms, we select those n-grams that contain specific words (or parts of words). Although the construction of the index employs a supervised machine learning method, which at first allows us to deal with the problem of dimensionality, including all this information would be counterproductive, besides the fact that many terms do not provide relevant information about future inflation.

We smooth the series of counts by applying 132-day moving averages. This moving average aims to mitigate the effects that a great repercussion or unexpected increase of mentions of a certain term could have on obtaining the index. We investigate other sizes of moving averages, but overall, 132 days produce good results. We also apply the transformation $\log(\operatorname{count}_{i,t} + 1)$, where $\operatorname{count}_{i,t}$ is the resulting moving average, with i indexing the n-grams, and t indicating the period. This transformation aims to mitigate possible asymmetries in the distribution of counts. We are now ready to proceed with constructing the indexes for inflation.

2.2 Construction of the indexes

Let π_t be the inflation rate at period t. Let \mathbf{news}_{t-h} be a p-dimensional vector of the counts of terms of tweets and n-grams of newspaper articles observed at period t-h. The construction of these counts follows the steps described in the previous subsection. At each period t and for each forecast horizon t, we estimate the linear model

$$\pi_t = \mu + \eta \operatorname{Focus}_{t-h|t}^{\operatorname{available}} + \phi \operatorname{news}_{t-h} + \varepsilon_t, \tag{1}$$

where Focus available is the median of inflation expectations for period t from Focus survey observed at period t-h (Focus consensus), ε_t is a projection error, and $(\mu,\eta,\boldsymbol{\phi})\in\mathbb{R}^{p+2}$ is a vector of parameters. We estimate the model (1) employing the elastic net estimator. The estimator $(\widehat{\mu},\widehat{\eta},\widehat{\boldsymbol{\phi}})$ for $(\mu,\eta,\boldsymbol{\phi})$ is the result of the problem

$$\min_{\mu,\eta,\boldsymbol{\phi}} \left\{ \sum_{t} \left(\pi_{t} - \mu - \eta \operatorname{Focus}_{t-h|t}^{\operatorname{available}} - \boldsymbol{\phi} \operatorname{news}_{t-h} \right)^{2} + \lambda \left(\frac{1-\gamma}{2} \|\boldsymbol{\xi}\|_{2}^{2} + \gamma \|\boldsymbol{\xi}\|_{1} \right) \right\}$$
(2)

where $\pmb{\xi}=(\eta,\pmb{\phi})$, and λ and γ are hyperparameters.

List of words (or parts of words), accompanied by the respective translations: "preço" (price), "inflaç" and "inflac" (root for inflation), "ipca" (Brazilian consumer price index), "juro" (interest), "selic" (Brazilian interest rate), "demanda" (demand), "petróleo" (oil), "gasolina" (gasoline), "bacen" and "BC" (Central Bank), "commodit" (root for commodities), "camb" and "câmb" (root for exchange rate), "pib" (GDP), and "empreg" (root for employment). We also include the 1-grams "caged" (a recording of hiring and firing employees in Brazil) and "caro" (expensive).

The presence of the available Focus improves the "stability" of the indexes. It is a guarantee that the selected terms may contribute in some way to predicting inflation beyond what is summarized by the Focus consensus. Moreover, employing the elastic net increases the probability that two relevant and highly correlated terms will be selected – compared to the LASSO, for example. For more advantages of using the elastic net, see Lima, Godeiro, and Mohsin (2021).

Finally, we compute two *updated* indexes from the most recent vector of news (\mathbf{news}_t) in "standardized" and "non-standardized" versions:

$$index_t^1 = \sum_{i=1}^p \widehat{\phi}_i news_{it} \in \mathbb{R},$$
 (3)

$$index_t^2 = \frac{\sum_{i=1}^p \widehat{\phi}_i \, news_{it}}{\sum_{i=1}^p \left| \widehat{\phi}_i \, news_{it} \right|} \in [-1, 1]. \tag{4}$$

Pros. Following, we list five benefits of the proposed methodology:

- (i) Flexibility and adaptability for any variable of interest (with due care);
- (ii) The past values of the index do not change, i.e., a new update in time does not modify the previous values of the index;
- (iii) There is the automation of the selection of relevant terms, despite the need for preselection of *n*-grams of articles;
- (iv) Possibility of relevant terms changing over time; the sign of the coefficient associated with a term can include change over time;
- (v) The standardized version of the index is limited to the range of -1 to 1, which avoids significant instabilities over time.

Potential disadvantages or difficulties. Following, we highlight four potential complications of the methodology:

- (i) Since the index is based on estimates, the model may take time to capture new relevant terms or exclude terms that are no longer relevant;
- (ii) Need to set the size of the rolling window used in the estimation. A smaller window can make it possible to enter new terms more quickly at the cost of estimation uncertainty (instability);
- (iii) It requires care so that the index is not unstable over time, especially in the nonstandard version, which may show strange behavior at times. A time-varying intercept can generate significant instability, for example;
- (iv) Need to condition on the available survey-based expectation to ensure "stability". In the absence of something like the Focus expectation, one could consider an autoregressive (AR) term, for example. Along the same lines, the inclusion of monthly dummies

could also contribute to obtaining the index, for example. Nonetheless, conditioning on the available Focus has an economic interpretation – as will be argued further on.

2.3 Setup and important considerations

Selection of hyperparameters. We pick the λ from a grid of one hundred values with exponential decay whose definition follows the default of the package glmnet for R. For γ , we choose it from a grid of ten values that grows logarithmically according to the sequence

$$\left\{ \left(\log(1.01 + j \cdot 0.2) \right)^{0.25} : j = 0, 1, \dots, 8 \right\} \ \cup \ \left\{ 1 \right\}.$$

Then, both hyperparameters are selected via Bayesian Information Criterion (BIC).

Sensitivity to the pre-selection of terms and number of terms. There is a certain instability of the index concerning the pre-selection of terms. To avoid increasing the possibilities, we consider the same (broad) pre-selection of article terms for all horizons. By taking 16 (pieces of) terms and adding two more specific terms (see previous Footnote 1), we count 762 *n*-grams of newspaper articles. Regarding tweets, we considered the count of 397 terms. Therefore, we consider 1,159 terms in the estimation that originates the indexes. We consider only tweets, only articles, or both in the information set for constructing news-based indexes for inflation.

Intercept zero and instability. The indexes set $\mu=0$ (intercept zero) in model (1) for the three horizons considered. Since the intercept varies (considerably) over time, it causes an increase in the "instability" of the indexes, which deteriorates the indexes visually and in terms of contribution to forecast performance. In a way, conditioning the model to some variable that generates stability in the estimation (such as controlling for the available Focus expectation or AR terms, for example) makes the requirement of the intercept dispensable.

Controlling for the available Focus. As previously mentioned, the presence of the available Focus expectation is necessary to guarantee the "adherence" of the indexes to future inflation rates. Furthermore, controlling for the available Focus survey generates an interesting economic interpretation: we manage to make the method include terms that generate "marginal gain" for the inflation adjustment after considering relevant available information from a survey. In other words, controlling for the Focus allows the estimator to select terms that capture the *inflationary surprise*, which may contribute to the relevance of the indexes in forecasting inflation.

Smoothing via averaging of fits of several models. A potential source of instability for the index is abrupt changes in the selection of terms by elastic net across the rolling windows. To alleviate this difficulty, we consider predictions from fits of models estimated in previous windows (with all models being evaluated in the most recent news vector). Formally,

with $\widehat{\mathcal{M}}^{t-j}$ being the estimated model considering the period ending in t-j, we compute a "smoothed version" of the index via a simple average of the adjustments generated by evaluating each estimated model in the most recent vector of terms:

$$ext{index}_t^{i,s} = rac{1}{J} \sum_{j=0}^{J-1} \widehat{\mathcal{M}}^{t-j} ig(ext{news}_t ig), \qquad i \in \{1,2\},$$

where J is the number of fits we consider. Note that if we consider only the most recent fits, we will be left with $\widehat{\mathcal{M}}^t(\mathbf{news}_t)$, that is, one of the original versions presented in (3) and (4). Smoothing is necessary mainly for the 12-month cumulative inflation index. We consider the mean of the six most recent adjustments for all horizons. In general, this is the choice that generates the best results.

3 Evaluation of the relevance of news-based indexes

In addition to visually inspecting news-based indexes and comparing them to actual inflation, we conduct pseudo-out-of-sample forecasting exercises with models that include or exclude them. Besides the natural benchmark given by the Focus survey, we consider the four models to verify the usefulness of news-based indexes in forecasting. For the presentation of the models, consider the following variable definitions:

- π_t is the cumulative inflation over h periods (months) at the period t;
- Focus $_{t+h}^{\text{available}}$ is the median of the Focus survey inflation expectations accumulated for h periods ahead and available at the period t the Focus consensus;
- u_t is a forecast error;
- $\widehat{\pi}_{T+h|T}$ is a forecast for *h*-period-ahead cumulative inflation based on information *available* at T.

Model 1 – Bias correction via OLS. Following Mincer and Zarnowitz (1969), we take a linear model that considers both intercept (α) and slope (β) historical bias for a forecast. In particular, we are interested in the *available* Focus-based inflation expectation. Thus, we have the following model:

$$\pi_t = \alpha + \beta \operatorname{Focus}_{t \mid t-h}^{\text{available}} + u_t, \qquad t = 1, \dots, T-h.$$

After the estimation of the parameters employing least squares, we are able to obtain a forecast that corrects for historical bias for the period T by computing

$$\widehat{\pi}_{T+h|T} = \widehat{\alpha} + \widehat{\beta} \operatorname{Focus}_{T+h|T}^{\operatorname{available}}$$

in which $\hat{\alpha}$ and $\hat{\beta}$ are OLS estimates.

Model 2 – Bias correction including news-based indexes. We can augment the previous simple bias correction model by adding indexes based on tweets and newspaper articles to test the forecasting performance. Thus, for each index in $\{index_t^{i,s}: i \in \{1,2\}, s \in \{smooth, not smooth\}\}$, we define the model

$$\pi_t = \alpha + \beta \operatorname{Focus}_{t \mid t-h}^{\operatorname{available}} + \theta \operatorname{index}_{t-h}^{i,s} + u_t, \qquad t = 1, \dots, T-h.$$

As before, we compute a forecast via

$$\widehat{\pi}_{T+h\,|\,T} = \widehat{\alpha} + \widehat{\beta}\, \text{Focus}_{T+h\,|\,T}^{\text{available}} + \widehat{\theta}\, \text{index}_{t-h'}^{i,\,s}$$

in which the coefficients with hat are least squares estimates.

Model 3 – Data-rich environment and estimation via adaptive LASSO (adaLASSO). Above models have the limitation of not including other potential predictors for inflation (macroeconomic variables, for example). Thus, we can consider including a large number of predictors, including their lags (about this, see Inoue and Kilian, 2008; Garcia, Medeiros, and Vasconcelos, 2017; Medeiros, Vasconcelos, Veiga, and Zilberman, 2021). Defining x_{t-h} to be a p-dimensional vector with such variables available at period t - h, we can write a general linear model as follows:

$$\pi_t = \alpha + \beta \operatorname{Focus}_{t \mid t-h}^{\operatorname{available}} + \gamma x_{t-h} + u_t, \qquad t = 1, \dots, T-h,$$

in which γ is a *p*-dimensional vector of parameters.

However, when the number of predictors exceeds the number of temporal observations, we can resort to machine learning methods. We choose to display results from the adaptive LASSO (adaLASSO), a model that deals with the curse of dimensionality by selecting predictors.² After estimating the model, we calculate the forecast based on the latest available information, as previously done. Appendix B provides a description of the adaLASSO.

Model 4 – adaLASSO including news-based indexes. Finally, we also add a news-based index in a linear model estimated via adaLASSO to verify the potential gains in forecast performance. Variable selection properties of the adaLASSO play an important role since it empirically determines whether or not indexes should be selected. Combined with evaluating forecasts based on a metric – e.g., root mean squared error (RMSE) – this will attest to the relevance (or not) of considering the indexes in a data-rich environment. In this case, for each $\{index_t^{i,s}: i \in \{1,2\}, s \in \{smooth, not smooth\}\}$, the model is given by

$$\pi_t = \alpha + \beta \operatorname{Focus}_{t \mid t-h}^{\operatorname{available}} + \gamma x_{t-h} + \theta \operatorname{index}_{t-h}^{i,s} + u_t, \qquad t = 1, \dots, T-h.$$

²We also consider other models such as LASSO, complete subset regression (CSR), and Random Forest (that admits nonlinearities). However, the adaLASSO performs better than the LASSO for inflation accumulated in 12 months, and both obtain similar performance in other horizons. Concerning the others, the adaLASSO is superior.

Finally, we compute our forecasts based on the most recent data set.

Pseudo-out-of-sample exercise (setup). We set expanding windows to compute multi-horizon inflation forecasts starting in Jan/2019 and ending in Jul/2022. Thus, we compute 43 forecasts for each horizon. In the case of linear models estimated via the adaLASSO, we consider three lags for each time-varying predictor and include monthly dummies. Finally, we use root mean square error (RMSE) as a metric and the Diebold-Mariano test to assess the forecast performance of the models that include or do not include a news-based index. We consider a one-tailed Diebold-Mariano test with null and alternative hypothesis given by $\mathbb{H}_0: \mathrm{MSE}(\widehat{\pi}^1_{t+h|t}) = \mathrm{MSE}(\widehat{\pi}^2_{t+h|t})$ and $\mathbb{H}_1: \mathrm{MSE}(\widehat{\pi}^1_{t+h|t}) < \mathrm{MSE}(\widehat{\pi}^2_{t+h|t})$, where $\widehat{\pi}^1_{t+h|t}$ indicates the model does not include an index and $\widehat{\pi}^2_{t+h|t}$ indicates the model including an index.

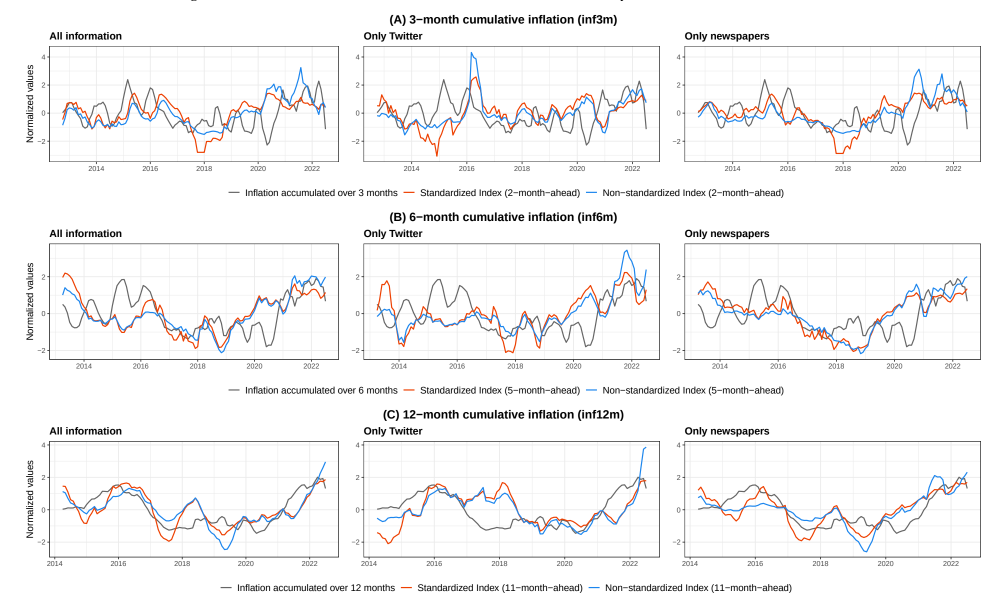
4 Results

4.1 Visual inspection of the indexes

Figure 1 presents the actual inflation accumulated over 3, 6, and 12 months and news-based indexes in their different versions: standardized and non-standardized, and considering different sets of information – all information, only Twitter, and only newspapers. Each horizon is displayed in a row, and each information set is in a column. To facilitate the comparison, actual inflation (gray lines), as well as both standardized (red lines) and non-standardized (blue lines) indexes, are normalized over each period. We advance the indexes in time according to the horizon to compare them with the respective inflation. The start date differs for different horizons because we need more initial information in index construction (estimation) for longer horizons. Notice that standardized and non-standardized versions of the indexes often exhibit dissonant movements, underscoring the importance of considering both construction approaches and determining the one that suits each situation best. Despite indexes sometimes presenting discrepant magnitudes when compared to the respective actual inflation, we should verify whether the indexes can capture trends and track inflation's fluctuations over time.

For the inflation accumulated over 3 months, the indexes based on all information better capture inflation movements. The non-standardized index that uses all information tends to better track the ups and downs of inflation, especially from 2020 onwards. Even considering the smoothing via the average of different fits, we note that it is not possible to completely mitigate the noisy behavior that persists over time in virtually all indexes for this horizon. In addition, the isolated peak of the non-standardized index based only on tweets in 2016 is a negative highlight. For 6-month cumulative inflation, all indexes adhere reasonably to the long-term inflation trend. However, they do not capture shorter-term cycles well. For this horizon, all indexes show trends that differ from the inflation realized in 2013. Finally,

Figure 1: News-based indexes and inflation both normalized, by horizon and information set



regarding inflation accumulated during 12 months, indexes show more abrupt fluctuations than inflation, but most of them capture the smooth ups and downs of the serie. A considerable divergence occurred in the magnitude and trend of the standardized index based solely on Twitter over 2014. Additionally, the non-standardized index considering only Twitter shows a considerable increase throughout 2022, which may indicate the relevance of the standardized version of the index to attenuate such situations. Visually, the best fit belongs to indexes that consider all information, i.e., join tweets and articles.

Despite difficulties anticipating some movements of inflation, news-based indexes have potential, and their consideration can contribute to decision-making regarding the prognostic of future inflation dynamics. Some movements not captured by the indexes, such as the sharp decline in 3- and 6-month cumulative inflation at the start of 2020 (at the beginning of the COVID-19 pandemic), are difficult to anticipate. On the other hand, it is worth highlighting that most of the indexes captures well the trend of increasing accumulated inflation over 6 and 12 months from 2021 onwards. From this period, the median of inflation expectations collected by the Central Bank of Brazil began to underestimate future inflation significantly (see Boaretto and Medeiros, 2023). Additionally, note that indexes based on all information or only on articles for accumulated inflation in the next 12 months efficiently anticipate fast disinflation during the second half of 2016 and the first half of 2017. The Focus consensus does not reasonably anticipate this rapid decline in inflation. Econometric models also do not easily anticipate it, even in an information-rich environment, as pointed out in Boaretto and Medeiros (2023). Following, we investigate the benefits of the employ of news-based indexes in pseudo-out-of-sample forecasting exercises.

4.2 Evaluation of the predictive contribution of indexes

We generate 45 out-of-sample predictions for the 3-, 6-, and 12-month cumulative inflation, covering January 2019 to July 2022. Table 1 displays the forecast performance in terms of RMSE for *available* Focus consensus (last available median expectation when we compute our forecasts), *ex-post* Focus (median expectation of the reference day, but released only days later), and models that include or not a news-based index for inflation. We report the RMSE ratio using the available Focus RMSE as a reference point. If the RMSE ratio is less than 1, then the model performs better than the available Focus and, if greater than 1, worse than the available Focus. From Panel A of Table 1, we notice that the *ex-post* Focus improves the predictive performance slightly compared to the available Focus for all horizons. We expect this result since the experts have more updated information on the *ex-post* Focus. We also expect that the performance improvement would drop with the horizon increase since there is little relevant informational gain between a few days when looking at a longer horizon.

Table 2 reports the relative frequency in which the adaLASSO (high-dimensional model) automatically selects a news-based index. Figure 2 exhibits actual inflation and forecasts by the horizon (figure on the left) as well as the squared forecast errors (figure on the right)

Table 1: Out-of-sample RMSE with respect to available Focus

		inf3m	inf6m	inf12m
	A. Sur	vey		
Focus	Available <i>Ex-post</i>	1.000 0.960	1.000 0.984	1.000 0.996
	B. Bias con	rrection		
OLS	0.910	0.960	1.136	
Including a non-std index	All information Only tweets Only articles	0.805*** 0.920 0.740 ***	0.859 *** 0.906 ** 0.863 ***	1.148 1.174 1.254
Including a std index	All information Only tweets Only articles	0.881 *** 0.917 0.843 ***	0.887*** 0.928*** 0.874***	0.901 *** 1.150 0.813 ***
	C. High-dimens	sional model		
adaLASS	0.939	0.761	0.614	
Including a All information Only tweets Only articles		0.939 0.939 0.917	0.761 0.758 0.761	0.721 0.615 0.614
Including a std index	All information Only tweets Only articles	0.939 0.939 0.939	0.761 0.760 0.761	0.623 0.504 ** 0.659

Notes: Forecasts covering the period from January/2019 to July/2022. The value highlighted in bold blue indicates the best result for each forecast horizon in terms of out-of-sample RMSE, while blue italics indicate the second- and third-best results. ***, **, and * indicate that a specific model that includes a news-based index performed statistically better than the corresponding model that did not include the index in a one-tailed Diebold-Mariano test at a significance level of 10, 5, and 1%, respectively.

of main models/expectations. Each horizon appears in a different panel (from A to C). For the inflation accumulated over 3 months (inf3m), bias correction models for available Focus estimated by OLS, adding or not a news-based index as an extra predictor, register the best performances. The RMSE reductions in comparison to the available Focus consensus range from 9% to 36%. For these low-dimensional models, including a news-based index contributes to a further reduction of up to 17 percentage points in relative RMSE, considering the non-standardized index based only on articles. The good performance of the low-dimensional model that includes indexes is mainly due to the reduction of (squared) forecast errors from the second half of 2021 (see Figure 2, Panel A). In high-dimensional models, we notice that the adaLASSO hardly selects news-based indexes (see Table 2). The method chooses the non-standardized index solely from articles only approximately 14% of the time, leading to a reduction of 2 p.p. on relative RMSE, but statically not significant according to a one-tailed Diebold-Mariano test.

Table 2: Selection of news-based indexes by the adaLASSO (%)

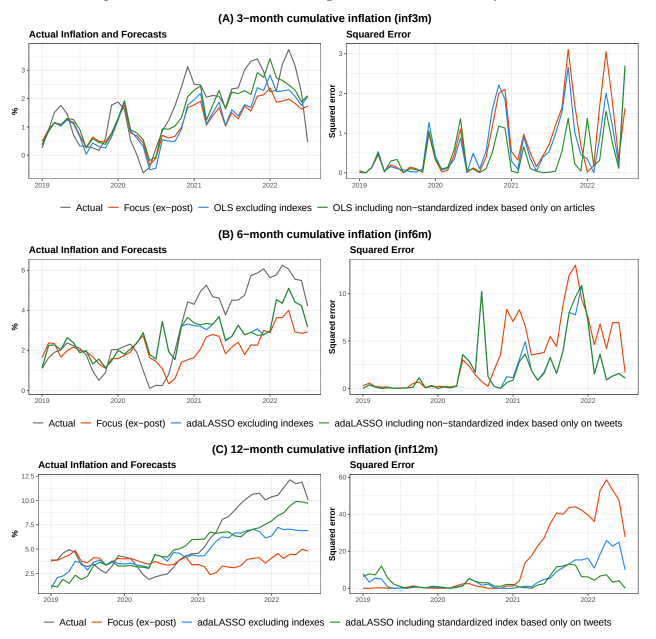
	<u>inf3m</u>		inf6m		<u>inf12m</u>	
	Non-std	Std	Non-std	Std	Non-std	Std
All information	_		_		60.47	100.00
Only tweets	_	_	9.30	2.33	39.53	100.00
Only Articles	13.95	_	-	_	_	93.02

Notes: "-" indicates that the adaLASSO did not select a specific index for any period. T = 43.

For the inflation accumulated during 6 months (inf6m), the bias correction model not including any news-based index leads to a small reduction in RMSE (4%), which increases when we include an index (maximum reduction of almost 13%). This result highlights the contribution of a news-based index in a low-dimensional case. Intuitively, our news-based indexes still have predictive power conditional on the experts' available expectations. In contrast, high-dimensional models exhibit superior forecast performance, resulting in a significant decrease in RMSE of at least 24% relative to the available Focus. However, news-based indexes do not exhibit robust predictive power due to their infrequent selection, except for indexes based solely on tweets. Among these, adaLASSO chooses the non-standardized index 9.3% of the time, while the standardized version appears only once out of 43 time periods. Despite this, including these indexes do not result in a significant reduction in RMSE compared to the high-dimensional model that excluded them. Thus, when we control for a more extensive information set, news-based indexes lose their relevance for the analyzed horizon.

The accuracy of the 12-month cumulative inflation forecast (inf12m) deteriorates when we apply a historical bias correction to the available expectation. The results in Table 1 indicate an increase of more than 13% in RMSE compared to the available Focus. The situation worsens when we consider each of the three non-standardized indexes. However, standardized indexes based on all information or only on newspaper articles lead to a substantial reduction in RMSE, ranging from 10% to 19%, compared to the available Focus. These improvements are statistically significant, as attested by a one-tailed DM test. These findings underscore the benefits of implementing discipline through standardized versions of the indexes, given that the series of the count of terms can be volatile even with some smoothing applied. When we consider a large number of predictors in a linear model estimated employing adaLASSO, there is an expressive reduction of almost 39% in terms of RMSE. In this context, only the standardized index based solely on Twitter information can deliver an even better result: a reduction of almost 50% in RMSE, which is a decrease of 11 percentage points compared to the model that did not include any index. Notably, this index is automatically picked in 100% of the opportunities, as shown in Table 2. Moreover, according to Panel C of Figure 2, the predictive improvements come from better forecasts starting from 2021.

Figure 2: Inflation forecasts and squared forecast errors, by horizon



The results of the pseudo-out-of-sample forecasting exercises indicate that news-based indexes are particularly useful during periods of high instability³, such as the onset of the COVID-19 pandemic in 2020 and onwards. As shown in Figure 2, except for the accumulated inflation in 6 months, the indexes significantly reduce the squared forecast error from the second half of 2020. Panel C of Figure 2 also suggests that disregarding the inaccurate forecasts generated for early 2019, the high-dimensional models, including or not news-based indexes, would deliver an even greater RMSE reduction. Another result indicates that smaller models perform better for a shorter horizon (3 months ahead), whereas models incorporating several predictors perform better for a longer horizon (12 months ahead). This result may occur because there is little room to improve the predictive performance of

³This result is similar to the finding by Kalamara, Turrell, Redl, Kapetanios, and Kapadia (2022). They use newspaper data to forecast GDP, inflation, and unemployment in the United Kingdom.

a survey-based expectation as we shorten the forecast horizon. Moreover, while a restricted model using "right variables" still generates some improvement concerning the inflation expectation in shorter horizons, a more extensive model is more susceptible to specification errors and estimation uncertainty. However, in long horizons, there is room for the effective contribution of other predictors – including news-based indexes, even considering an information-rich environment.

5 Conclusion

This paper presents novel approaches to constructing forward-looking inflation indexes using data from Twitter and newspapers through a supervised learning method shown as a time-varying dictionary approach. Considering the Brazilian case and different horizons for cumulative inflation, our news-based indexes are able to anticipate long-term trends. Furthermore, they capture short-term movements in inflation at various periods. We also highlight the benefits of news-based indexes for inflation forecasting by conducting pseudo-out-of-sample exercises. News-based indexes can improve forecast performance for different horizons. For short ones (3 and 6 months ahead), a low-dimensional model that considers the median of expectations from a survey as the unique predictor benefits from including news-based indexes. On the other hand, for larger horizons (12 months ahead), high-dimensional models can improve the forecast accuracy by incorporating these indexes, at least marginally. Thus, incorporating news-based indexes from social media and news sources can improve inflation forecasting.

There are several possibilities for extending the results of this paper that can be investigated in future research. The most natural extension is to look at sub-components of a price index and predict their variations individually. Since different disaggregates have specific characteristics and some are more difficult to predict, indexes based on tweets and articles can be interesting in predicting future values of these disaggregations. Moreover, one potential avenue of exploration beyond inflation forecasting is to use news-based indexes to model and predict demand for various goods and services.

Appendix A Terms and variables

Generic terms on Twitter. Table A1 contains the generic terms whose count was used to normalize the count of terms related to inflation over time in order to control for the secular trend in the number of tweets. The translations to English are also presented.

Table A1: List of generic terms and their translations

Generic term	Translation	Generic term	Translation		
oi	hi	ok	okay		
olá	hello	sim	yes		
bom dia	good morning	não	no		
boa noite	good night	galera	folks		
boa tarde	good afternoon	bora	let's go (slang)		
escrever	to write	fazer	to do, to make		
ler	to read	valeu	thanks (slang)		
vamos	let's go	obrigado	thanks, thank you		

Other predictors. In addition to news-based indexes, we consider the *available* Focus-based inflation expectation, seasonal dummies, and eighty more time-varying variables and their respective lags as predictors for inflation. These variables can be divided into ten categories: Prices and Money (19), Commodities Prices (4), Economic Activity (9), Employment (5), Electricity (4), Confidence (3), Finance (12), Credit (4), Government (12), and Exchange and International Transactions (9). The choice of the variables was similar to the variables used in Garcia, Medeiros, and Vasconcelos (2017).

Table A2 presents a description of all variables as well as the transformations implemented to guarantee the stationarity of the series. To get as close as possible to a real-time database, we considered the average disclosure delay of each variable. The penultimate column of Table A2 contains this information. We consider the last day of each month as the reference day on which multi-period forecasts are computed.

Table A2: Description of predictor variables

#	Variable	Description	Unit	Source	Lag	Transformation
		A. Prices and Money		IDGE.	1	0/ 1
1	inf	Consumer Price Index (IPCA)	index	IBGE	1	% change
2	expec inca15	Focus-based inflation expectations (available)	% per month index	BCB IBGE	0	% change
4	ipca15 inpc	Consumer Price Index - 15 (IPCA-15) Consumer Price Index (INPC)	index	BCB	1	% change % change
5	ipc	Consumer Price Index - Brazil (IPC-Br)	index	FGV	1	% change
6	igpm	General Price Index - M (IGP-M)	index	FGV	1	% change
7	igpdi	General Price Index - DI (IGP-DI)	index	FGV	1	% change
8	igp10	General Price Index - 10 (IGP-10)	index	FGV	1	% change
9	ipc_fipe	Fipe Consumer Price Index (IPC-Fipe)	index	Fipe	1	% change
10	ipa	Wholesale Price Index (IPA)	index	FGV	1	% change
11	ipa_ind	IPA – industrial Products	index	FGV	1	% change
12	1 0	IPA – agricultural Products	index	FGV	1	% change
13	incc	National Index of Building Costs (INCC)	index	FGV	1	% change
14 15		Broad Monetary Base – end-of-period balance	index	BCB BCB	2	% change
16		Money supply M1 - working day balance average	Index Index	BCB	2	% change % change
17	m2	Money supply M1 – working day balance average Money supply M2 – end-of-period balance	Index	BCB	2	% change
18	m3	Money supply M3 – end-of-period balance	Index	BCB	2	% change
19	m4	Money supply M4 – end-of-period balance	Index	BCB	2	% change
						,
20	icbr	Brazilian Commodity index – all	index	BCB	1	% change
21		Brazilian Commodity index – an	index	BCB	1	% change
22	U	Brazilian Commodity index – metal	index	BCB	1	% change
23	icbr_energy	Brazilian Commodity index – energy	index	BCB	1	% change
		,			_	,
24	ila alau	C. Economic Activity	in day	DCD.	2	9/ ahamaa
24 25		Brazilian IBC-Br Economic Activity index GDP monthly – current prices	index R\$ million	BCB BCB	3 1	% change % change
26	month_gdp tcu	Use of installed capacity – manufacturing industry	% million	FGV	1	% change first difference
27	pimpf	Industrial Production – general	index	IBGE	2	% change
28	pmc	Retail sales volume – total	index	IBGE	2	% change
29	steel	Steel production	index	BCB	1	- Calarige
30	prod_vehicles	Vehicle production – total	units	Anfavea	1	% change
31	prod_agr_mach	Production of agricultural machinery – total	units	Anfavea	1	% change
32	vehicle_sales	Vehicle sales by dealerships – total	units	Fenabrave	1	% change
		D. Labor Market				, and the second
33	unem	Unemployment (combination of PME and PNADC)	%	IBGE	3	first difference
34	employment	Registered employess by economic activity - Total	units	IBGE	1	first difference
35	aggreg_wage	Overall Earnings (broad wage income)	R\$ (million)	IBGE	2	% change
36	min_wage	Federal Minimum Wage	R\$	MTb	0	% change
37	income	Households gross disposable national income	R\$ (million)	BCB	2	% change
		E. Electricity				
38	elec	Electricity consumption - total	GWh	Eletrobrás	3	% change
39	elec_res	Electricity consumption - residential	GWh	Eletrobrás	3	% change
40	elec_com	Electricity consumption - commercial	GWh	Eletrobrás	3	% change
41	elec_ind	Electricity consumption - industry	GWh	Eletrobrás	3	% change
		F. Confidence				
42	cons_confidence	Consumer Confidence index	index	Fecomercio	1	% change
43	future_expec	Future expectations index	index	Fecomercio	1	% change
44		Current economic conditions index	index	Fecomercio	1	% change
		G. Finance				Ü
45	ibovespa	Ibovespa index	% per month	BM&FBOVESPA	1	_
46	irf_m	Anbima Market Index of the prefixed federal bonds	index	Anbima	1	% change
47	ima_s	Anbima Market Index of the federal bonds tied to the SELIC rate	index	Anbima	1	% change
48	ima_b	Anbima Market Index of the federal bonds tied to the IPCA index	index	Anbima	1	% change
49	ima	General Anbima Market index	index	Anbima	1	% change
50	saving_deposits	Savings deposits - end-of-period balance	R\$ (mil)	BCB	2	% change
51	selic	Selic Basic Interest rate	% per month	BCB	1	-
52	cdi	Cetip DI Interbank Deposits rate	% per month	Cetip	1	-
53	tjlp	TJLP Long Term Interest rate	% per year	BCB	1	-
54	ntnb	3-Year Treasury (real) Rate indexed to the IPCA (NTN-B)	% per year	Anbima	0	
55 56	embi	Emerging Markets Bond Index Plus – Brazil	b.p. acc. month	JP Morgan	0	first difference
56	vix	CBOE Volatility Index (VIX)	index	CBOE	0	
	1	H. Credit	D# (111:)	non	_	0/ 1
57	cred_total	Credit outstanding - total	R\$ (million)	BCB	2	% change
58	cred_dgp	Credit outstanding as a percentage of GDP	% of GDP	BCB	2	first difference
59 60	indebt_house1	Household debt to income ratio without mortgage loans	% of 12m income	BCB BCB	2	first difference first difference
60	indebt_house2	Household debt to income ratio without mortgage loans	% of 12m income	BCB	2	шът аппетепсе
		I. Government	0/ 4000	non	_	<i>a</i> . 1166
61		Net public debt (% GDP) - Consolidated public sector	% of GDP	BCB	2	first difference
62	net_debt	Net public debt - Total - Consolidated public sector	R\$ (million)	BCB	2	first difference
63	net_debt_fedgov_bcb	Net public debt - Federal Government and Central Bank	R\$ (million)	BCB	2	first difference
64	net_debt_states	Net public debt - State governments	R\$ (million)	BCB	2	first difference
65 66	net_debt_cities	Net public debt - Municipal governments	R\$ (million)	BCB BCB	2	first difference
66 67	primary_result debt_fedgov_old	Primary result - Consolidated public sector Gross general government debt - Method used until 2007	R\$ (million) R\$ (million)	BCB BCB	2	first difference % change
68	debt_fedgov_new		R\$ (million)	BCB	2	% change
	treasury_emit	Gross general government debt - Method used since 2008 National Treasury domestic securities - Total issued	R\$ (million)	BCB	2	% change
69			R\$ (million)	BCB	2	% change
69 70		National Treasury domestic securities - Total on market			2	first difference
70	treasury_mkt	National Treasury domestic securities - Total on market National Treasury securities debt - medium term		BUB		
	treasury_mkt treasury_term	National Treasury securities debt - medium term	months months	BCB BCB	2	first difference
70 71	treasury_mkt treasury_term	National Treasury securities debt - medium term National Treasury securities debt - medium duration	months months			
70 71 72	treasury_mkt treasury_term treasury_dur	National Treasury securities debt - medium term National Treasury securities debt - medium duration J. Exchange and International Transa	months months	ВСВ	2	first difference
70 71 72 73	treasury_mkt treasury_term treasury_dur reer	National Treasury securities debt - medium term National Treasury securities debt - medium duration J. Exchange and International Transa Real Effective Exchange Rate	months months ctions R\$/other	BCB BIS	2	first difference % change
70 71 72 73 74	treasury_mkt treasury_term treasury_dur reer usd_brl_end	National Treasury securities debt - medium term National Treasury securities debt - medium duration J. Exchange and International Transa Real Effective Exchange Rate USD-BRL rate – end of period	months months ctions R\$/other R\$/US\$	BCB BIS BCB	2 2 0	first difference % change % change
70 71 72 73 74 75	treasury_mkt treasury_term treasury_dur reer usd_brl_end usd_brl_av	National Treasury securities debt - medium term National Treasury securities debt - medium duration J. Exchange and International Transa Real Effective Exchange Rate USD-BRL rate - end of period USD-BRL rate - monthly average	months months ctions R\$/other R\$/US\$ R\$/US\$	BCB BIS BCB BCB	2 2 0 0	% change % change % change % change
70 71 72 73 74 75 76	treasury_mkt treasury_term treasury_dur reer usd_brl_end usd_brl_av eur_brl_end	National Treasury securities debt - medium term National Treasury securities debt - medium duration J. Exchange and International Transa Real Effective Exchange Rate USD-BRL rate - end of period USD-BRL rate - monthly average EUR-BRL rate - end of period	months months ctions R\$/other R\$/US\$ R\$/US\$ R\$/US\$	BCB BIS BCB BCB Bloomberg	2 2 0 0 0	% change % change % change % change % change
70 71 72 73 74 75 76 77	treasury_mkt treasury_term treasury_dur reer usd_brl_end usd_brl_av eur_brl_end eur_brl_end	National Treasury securities debt - medium term National Treasury securities debt - medium duration J. Exchange and International Transa Real Effective Exchange Rate USD-BRL rate - end of period USD-BRL rate - monthly average EUR-BRL rate - end of period EUR-BRL rate - monthly average	months months **Ctions** R\$/other R\$/U\$\$ R\$/U\$\$ R\$/€ R\$/€	BCB BIS BCB BCB Bloomberg Bloomberg	2 0 0 0 0	% change % change % change % change % change % change
70 71 72 73 74 75 76 77 78	treasury_mkt treasury_term treasury_dur reer usd_brl_end usd_brl_av eur_brl_end eur_brl_av current_account	National Treasury securities debt - medium term National Treasury securities debt - medium duration J. Exchange and International Transa Real Effective Exchange Rate USD-BRL rate - end of period USD-BRL rate - monthly average EUR-BRL rate - end of period EUR-BRL rate - monthly average Current account - net	months months Ctions R\$/other R\$/US\$ R\$/US\$ R\$/E R\$/E R\$/E	BCB BIS BCB BCB Bloomberg Bloomberg BCB	2 0 0 0 0 2	% change % change % change % change % change % change % change
70 71 72 73 74 75 76 77	treasury_mkt treasury_term treasury_dur reer usd_brl_end usd_brl_av eur_brl_end eur_brl_end	National Treasury securities debt - medium term National Treasury securities debt - medium duration J. Exchange and International Transa Real Effective Exchange Rate USD-BRL rate - end of period USD-BRL rate - monthly average EUR-BRL rate - end of period EUR-BRL rate - monthly average	months months **Ctions** R\$/other R\$/U\$\$ R\$/U\$\$ R\$/€ R\$/€	BCB BIS BCB BCB Bloomberg Bloomberg	2 0 0 0 0	% change % change % change % change % change % change

Appendix B Adaptive LASSO (adaLASSO)

Consider a predictive linear model given by $\pi_t = \beta x_{t-h} + \varepsilon_t$, in which π_t is inflation at period t, x_{t-h} is a J-dimensional vector of predictors (and their lags) *observed* at period t-h, and ε_t is a forecast error. We can estimate the parameter vector $\boldsymbol{\beta}$ via adaptive LASSO (adaLASSO). Introduced by Zou (2006), this method solves

$$\widehat{\boldsymbol{\beta}}_{\text{adaLASSO}}(\lambda, \boldsymbol{\omega}) = \operatorname*{argmin}_{\boldsymbol{\beta}} \left\{ \frac{1}{T-h} \sum_{t=1}^{T-h} \left(\pi_t - \alpha - \boldsymbol{\beta} \, \boldsymbol{x}_{t-h} \right)^2 + \lambda \sum_{j=1}^{J} \omega_j \, |\beta_j| \right\}$$

in which λ is a regularization parameter, and $\omega = (\omega_1, ..., \omega_J)$ is a vector of weights obtained previously via LASSO, an estimator that assumes $\omega_j = 1$ for all j (see Tibshirani, 1996). More precisely, we compute the adaLASSO weights via

$$\omega_j = \left(\left|\widehat{\beta}_{\text{LASSO},j}\right| + \frac{1}{\sqrt{T}}\right)^{-1},$$

in which the presence of $T^{-1/2}$ makes possible a variable that the LASSO had not selected in the first stage, i.e., the case in which $\beta_{\text{LASSO}, j} = 0$, can be selected by the adaLASSO.

Finally, we get an h-periods-ahead forecast by computing $\widehat{\pi}_{t+h|t} = \widehat{\alpha} + \widehat{\beta}_{\text{adaLASSO}} x_t$.

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