Expectations Anchoring Indexes for Brazil Using Kalman Filter: Exploring Signals of Inflation Anchoring in the Long Term

Fernando Nascimento de Oliveira
Wagner Piazza Gaglianone

Abstract

Our objective in this paper is to build expectations anchoring indexes for inflation in Brazil that are fundamentally driven by the monetary authority’s capacity to anchor long-term inflation expectations vis-à-vis short-run inflation expectations. The expectations anchoring indexes are generated from a Kalman filter, based on a state-space model that also takes into account fiscal policy dynamics. The model’s signals are constructed using inflation expectations from the Focus survey of professional forecasters, conducted by the Banco Central do Brasil, and from the swap and federal government bond markets, which convey daily information of long-term inflation expectations. Although varying across specifications, the expectations anchoring indexes that we propose tend to display a downward trajectory, more clearly in 2009, and show a recovery starting in 2016 until the end of the sample (mid-2017).

Keywords: credibility index, inflation expectation, inflation anchoring, Kalman filter, Banco Central do Brasil.

JEL classification: E50, E52, E58.

F. Nascimento de Oliveira <fernando.nascimento@bcb.gov.br>, Research Department, Banco Central do Brasil and ibmec/rj, and W. P. Gaglianone <wagner.gaglianone@bcb.gov.br>, Research Department, Banco Central do Brasil. This research was undertaken within the framework of CEMLA’s Joint Research Program 2017 coordinated by the Banco de la República, Colombia. The authors are especially grateful for the helpful comments and suggestions given by Olivier Coibion. The authors benefited from comments made by seminar participants in the workshop on inflation expectations, their measurement and degree of anchoring at CEMLA headquarters (Mexico City, September 14-15, 2017). We also thank Carlos Viana de Carvalho, André Minella and Bernardus Doornik for comments made at the Second Network of Economic Research of the Banco Central do Brasil. The views expressed in the papers are those of the authors and do not necessarily reflect those of the Banco Central do Brasil.
1. INTRODUCTION

Well-anchored inflation expectations are fundamental for the conduct of monetary policy. Properly anchoring inflation expectations requires the central bank to be regarded as credible, that is, economic agents should be confident that the central bank will react to the various shocks that affect the economy to maintain price stability.

Cukierman and Meltzer (1986) stressed that the future objectives of central banks depend on inflation expectations. In this sense, a credible commitment to an explicit inflation objective helps to anchor inflation expectations to the desired level. This anchoring contributes to delivering price stability, which is the main objective of central banks.

In turn, Blinder (2000) sent questionnaires to 127 heads of central banks around the world asking their opinion on the importance of central bank credibility. The answers showed clearly that credibility matters in practice. A credible central bank is one that can make a believable commitment to low inflation policy and has complete dedication to price stability. This will make disinflation less costly and decrease the sacrifice ratio.

Nonetheless, building credibility is costly and takes repeated successes to establish. Moreover, credibility evolves in asymmetric fashion and can be lost rapidly, depending on the perception by economic agents that the central bank is able (or not) to achieve its objectives. As famously put by Benjamin Franklin: “It takes many good deeds to build a good reputation, and only one bad one to lose it.”

Central banks have imperfect control over inflation in the short run. As Gomme (2006) remarked, current inflation provides a noisy signal of a central bank’s long-term intentions, and therefore of its type. According to the author, a central bank is credible when the public assigns a high probability of low inflation-type to the central bank. In this context, a central bank will lose credibility when this probability decreases. The credibility of central banks is very much concerned with people’s beliefs about what the central bank will do in the future.

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1 See Isaacson (2004).
On the other hand, central bank credibility is a latent variable\textsuperscript{2} and, consequently, it is not easy to measure in practice. One possibility is to look for measures that reflect the capacity central banks have to anchor inflation expectations. In the literature, this is done mostly by looking at how closely short-run expectations match the central bank’s explicit or implicit inflation target (see Bordo and Siklos, 2015). The problem with these measures, in our view, is that other signals can exist in the economy that may also help to give an idea of how well inflation expectations are anchored.

Figure 1 compares the consensus inflation forecast in Brazil (horizon of one year) with the inflation target and respective tolerance bands. Based on these series, Figure 2 shows the evolution of some credibility indexes (hereafter CIS) for the Banco Central do Brasil (BCB) from January 2002 to June 2017. The measures are, respectively, CI-CK (Cecchetti and Krause, 2002), CI-M (Mendonça, 2004) and CI-MS (Mendonça and Souza, 2009).

These indexes measure deviations of short-run inflation expectations from BCB’s inflation target.\textsuperscript{3} For instance, note that at the end of 2002, before the presidential election, these indexes had a substantial decline in credibility. This fact can be related to an exogenous shock to BCB: the uncertainty about the policy regime with a likely victory of the presidential candidate Lula, which triggered the country sovereign risk premium (EMBI+BR) to sharply rise during this period. This was a situation completely out of BCB’s control.\textsuperscript{4}

Also, note that Figure 2 shows a very volatile CI-M, considering the whole sample, indicating a fast loss and recovery of credibility. The other indexes show different behavior of credibility: CI-CK varies very little, while CI-MS looks constant almost all the time. In fact,

\textsuperscript{2} The international literature on credibility indexes of central banks is vast. They are many theoretical as well as empirical papers on the subject. See, for example, Gomme (2006), Svenson (1993), Clarida and Waldman (2007), Cecchetti and Krause (2002), Kaseeream (2012) and Bordo and Siklos (2015).

\textsuperscript{3} Other papers also build credibility indexes for the Banco Central do Brasil focusing on deviations of short-term inflation expectations from inflation target, such as Teles and Nemoto (2005), Sicsú (2002), Nahon and Meurer (2005), and Lowenkron and García (2007).

\textsuperscript{4} Note that CI-M decreases substantially during the subprime crisis, which like Lula’s election is also exogenous to BCB. At the end of the period, CI-M shows a steep credibility recovery that also seems counterfactual.
Figure 1
SURVEY-BASED INFLATION EXPECTATIONS, INFLATION TARGET AND TOLERANCE BANDS

Note: Average inflation expectations (Focus survey) with forecast horizon of one year. Inflation targets and tolerance bands from <http://www.bcb.gov.br/pec/metas/InflationTargetingTable.pdf>.

Figure 2
CREDIBILITY INDEXES FROM THE LITERATURE

the credibility dynamics implied by these indexes seem not to appropriately represent the dynamics of mean and standard deviation inflation expectations measured in fixed horizons and taken from BCB’s daily survey of expectations (Focus), presented in Figure 5. The first graph shows that the cross-sectional mean of inflation expectations with a forecast horizon of four years—a measure of long-term expectations—has much less volatility than the one-year (short-term) inflation expectations. Not only that but in the run-up to Lula’s election and the subprime crises, the four-year expectations varied much less than the one-year counterpart. The second graph of Figure 5 shows a similar dynamic pattern for the short-run (one year) and long-run (four years) standard deviation of inflation expectations.5

5 There are other papers in the literature that build credibility indexes for the BCB taking different approaches from those that look at short-term deviations of inflation expectations from the target. This is the
In practice, one should examine a variety of signals to construct a measure that really reflects the ability of central banks to anchor inflation expectations (see Demertzis et al., 2012). We think that the problem with most traditional CIS available in the literature is that they focus on the short-run deviations of inflation expectations from the inflation target. In contrast, we construct in this paper expectations anchoring indexes (hereafter, EAI) that are specifically designed to measure the degree of anchoring of long-term inflation expectations vis-à-vis the short-run.

The bottom-line of our argument is that a central bank is credible if it has the capability to properly anchor long-run inflation expectations. The extent of long-term inflation anchoring will serve as a proxy for anchoring. If the central bank is credible and anchors long-term inflation expectations, then the long-run expectations will become less responsive to short-run economic news.\(^6\) This means that in the presence of a negative or positive short-term shock to inflation, economic agents believe the central bank will take appropriate countervailing actions to keep inflation on target in the long run.

Our view is in line with Demertzis et al. (2012) and Buono and Formai (2016). Demertzis et al. point out that the credibility of the central bank decouples long-run inflation expectations from short-run expectations. Buono and Formai notice that inflation expectations are anchored when movements in short-run expectations do not affect movements in the long term.\(^7\)

To build expectations anchoring indexes for inflation in Brazil that decouple long-term from short-term inflation expectations, we also need to incorporate explicitly in our approach some measure of anchoring.\(^6\)

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\(^6\) Bernanke (2007) describes inflation anchoring in the following manner: “...“anchored” to mean relatively insensitive to incoming data. So, for example, if the public experiences a spell of inflation higher than their long-run expectation, but their long-run expectation of inflation changes little as a result, then inflation expectations are well anchored. If, on the other hand, the public reacts to a short period of higher-than-expected inflation by marking up their long-run expectation considerably, then expectations are poorly anchored”.

\(^7\) For other empirical papers with definitions of credibility, see Davis (2012), Levieuge et al. (2015) and Dimitris et al. (2016). For theoretical papers with definitions of central bank credibility, see Barro and Gordon (1983), Walsh (1995) and Blackburn and Christensen (1989).
of fiscal policy. The reason is that, in some periods in Brazil, perceptions about fiscal policy and fiscal sustainability seemed to have played an important role in explaining inflation expectations. If we do not control for that, processes of deanchoring of expectation may be attributed to the BCB’s policies and not to broader economic policies. In emerging countries where the public debt is high (in terms of GDP) and with short average maturity, periods of fiscal dominance may occur.

As Sargent and Wallace (1981) argue, under fiscal dominance, the monetary authority faces the constraints imposed by the demand for government bonds. If the fiscal authority cannot finance its deficits solely by new bond sales, then the monetary authority is forced to create money and tolerate additional inflation. Although such a monetary authority might still be able to control inflation over the long run, it is less capable than a monetary authority under a no fiscal dominance situation. Blanchard (2004) argues that fiscal dominance describes the situation of the Brazilian economy in 2002 and 2003.

In periods of fiscal dominance, there may be a reversal of the traditional roles of monetary and fiscal policies: central banks are inclined to reduce interest rates when inflation rises, the opposite of their standard response, in order to guarantee the stability and solvency of debts and deficits. Therefore, in such periods even a credible central bank may find difficulty in keeping long-term inflation expectations unaffected by short-term shocks on inflation or short-term inflation expectations.

Our objective in this paper is to build EAI for BCB that are fundamentally driven by the capacity the BCB has to anchor long-term inflation expectations vis-à-vis short-run expectations. The EAI will be constructed from a Kalman filter, based on a linear state-space model that also takes into account fiscal policy dynamics. The signals of the state-space model will give information on the anchoring of long-term inflation expectations.

There are many possible signals of long-term inflation anchoring in the literature, based on nonparametric or parametric approaches. We use as many signals as possible from all sources that are available. In this sense, we have disaggregated daily data (from January 2002 to June 2017) of inflation expectations from the Focus

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8 See Natoli and Sigalotti (2017).
survey of professional forecasters conducted by the BCB. From this survey, we extracted 17 signals. We also have market data of nominal federal government bonds (Letras do Tesouro Nacional, hereafter LTN) and inflation-indexed bonds (Notas do Tesouro Nacional, hereafter NTN-B) from April 2005 to June 2017. Finally, we have information on swaps of fixed interest rate instruments against inflation from January 2005 to June 2017. From the bond and swap markets, we extracted 14 signals.

We contribute to the literature in several manners. Firstly, as far as we know, this is the first paper to use a large number of signals of long-term inflation expectation anchoring, coming from both surveys and market data. Secondly, we focus on long-term inflation expectations, unlike the great majority of empirical papers on the subject in Brazil.9 We can update our EAIs on a daily basis with disaggregated and aggregated data obtained through surveys or through market information. By construction, our EAIs give a prompt idea of how well the long-term inflation expectations are anchored, which is very important in the implementation of monetary policy, especially in an inflation targeting regime.

In the third place, we take into account both fiscal policy and monetary policy when estimating the state-space model using our survey and market data for long-term inflation expectation anchoring compared to short-run inflation expectations. Finally, the disaggregated confidential survey data of the BCB—an essential part of our database—is unique and enables us to have a much better grasp of inflation expectations of economic agents in Brazil, and hence of BCB’s ability to anchor them.

The rest of the paper is organized as follows: Section 2 describes the data; Section 3 presents the empirical analyses, and Section 4 concludes.

2. DATA

We have survey and market data. In the former case, we have data from January 2002 to June 2017. In the latter case, we have data from April 2005 to June 2017.

9 See Gaglianone (2017) for a recent survey of applied research on inflation expectations in Brazil.
SURVEY DATA: CROSS-SECTIONAL MEAN, MEDIAN, STANDARD DEVIATION AND INTER-QUARTILE RANGE OF INDIVIDUAL SURVEY-BASED INFLATION FORECASTS (FIXED EVENTS)
Raw data from the focus survey (calendar-year forecasts)

Source: Banco Central do Brasil and authors’ calculations.
Figure 4 (cont.)

SURVEY DATA: CROSS-SECTIONAL MEAN, MEDIAN, STANDARD DEVIATION AND INTER-QUARTILE RANGE OF INDIVIDUAL SURVEY-BASED INFLATION FORECASTS (FIXED EVENTS)

Raw data from the focus survey (calendar-year forecasts)

Source: Banco Central do Brasil and authors’ calculations.

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Our survey data are proprietary, with confidential information at the individual level and publicly available data at the aggregate level. The data were obtained from the Focus survey organized by the BCB, collected every workday by the BCB.\textsuperscript{10} We have the distribution of inflation expectations for every workday.

We have unbalanced panel data of survey inflation expectations. The number of registered institutions that take part in the survey is 277 in our sample. The number of workdays in our sample is 3,781. The average number of institutions that report inflation forecasts is 83 for the forecast horizon of one year and 48 for the four-year horizon.

Figure 3 presents the number of institutions that forecast inflation every workday for one year up to five years. As can be seen, there are some workdays on which very few institutions reported. This is particularly relevant in the case of forecasts for four or five years. In addition, for each end-of-year inflation, the number of institutions reporting forecasts increases as long as the forecast horizon diminishes. To avoid problems in our estimations, we consider that when there were fewer than 10 institutions reporting on a certain workday, we repeat the forecasts of the previous workday in which there were more than 10 institutions reporting for the same period.

Raw information on inflation expectations pertains to fixed events (e.g., end-of-year inflation forecasts for the current and following years); see Figure 4. We transform them to fixed-horizon inflation expectations by linear interpolation using the daily (decreasing) forecast horizon of the fixed-event inflation forecasts; see Figure 5. Since the longest horizon of inflation forecasts available in the Focus survey involves the five-year-ahead forecast (calendar year), we employ the inflation expectations for the following four and five calendar years to build the interpolated forecast with a maximum fixed horizon of four years.

On the other hand, there is no inflation target set for such long horizons. Since the beginning of the inflation targeting regime in 1999 and up to the inflation target announced for 2019, the inflation target

\textsuperscript{10} Nowadays, the BCB releases on the internet the micro data of the Focus survey of expectations, in a panel data with fake IDs (i.e., the identity of the survey participants is preserved and the disclosed database only contains anonymous participants). For more details, see the website: http://dadosabertos.bcb.gov.br/dataset/expectativas-mercado/resource/23f6c983-f9bd-48f8-a889-72def3ae17c8
Figure 5

SURVEY DATA: CROSS-SECTIONAL MEAN, MEDIAN, STANDARD DEVIATION AND INTER-QUARTILE RANGE OF INDIVIDUAL SURVEY-BASED INFLATION FORECASTS (FIXED HORIZONS)

Source: Banco Central do Brasil and authors’ calculations.
SURVEY DATA: CROSS-SECTIONAL MEAN, MEDIAN, STANDARD DEVIATION AND INTER-QUARTILE RANGE OF INDIVIDUAL SURVEY-BASED INFLATION FORECASTS (FIXED HORIZONS)
Transformed data (fixed-horizons forecasts)

Source: Banco Central do Brasil and authors’ calculations.
and tolerance bands had been set up to June of year $t$ for the calendar year $t+2$. Nowadays, the new target is announced up to June of year $t$ for the calendar year $t+3$.\(^{11}\) Since many signals depend on the inflation target, and since our longest forecast horizon is four years, we assume that the inflation target four years ahead is equal to the target set for the calendar year $t+2$ (or $t+3$, whenever available).

In the case of market data, we have publicly available information on federal government bonds and swaps of fixed interest rate against inflation and a coupon from April 2005 to June 2017. The former are obtained from Anbima (Brazilian Financial and Capital Market Association) and the latter are registered by B3 (a Brazilian company that operates securities, commodities and futures exchange, among others, previously known as BM&FBOVESPA). Federal government bonds are nominal bonds (LTNs) and inflation-indexed bonds.

\(^{11}\) See <https://www.bcb.gov.br/pec/metas/InflationTargetingTable.pdf>.
The yields of these bonds for different maturities are calculated by fitting LTN and NTN-B with the Nelson-Siegel-Svensson functional form.

The difference between yields of the same maturity of LTNs and NTN-Bs is known as breakeven inflation (hereafter BEI). According to Shen (2006): “An increase in the breakeven rate is sometimes viewed as a sign that market inflation expectations may be on the rise. For example, the FOMC frequently refers to the yield spread as a measure of ‘inflation compensation’ and considers the yield spread an indicator of inflation expectations in policy deliberations.”

In this paper, we use BEI series as proxies of market inflation expectations. It is important to note that these measures are embedded with a liquidity premium as well as an inflation risk premium that might distort it from pure measures of inflation expectations.

Swaps of inflation plus a coupon against fixed interest rates are registered by B3. The BCB collects workday information in this respect. The difference between fixed rate and coupon gives BEIs of swaps. One advantage of BEIs coming from swaps—compared to BEIs from federal government bonds—is that they have very low liquidity premiums. Figure 6 shows the dynamics of BEI from swaps and federal government bonds with maturities of one and four years.

In both Figures 5 and 6, it is easy to observe that four-year survey inflation expectations and four-year BEIs have lower variance and are more persistent than one-year inflation expectations and one-year BEIs, respectively.

As for an indicator of high frequency fiscal policy, we use workday expectations of primary balance as a percentage of GDP. These data are also collected from the Focus survey. We use in our empirical analyses the one-year ahead expectations. The raw data on the expectations are for fixed events and we transform them for a fixed horizon by linear interpolation in exactly the same way as we do for inflation expectations.

Figure 7 shows the dynamics of this series. As can be seen, there is a clear turning point in fiscal expectations in our sample. Until

\[\text{FOMC means the Federal Open Market Committee of the U.S. Federal Reserve.}\]

\[\text{We have yields for fixed-interest bonds with maturities of one, three and ten years. We interpolate linearly the three- and ten-year yields to get the four-year yields that we used to construct BEIs for the swap market.}\]
2009, the expectations were relatively stable around a primary surplus of 4% of GDP. From mid-2009 until mid-2012, expectations fluctuated near a primary surplus of 3% of GDP. However, from mid-2012 on there was clear deterioration of these expectations, reaching a primary balance of -2% of GDP in the beginning of 2017.

3. EMPIRICAL ANALYSIS

Our method to construct the expectations anchoring indexes can be summarized as follows:

1) we build a set of normalized (i.e., zero mean and unit variance) signals from both survey and market data; 2) we employ factor analysis to summarize the panel data information of signals into a single “common factor” series that contains the core dynamics of long-term inflation expectation anchoring with respect to the short-run
Figure 8

SURVEY SIGNALS
Exponential smoothing, half-life of one year
inflation expectations; 3) we estimate a state-space model using a Kalman filter to build two separate states for monetary policy credibility and fiscal stance; and 4) we employ a logit transformation to set the scale of states into the [0;1] interval.

We next describe the signals of long-term inflation anchoring that we used in the paper.

3.1 Signals of Long-term Inflation Anchoring

Some of our signals are based on recursive correlations or recursive regressions. In these cases, we used a training sample of six months (126 workdays) in order to generate the first signal observation. Moreover, we treated the observations of our recursive analyses in three different ways: each observation was weighted by exponentially smoothed weights with a half-life of one or two years,\(^{14}\) or by using a rolling window of three years. Moreover, all the signals that we used to build our EAI\(s\) were normalized z-scores (i.e., with zero mean and standard deviation equal to 1).

3.1.1 Signals from Survey Data

Table 1 lists the signals that we extracted from the BCB survey. We built signals based on recursive Pearson correlation and recursive ordinary least squares (OLS) of mean and median four-year inflation expectations against one-year inflation expectations. We also built signals based on recursive correlations and recursive OLS between the standard deviation and inter-quartile range of four- and one-year inflation expectations. In the case of regressions, our signals are the slope coefficients of the regressors related to one-year inflation expectations.

We built a signal based on the estimation of time-varying VAR as in Demertzis \textit{et al.} (2012). The estimation is based on Stock and Watson (1996). The coefficients vary through time like random walks. The coefficient of interest is the one that measures the elasticity of four-year inflation expectations in relation to one-year inflation expectations.

\(^{14}\) In other words, for a given sample, a weight equal to 1 is attached to the most recent observation. After a half-life period (e.g., 1 year =252 workdays), the weight exponentially decays to 0.5.
We built two signals based on the evolution of the distribution of the four-year inflation expectations. One signal is equal to 0 if the median of the distribution is equal to the inflation target and 1 otherwise. The other signal is equal to 0 on workday $t$ if the distribution on this day is equal to the distribution on workday $t-21$ (previous month) and 1 otherwise, based on the Kolmogorov-Smirnov test.\textsuperscript{15}

We built another signal based on Nautz and Strohsal (2015). The authors estimate by OLS a multiple regression between long-term inflation expectations and lag of long-term inflation expectations and surprises in macroeconomic variables. We tested for the possibility of structural breaks between the dependent variable and the regressors that measure macroeconomic surprises according to Andrews (1993) and Quandt (1960)\textsuperscript{16}. We used as macroeconomic variables levels of the nominal foreign exchange rate ($\text{R$/US$}$), EMBI+BR and the yield of the 360 days interest rate swap. We considered a surprise in these macroeconomic variables when the value of the series is higher (or lower) than the mean of the series plus (minus) one standard deviation. Our coefficient of interest is the one related to the nominal foreign exchange rate.

We built a signal based on recursive logistic regressions, with equal weights for the time series observations, such as in Natoli and Sighlotti (2017). The model estimates the probability that four-year inflation expectations will be higher or lower than the 75% percentile of the workday distribution of this series (the dependent variable is 1 if it is higher and 0 if it is lower). This probability is estimated given that the one-year inflation expectations were higher or lower than the 75% percentile of the distribution of the same workday of this series (the regressor is 1 if it is higher and 0 if it is lower). Our coefficient of interest is the one related to the one-year inflation expectations.

Figures 8, 9 and 10 show the evolution of the signals above–normalized $z$-scores with zero mean and standard deviation equal to 1–of recursive regressions estimated with exponentially smoothed

\textsuperscript{15} See Massey (2012).

\textsuperscript{16} In this paper, we employ the idea behind the Quandt-Andrews test, in which a single Chow (1960) breakpoint test is performed for every observation between two dates. The test statistics from those Chow tests are used to build dummy variables representing the different regimes between breakpoints.
weights with a half-life of one or two years or using weights from a rolling window of three years.

3.1.2 Signals from Market Data
In the case of market data, we built signals based on BEIs of one year and four years obtained in the swap and bond markets. Several of the signals were obtained in exact ways described in the previous section. We included two different signals from the survey signals: one is the difference between BEI and the inflation target and the other one is the square of this difference. Table 2 lists the market signals and Figures 11, 12 and 13 show the evolution of the market signals.

3.1.3 Selection of Signals Based on Correlation Analysis
We have a total of 31 signals: 17 are selected from survey data and 14 are selected from market data. To obtain our benchmark EAsIs that we present in Section 3.4, we select from these 31 signals the ones whose correlations are less than 0.7. Table 3 shows the correlation matrix of the selected signals. As a result, the following 14 signals were selected: S3, S9, S12, S13, S14, S15, S17, SM3, SM4, SM7, SM8, SM9, SM12, and SM14.

3.2 Factor Analysis
Next, we employ factor analysis (FA) to extract common factors from the set of signals chosen. There are many ways suggested in the literature to combine the set of signals into a single indicator (e.g., equal weights or PCA–principal component analysis). We adopt the factor analysis setup, since our goal here is to build a single time series that reflects long-term anchoring of inflation expectations (in respect to short-run inflation expectations) by extracting common movements from the set of selected signals.

To do so, we use the principal factors as the factor extraction method and the ordinary correlation for covariance analysis. The idea is to

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17 Factor analysis (FA) and principal component analysis (PCA) are similar statistical techniques in the sense that both generate linear combinations of the original series. However, pca is used to retain the maximum amount of information from data in terms of total variation, whereas fa accounts for common variance. Thus, fa is often employed to build factors (latent variables), while pca is often used in data reduction frameworks. See Johnson and Wichern (1992) for further details.
Expectations Anchoring Indexes for Brazil using Kalman Filter

<table>
<thead>
<tr>
<th>Group</th>
<th>Signals</th>
<th>Description</th>
</tr>
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<tbody>
<tr>
<td>1</td>
<td>S1</td>
<td>cross-section mean forecast long run - inflation target</td>
</tr>
<tr>
<td>1</td>
<td>S2</td>
<td>cross-section median forecast long run - inflation target</td>
</tr>
<tr>
<td>1</td>
<td>S3</td>
<td>cross-section standard deviation (forecast long run - inflation target)</td>
</tr>
<tr>
<td>1</td>
<td>S4</td>
<td>cross-section inter-quartile range (forecast long run - inflation target)</td>
</tr>
<tr>
<td>2</td>
<td>S5</td>
<td>recursive Pearson correlation between (cross-section mean) short and long run inflation expectations</td>
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<tr>
<td>2</td>
<td>S6</td>
<td>recursive Pearson correlation between (cross-section median) short and long run inflation expectations</td>
</tr>
<tr>
<td>2</td>
<td>S7</td>
<td>recursive Pearson correlation between (cross-section std. dev.) short and long run inflation expectations</td>
</tr>
<tr>
<td>2</td>
<td>S8</td>
<td>recursive Pearson correlation between (cross-section inter-quartile range) short and long run expectations</td>
</tr>
<tr>
<td>3</td>
<td>S9</td>
<td>recursive OLS regression with (cross-section mean) short and long run inflation expectations</td>
</tr>
<tr>
<td>3</td>
<td>S10</td>
<td>recursive OLS regression with (cross-section median) short and long run inflation expectations</td>
</tr>
<tr>
<td>3</td>
<td>S11</td>
<td>recursive OLS regression with (cross-section std. dev.) short and long run inflation expectations</td>
</tr>
<tr>
<td>3</td>
<td>S12</td>
<td>recursive OLS regression with (cross-section inter-quartile range) short and long run inflation expectations</td>
</tr>
<tr>
<td>4</td>
<td>S13</td>
<td>binary variable from the hypothesis test (Ho: median expectation = inflation target) for the long run expectations</td>
</tr>
<tr>
<td>4</td>
<td>S14</td>
<td>binary variable from the hypothesis test Ho: distr(t) = distr(t–21) for the long-run cross-section distribution</td>
</tr>
<tr>
<td>5</td>
<td>S15</td>
<td>Nautz and Strohsal (2015), FX-rate slope from OLS (median expectation, macro shocks)</td>
</tr>
<tr>
<td>6</td>
<td>S16</td>
<td>Natoli and Sigalotti (2017), slope from logit regression, median inflation expectations (short, long)</td>
</tr>
<tr>
<td>7</td>
<td>S17</td>
<td>Demertzis et al. (2012), time-varying VAR, median inflation expectations (short, long)</td>
</tr>
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</table>
obtain a vector of loadings that maximizes the cumulative communality using a number of \( n \) factors. This way, each considered signal \( s_{it} \) can be decomposed into a common component and an idiosyncratic component:

\[
s_{it} = A_i \, F_t + \varepsilon_{it}
\]

The common component captures the bulk of the covariation between \( s_{it} \) and the other signals, whereas the idiosyncratic term affects only \( s_{it} \) by assumption. Thus, it is simply a scaled common factor \( F_t \), which is estimated using the entire set of signals. The long-term inflation-anchoring indicator is defined to be this common factor.

We adopt here a parsimonious model with two factors \( (n=2) \), since alternative models with more factors, in general, deliver estimations with higher uniqueness and lower communality (in the additional variables and/or factors) in relation to a model with fewer factors.\(^{18}\)

As a result, the first factor accounts for 37% of the total variance of the set of 14 selected signals, whereas the first and second factors together represent 55% of the fraction of total variance.\(^{19}\) Next, we use those figures to build a combined single factor, as a linear combination of the two original factors, as follows: \( F_t = \frac{F_{1,t}}{0.37/0.55} + (1- \frac{0.37}{0.55}) \cdot F_{2,t} \). Table 4 summarizes the factor loadings and Figure 14 shows the factors in the baseline case.

### 3.3 State-space Model

We build our expectations anchoring indexes based on the maximum likelihood estimation of a linear state-space model as described in the system of Equations 2-3, presented next. The idea is to disentangle the fiscal policy effect from the common factor \( F_t \), constructed

---

\(^{18}\) We use the parsimonious number of two factors since they account for more than half of the fraction of total variance of the set of signals. Nonetheless, there are many alternative factor selection tools available in the literature, such as the ones proposed by Bai and Ng (2002) or Alessi, Barigozzi and Capasso (2010).

\(^{19}\) These figures are computed using the eigenvalues obtained in the solution of each factor’s linear combination, as explained in Jolliffe (2002).
Figure 9

SURVEY SIGNALS
Exponential smoothing, half-life of two years

Expectations Anchoring Indexes for Brazil using Kalman Filter  199
Figure 10

SURVEY SIGNALS
Rolling window weights, window of three years
Figure 11

MARKET SIGNALS
Exponential smoothing, half-life of one year

![Market Signals Graph]

- sm1
- sm2
- sm3
- sm4
- sm5
- sm6
- sm7
- sm8
- sm9
- sm10
- sm11
- sm12
- sm13
- sm14
Figure 12

MARKET SIGNALS
Exponential smoothing, half-life of two years

![Graph showing market signals with exponential smoothing, half-life of two years.](image-url)
Figure 13

MARKET SIGNALS
Rolling window weights, window of three years

Expectations Anchoring Indexes for Brazil using Kalman Filter
Figure 14
FACTORS FROM LONG-TERM INFLATION EXPECTATION ANCHORING
Baseline ES2y

Table 2
SIGNALS CONSTRUCTED FROM BREAKEVEN INFLATION (BEI) MARKET DATA

<table>
<thead>
<tr>
<th>Signals</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sm1</td>
<td>slope from recursive OLS regression, BEI four years against BEI one year (swaps)</td>
</tr>
<tr>
<td>sm2</td>
<td>recursive correlation between BEI four years and one year (swaps)</td>
</tr>
<tr>
<td>sm3</td>
<td>Nautz and Strohsal (2015), FX-rate slope from OLS (BEI 4y swaps, macro shocks)</td>
</tr>
<tr>
<td>sm4</td>
<td>Natoli and Sigalotti (2017), slope from logit regression, Δ BEI swaps (1y, 4y)</td>
</tr>
<tr>
<td>sm5</td>
<td>(BEI 4y swaps-inflation target)</td>
</tr>
<tr>
<td>sm6</td>
<td>(BEI 4y swaps-inflation target)²</td>
</tr>
<tr>
<td>sm7</td>
<td>Demertzis et al. (2012), time-varying VAR, BEI swaps (1y, 4y)</td>
</tr>
<tr>
<td>sm8</td>
<td>slope from recursive OLS regression, BEI four years against BEI one year (bonds)</td>
</tr>
<tr>
<td>sm9</td>
<td>recursive correlation between BEI four years and one year (bonds)</td>
</tr>
<tr>
<td>sm10</td>
<td>Nautz and Strohsal (2015), FX-rate slope from OLS (BEI 4y bonds, macro shocks)</td>
</tr>
<tr>
<td>sm11</td>
<td>Natoli and Sigalotti (2017), slope from logit regression, Δ BEI bonds (1y, 4y)(BEI 4y bonds-inflation target)</td>
</tr>
<tr>
<td>sm12</td>
<td>(BEI 4y bonds-inflation target)</td>
</tr>
<tr>
<td>sm13</td>
<td>(BEI 4y bonds-inflation target)²</td>
</tr>
<tr>
<td>sm14</td>
<td>Demertzis et al. (2012), time-varying VAR BEI bonds (1y, 4y)</td>
</tr>
</tbody>
</table>
in the previous section, and build a filtered anchoring indicator from the state-space model:

\[ x_t = Ax_{t-1} + B\varepsilon_t, \]

\[ y_t = Cx_t + Dv_t, \]

where \( x_t = [\varepsilon_t; f_t; o_t]' \) is a vector of states and \( y_t = [z_t; F_t; 1]' \) is a vector of observable variables, and \( \varepsilon_t \) and \( v_t \) are uncorrelated Gaussian residuals. First, \( \varepsilon_t \) is the monetary policy (expectations anchoring) state of interest, \( f_t \) is a state designed to capture the fiscal stance dynamics, and \( o_t \) is an auxiliary state to include the intercepts in the equations.

In turn, \( z_t \) is the consensus expectation (Focus survey) of the primary fiscal balance as a percentage of GDP, one-year ahead, \( F_t \) is the long-term anchoring factor and 1 is a constant series with unit values to play the role of the intercept. The matrices \( A, B, C, \) and \( D \) are 3 x 3 null matrices, except for eight parameters estimated by maximum likelihood (ML) within a standard Kalman filter.

\[
A = \begin{bmatrix}
\theta_1 & 0 & 0 \\
0 & \theta_2 & 0 \\
0 & 0 & 1
\end{bmatrix} ;
B = \begin{bmatrix}
1 & 0 & 0 \\
0 & 1 & 0 \\
0 & 0 & 0
\end{bmatrix} ;
C = \begin{bmatrix}
0 & \theta_3 & \theta_4 \\
\theta_5 & \theta_6 & \theta_7 \\
0 & 0 & 1
\end{bmatrix}
\text{and } D = \begin{bmatrix}
\theta_8 & 0 & 0 \\
0 & 0 & 0 \\
0 & 0 & 0
\end{bmatrix}
\]

Note that the state \( o_t = 1 \) plays the role of the intercept and states \( c_t = \theta_1 c_{t-1} + \varepsilon_{1t} \) and \( f_t = \theta_2 f_{t-1} + \varepsilon_{2t} \) are AR(1) processes with zero mean. On the other hand, the observable fiscal expectation \( (z_t) \) is driven by the fiscal state \( (f_t) \) plus an intercept and the idiosyncratic shock \( v_{1t} \). The long-term anchoring factor \( F_t \) is decomposed into two states, \( c_t \) and \( f_t \), which are designed to capture, respectively, the dynamics of monetary and fiscal policies.

\[ z_t = \theta_3 f_t + \theta_4 + \theta_5 v_{1t}, \]

\[ F_t = \theta_5 c_t + \theta_6 f_t + \theta_7. \]
<table>
<thead>
<tr>
<th></th>
<th>S3</th>
<th>S9</th>
<th>S12</th>
<th>S13</th>
<th>S14</th>
<th>S15</th>
<th>SM3</th>
<th>SM4</th>
<th>SM7</th>
<th>SM8</th>
<th>SM9</th>
<th>SM12</th>
<th>SM14</th>
</tr>
</thead>
<tbody>
<tr>
<td>S3</td>
<td>1.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
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<td></td>
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<td></td>
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<tr>
<td>S9</td>
<td>0.30</td>
<td>1.00</td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>S12</td>
<td>-0.56</td>
<td>-0.62</td>
<td>1.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>S13</td>
<td>0.35</td>
<td>0.26</td>
<td>-0.22</td>
<td>1.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>S14</td>
<td>0.16</td>
<td>0.00</td>
<td>0.01</td>
<td>0.08</td>
<td>1.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>S15</td>
<td>0.00</td>
<td>0.26</td>
<td>-0.31</td>
<td>-0.11</td>
<td>-0.21</td>
<td>1.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>S17</td>
<td>0.48</td>
<td>0.69</td>
<td>-0.61</td>
<td>0.15</td>
<td>0.00</td>
<td>0.46</td>
<td>1.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>SM3</td>
<td>-0.07</td>
<td>-0.04</td>
<td>-0.22</td>
<td>0.03</td>
<td>-0.33</td>
<td>0.51</td>
<td>-0.15</td>
<td>1.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SM4</td>
<td>-0.34</td>
<td>-0.43</td>
<td>0.39</td>
<td>0.00</td>
<td>-0.16</td>
<td>0.07</td>
<td>-0.68</td>
<td>0.54</td>
<td>1.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SM7</td>
<td>-0.08</td>
<td>-0.34</td>
<td>0.38</td>
<td>0.12</td>
<td>-0.05</td>
<td>-0.52</td>
<td>-0.51</td>
<td>0.10</td>
<td>0.47</td>
<td>1.00</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SM8</td>
<td>-0.25</td>
<td>-0.57</td>
<td>0.66</td>
<td>0.11</td>
<td>-0.05</td>
<td>-0.26</td>
<td>-0.69</td>
<td>0.16</td>
<td>0.60</td>
<td>0.61</td>
<td>1.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SM9</td>
<td>0.08</td>
<td>-0.08</td>
<td>0.29</td>
<td>0.38</td>
<td>0.15</td>
<td>-0.65</td>
<td>-0.31</td>
<td>-0.48</td>
<td>0.01</td>
<td>0.47</td>
<td>0.52</td>
<td>1.00</td>
<td></td>
</tr>
<tr>
<td>SM12</td>
<td>0.30</td>
<td>0.25</td>
<td>-0.63</td>
<td>-0.01</td>
<td>0.16</td>
<td>0.13</td>
<td>0.34</td>
<td>-0.21</td>
<td>-0.41</td>
<td>-0.57</td>
<td>-0.66</td>
<td>-0.23</td>
<td>1.00</td>
</tr>
<tr>
<td>SM14</td>
<td>-0.49</td>
<td>-0.40</td>
<td>0.56</td>
<td>0.14</td>
<td>0.07</td>
<td>-0.38</td>
<td>-0.68</td>
<td>-0.22</td>
<td>0.54</td>
<td>0.36</td>
<td>0.53</td>
<td>0.52</td>
<td>-0.15</td>
</tr>
</tbody>
</table>

Note: Only signals with pairwise absolute correlation below 0.7 are selected for the ES2y baseline case.
The following restrictions are employed in the ML estimation: $0 < \theta_1 < 1; 0 < \theta_2 < 1; \theta_3 > 0; \theta_5 > 0; \theta_6 > 0; \theta_8 > 0$. such that increases in the states $c_t$ and $f_t$ represent a better anchored expectations state and a better fiscal stance, respectively. Also note, from (5), that the fiscal expectations series $z_t$ is not linked to the monetary policy credibility state—which is a restriction adopted to properly identify the model parameters—and that there is no residual in (6) to guarantee that all the dynamics observed in the common factor $F_t$ are either driven by the monetary policy state or by the fiscal policy state.\(^\text{20}\)

\(^\text{20}\) This assumption, in principle, could be relaxed by including an error term with zero mean and low variance (set as initial condition in the Kalman filter estimation).
As is well known, the model described in the system of equations 2-3 has only one global maximum, so initial conditions of the state variable do not have any influence on its estimation by maximum likelihood, except maybe on the number of interactions until convergence is reached. Finally, the EAI is defined as the logit-transformed smoothed Kalman filtered state $c_t$. Table 5 presents the Kalman filter parameter estimates and Figure 15 exhibits the states and observable variables in the baseline case.

We should stress that the results obtained from the reduced-form model represented by equations (1) to (6) hinge on the assessment

---

**Table 4**

<table>
<thead>
<tr>
<th>Signal</th>
<th>Loadings F1</th>
<th>Loadings F2</th>
<th>Communality</th>
<th>Uniqueness</th>
</tr>
</thead>
<tbody>
<tr>
<td>S3</td>
<td>-0.47</td>
<td>0.32</td>
<td>0.33</td>
<td>0.67</td>
</tr>
<tr>
<td>S9</td>
<td>-0.65</td>
<td>0.15</td>
<td>0.45</td>
<td>0.55</td>
</tr>
<tr>
<td>S12</td>
<td>0.80</td>
<td>-0.01</td>
<td>0.65</td>
<td>0.35</td>
</tr>
<tr>
<td>S13</td>
<td>-0.02</td>
<td>0.31</td>
<td>0.10</td>
<td>0.90</td>
</tr>
<tr>
<td>S14</td>
<td>-0.03</td>
<td>0.34</td>
<td>0.11</td>
<td>0.89</td>
</tr>
<tr>
<td>S15</td>
<td>-0.47</td>
<td>-0.68</td>
<td>0.69</td>
<td>0.31</td>
</tr>
<tr>
<td>S17</td>
<td>-0.87</td>
<td>0.11</td>
<td>0.77</td>
<td>0.23</td>
</tr>
<tr>
<td>SM3</td>
<td>0.02</td>
<td>-0.83</td>
<td>0.69</td>
<td>0.31</td>
</tr>
<tr>
<td>SM4</td>
<td>0.67</td>
<td>-0.50</td>
<td>0.70</td>
<td>0.30</td>
</tr>
<tr>
<td>SM7</td>
<td>0.67</td>
<td>0.11</td>
<td>0.47</td>
<td>0.53</td>
</tr>
<tr>
<td>SM8</td>
<td>0.86</td>
<td>-0.06</td>
<td>0.74</td>
<td>0.26</td>
</tr>
<tr>
<td>SM9</td>
<td>0.50</td>
<td>0.71</td>
<td>0.75</td>
<td>0.25</td>
</tr>
<tr>
<td>SM12</td>
<td>-0.62</td>
<td>0.20</td>
<td>0.42</td>
<td>0.58</td>
</tr>
<tr>
<td>SM14</td>
<td>0.74</td>
<td>0.19</td>
<td>0.59</td>
<td>0.41</td>
</tr>
</tbody>
</table>

Notes: Sample from September 28, 2005, to June 2, 2017 (2,916 workdays). Unrotated loadings and prior communalities via squared multiple correlation. The variation explained by the first factor is 37%, whereas the first and second factors explain 55% of total variance.

---

21 We limit to 1,000 the number of interactions of the maximum likelihood estimations. In all estimations presented in this paper, maximum likelihood converged before reaching the limit of interactions. For the Kalman filter, we considered the expectation of initial state vector equal to zero.

22 To guarantee the EAI to be inside the [0;1] interval.
that the expectations anchoring indexes concerning monetary policy have been disentangled from fiscal policy. Our strategy to implement such separation of policies is based on a standard state-space model using survey and market data. We acknowledge that the simplified setup, due to several modelling assumptions, might not entirely purge the fiscal policy outlook from the proposed expectations anchoring index.\textsuperscript{23} The empirical results next presented should be interpreted with this caveat in mind.

3.4 Baseline EAI$\text{s}$

Our baseline EAI$\text{s}$ are the ones in which we used both signals from survey and market data (total of 14 signals), selected with correlation analysis (see Section 3.1.3). We create three versions of these indexes depending on whether the signals are constructed from recursive correlations (or regressions) weighting the observations with exponentially smoothed weights with a half-life of one or two years or using a rolling window of three years (see Figure 16).

Because we have market data only starting from 2005, the baseline-EAI$\text{s}$ start then. Overall, they indicate that in the beginning of the sample (2005-2008), the degree of expectations anchoring showed a reasonably high and stable pattern. In other words, market inflation expectations reflected the commitment of the BCB to keep inflation at the center of the inflation target.

When the subprime crisis hit Brazil’s economy, the expectations anchoring indexes dropped and only started to improve again in the second quarter of 2013, when a contractionist monetary cycle (increases in the Selic interest rate) took place. By the end of the sample (mid-2017), the EAI$\text{s}$ reached similar levels to those observed in the beginning of the sample, reflecting the BCB clear objective to curb

\textsuperscript{23} For instance, the single fiscal expectations series, coupled with an autoregressive structure assumed for the fiscal state $f_t$, might not properly capture the core standpoint of fiscal policy. Alternative approaches to tackle this issue could consider, for instance, a state-space model containing an entire block of equations (instead of a single one) to model the fiscal policy in a disaggregate way. On the other hand, the set of observable variables could include data from credit default swaps and/or real interest rates (e.g., long-maturity forwards) or even risk premium estimates using satellite term-structure models.
inflation with the help of fiscal measures that intended to signal better public debt dynamics.

### 3.5 Robustness Analyses

We conduct a robustness analysis in three main dimensions. First, we create two other groups of EAIIs based only on survey data or on market data. Each one is divided into three other groups, again depending on whether the signals are created from recursive correlations (or regressions) in which observations are weighted by exponential smoothing with a half-life of one or two years or a rolling window of three years. Figures 17 and 18 show the evolution of these EAIIs.

The dynamics of survey-EAIIs are similar to the baseline ones, with one important difference. Survey EAIIs obtained with rolling windows are more volatile (in particular, after 2006) when compared to the other survey EAIIs. We do not have a precise explanation for this. However, we suspect that this may have to do with the fact that we use binary survey signals, which may have had a greater impact on this EAI due to the rolling windows.

As a second robustness exercise, we estimate and remove from the breakeven inflation (BEI) series the risk premium, which is expected to be nontrivial, particularly in the short run. To do so, we regress each BEI series against an intercept and the cross-section interquartile range constructed from the survey-based inflation expectations data (using the same forecast horizon). For instance, in the case of the BEI from swaps with one-year maturity, we use the following regression:

\[ BEI_{swap1}(t) = a + b*IQR_{1y}(t) + e(t). \]

The risk premium series is proxied by \( \hat{b}*IQR_{1y}(t) \), whereas the BEI series without risk premium is given by \( \hat{a}+e(t) \). In the case of BEI from bonds, we include an additional regressor to account for liquidity premium (given by the ratio between the market value of NTN-Bs and LTNs outstanding). Figure 19 shows the original BEI series and those

---

\( ^{24} \) The advantage of our approach is that the estimated risk premium is “model-free” in the sense that it is not grounded on a specific theoretical model, but instead is solely based on survey data at the micro level.
Figure 16

Expectations Anchoring Indexes for Brazil using Kalman Filter

Table 5

KALMAN FILTER ESTIMATION OF THE EXPECTATIONS ANCHORING INDEX (BASELINE ES2Y)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Estimate</th>
<th>S.E.</th>
<th>S.E.</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\theta_1$</td>
<td>0.9897</td>
<td>0.0004</td>
<td>a</td>
</tr>
<tr>
<td>$\theta_2$</td>
<td>0.9900</td>
<td>0.0004</td>
<td>a</td>
</tr>
<tr>
<td>$\theta_3$</td>
<td>5.7601</td>
<td>0.0682</td>
<td>a</td>
</tr>
<tr>
<td>$\theta_4$</td>
<td>5.8999</td>
<td>0.0669</td>
<td>a</td>
</tr>
<tr>
<td>$\theta_5$</td>
<td>1.5670</td>
<td>0.0105</td>
<td>a</td>
</tr>
<tr>
<td>$\theta_6$</td>
<td>1.0880</td>
<td>0.0552</td>
<td>a</td>
</tr>
<tr>
<td>$\theta_7$</td>
<td>0.2627</td>
<td>0.0016</td>
<td>a</td>
</tr>
<tr>
<td>$\theta_8$</td>
<td>0.0004</td>
<td>0.0546</td>
<td></td>
</tr>
</tbody>
</table>

Note: Sample from September 28, 2005, to June 2, 2017 (2,916 observations). “a” indicates statistical significance at 1% level. Only signals with pairwise absolute correlation below 0.7 are selected for the ES2y baseline case. The following signals are selected: S3, S9, S12, S13, S14, S15, S17, SM3, SM4, SM7, SM8, SM9, SM12, and SM14.

Notes: ES1y and ES2y denote the exponentially smoothed weights with half-life of one year and 2 years, respectively, and rw means rolling window weights (window of three years). Only signals with pairwise absolute correlation below 0.7 are selected for the baseline case. The following signals are selected: S3, S9, S12, S13, S14, S15, S17, SM3, SM4, SM7, SM8, SM9, SM12 and SM14.
without the risk premium. Figure 20 presents the effect of the risk premium extraction in the expectations anchoring index constructed with market data. They show similar dynamics to our baseline EAI.

The third robustness check consists of using a different method in the factor analysis. Instead of extracting two factors, we employ here the minimum average partial (MAP) criterion for selecting the number of factors. In the baseline case, the method suggests a single factor, which is used as $F_t$ in model (2)-(3). Figure 21 presents the expectations anchoring index obtained from the single factor using MAP; with a very similar trajectory compared to the baseline EAI.

4. CONCLUSION

According to Blinder (1998): “In the real world, credibility is not created by incentive compatible compensation schemes or by rigid precommitment. Rather, it is painstakingly built up by a history of matching deeds to words.”

Our objective in this paper is to build expectations anchoring indexes for inflation in Brazil that are essentially driven from the BCB’s ability to anchor long-term inflation expectations. The EAI are smoothed Kalman filtered maximum likelihood estimates from a linear statespace model, which also includes expected fiscal dynamics from survey data. The model signals give information on the degree of long-term inflation expectation anchoring.

We derive our EAI from surveys of inflation expectations and from market data. Although varying across specifications, the expectations anchoring indexes that we propose tend to display a downward trajectory, more clearly in 2009, and show a recovery starting in 2016 until the end of the sample (mid-2017).

Future extensions of the paper could include other signals of long-term inflation anchoring. We also think that our method can be extended to the creation of EAI for other central banks around the world, despite different data on long-term inflation expectations from those we have in Brazil and used in this paper.
Figure 17

EXPECTATIONS ANCHORING INDEX

Market signals

Notes: ES1y and ES2y denote the exponentially smoothed weights with half-life of one year and two years, respectively, and RW means rolling window weights (window of three years).

Figure 18

CREDIBILITY INDEX

Survey signals

Notes: ES1y and ES2y denote the exponentially smoothed weights with half-life of one year and two years, respectively, and RW means rolling window weights (window of three years).
MARKET DATA: BREAKEVEN INFLATION AND RISK PREMIUM EXTRACTION
BEI, percentage 12 months
Figure 20

EXPECTATIONS ANCHORING INDEX AND THE EFFECT OF RISK PREMIUM EXTRACTION FROM MARKET DATA

Figure 21

EXPECTATIONS ANCHORING USING A DIFFERENT METHOD TO CONSTRUCT THE COMMON FACTOR $F_t$

Note: The single-factor comes from the “minimum average partial” criterion for selecting the number of factors.
References


