# Forecasting Food Price Inflation in Developing Countries with Inflation Targeting Regimes: the Colombian Case

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José L. Torres Banco de la República Cra. 7 No. 17-78, Bogotá, Colombia Phone: 571-343-0125 e-mail: jtorretr@banrep.gov.co **Abstract** 

Many developing countries are adopting inflation targeting regimes to guide monetary policy

decisions. In such countries the share of food in the consumption basket is high and policy

makers often employ total inflation (as opposed to core inflation) to set inflationary targets.

Therefore, central banks need to develop reliable models to forecast food inflation. Our literature

review suggests that little has been done in the construction of models to forecast short-run food

inflation in developing countries. We develop a model to improve short-run food inflation

forecasts in Colombia. The model disaggregates food items according to economic theory and

employs Flexible Least Squares given the presence of structural changes in the inflation series.

We compare the performance of this new model to current models employed by the central bank.

Next, we apply econometric methods to combine forecasts from alternative models and test

whether such combination outperforms individual models. Our results indicate that forecasts can

be improved by classifying food basket items according to unprocessed, processed and food

away from home and by employing forecast combination techniques.

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**Keywords:** Food Inflation, Time Series,

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# Forecasting Food Price Inflation in Developing Countries with Inflation Targeting Regimes: the Colombian Case

Inflation targeting (IT) was first adopted by New Zealand's central bank in 1990. Since then, twenty one countries have adopted this regime to formulate monetary policy and others are expected to follow in the future. According to Pétruson (2004), IT is gaining popularity worldwide because it sets clear standards to evaluate whether central banks achieve their inflationary goals, keeps them accountable and guarantees their independence (Kiruhara, 2005). Various recent evaluations also attest for the success of inflation targeting (Bernanke et al., 1999; Corbo and Schmidt-Hebbel, 2000; Mishkin, 2003).

Under inflation targeting central banks commit to a target level of inflation, usually over a one-year horizon. However, there is no agreement regarding which measure of inflation to target. Some countries employ core inflation (i.e., excluding items such as food and energy which exhibit high short-run price volatility resulting from external shocks) while others focus on total consumer price index (CPI). Using total CPI may be more appropriate in developing countries with inflation targeting regimes for at least two reasons. First, the share of food expenditures in household budgets in developing countries is much higher than in developed countries. Second, food prices in developing countries tend to be more volatile than in their developed counterparts because they have (1) higher prevalence of fresh over processed foods, (2) lower share of food away from home in total food budget and (3) higher market imperfections. Consequently the high share of food in household budget as well as its high price volatility results in substantial impacts on total CPI.

We posit that developing countries that are inflation targeters should develop reliable models to forecast food inflation that can be incorporated into models simulating the transmission mechanism of monetary policy. Although in general monetary policy should not respond to temporary supply shocks, as is the case of food inflation, large changes in food prices may affect inflation expectations and thereby increase the permanence of the shock. Thus, food inflation is relevant to the monetary authorities because inflation expectations are one of the four channels through which monetary policy transmits to the economy. Lomax (2005) and Bernanke (2004) discuss the importance of having reliable forecasts for the formulation of monetary policy.

In this paper we present a model developed by the Colombian central bank to forecast short-run food inflation (over one to twelve-month horizon) using monthly data from December 1988 to May 2006. Our model is based on the economic determinants of food prices established by economic theory and incorporates various applied econometric issues such as: does decomposing food inflation into its components outperform forecasts of aggregate food inflation? Do forecasts that use fixed parameters (e.g. ordinary least squares) outperform models that allow for parameters that change over time (e.g. flexible least squares)? Does combining predictions obtained from different methodologies improve the forecast of food inflation? Our work contributes to extant empirical literature because little has been done to systematically address the links between food prices and monetary policy in the context of inflation targeting.

The paper is organized as follows. In Section 2 we review the literature focusing on the IT framework, the role of food inflation forecasts within inflation targeting, and earlier models developed to forecast food inflation. In Section 3 we briefly review the theoretical underpinnings of our empirical model, we discuss the current strategies employed by the Colombian central

bank to forecast food inflation in the short and medium-run, and we point out the need to improve food inflation forecasts to guide the central model. Section 4 explains our empirical procedures; Section 5 presents the data used in our analysis; Section 6 discusses our results and Section 7 concludes and proposes areas for future research.

#### **Literature Review**

In this section we describe the IT framework, we discuss the role of short term forecasts within this framework focusing in particular on food inflation, we review earlier models discussed in the literature to forecast food inflation, and we state the contribution of our study.

The inflation targeting framework

According to Walsh (2003), a targeting regime is a policy framework in which a central bank is responsible for achieving a pre-specified objective. Such objective involves a quadratic loss function measuring the deviation of a variable (or a set of variables) from its pre-specified target levels. The role of a central bank under a targeting regime is therefore to implement policy that minimizes the expected discounted value of the loss function. Among targeting regimes, the most widely adopted by countries around the world is inflation targeting. Inflation targeting involves the central bank announcing inflationary goals for a time horizon accompanied by an aggressive strategy to communicate with the public about its monetary plans and objectives (Bernanke et al. 1999). Economists often refer to inflation targeting as a one-step approach because inflation rate is the direct object of monetary policy (Kurihara, 2005). This means that inflation is the key variable in the loss function and is consequently assigned a higher weight relative to other relevant variables such as output gap or money demand.

An IT regime makes explicit the importance of having low long-run inflation as one of the pillars of sustained economic growth. Kurihara (2005) discusses reasons why many countries have embraced inflation targeting: (1) it sets clear standards to evaluate whether or not central banks achieve their inflationary goals and (2) it keeps central banks accountable while guaranteeing their independence. Bernanke et al. (1999) posit that inflation targeting contributes to stabilize expected inflation, a key variable in the design of monetary policy. In short, the keys to success are transparency and credibility (Revankar and Yoshino, 1990).

A number of empirical studies demonstrate the ability of the framework to reduce inflation in both developed and developing countries (e.g. Almeida and Goodhart, 1998; Bernanke et al., 1999; Corbo and Schmidt-Hebbel, 2000; Mishkin, 2003). The main conclusion of these assessments is that inflation targeting has largely been a success. The popularity of inflation targeting is changing radically the way central banks are setting monetary policy in all continents to the point that some argue that the framework is setting a new benchmark for the formulation of monetary policy (Petursson, 2004).

The role of food inflation short-run forecasts in an inflation targeting regime

Under inflation targeting, central banks usually employ two types of models to evaluate the effects of monetary policy decisions. One type of models focuses on estimating short-run forecasts (one to twelve-month horizons), assumes constant interest rates (i.e. ignoring the transmission mechanism of monetary policy), and includes various types of time series models. The second type consists of a set of recursive equations describing the transmission mechanism to simulate the impact of monetary policy decision. These models are complementary in the sense that the short-run forecast models provide initial values for the transmission mechanism model.

There is no consensus regarding whether total inflation or core inflation should be employed to set inflationary targets. The difference is that core inflation often excludes items in which prices respond to short-run supply shocks (e.g. food, oil) and items with regulated prices (e.g. public services). In setting inflationary targets, some countries such as Brazil, Colombia, Spain, Israel, Mexico, New Zealand, Poland, Sweden and Switzerland use total CPI; and others such as Canada, Australia, Korea, Iceland and Thailand use core inflation (Debelle, 1997; Mishlin and Schmidt-Hebbel, 2000; Aboal et al. 2004). The main argument in favor of using total CPI is that economic agents and the general public create expectations and make decisions based on total CPI. Moreover, economic agents and the general public are impacted by the whole basket of consumption, not just by the core items (Minilla et al., 2004). Therefore, setting the target based on total inflation increases the credibility of the central bank and makes the system more transparent. On the other hand, proponents of employing core inflation argue total CPI is influenced by factors beyond the control of the monetary authorities and the need of having a measure that is less sensitive to temporary price changes and more reflective of the long-term trends.

Many developing countries using inflation targeting set inflationary goals based on total CPI. This makes sense for them since generally their share of food in household expenditures is high and because most of the contracts are indexed to total CPI. Thus, total CPI is more representative of the loss of the purchasing power of money than any measure of core inflation. In developing countries such as Colombia, focusing only on core inflation implies leaving out food and items with administered prices, which account for about 30 and 10 percent of the consumption basket, respectively. We note that, in Colombia, inflationary targets are set using

total CPI, but monetary policy decisions are based on core inflation, given that the former is sensitive to short-run exogenous shocks beyond the control of the monetary authority.

Food price inflation models

A challenge for central banks in developing countries setting CPI targets is that their food inflation tends to have a greater impact on total inflation than in their developed counterparts because their share of food in household budget is higher and heir food prices tend to be more volatile. For instance, in Colombia, during the period 1990-2005 food explains about 51 percent of the CPI variability even though the share of food in total spending is only 30 percent. This contrasts with an inflation targeting country such as New Zealand, where the share of food expenditures is 13 percent and the price volatility of food is lower than in developing countries (Lin, 2003). Given the importance of monitoring food prices in developing countries that have embraced inflation targeting, a relevant question is: what has been done regarding models to forecast food inflation? And, do efforts to forecast food inflation play a role in the macroeconomic models that central banks use to make monetary policy decisions? To address such questions it is necessary to make a distinction between developed and developing countries.

In developed countries food inflation received considerable attention from the economics literature during the 1970s and the early 1980s, when food price shocks had substantial impacts on the national economies (e.g. Lombra and Mehra, 1983). However, interest has decreased in recent years because of the secular decrease of food in household budgets and because the price volatility of aggregate food prices have decreased. For instance, the increasing share of food away from home in total food spending makes that food prices depend more on such variables of the service sector as real estate and wages. Laflèche (1997) and Bryan, Cecchetti and Wiggins (1997), find that within the food group, food away from home is one of the least volatile

elements in the CPI in both the United States and Canada. Additionally, low volatility of food prices is the result of technology improvements (e.g., biotechnology and storage).

The case of the United States illustrates uses and estimation methods of food price inflation in developed countries. The U.S. Department of Agriculture is the only agency that produces periodic forecasts of food inflation. Such forecasts contribute to define the president's annual budget for food and agricultural programs such as the Food Stamp Program (Joutz et al. 2000). Given that the price volatility of food is comparable to non-food inflation, the monetary authorities do not consider this item in the formulation of macroeconomic models. A survey of macroeconomic models in inflation targeting countries such as England, New Zealand, Australia, Norway and Japan leads to the same conclusion: temporary supply shocks related to changes in food prices are too small to produce policy responses from central banks using inflation targeting.

Food inflation forecasts produced by the USDA employ a combination of expert judgment, smoothing techniques and econometric methods. Joutz et al. (2000) conducts a thorough evaluation of alternative models employed at USDA to forecast food inflation and compare such models with univariate time-series models for twenty one components of the food basket. The authors find that not a single method outperforms the others in all periods or models. For example, univariate time series methods tend to outperform other methods in terms of smaller RMSEs, but they fail to anticipate changes in trends which are critical in forecasting food inflation. Consequently, the authors show that the use of techniques to combine predictions generated by alternative models improves the accuracy of forecasts because they employ a larger information set.

Contrary to the moderate effect that food prices have in the macroeconomic environment in developed countries, food inflation has greater impacts in their developing counterparts.

Therefore, having reliable short-run models to forecast food inflation can be extremely beneficial to developing countries. For instance in he early 1990s the central bank of Brazil predicted long-term decreasing food prices and the monetary authority decided to change interest rates (Bogdanski et al., 2004). The Chilean central bank has been able to incorporate forecasts of items such as meats and seafood employing a function of lagged variables and the contemporaneous variation of the CPI in its models to simulate the transmission of monetary policy (Banco Central de Chile, 2003). The Chilean model also incorporates supply shocks due to changing oil prices (Medina and Soto, 2005). Likewise, Colombia's central bank employs a model that simulates the impacts of shocks on macroeconomic variables and the optimal response of monetary authorities (i.e., determination of interest rates) incorporates an equation for medium and long-run behavior of food inflation.

#### Contribution of the study

Our literature review suggests that little has been done in the construction of models to forecast short-run food inflation in developing countries that employ an inflation targeting regime. Our study addresses such gap in the literature and contributes to central banks requiring systematic models of food inflation to improve the working of their inflation targeting regimes. Our model employs economic theory to disaggregate the components of food inflation and the determinants of prices. It also incorporates elements of econometric theory aimed at improving the forecasts such as the use of flexible least squares, the construction of alternative forecasts methods, and techniques to combine forecasts from such alternative methods.

#### The Current Model as a Benchmark

Forecasting at Colombia's Central Bank has a relative short history. The bank became independent in 1991 and began announcing inflation targets combined with a crawling band for the exchange rate as well as controlling the quantity of money. By 1998 the central bank employed several models to forecast headline inflation and a quarterly Inflation Report was published. According to Gómez, Uribe and Vargas (2002) these were steps toward a inflation targeting regime, which the board of directors agreed with three conditions: (1) a true independence of the central bank, (2) a reasonable ability to predict inflation and (3) a better understanding of the monetary transmission mechanisms. In 1999 an IT regime was abruptly forced in Colombia and in other emerging economies due to spillovers from the 1997 Asian crisis and the 1998 Russian crisis.

In 2001 the central bank started using a transmission mechanisms model to elaborate the Inflation Report and by that time the board of directors already trusted it to formulate monetary policy. Most efforts were devoted to improve headline inflation forecasts but events at that time pointed out the need of models for CPI components. For instance the monetary authority missed the inflationary target (a total CPI of 6 percent) in 2002 due to an unexpected increase in potatoes prices and a rapid devaluation in the second semester of that year (total inflation in 2002 was 7 percent but excluding potatoes the total CPI was 6.1 percent). Likewise, in 2003 the central bank missed the target (5 to6 percent) due to transitory shocks in food supply higher prices of services. In both years the shocks were unexpected and thereby should not affect in monetary policy decisions. However, in Colombia a considerable number of prices and contracts are indexed with the end of year CPI and the credibility of the central bank was at stake. The bank's response was twofold: to set targets with a 1% width and to improve forecasting models

of food inflation, tradable goods and non-tradable goods. In 2004 a new version of the transmission mechanism model was implemented taking into account satellite models of tradable and non-tradable goods as well as food inflation.

Nowadays the staff monitors four different monthly models for food inflation: ARIMA with exogenous variables (ARIMAX), Group 6, Group 10 and a Neural Network:

- ARIMAX Model it forecasts prices for the aggregate food basket using rainfall as a transfer variable (Based on Avella, 2001).
- 2) <u>GROUP6 Model (G6)</u> it divides the food basket into six groups (beef, milk, potato, vegetables, fruits and all others); uses an error correction model assuming a long-run relationship between food inflation and non-food inflation; the final forecast is the weighted average of the six individual forecasts. The model includes as explanatory variables livestock slaughter, rainfall and an estimation of industrial output gap.
- 3) <u>GROUP10 Model (G10)</u> it is similar to GROUP6 model, but divides the food basket into 10 subgroups (meat/eggs, dairy, edible oils, potato, foods away from home, cereals, tubercles, vegetables, fruits and processed foods); it includes the same explanatory variables as in GROUP6 model plus the exchange rate with respect to the US dollar and the international prices of wheat and edible oils.
- 4) Neural Network Model (NN) it employs a neural network technique to forecast aggregate food price inflation from rainfall (measured as the deviation from the average level of rainfall under normal conditions) and non-food inflation, following the methodology presented in Torres (2006)

However, the forecasting performance of these models has been modest. The average forecast error including the last 18 months forecasts of the best of these models for one month

ahead is 0.44 percent points, but it rapidly increases to 0.64 percent points for forecasts six months ahead. When the simple average of these four models is considered, the results improve only slightly. Therefore, the central bank does not consider them very reliable. Moreover, a naïve model in which forecasts of food inflation are obtained as the weighted difference of the average forecast for total inflation and non-food inflation outperforms the aforementioned models.

Nevertheless, these models have been useful in determining future trends of food prices and in predicting the direction of the price changes. We argue that additional efforts are necessary to improve forecasts of food inflation and that it is possible to improve such forecasts applying alternative econometric techniques as well as using economic theory. We use the current model as a benchmark to compare the empirical procedures that we describe in the following section.

# **Theoretical Underpinnings**

The Colombian CPI includes 205 items, of which 59 are food items ranging from salt to fresh meats to food consumed away from home. Prices of these items do not respond to the same economic variables, neither follows the same dynamics. However, developing a model to forecast each individual item may be inefficient because their aggregation incorporates the forecast errors of each individual forecast. Therefore, it is convenient to employ an intermediate strategy in which food items are assigned to groups so as to maximize intra-group similarities and inter-group differences with regard to determinants of their prices. Additionally, it is necessary to identify key demand and supply variables affecting prices that are readily available with the frequency required for a monthly forecast model.

We follow the classification used by the U.S. Department of agriculture to forecast food inflation (Loutz et al., 1997) and decompose the food basket into three main groups: food away

from home, processed food and unprocessed food. We argue that the factors determining price movements across these groups are different. The price formation of food away from home items relates to the economics of the service sector. That is, salient supply-side factors affecting prices of these goods include the cost of inputs such as real estate, salaries and public services, among others. On the other hand, such demand factors as income and demographic characteristics (Mancino and Kinsey, 2004; Ma et al. 2006) influence food away from home prices, although they are hard to incorporate in our model because most are fixed in the short-run.

Unprocessed food consists mostly of short-cycle crops and their prices are sensitive to weather and own lagged prices (Tomek and Robinson, 2003). Other factors affecting planting decisions in the short-run which impact consumer prices include input prices, expectations of own prices and those of other commodities competing for the same resources, transportation costs and credit. The demand for unprocessed foods tends to be price inelastic in the short run and demand factors are unlikely to yield price volatility. Processed food items belong to the industrial sector and, as such, the main determinants of prices are the industrial output gap and the lagged inflation of tradable goods (most items included in processed foods are tradable).

In addition to disaggregating food inflation into its components based on economic theory, various econometric techniques can contribute to improved forecasts of food inflation. In particular, we hypothesize that techniques yielding parameter estimates that vary over time such as flexible least squares (FLS) and applying methods to combine forecasts from different models should improve the models' predicting ability. The FLS methodology was first proposed by Kalaba and Tesfatsion (1989, 1990) and it can be understood as a time-varying linear estimation. FLS forecasts can capture structural changes and generally outperform forecasts based on ordinary least squares. Following Kalaba and Tesfatson (1990), let  $y_i$  be a dependent variable,

 $X_t$  a k dimensional vector of exogenous variables and  $b_t$  a vector of unknown coefficients. The methodology is based on two assumptions: that the relationship between  $y_t$  and  $X_t$  is approximately linear at each t (Measurement Relation) and that the vector  $b_t$  exhibits small changes over time (Dynamic Relation). In mathematical form,

(1) 
$$y_t - X_t b_t \approx 0 \quad \forall t = 1, \dots, T$$
 (Measurement Relation)

(2) 
$$b_{t+1} - b_t \approx 0 \quad \forall t = 1, \dots, T$$
 (Dynamic Relation).

The FLS estimator is defined as  $\underset{b}{\operatorname{arg\,min}} \left( r_{\scriptscriptstyle M}^2 \left( b; T \right) + \mu \, r_{\scriptscriptstyle D}^2 \left( b; T \right) \right); \quad \mu > 0$ 

where  $r_M^2(b;T) = \sum_{t=1}^T \left[ y_t - X_t' b_t \right]^2$  and  $r_D^2(b;T) = \sum_{t=1}^{T-1} \left[ b_{t+1} - b_t \right]' \left[ b_{t+1} - b_t \right]$  are the sum of the measure and dynamic quadratic deviations. The parameter  $\mu$  captures the weights of the two deviations on the objective function and it is estimated from the minimization problem. Note that as  $\mu$  approaches zero the objective function does not assign weight to the dynamic error. In contrast, when  $\mu \to \infty$ , the objective function gives most of the weight to the dynamic error. Thus the function is minimized if  $r_D^2 = 0$  and the method is equivalent to OLS.

The procedures described above focus on improving forecasts by allowing the parameter estimates to vary over time. Another way to achieve the same goal is to employ econometric methods that combine information from various models. Thus, the second econometric technique that we employ is the optimal combination of individual forecasts. Starting with pioneer work by Bates and Grander (1969), extant literature shows that combined forecasts often outperform individual forecasts in terms of smaller mean squared forecast errors (Clemen, 1989; Hendry

and Clements, 2004, and Elliott and Timmermann, 2004). We focus on combination methods pertaining to two aspects that are relevant to food inflation in Colombia during the past two decades: the series are integrated of order one and the occurrence of structural changes (Melo and Misas, 1998, 2004).

We follow Hallman and Kamstra (1989) and Coulson and Robins (1993) combination methodologies. Both studies assume that the forecasting series are non-stationary. Since there may be structural changes during our period of analysis, we modify their methods using a state space representation in which the intercept of the model follows a random walk process. Thus, the intercept is allowed to change over time (Melo and Nunez, 2004). Consequently, let  $Y_t$  be the forecasting series,  $f_{t|t-h}^i$  be the  $i^{th}$  forecast model (i=1,...,K), and ( $\gamma_0, \gamma_1, \gamma_2, ..., \gamma_k$ )' be a vector of estimating parameters. Hallman and Kamstra methodology for the h forecast horizon is based on the following regression,

(3) 
$$Y_t = \gamma_{0h} + \gamma_{1h} f_{t|t-h}^1 + \gamma_{2h} f_{t|t-h}^2 + \ldots + \gamma_{kh} f_{t|t-h}^k + \varepsilon_t$$
, subject to  $\gamma_1 + \gamma_2 + \ldots + \gamma_k = 1$ , where  $\varepsilon_t \sim iid(0, \sigma^2)$   $t = 1, 2, \ldots, T$ . Then, the h-period ahead forecast combination is given by

$$(4) \hat{Y}_{t+h|t} = \hat{\gamma}_{0h} + \hat{\gamma}_{1h} f_{t+h|t}^{1} + \hat{\gamma}_{2h} f_{t+h|t}^{2} + \ldots + \hat{\gamma}_{kh} f_{t+h|t}^{k}.$$

On the other hand, Coulson and Robins combination methodology is based on the following linear model:

(5)

$$Y_{t} - Y_{t-h} = \gamma_{0h} + \gamma_{1h} (f_{t|t-h}^{1} - Y_{t-h}) + \gamma_{2h} (f_{t|t-h}^{2} - Y_{t-h}) + \dots + \gamma_{kh} (f_{t|t-h}^{k} - Y_{t-h}) + \varepsilon_{t},$$
where the h-step ahead forecast combination is obtained as

$$(6) \hat{Y}_{t+h|t} = Y_t + \hat{\gamma}_{0h} + \hat{\gamma}_{1h} (f_{t+h|t}^1 - Y_t) + \hat{\gamma}_{2h} (f_{t+h|t}^2 - Y_t) + \dots + \hat{\gamma}_{kh} (f_{t+h|t}^k - Y_t).$$

We note that the combined forecast is the weighted average of the individual forecasts obtained from the individual models. We include an intercept if at least one of the individual forecasts is biased. Additionally, the Coulson and Robins method equals the Hallman and Kamstra method when the sum of all weights is restricted to one.

#### **Data and Empirical Procedures**

The data consist of monthly food price indexes for the period 12/1989 – 04/2006 for the fifty nine food items that enter the CPI and the corresponding series of explanatory variables. We employ the period 12/1989 – 09/2002 for estimation and we produce forecasts for the period 10/2002 - 04/2006. As explained earlier, these fifty-nine items are classified into three subcomponents: processed food, food away from home and unprocessed food (fresh fruits, vegetables and tubercles), with shares in the food basket of 23, 19 and 58 percent, respectively. In order to obtain stationary series, we first transform the data by applying logarithms and taking first and seasonal differences. Then, we estimate a model to forecast the inflation of each of these groups separately.

In Figure 1 we present the dynamics of total food inflation and its components. The figure shows that unprocessed food is by far more volatile than the other components and than the aggregate food inflation. Additionally, the figure suggests that all series exhibit a structural change in 1999: before 1999, annual food inflation was nearly 20% and after the mid 1999 it decreased rapidly to a one digit number. Such structural change is the result of several factors, such as increasing free trade, changes in the structure of the consumption basket and recovery from *El Niño* in 1998. We conducted a test of structural change using the ARIMAX model for

total food inflation including lags of the dependent variable and lags of precipitation. The test, developed by Quandt (1960), is based on the F test proposed by Chow 1960)<sup>2</sup> but taking the supreme F-statistic among all possible break points in the series. We note that the critical values on the Quandt test are not from the standard F distribution but from a non standard distribution (Andrews, 1993; and Andrews and Ploberger, 1994). Figure 2 exhibits the F-statistics for each point in time showing a break in the series after mid 1999 at 5% significance level.

[Insert Figure 1 here]

[Insert Figure 2 here]

The processed food inflation model includes lags of the dependent variable, of tradable goods inflation (i.e. items which prices depend on exchange rate) and of output gap as explanatory variables. Since processed food and tradable goods are both closely linked to the behavior of the real exchange rate, we use tradable goods inflation as explanatory variable for the prices of processed food. We did not include exchange rate, since there is not an accurate forecast model for this variable. In order to obtain a smooth series, we estimate the output gap by using the twelve-month moving average of the gap obtained with a Hodrick and Prescott filter from the monthly industrial production index. In Figure 3 we present further details of the data used in estimation. Figure 3a presents annual inflation of processed food along with tradable goods inflation. Figure 3b shows that the deviations of the processed food inflation from the tradable goods inflation are closely correlated to the output gap.

#### [Insert Figure 3 here]

The food away from home model incorporates as explanatory variables lags of the dependent variable and of non-food inflation. In Figure 3c we present the annual inflation of both series, showing that there is a close relationship between these series. This is mainly because

non-food inflation contains all services (e.g., electricity, rent and gas) that affect prices of food away from home and because wages are correlated to CPI. This relationship is also implied by the error correction models G6 and G10 that are currently used at the central bank.

The prices of unprocessed food exhibit a cobweb behavior, which is more pronounced in developing countries where producers have financial restrictions hindering them to behave against the cobweb cycle. Figure 3d presents the annual unprocessed food inflation, where this pattern is clear. We employ a two step procedure where we first fitted a basic autoregressive model to the series of unprocessed food and the unexpected component was calculated as the residuals from this model. We in turn estimate the unprocessed food model using lags of the dependent variable and lags of the unexpected estimated component of prices. We note that for this particular case we work with OLS estimates because the forecasts obtained from the model estimated by FLS did not outperform those obtained by estimating the model with OLS for forecast horizons greater than four months. Additionally, the estimated parameter  $\mu$  (which measures whether or not the parameters are fixed over time) is large, suggesting that the parameters do not change too much over time. Consequently, we estimate the model of unprocessed food using OLS including lags of the dependant variable, a moving average component and a dummy variable for "El Niño" weather phenomenon as explanatory variables.

We employed other explanatory variables for each food group, including factors that affect demand and supply for those products such as livestock slaughter, rainfall, soil temperature, cultivated area and international prices, among others. However, we found two limitations that prevented us from incorporating such variables. First, for many of those variables there is not available information up to date and with the periodicity required. Additionally, even if we had the data, we would have to construct models for those variables so that we can use

those forecasts in the respective food group inflation. By doing so the forecasts errors increased substantially.

The model for the three components of food basket yields:

$$\Delta\Delta_{12} \ln Proc_{t} = c + \alpha_{1}\Delta\Delta_{12} \ln Proc_{t-1} + \alpha_{2}\Delta\Delta_{12} \ln Proc_{t-10} + \alpha_{3}\Delta\Delta_{12} \ln Proc_{t-2} + \beta_{1}\Delta\Delta_{12} \ln Trad_{t-11} + \gamma_{1}GAP_{t} + \gamma_{1}GAP_{t-3} + \varepsilon_{t}$$

$$(7)$$

$$\Delta\Delta_{12} \ln Unproc_{t} = \delta_{1}\Delta\Delta_{12} \ln Unproc_{t-1} + \delta_{2}\Delta\Delta_{12} \ln Unproc_{t-4} + \lambda nino + \eta_{t} + \varphi_{1}\eta_{t-12}$$
(8)

$$\begin{split} \Delta\Delta_{12} \ln Away_t &= c + \alpha_1 \Delta\Delta_{12} \ln Away_{t-1} + \alpha_2 \Delta\Delta_{12} \ln Away_{t-12} + \\ \gamma_1 \Delta\Delta_{12} \ln Nonfood_{t-3} + \omega_t \end{split} \tag{9},$$

where LnProc, LnAway and LnNonfood are the logarithms of processed, food away-from-home and nonfood CPI, respectively; LnTrad is the logarithm of tradable CPI, GAP is the output gap, nino is a dummy corresponding to the El Niño phenomenon and  $\eta$  is the noise or unexpected component of unprocessed food. The models for processed food and food away from home were estimated with FLS while the model for unprocessed food was estimated by OLS. Next, the total food CPI is constructed as the weighted average of the three indexes:

$$Totalfood_t = 0.58 proc_t + 0.23 Away_t + 0.19 Unproc_t$$
 (10)

The next step is to construct out of sample rolling forecasts from September 2002, from one to six months ahead. That is, for each month the parameters of the model were re-estimated after adding one new observation and a new set of forecasts were produced until the last available observation was added (04/2006). Finally the forecasts for total food inflation were constructed as the weighted sum of the forecasts from the three components in equation 10.

We estimate this model (hereafter G3 model) together with the five models currently in use by the central bank and described earlier: (1) ARIMAX model of aggregate food inflation; (2) NN model; (3) G6 model; (4) G10 model; and (5) naïve model defined as the difference between the forecasts of total CPI and nonfood inflation (hereafter Naïve model). These six

models are aggregated using a simple average (a naïve combination) and the econometric forecast combination techniques as discussed in the empirical model. A comparison of such aggregation methods would allow us to assess the contribution of econometric combination techniques to improved forecasts.

Prior to combining individual forecasts, it is necessary to test for unbiasedness of the individual forecasts (Holden and Peel, 1989). This test allows us to characterize the forecast errors. In the case that the forecasts are biased then the combination equation must include a constant term. Combination techniques also assume that there is no forecast encompassing (Harvey, Leybourne and Newbold, 1998). That is, under the null hypothesis, the forecast encompassing tests indicate that there is a forecast model that incorporates all the relevant information contained in the other forecasts models. If the test indicates that there is not a particular model that encompasses all the others then we proceed to combine the forecasts following Melo and Nunez (2004). Subsequently we compare the combination forecasts with those obtained from each of the six individual models and a simple average of them.

# **Findings**

We first evaluate inflation forecasts measured as the twelve month-variation of food CPI. We compare the forecasts from the new model (namely G3, equations 7-10) with those obtained from the models currently in use at the central bank. We employ such standard measures of forecast evaluation as mean forecast error (ME), root mean square forecast error (RMSE), root mean square percent forecast error (RMSPE) and mean average percent forecast error (MAPE). We also calculate the U-Theil to assess the performance of each model with respect to a random walk. Table 1 shows that, based on the aforementioned evaluation measures, for forecast

horizons from three to six months, the G3 model outperforms the individual models (ARIMAX, NN, G6, G10, Naive) as well as the simple average of them. That is, the G3 model exhibits smaller RMSE and RMSPE than the other models. However, this is not the case for shorter horizons (one and two months ahead).

## [Insert Table 1 here]

Since Table 1 shows evidence of gains in forecast accuracy accruing to the G3 model, we consider all six forecast models of food inflation (the four current models, the G3 model and the naïve model) to assess the benefits of employing forecast combination methods. In order to apply such methodologies we use *ex-ante* forecasts<sup>3</sup> for the period 10/2002 to 04/2006. First, we conduct unit root tests which indicate that our food inflation series are non-stationary (Table 2). Given that the series are non-stationary, we use Coulson and Robins (C-R) and Hallman and Kamstra (H-K) techniques to combine the individual forecasts.

# [Insert Table 2 here]

Before proceeding to combine the forecasts, it is necessary to examine the properties of the forecast errors. We first test whether the forecasts are unbiased (Table 3). The test rejects unbiasedness if the intercept estimate is statistically different from zero. The results in Table 3 indicate that the forecast from the ARIMAX model, the NN model and the G3 model are unbiased for all the horizons; however the tests indicate that the G6 and G10 model are biased for all the forecast horizons. The forecast obtained from the naïve model (i.e. the difference between total inflation and nonfood inflation) is unbiased for one and two-month horizon but biased for horizons therein (at 5% significance level). The presence of bias in some models implies that the forecasts underestimate or overestimate the observed value, indicating that the

combination procedure must include an intercept in the combination equation in order to obtain unbiased combination forecasts.

# [Insert Table 3 here]

Table 4 shows the results of pair wise encompassing tests, the element located in row i and column j corresponds to the p-value associated with the null hypothesis that forecasts of the model i encompass the forecasts of model j. These results show that the G3 model encompasses the other models for the five and six month forecast horizons. On the other hand, none of the models encompasses all the others for forecast horizons from one to four months. This indicates that the combination methodologies would improve the forecast for the first four months but would not be useful for the five and six forecast horizon.

## [Insert Table 4 here]

In Table 5 we show results from the combination techniques. We use the HK and CR combination methodologies using a state space representation (SS) in which the intercept is allowed to change over time. We also estimate the HK and CR models by using weighted least square method (WLS) which assigns different weights to each period observation, giving more weight to recent observations. Both methods account for the structural change present in our food inflation series. In the table we present the combination forecast method with the smaller RMSE between the HK and the CR techniques, and between SS and WLS estimation methods. The results allow us to compare the forecast obtained from the combination to the six individual forecasts of food inflation as well as to the simple average. The main finding is that the combined forecast outperforms all individual forecasts for all horizons and for all the forecast errors measures. The only exception is that, for the one month ahead horizon, the MAE and

MAPE evaluation measures of the G6 model are smaller than those corresponding to the combination forecast

# [Insert Table 5 here]

We conducted an additional exercise to determine whether forecasting food inflation from a single model for the aggregated series produces better results than forecasting the sub-components and then aggregate those forecast to get the total food inflation forecast. We have three models that estimate the total food inflation (NN, ARIMAX and the naïve model) and three models where the food basket is divided into groups and the forecast of the total food inflation is calculated as the aggregation of the components forecasts (G3, G6 and G10). The results in Table 5 suggest no clear evidence of which strategy produces better forecasts, because not all the models of one class outperforms the others. Nonetheless, the G3 model is the best in terms of forecast accuracy (except for one and two-month ahead forecasts). Therefore, choosing between forecasting aggregate food inflation or forecasting subcomponents and aggregating them depends on the model, on the classification of items in the food basket and on the estimation methodology. Our empirical evidence suggests that dividing the aggregate into components is worth doing inasmuch as not too many groups are considered and these groups must be heterogeneous among them, and homogeneous within them.

Summarizing our results indicate that the proposed model (G3) as well as the application of combination techniques tend to yield benefits in terms of more accurate forecasts for some horizons. The G3 model forecasts tend to encompass the current models for some horizons indicating that this model contained most of the information of the benchmark and naïve models in terms of forecasting. Nevertheless, the combined forecasts tend to outperform all individual

models for all horizons. We find no evidence to shed light on the issue whether forecasting the aggregate is better than forecasting the components and then aggregating such forecasts.

#### **Conclusions and Directions for Future Research**

The objective of this study was to provide policy makers more reliable short run forecasts models of food inflation. Our results provides evidence that such forecasts can be improved by (i) disaggregating food items according to determinants of their prices (processed foods, unprocessed foods and food away from home) and by (ii) employing econometric methods to combine forecasts from alternative models. On the other hand, our study does not shed light on the issue of whether forecasting an aggregate variable (i.e. total food inflation) is preferable than forecasting its various components and subsequently aggregating such forecasts.

This study is valuable to central banks using an inflation targeting regime in developing countries in particular because it sheds light on various issues related to the challenges of producing reliable forecasts of food inflation in the short run. The extreme price variability exhibited by food items in these countries as well as their large share in total household spending warrant efforts to construct reliable models of short term food inflation. We hope that our study attracts the interest of economists in central banks of developing countries so that more research on the challenging issue of predicting changes in food prices receives more attention for the literature. We are convinced that such efforts would yield benefits to policy makers in terms of more appropriate monetary policies.

While we identified strategies to improve food inflation forecasts, we believe there are a number of possible extensions of our study. First, future research efforts should focus on developing models using alternative classifications of the food basket. For instance, one aspect to

consider is the cyclic behavior of meats and dairy prices, which suggests that one should to separate them from the processed food group. Additionally, one can consider classifying food as tradable foods, non tradable foods, food away from home and the cyclic items mentioned earlier (Jaramillo, et al., 1995). Second, future research should focus on structural models for selected items with high share in the food basket as well as high price volatility. Examples of such items include food away from home (by far the fastest growing consumption good in the food basket in many developing countries), short term crops such as potatoes (given its extreme month-to-month price variability), meats and dairy, among others. Having these structural models is an excellent complement of time series models because they can take the role of "expert opinion" regarding the direction of price changes over longer time horizons (quarter, semi-annual or annual). Thus, forecasts from the time series models can be adjusted using information from the structural models.

Second, future research should address the following question discussed in recent literature (Hendry and Hubrich, 2006): Is forecasting an aggregate variable such as food inflation better than first forecasting the disaggregate models and then aggregating their forecasts? There is no consensus in the literature about this issue and efforts to provide an answer could have important impacts on the models employed by central banks that are inflation targeters. Third, future research should try alternative econometric techniques such as Neural Networks for each of the components of food inflation as well as simultaneous estimation of the components using multivariate methodologies (e.g. prices of food away from home and processed food are affected by the behavior of unprocessed food prices). Fourth, an interesting empirical question is whether changing the data frequency from monthly to quarterly improve the forecasts to three, six, nine and twelve-month horizons. It is possible that monthly data may be better to predict food price

changes in the very short run (defined as one to three-month horizon), but quarterly data may be more appropriate to forecast between three and twelve months. Finally, data availability and opportunity are an important constraint to econometric modeling in developing countries. Central banks should make an effort to systematically (and timely) compile secondary data that are relevant to food inflation forecasts.

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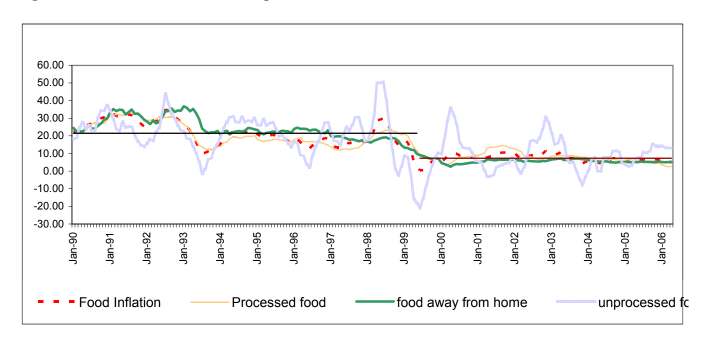
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**Figure 1: Food Inflation and its components** 





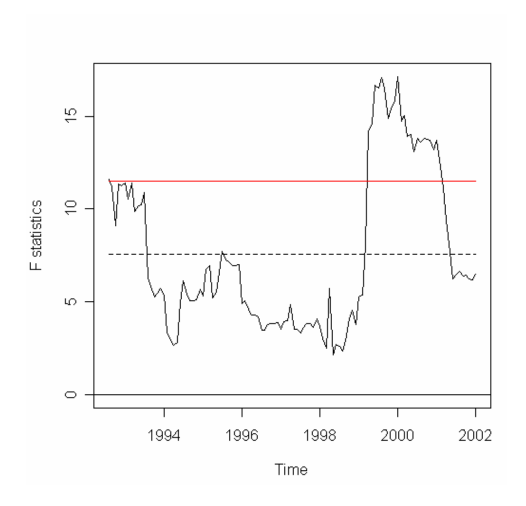


Figure 3: Dependent variables, 1990 – 2006

Figure 3a

Figure 3b

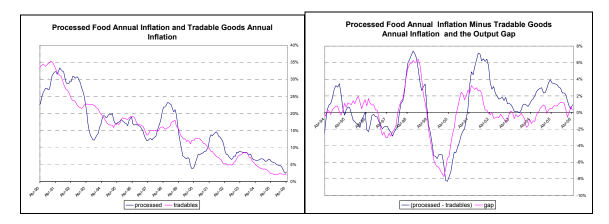
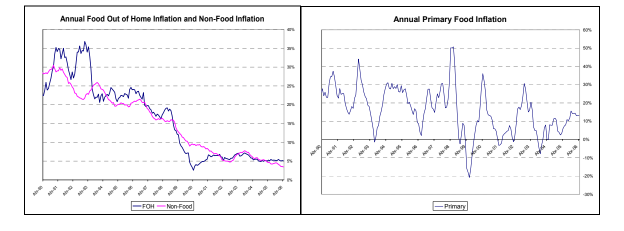


Figure 3c

Figure 3d



**Table 1: Forecast Evaluation (out-sample of 18 months)** 

Horizon	Model	ME	RMSE	RMSPE	MAE	MAPE	U-THEIL
1 month	G6	-0.120	0.340	0.061	0.257	0.045	0.730
1 month	Naïve	-0.044	0.406	0.067	0.329	0.054	0.868
1 month	G3	-0.052	0.452	0.075	0.373	0.062	0.973
1 month	NN	-0.090	0.495	0.083	0.375	0.063	1.064
1 month	G10	-0.337	0.534	0.093	0.422	0.072	1.148
1 month	ARIMAX	-0.061	0.590	0.099	0.468	0.079	1.269

Horizon M	lodel	ME	RMSE	RMSPE	MAE	MAPE	U-THEIL
2 months Na	aïve	-0.149	0.715	0.113	0.598	0.097	0.991
2 months G	3	-0.129	0.768	0.121	0.589	0.095	1.068
2 months G	6	-0.412	0.718	0.126	0.617	0.106	0.998
2 months N	N	-0.225	0.782	0.128	0.592	0.098	1.087
2 months A	RIMAX	-0.158	1.002	0.156	0.785	0.127	1.393
2 months G	10	-0.693	1.000	0.170	0.844	0.143	1.390

Horizon	Model	ME	RMSE	RMSPE	MAE	MAPE	U-THEIL
3 months	G3	-0.184	0.844	0.134	0.672	0.109	0.940
3 months	Naïve	-0.273	0.871	0.143	0.717	0.119	0.968
3 months	ARIMAX	-0.156	1.079	0.168	0.763	0.123	1.201
3 months	NN	-0.402	1.050	0.180	0.789	0.134	1.169
3 months	G6	-0.708	1.049	0.180	0.908	0.154	1.167
3 months	G10	-1.074	1.400	0.233	1.241	0.207	1.558

Horizon	Model	ME	RMSE	RMSPE	MAE	MAPE	U-THEIL
4 months	G3	-0.285	0.861	0.141	0.720	0.119	0.857
4 months	Naïve	-0.446	0.933	0.154	0.835	0.138	0.926
4 months	ARIMAX	-0.188	1.062	0.170	0.717	0.117	1.058
4 months	NN	-0.723	1.210	0.207	0.995	0.167	1.204
4 months	G6	-1.066	1.369	0.228	1.285	0.215	1.363
4 months	G10	-1.325	1.588	0.261	1.448	0.240	1.581

Horizon	Model	ME	RMSE	RMSPE	MAE	MAPE	U-THEIL
5 months	G3	-0.276	0.987	0.155	0.803	0.130	0.959
5 months	Naïve	-0.517	0.997	0.156	0.891	0.142	0.833
5 months	ARIMAX	-0.187	1.161	0.188	0.950	0.156	0.972
5 months	NN	-0.717	1.147	0.196	0.973	0.164	0.960
5 months	G6	-1.308	1.476	0.250	1.379	0.231	1.236
5 months	G10	-1.523	1.757	0.293	1.643	0.273	1.471

Horizon	Model	ME	RMSE	RMSPE	MAE	MAPE	U-THEIL
6 months	G3	-0.371	1.049	0.164	0.783	0.126	0.936
6 months	Naïve	-0.711	1.121	0.175	0.931	0.148	0.882
6 months	NN	-0.640	1.097	0.188	0.900	0.152	0.864
6 months	ARIMAX	-0.295	1.234	0.200	1.104	0.181	0.972
6 months	G6	-1.403	1.597	0.269	1.455	0.242	1.258
6 months	G10	-1.571	1.869	0.316	1.693	0.283	1.472

**Table 2: Unit Root Test for total food CPI** 

 $H_0$ : Totalfood, has unit root

	t-Statistic	Prob.*
est statistic	-1,507383	0.5204
1% level	-3,592462	
5% level	-2,931404	
10% level	-2,603944	
		t-Statistic
-GLS test statistic		-1,291753
1% level	-2,619851	
5% level	-1,948686	
10% level	-1,612036	
	1% level 5% level 10% level F-GLS test statistic 1% level 5% level	est statistic -1,507383 1% level -3,592462 5% level -2,931404 10% level -2,603944 F-GLS test statistic 1% level -2,619851 5% level -1,948686

**Table 3: Unbiasedness test** 

$$Y_t = \alpha + \eta_t$$
  $H_0: \alpha = 0$ 

Horizon		ARIMAX	NN	G6	G10	G3	Naïve
1 Month	MEAN	-0.37	-1.11	-2.57	-3.69	-0.25	-1.40
	P-VALUE	0.35	0.14	0.01	0.00	0.40	0.09
2 Months	MEAN	-0.25	-1.02	-4.03	-3.70	-0.13	-1.23
	P-VALUE	0.40	0.16	0.00	0.00	0.45	0.11
3 Months	MEAN	-0.10	-0.72	-6.13	-4.25	0.09	-1.77
	P-VALUE	0.46	0.24	0.00	0.00	0.47	0.04
4 Months	MEAN	-0.07	-0.30	-7.42	-5.00	0.28	-2.14
	P-VALUE	0.47	0.38	0.00	0.00	0.39	0.02
5 Months	MEAN	-0.13	0.24	-8.43	-5.23	0.47	-2.54
	P-VALUE	0.45	0.41	0.00	0.00	0.32	0.01
6 Months	MEAN	-0.47	0.63	-7.31	-4.66	0.29	-2.80
	P-VALUE	0.32	0.27	0.00	0.00	0.39	0.00

**Table 4: Encompassing test** 

H0: Model i emcompasses model j										
Horizon	1									
Model j										
Model i	ARIMAX	NN	Naïve	G6	G10	G3				
ARIMAX	0.000	0.004	0.002	0.002	0.003	0.001				
NN	0.078	0.000	0.008	0.025	0.015	0.005				
Naïve	0.871	0.104	0.000	0.033	0.261	0.022				
G6	0.054	0.093	0.057	0.000	0.133	0.033				
G10	0.024	0.003	0.002	0.029	0.000	0.001				
G3	0.988	0.185	0.121	0.016	0.112	0.000				
Horizon	2									
Model j										
	ADIMAY		N - W	00	040	00				
Model i	ARIMAX	NN 0.044	Naïve	G6	G10	G3				
ARIMAX	0.000	0.011	0.008	0.011	0.006	0.008				
NN Naïsta	0.089	0.000	0.023	0.030	0.029	0.006				
Naïve G6	0.966	0.045	0.000	0.037	0.055 <b>0.190</b>	0.074				
G6 G10	0.072	0.030	0.052 0.011	0.000		0.022				
G10 G3	0.083 <b>0.987</b>	0.010	0.011 <b>0.256</b>	0.030	0.000	0.004 0.000				
GS	0.307	0.086	0.∠36	0.015	0.062	0.000				
Horizon	3									
Model j										
Model i ARIMAX	ARIMAX	NN 0.004	Naïve	G6	G10	G3				
	0.000	0.024	0.020	0.033	0.020	0.019				
NN Naïva	0.037	0.000	0.021	0.023	0.033	0.010				
Naïve G6	0.915	0.030	0.000 0.007	<b>0.103</b> 0.000	0.143 0.255	0.032				
G10	0.021 0.038	0.010 0.020	0.007	0.000	0.255	0.007 0.012				
G3	0.038	0.020	0.183	0.024	0.000	0.012				
- 03	0.542	0.123	0.103	0.041	0.099	0.000				
Horizon	4									
Horizon Model j	4									
Model j		NN	Neïvo	CG	C10	C2				
Model j Model i	ARIMAX	NN 0.041	Naïve	<b>G6</b>	<b>G10</b>	<b>G3</b>				
Model j Model i ARIMAX	ARIMAX 0.000	0.041	0.026	0.040	0.026	0.029				
Model j  Model i  ARIMAX NN	<b>ARIMAX</b> 0.000 0.008	0.041 0.000	0.026 0.022	0.040 0.039	0.026 0.044	0.029 0.007				
Model j  Model i  ARIMAX  NN  Naïve	ARIMAX 0.000 0.008 <b>0.847</b>	0.041 0.000 0.059	0.026 0.022 0.000	0.040 0.039 0.093	0.026 0.044 <b>0.203</b>	0.029 0.007 0.065				
Model j  Model i  ARIMAX  NN  Naïve  G6	0.000 0.008 0.847 0.032	0.041 0.000 0.059 0.030	0.026 0.022 0.000 0.018	0.040 0.039 0.093 0.000	0.026 0.044 <b>0.203</b> <b>0.251</b>	0.029 0.007 0.065 0.011				
Model j  Model i  ARIMAX  NN  Naïve	ARIMAX 0.000 0.008 <b>0.847</b>	0.041 0.000 0.059	0.026 0.022 0.000	0.040 0.039 0.093	0.026 0.044 <b>0.203</b>	0.029 0.007 0.065				
Model j  Model i  ARIMAX  NN  Naïve  G6  G10	0.000 0.008 0.847 0.032 0.043	0.041 0.000 0.059 0.030 0.053	0.026 0.022 0.000 0.018 0.034	0.040 0.039 0.093 0.000 0.020	0.026 0.044 <b>0.203</b> <b>0.251</b> 0.000	0.029 0.007 0.065 0.011 0.035				
Model j  Model i  ARIMAX  NN  Naïve  G6  G10  G3  Horizon	0.000 0.008 0.847 0.032 0.043	0.041 0.000 0.059 0.030 0.053	0.026 0.022 0.000 0.018 0.034	0.040 0.039 0.093 0.000 0.020	0.026 0.044 <b>0.203</b> <b>0.251</b> 0.000	0.029 0.007 0.065 0.011 0.035				
Model j  Model i  ARIMAX  NN  Naïve  G6  G10  G3	ARIMAX 0.000 0.008 0.847 0.032 0.043 0.733	0.041 0.000 0.059 0.030 0.053	0.026 0.022 0.000 0.018 0.034	0.040 0.039 0.093 0.000 0.020	0.026 0.044 <b>0.203</b> <b>0.251</b> 0.000	0.029 0.007 0.065 0.011 0.035				
Model j  Model i  ARIMAX  NN  Naïve  G6  G10  G3  Horizon  Model j	ARIMAX 0.000 0.008 0.847 0.032 0.043 0.733	0.041 0.000 0.059 0.030 0.053 0.084	0.026 0.022 0.000 0.018 0.034 <b>0.212</b>	0.040 0.039 0.093 0.000 0.020 0.078	0.026 0.044 <b>0.203</b> <b>0.251</b> 0.000 <b>0.105</b>	0.029 0.007 0.065 0.011 0.035 0.000				
Model j  Model i  ARIMAX NN Naïve G6 G10 G3  Horizon Model j	ARIMAX 0.000 0.008 0.847 0.032 0.043 0.733	0.041 0.000 0.059 0.030 0.053 0.084	0.026 0.022 0.000 0.018 0.034 <b>0.212</b>	0.040 0.039 0.093 0.000 0.020 0.078	0.026 0.044 0.203 0.251 0.000 0.105	0.029 0.007 0.065 0.011 0.035 0.000				
Model j  Model i  ARIMAX  NN  Naïve  G6  G10  G3  Horizon  Model j  Model i  ARIMAX	ARIMAX 0.000 0.008 0.847 0.032 0.043 0.733 5 ARIMAX 0.000	0.041 0.000 0.059 0.030 0.053 0.084	0.026 0.022 0.000 0.018 0.034 <b>0.212</b>	0.040 0.039 0.093 0.000 0.020 0.078	0.026 0.044 0.203 0.251 0.000 0.105	0.029 0.007 0.065 0.011 0.035 0.000				
Model j  Model i  ARIMAX  NN  Naïve  G6  G10  G3  Horizon  Model j  Model i  ARIMAX  NN	ARIMAX  0.000 0.008 0.847 0.032 0.043 0.733  5  ARIMAX  0.000 0.035	0.041 0.000 0.059 0.030 0.053 0.084 NN 0.048 0.000	0.026 0.022 0.000 0.018 0.034 <b>0.212</b> Naïve 0.045 0.039	0.040 0.039 0.093 0.000 0.020 0.078 <b>G6</b> 0.049 0.069	0.026 0.044 0.203 0.251 0.000 0.105 G10 0.037 0.077	0.029 0.007 0.065 0.011 0.035 0.000 <b>G3</b> 0.040 0.024				
Model j  Model i  ARIMAX  NN  Naïve  G6  G10  G3  Horizon  Model j  Model i  ARIMAX  NN  Naïve	ARIMAX 0.000 0.008 0.847 0.032 0.043 0.733 5  ARIMAX 0.000 0.035 0.752	0.041 0.000 0.059 0.030 0.053 0.084 NN 0.048 0.000 0.103	0.026 0.022 0.000 0.018 0.034 <b>0.212</b> Naïve 0.045 0.039 0.000	0.040 0.039 0.093 0.000 0.020 0.078 <b>G6</b> 0.049 0.069 0.045	0.026 0.044 0.203 0.251 0.000 0.105 G10 0.037 0.077 0.343	0.029 0.007 0.065 0.011 0.035 0.000 G3 0.040 0.024 0.139				
Model j  Model i  ARIMAX NN Naïve G6 G10 G3  Horizon  Model j  Model i  ARIMAX NN Naïve G6	ARIMAX 0.000 0.008 0.847 0.032 0.043 0.733  5  ARIMAX 0.000 0.035 0.752 0.042	0.041 0.000 0.059 0.030 0.053 0.084 NN 0.048 0.000 0.103 0.041	0.026 0.022 0.000 0.018 0.034 0.212 Naïve 0.045 0.039 0.000 0.023	0.040 0.039 0.093 0.000 0.020 0.078 <b>G6</b> 0.049 0.069 0.045 0.000	0.026 0.044 0.203 0.251 0.000 0.105 G10 0.037 0.077 0.343 0.357	0.029 0.007 0.065 0.011 0.035 0.000 G3 0.040 0.024 0.139 0.014				
Model j  Model i  ARIMAX NN Naïve G6 G10 G3  Horizon  Model j  Model i  ARIMAX NN Naïve G6 G10	ARIMAX  0.000 0.008 0.847 0.032 0.043 0.733  5  ARIMAX 0.000 0.035 0.752 0.042 0.038	0.041 0.000 0.059 0.030 0.053 0.084 NN 0.048 0.000 0.103 0.041 0.072	0.026 0.022 0.000 0.018 0.034 0.212 Naïve 0.045 0.039 0.000 0.023 0.033	0.040 0.039 0.093 0.000 0.020 0.078 <b>G6</b> 0.049 0.069 0.045 0.000 0.029	0.026 0.044 0.203 0.251 0.000 0.105 G10 0.037 0.077 0.343 0.357 0.000	0.029 0.007 0.065 0.011 0.035 0.000 G3 0.040 0.024 0.139 0.014 0.045				
Model j  Model i  ARIMAX NN Naïve G6 G10 G3  Horizon  Model j  Model i  ARIMAX NN Naïve G6	ARIMAX 0.000 0.008 0.847 0.032 0.043 0.733  5  ARIMAX 0.000 0.035 0.752 0.042	0.041 0.000 0.059 0.030 0.053 0.084 NN 0.048 0.000 0.103 0.041	0.026 0.022 0.000 0.018 0.034 0.212 Naïve 0.045 0.039 0.000 0.023	0.040 0.039 0.093 0.000 0.020 0.078 <b>G6</b> 0.049 0.069 0.045 0.000	0.026 0.044 0.203 0.251 0.000 0.105 G10 0.037 0.077 0.343 0.357	0.029 0.007 0.065 0.011 0.035 0.000 G3 0.040 0.024 0.139 0.014				
Model j  Model i  ARIMAX NN Naïve G6 G10 G3  Horizon  Model j  Model i  ARIMAX NN Naïve G6 G10	ARIMAX  0.000 0.008 0.847 0.032 0.043 0.733  5  ARIMAX 0.000 0.035 0.752 0.042 0.038	0.041 0.000 0.059 0.030 0.053 0.084 NN 0.048 0.000 0.103 0.041 0.072	0.026 0.022 0.000 0.018 0.034 0.212 Naïve 0.045 0.039 0.000 0.023 0.033	0.040 0.039 0.093 0.000 0.020 0.078 <b>G6</b> 0.049 0.069 0.045 0.000 0.029	0.026 0.044 0.203 0.251 0.000 0.105 G10 0.037 0.077 0.343 0.357 0.000	0.029 0.007 0.065 0.011 0.035 0.000 G3 0.040 0.024 0.139 0.014 0.045				
Model j  Model i  ARIMAX NN Naïve G6 G10 G3  Horizon  Model j  Model i  ARIMAX NN Naïve G6 G10 G3	ARIMAX  0.000 0.008 0.847 0.032 0.043 0.733  5  ARIMAX 0.000 0.035 0.752 0.042 0.038 0.440	0.041 0.000 0.059 0.030 0.053 0.084 NN 0.048 0.000 0.103 0.041 0.072	0.026 0.022 0.000 0.018 0.034 0.212 Naïve 0.045 0.039 0.000 0.023 0.033	0.040 0.039 0.093 0.000 0.020 0.078 <b>G6</b> 0.049 0.069 0.045 0.000 0.029	0.026 0.044 0.203 0.251 0.000 0.105 G10 0.037 0.077 0.343 0.357 0.000	0.029 0.007 0.065 0.011 0.035 0.000 G3 0.040 0.024 0.139 0.014 0.045				
Model j  Model i  ARIMAX NN Naïve G6 G10 G3  Horizon  Model i  ARIMAX NN Naïve G6 G10 G3  Horizon	ARIMAX  0.000 0.008 0.847 0.032 0.043 0.733  5  ARIMAX 0.000 0.035 0.752 0.042 0.038 0.440	0.041 0.000 0.059 0.030 0.053 0.084 NN 0.048 0.000 0.103 0.041 0.072	0.026 0.022 0.000 0.018 0.034 0.212 Naïve 0.045 0.039 0.000 0.023 0.033	0.040 0.039 0.093 0.000 0.020 0.078 <b>G6</b> 0.049 0.069 0.045 0.000 0.029	0.026 0.044 0.203 0.251 0.000 0.105 G10 0.037 0.077 0.343 0.357 0.000	0.029 0.007 0.065 0.011 0.035 0.000 G3 0.040 0.024 0.139 0.014 0.045				
Model j  Model i  ARIMAX  NN  Naïve  G6  G10  G3  Horizon  Model j  Model i  ARIMAX  NN  Naïve  G6  G10  G3  Horizon	ARIMAX  0.000 0.008 0.847 0.032 0.043 0.733  5  ARIMAX 0.000 0.035 0.752 0.042 0.038 0.440	0.041 0.000 0.059 0.030 0.053 0.084 NN 0.048 0.000 0.103 0.041 0.072	0.026 0.022 0.000 0.018 0.034 0.212 Naïve 0.045 0.039 0.000 0.023 0.033	0.040 0.039 0.093 0.000 0.020 0.078 <b>G6</b> 0.049 0.069 0.045 0.000 0.029	0.026 0.044 0.203 0.251 0.000 0.105 G10 0.037 0.077 0.343 0.357 0.000	0.029 0.007 0.065 0.011 0.035 0.000 G3 0.040 0.024 0.139 0.014 0.045				
Model j  Model i  ARIMAX NN Naïve G6 G10 G3  Horizon  Model j  Model i  ARIMAX NN Naïve G6 G10 G3  Horizon  Model j	ARIMAX  0.000 0.008 0.847 0.032 0.043 0.733  5  ARIMAX  0.000 0.035 0.752 0.042 0.038 0.440	0.041 0.000 0.059 0.030 0.053 0.084 NN 0.048 0.000 0.103 0.041 0.072 0.105	0.026 0.022 0.000 0.018 0.034 0.212 Naïve 0.045 0.039 0.000 0.023 0.033 0.202	0.040 0.039 0.093 0.000 0.020 0.078 G6 0.049 0.069 0.045 0.000 0.029 0.102	0.026 0.044 0.203 0.251 0.000 0.105 G10 0.037 0.077 0.343 0.357 0.000 0.135	0.029 0.007 0.065 0.011 0.035 0.000 G3 0.040 0.024 0.139 0.014 0.045 0.000				
Model j  Model i  ARIMAX NN Naïve G6 G10 G3  Horizon  Model i  ARIMAX NN Naïve G6 G10 G3  Horizon  Model j  Model i  ARIMAX NN Naïve AG6 G10 ARIMAX NN Maïve AG6 Model j	ARIMAX  0.000 0.008 0.847 0.032 0.043 0.733  5  ARIMAX  0.000 0.035 0.752 0.042 0.038 0.440  6	0.041 0.000 0.059 0.030 0.053 0.084 NN 0.048 0.000 0.103 0.041 0.072 0.105	0.026 0.022 0.000 0.018 0.034 0.212  Naïve 0.045 0.039 0.000 0.023 0.033 0.202	0.040 0.039 0.093 0.000 0.020 0.078 G6 0.049 0.069 0.045 0.000 0.029 0.102	0.026 0.044 0.203 0.251 0.000 0.105 G10 0.037 0.077 0.343 0.357 0.000 0.135	G3 0.040 0.024 0.139 0.014 0.045 0.000  G3 0.045 0.000				
Model j  Model i  ARIMAX NN Naïve G6 G10 G3  Horizon  Model j  Model i  ARIMAX NN Naïve G6 G10 G3  Horizon  Model j  Model j  Model j	ARIMAX  0.000 0.008 0.847 0.032 0.043 0.733  5  ARIMAX 0.000 0.035 0.752 0.042 0.038 0.440  6  ARIMAX 0.000	0.041 0.000 0.059 0.030 0.053 0.084 NN 0.048 0.000 0.103 0.041 0.072 0.105	0.026 0.022 0.000 0.018 0.034 0.212  Naïve 0.045 0.039 0.000 0.023 0.033 0.202  Naïve 0.055 0.047 0.000	0.040 0.039 0.093 0.000 0.020 0.078 G6 0.049 0.069 0.045 0.000 0.029 0.102	0.026 0.044 0.203 0.251 0.000 0.105  G10 0.037 0.077 0.343 0.357 0.000 0.135  G10 0.052 0.080 0.795	0.029 0.007 0.065 0.011 0.035 0.000 G3 0.040 0.024 0.139 0.014 0.045 0.000				
Model j  Model i  ARIMAX NN Naïve G6 G10 G3  Horizon  Model j  Model i  ARIMAX NN Naïve G6 G10 G3  Horizon  Model j  Model j  Model j	ARIMAX 0.000 0.008 0.847 0.032 0.043 0.733 5  ARIMAX 0.000 0.035 0.752 0.042 0.038 0.440 6  ARIMAX 0.000 0.027 0.613 0.042	0.041 0.000 0.059 0.030 0.053 0.084  NN 0.048 0.000 0.103 0.041 0.072 0.105  NN 0.033 0.000 0.119 0.037	0.026 0.022 0.000 0.018 0.034 0.212  Naïve 0.045 0.039 0.000 0.023 0.033 0.202  Naïve 0.055 0.047 0.000 0.019	0.040 0.039 0.093 0.000 0.020 0.078   G6 0.049 0.069 0.045 0.000 0.029 0.102  G6 0.068 0.077 0.162 0.000	0.026 0.044 0.203 0.251 0.000 0.105  G10 0.037 0.077 0.343 0.357 0.000 0.135  G10 0.052 0.080 0.795 0.445	0.029 0.007 0.065 0.011 0.035 0.000   G3 0.040 0.024 0.139 0.014 0.045 0.000   G3 0.051 0.040 0.138 0.014				
Model j  Model i  ARIMAX NN Naïve G6 G10 G3  Horizon  Model i  ARIMAX NN Naïve G6 G10 G3  Horizon  Model j  Model i  ARIMAX NN Naïve G6 G10 G3	ARIMAX  0.000 0.008 0.847 0.032 0.043 0.733  5  ARIMAX 0.000 0.035 0.752 0.042 0.038 0.440  6  ARIMAX  0.000 0.027 0.613 0.042 0.045	0.041 0.000 0.059 0.030 0.053 0.084  NN 0.048 0.000 0.103 0.041 0.072 0.105  NN 0.033 0.000 0.119 0.037 0.074	0.026 0.022 0.000 0.018 0.034 0.212  Naïve 0.045 0.039 0.000 0.023 0.033 0.202  Naïve 0.055 0.047 0.000 0.019 0.027	0.040 0.039 0.093 0.000 0.020 0.078  G6 0.049 0.069 0.045 0.000 0.029 0.102  G6 0.068 0.077 0.162 0.000 0.035	0.026 0.044 0.203 0.251 0.000 0.105  G10 0.037 0.077 0.343 0.357 0.000 0.135  G10 0.052 0.080 0.795 0.445 0.000	0.029 0.007 0.065 0.011 0.035 0.000  G3 0.040 0.024 0.139 0.014 0.045 0.000  G3 0.051 0.040 0.138 0.014 0.044				
Model j  Model i  ARIMAX NN Naïve G6 G10 G3  Horizon  Model j  Model i  ARIMAX NN Naïve G6 G10 G3  Horizon  Model j  Model j  Model j	ARIMAX 0.000 0.008 0.847 0.032 0.043 0.733 5  ARIMAX 0.000 0.035 0.752 0.042 0.038 0.440 6  ARIMAX 0.000 0.027 0.613 0.042	0.041 0.000 0.059 0.030 0.053 0.084  NN 0.048 0.000 0.103 0.041 0.072 0.105  NN 0.033 0.000 0.119 0.037	0.026 0.022 0.000 0.018 0.034 0.212  Naïve 0.045 0.039 0.000 0.023 0.033 0.202  Naïve 0.055 0.047 0.000 0.019	0.040 0.039 0.093 0.000 0.020 0.078   G6 0.049 0.069 0.045 0.000 0.029 0.102  G6 0.068 0.077 0.162 0.000	0.026 0.044 0.203 0.251 0.000 0.105  G10 0.037 0.077 0.343 0.357 0.000 0.135  G10 0.052 0.080 0.795 0.445	0.029 0.007 0.065 0.011 0.035 0.000   G3 0.040 0.024 0.139 0.014 0.045 0.000   G3 0.051 0.040 0.138 0.014				

 Table 5: Forecast Evaluation (out-sample 18 forecast)

Horizon	Model	ME	RMSE	RMSPE	MAE	MAPE	U-THEIL
1 month	Combination	-0.075	0.337	0.058	0.314	0.053	0.726
1 month	G6	-0.120	0.340	0.061	0.257	0.045	0.730
1 month	Naïve	-0.044	0.406	0.067	0.329	0.054	0.868
1 month	simple average	-0.152	0.406	0.069	0.312	0.053	0.872
1 month	G3	-0.052	0.452	0.075	0.373	0.062	0.973
1 month	NN	-0.090	0.495	0.083	0.375	0.063	1.064
1 month	G10	-0.337	0.534	0.093	0.422	0.072	1.148
1 month	ARIMAX	-0.061	0.590	0.099	0.468	0.079	1.269

Horizon	Model	ME	RMSE	RMSPE	MAE	MAPE	U-THEIL
2 months	Combination	0.015	0.527	0.089	0.404	0.068	0.719
2 months	Naïve	-0.149	0.715	0.113	0.598	0.097	0.991
2 months	simple average	-0.372	0.724	0.118	0.597	0.099	1.006
2 months	G3	-0.129	0.768	0.121	0.589	0.095	1.068
2 months	G6	-0.412	0.718	0.126	0.617	0.106	0.998
2 months	NN	-0.225	0.782	0.128	0.592	0.098	1.087
2 months	ARIMAX	-0.158	1.002	0.156	0.785	0.127	1.393
2 months	G10	-0.693	1.000	0.170	0.844	0.143	1.390

Horizon	Model	ME	RMSE	RMSPE	MAE	MAPE	U-THEIL
3 months	Combination	0.167	0.545	0.091	0.458	0.077	0.647
3 months	G3	-0.184	0.844	0.134	0.672	0.109	0.940
3 months	Naïve	-0.273	0.871	0.143	0.717	0.119	0.968
3 months	simple average	-0.585	0.912	0.149	0.692	0.115	1.015
3 months	ARIMAX	-0.156	1.079	0.168	0.763	0.123	1.201
3 months	NN	-0.402	1.050	0.180	0.789	0.134	1.169
3 months	G6	-0.708	1.049	0.180	0.908	0.154	1.167
3 months	G10	-1.074	1.400	0.233	1.241	0.207	1.558

Horizon	Model	ME	RMSE	RMSPE	MAE	MAPE	U-THEIL
4 months	Combination	0.299	0.491	0.082	0.401	0.067	0.507
4 months	G3	-0.285	0.861	0.141	0.720	0.119	0.857
4 months	Naïve	-0.446	0.933	0.154	0.835	0.138	0.926
4 months	ARIMAX	-0.188	1.062	0.170	0.717	0.117	1.058
4 months	simple average	-0.826	1.046	0.171	0.883	0.145	1.041
4 months	NN	-0.723	1.210	0.207	0.995	0.167	1.204
4 months	G6	-1.066	1.369	0.228	1.285	0.215	1.363
4 months	G10	-1.325	1.588	0.261	1.448	0.240	1.581

Horizon	Model	ME	RMSE	RMSPE	MAE	MAPE	U-THEIL
5 months	Combination	0.459	0.604	0.101	0.547	0.091	0.615
5 months	G3	-0.276	0.987	0.155	0.803	0.130	0.959
5 months	Naïve	-0.517	0.997	0.156	0.891	0.142	0.833
5 months	simple average	-0.934	1.086	0.177	0.957	0.156	0.909
5 months	ARIMAX	-0.187	1.161	0.188	0.950	0.156	0.972
5 months	NN	-0.717	1.147	0.196	0.973	0.164	0.960
5 months	G6	-1.308	1.476	0.250	1.379	0.231	1.236
5 months	G10	-1.523	1.757	0.293	1.643	0.273	1.471

Horizon	Model	ME	RMSE	RMSPE	MAE	MAPE	U-THEIL
6 months	Combination	0.471	0.612	0.098	0.523	0.085	0.644
6 months	G3	-0.371	1.049	0.164	0.783	0.126	0.936
6 months	Naïve	-0.711	1.121	0.175	0.931	0.148	0.882
6 months	simple average	-0.977	1.123	0.185	1.042	0.172	0.885
6 months	NN	-0.640	1.097	0.188	0.900	0.152	0.864
6 months	ARIMAX	-0.295	1.234	0.200	1.104	0.181	0.972
6 months	G6	-1.403	1.597	0.269	1.455	0.242	1.258
6 months	G10	-1.571	1.869	0.316	1.693	0.283	1.472

**Endnotes** 

<sup>1</sup> On this regard a reporter from a major Colombian newspaper once commented "For those who don't eat or need transportation, the recent hike in inflation is not a problem" making fun of comments from a member of the board of directors regarding core inflation stability.

<sup>2</sup> The null and alternative hypothesizes are given by

$$H_0: \beta_i = \beta$$

$$H_1: \beta_i = \begin{cases} \beta_A & i = 1, ..., i_0 \\ \beta_B & i = i_o + 1, ..., n \end{cases}$$

where  $\beta_i$  is the vector of parameters in the model in each point in time, n is the sample size and  $i_0$  is the possible break point. Thus the F statistic is defined by  $F_{i_0} = \frac{(\hat{u}'\hat{u} - \hat{e}'\hat{e})/k}{\hat{e}'\hat{e}/(n-2k)}$ , where  $\hat{u}$  is the residual vector of the estimated model using the complete sample and  $\hat{e} = \{\hat{u}_A, \hat{u}_B\}$  is the residual vector estimated separately with the two sub-samples of sizes  $i_0$  and  $(n-i_0+1)$  respectively and k is the number of parameters in the model. Quandt's test statistic is given by  $F = Sup F_i$ .

<sup>&</sup>lt;sup>3</sup> *Ex-ante* forecasts refer to observed out of sample forecasts that use the information available at each period of time. Then, these forecasts require re-estimation of the model period by period. These re-estimations include the historical information available at each period.