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Abstract

We analyze the dynamic interactions between commodity prices and output growth of the seven biggest Latin American exporters: Argentina, Brazil, Colombia, Chile, Mexico, Peru and Venezuela. Using a novel definition of Markov-switching impulse response functions, we find that the response of their respective output growth to commodity price shocks is time-dependent, size-dependent and sign-dependent. Overall, the major evidence of asymmetries in output growth responses occurs when commodity price shocks lead to regime shifts. Accordingly, we consider that the design of optimal counter-cyclical stabilization policies in this region should take into account that the reactions of economic activity vary considerably across business cycle regimes.

Keywords: commodities, business cycle, non linearities.

JEL classification: F44 y E32.
Resumen

En el trabajo analizamos las interacciones entre el precio de las materias primas y el crecimiento del PIB en siete grandes países exportadores de América Latina: Argentina, Brasil, Colombia, Chile, México, Perú y Venezuela. Usando una nueva definición de funciones de impulso-respuesta no lineales en procesos de cadenas de Markov, encontramos que las respuestas de las tasas de crecimiento del PIB en cada país a los shocks de precios dependen del momento en que se produzcan los shocks, del tamaño de los shocks y del signo del shock. La mayor evidencia de asimetrías se observa cuando el shock de precios produce un cambio de régimen en la serie. Por ello, concluimos que el diseño de las políticas contracíclicas óptimas debería tener en cuenta que las reacciones de la actividad económica dependen de manera fundamental de los posibles cambios de ciclo derivados de los shocks.

Palabras clave: precio materias primas, funciones de impulso-respuesta no lineales, economías emergentes.

Códigos JEL: F44 y E32.
1. Introduction

The 2008-2009 global downturn has shown the Latin America’s continuing dependence on primary commodities. Between 2002 and 2008, Latin America Countries (LAC) benefited greatly of the more persistent and intense increase in primary commodities since the eighties. This period corresponds with quarterly GDP growth rates situated steadily about 2% for the major LAC. As documented in Figure 1, even in the middle of the 2008 world-wide recession, some LAC still presented relatively high growth rates while commodity prices remained at record heights. However, the collapse in commodity prices in mid-2008 left LAC cruelly exposed to the world decline in economic activity. During the international recession, LAC exhibited quarterly growth rates that were far away from their historical records.

In most of the existing literature, the analysis of the reactions of LAC output growth to commodity price shocks is developed within linear frameworks (examples are Österholm and Zettelmeyer, 2007, and Izquierdo, Romero and Talvi, 2008). However, one salient feature of both LAC output growth and commodity prices is their strong non linear cyclical behavior in terms of their own dynamics and in terms of the reaction of output to commodity price changes. Some recent papers have pointed out these nonlinear dynamics. Regarding the nonlinear development of the LAC economic activity, Jerzmanowski (2006) and Misas and Ramirez (2007) showed that output growth in LAC (among others) countries varies considerably across business cycle regimes, and Arango and Melo (2006) detected nonlinear business cycle dynamics in the industrial production indices of Brazil, Colombia and Mexico. Regarding the nonlinearities of commodity prices, Cashin, McDermott, and Scott (2002) and Reitz and Westerhoff (2007) found empirical evidence of their cyclical developments. Finally, Hamilton (2003) suggested that the relation between output growth and commodity prices (in particular, oil prices) was nonlinear, and Cerra and Saxena (2008) stressed that dummy variables representing financial crisis were crucial to model with annual panel data the asymmetric effects of a set of explanatory variables (which included commodity prices) on output growth.
According to this strand of the literature, we propose a reduced-form Markov-switching model to examine the nonlinear reactions of output growth to commodity price shocks in the seven largest LAC, Argentina, Brazil, Chile, Colombia, Mexico, Peru, and Venezuela. There are several important contributions to the literature worth mentioning. First, to conduct the business cycle analysis, we use the bridging method of Camacho and Perez Quiros (2010) to estimate LAC series of quarterly GDP growth rate at monthly frequency from the information of monthly indicators. The method is able to handle mixed frequencies (quarterly and monthly series) and ragged ends (indicators that start later or end sooner than the rest), and permits enlarging the original series of GDP in those countries with short time series. We show that the estimates are very accurate.

Second, we use several types of commodity price indices which reinforce the results obtained in the empirical analysis. We start the analysis with the general composite indices of Moody’s, and of The Economist, and its disaggregation in Food, Non-food and Metals. Using these aggregate indices to analyze the effects of price shocks on economic activity presents the advantage of being easily available. However, composite indices might not be a good measure since the key commodities for particular countries may change significantly across time. To overcome this potential drawback, we alternatively use in the analysis the country-specific measures of commodity export and import prices computed by Cunha, Prada and Sinnott (2010).

Third, we use modern techniques for business cycle analysis to show that output growth, commodity prices growth, and the reaction of output growth to price changes present nonlinear dynamics. In particular, we show evidence of nonlinearities on output growth and commodity prices growth by employing the bound test of Hansen (1992) and the optimal test of Carrasco, Hu, and Ploberger (2009). We assess the need of nonlinear models to analyze the reaction of output growth to price changes by applying the flexible functional form test advocated by Hamilton (2001). Finally, to examine the long-term implications of commodity price changes on output, we employ linear (Engle and Granger, 1987, and Stock and Watson, 1988) and nonlinear (Bierens, 1997, and Gabriel, Psaradakis, and Sola, 2002) cointegration techniques. Our analysis fails to detect a long-term relation between output and commodity prices which could be
interpreted as evidence in favour of considering the shocks to commodity prices as having only transitory effects on Latin American outputs.

Fourth, to examine the potential nonlinearities in the transmission of shocks from commodity prices to output we consider a novel extension of the Markov-switching impulse responses that avoids some drawbacks of previous proposals. Contrary to Ehrmann, Ellison, and Valla (2003) who propose regime-dependent responses, and to Karame (2010) who supposes that the regime at the time of the shock is known with probability one, our impulse responses are calculated at any point in history. Hence, the case of regime-dependent responses and the case where the shocks occur in a particular regime become special cases of our method. In this context, the paper can also be viewed as a methodological extension of the literature on nonlinearities in univariate time series of output growth and commodity price growth to the multiple equation case where the evolution of the business cycles is determined endogenously.

Using our Markov-switching impulse responses, we obtain that although commodity price shocks consistently show procyclical behavior regardless to the model used in the analysis, the results highly support the hypothesis that the responses are nonlinear. We find that output reactions to commodity price shocks are sign-dependent since the reactions to positive shocks do not mirror those from negative shocks. We also find that the responses are size-dependent since they are scaled by factors higher than proportional for larger shocks. Finally, we find that the responses are time-dependent since the propagation of price shocks hitting the economies in recessions are notably different from the propagation of those shocks hitting the economies in expansions. In particular, the magnitude of the nonlinearities is of special interest for those shocks that are able to produce regime switches.

Our results lead to dramatically important policy implications. Policy makers should respond asymmetrically to positive versus negative commodity price shocks of the same size, they should not adopt proportional reactions to shocks of different sizes, and they should react differently to similar commodity price shocks when they affect LAC in different phases of their business cycles.
The paper is structured as follows. Section 2 presents the preliminary analysis of data. Section 3 examines the cointegration relationships between output and commodity prices, and assesses the nonlinearities in the time series and in the reactions of output growth to price shocks. Finally, this section studies the propagation of commodity price shocks to GDPs within a Markov-switching framework. Section 4 concludes and points out some lines of further research.

2. Preliminary data analysis

Although real GDP is usually adopted as the single best measure of national aggregate economic developments, the time series analyses of LAC output growths exhibit several empirical problems. For most countries, the series are too short since they usually start at the beginning of the nineties. In addition, they are only available at quarterly frequencies which make it difficult the comparison with monthly time series such as commodity prices.

Two solutions have been proposed in the literature on LAC business cycle analyses. The first solution, adopted for example by Arango and Melo (2006), consists on using monthly series of economic activity such as industrial production. It has the advantage of dealing with longer time series which are available monthly, but the disadvantage of representing only a small fraction of the aggregate economic activity of some LAC. The second solution, used for example by Aiolfi, Catao and Timmermann (2007), is to build monthly coincident indicators of economic activity from a wide set of monthly time series by employing approximate factor models. However, they require balanced panels and their method ignores the information contained in quarterly indicators such as real GDP. In addition, although these indices are computed as linear combinations of meaningful economic indicators, the fact that they are not related with a particular variable of interest make it difficult to find an economic interpretation of their movements or their reactions to shocks.

To overcome these limitations, we adopt an alternative strategy that consists on converting the quarterly GDP growth rates into larger series of quarterly growth rates at monthly frequencies by using the monthly information content of several economic
indicators. Toward this end, we use the extension of the single-index dynamic factor model of Stock and Watson (1991) proposed by Camacho and Perez Quiros (2010). It is worth mentioning that this method deals with mixed frequencies (quarterly and monthly series) and with ragged ends (indicators that start later or end sooner than the rest).

Let us assume that GDP and the monthly indicators were available at monthly frequencies and observed without missing data. Let \( y_t \) and \( g_t \) be the quarterly and monthly growth rates of GDP, respectively. According to Mariano and Murasawa (2003), the quarterly growth rates of a flow series can be expressed as the following averaged sum of lagged monthly growth rates

\[
y_t = \frac{1}{3} g_t + \frac{2}{3} g_{t-1} + \frac{2}{3} g_{t-2} + \frac{1}{3} g_{t-3}.
\]

Let \( z \) be the \( k \)-vector of monthly growth rates of the indicators used in the model. Now, let us assume that the monthly growth rates of GDP and the set of indicators admit a factor model. In this case, each variable can be written as the sum of two stochastic components: a common component, \( f_t \), which represents the overall business cycle conditions, and an idiosyncratic component, which refers to the particular dynamics of the series. To define the dynamic properties of the model, the underlying business cycle conditions are assumed to evolve with AR(\( p_1 \)) dynamics

\[
f_t = \rho_1 f_{t-1} + \ldots + \rho_{p_1} f_{t-p_1} + e_t,
\]

where \( e_t \sim iN(0, \sigma^2_e) \). The evolution of GDP monthly growth rate is assumed to depend linearly on \( f_t \) and on its idiosyncratic dynamic component, \( u_t^g \), which evolves as an AR(\( p_2 \)) process:

\[
g_t = \beta g_t + u_t^g,
\]

\[
u_t^g = d_{1} u_{t-1}^g + \ldots + d_{p_2} u_{t-p_2}^g + \varepsilon_t^g,
\]

where \( \varepsilon_t^g \sim iN(0, \sigma^2_{g}) \). In addition, it is assumed that the \( k \) monthly indicators can be expressed in terms the common factor and the idiosyncratic components that are autoregressive processes of \( p_3 \) orders:

\[
z_t^i = \beta f_t + u_t^i,
\]

\[
u_t^i = d_{1} u_{t-1}^i + \ldots + d_{p_3} u_{t-p_3}^i + \varepsilon_t^i,
\]

where \( \varepsilon_t^i \sim iN(0, \sigma^2_{g}) \), and \( i = 1, 2, \ldots, k \). Finally, all the shocks \( e_t, \varepsilon_t^g, \) and \( \varepsilon_t^i \), are assumed to be mutually uncorrelated in cross section and time series dimensions. Stated
in this way, we show in the Appendix how to estimate this model by maximum likelihood using the Kalman filter.

So far, we have assumed that all the variables included in the model are always available at monthly frequencies for all time periods. Although this assumption seems quite unrealistic, Mariano and Murasawa (2003) show that the system of equations stated in the Appendix as if all the time series where always observed remains valid with missing data after a subtle transformation. These authors propose to replace the missing observations with random draws from a distribution that cannot depend on the parameter space of the Kalman filter. Skipping details, this method permits all the matrices to be conformable, leaving the likelihood unchanged up to a scale, while the rows containing missing data in the Kalman matrices are skipped from the updating recursion.

In the selection of LAC monthly indicators we make use of the seminal proposal of Stock and Watson (1991). They included four key indicators: one of the supply side (Industrial Production), one of the demand side (Retail Sales) and one from the income side (Personal Disposable Income), which are combined with an employment series (Employment in non-agricultural sectors) to create an indicator of economic activity. Following their proposal, Table 1 presents the seasonally adjusted series used for each Latin American country and the sample period in which each series is available. To avoid unit root problems, quarterly series are used in quarterly growth rates. Monthly series are used in annual growth rates to diminish the effects of seasonal patterns and noisy signals. Due to data availability constraints, we use Unemployment instead of Employment in all countries but Argentina and Venezuela. In these two countries, Employment was available quarterly so we use quarterly growth rates which are treated in the Kalman filter in the same way as the quarterly growth rates of GDP.

Table 2 presents the maximum likelihood estimates of the loading factors ($\beta_g$ and $\beta_l$) for each country (standard errors within parentheses), which capture the

1 Note that quarterly data are only observed in the third month of the respective quarter. In addition, some indicators start too late while others are available with some lags.
2 Interested readers can check the details in Camacho and Perez Quiros (2010)
3 However, as shown in the appendix, we carefully take into account the fact that an annual growth rate is a moving average of monthly growth rates.
correlation between the unobserved common factor and the indicators. As expected, the signs of the loading factors are positive for all indicators but Unemployment suggesting that the common factor can be viewed as an index of broad economic activity. For most of the cases, the loading factors are statistically significant and the larger loading factors are those corresponding to GDP and Industrial Production. This fact points out the high explanatory power of the common factor as an indicator of economic activity.\(^4\) Finally, the last column of Table 2 shows the percentage of the variance of GDP that is explained by the common factor. The high percentage of the variance of GDP explained by the factor in all countries reinforces the interpretation of the factor as an appropriate monthly estimate of economic activity.

Figure 2 plots the monthly estimates of GDP quarterly growth rates along with their actual values which are displayed as plot marks in the third month of each quarter. The figure helps the reader to understand the advantages of our proposal in the analysis of business cycles. The figures of GDPs quarterly growth rates, which are issued quarterly, are converted to monthly observations and the time series are extended to the larger extension of the longest available series. In accordance with the methodology employed in this paper, the Kalman filter anchors monthly estimates to actual GDP growth when this is observed. Hence, for those months where GDP is known, the actual value and the estimates coincide. Finally, we add the 68% confidence bands to the monthly estimates of GDP growth rates. Overall, the bands are narrow, which indicates that the estimates are very accurate.\(^5\)

As a last remark in this section, it is worth describing the time series of commodity prices used in the paper. We started the analysis with the general composite indices of Moody's, and of The Economist, and its disaggregation in Food, Non-food and Metals. Using these aggregate indices to analyze the effects of price shocks on economic activity presents the advantage of being easily available.

However, in analyzing the commodity price conditions faced by individual LAC countries at different periods of time, general composite indices might not be a good

\(^4\) Employment in Argentina and Sales in Mexico also belong to the set of indicators with larger correlations with their respective common factors.

\(^5\) As expected, the bands are a bit wider at the beginning of the sample for some countries where GDP is more volatile and the data starts late since it is estimated from the monthly indicators only.
measure since the key commodities for particular countries may change significantly across time. To overcome this potential drawback, we alternatively use in the analysis the country-specific measures of commodity export and import prices computed by Cunha, Prada and Sinnott (2010). These price indices periodically recalculate commodity weights and therefore reflect changes in the country’s trade flows and exports structure. Figure 3 shows the country-specific and Figure 4 shows the general composite indices in quarterly growth rates.6 Although these series are potted for the period 1971.01-2009-03, the effective sample employed in the empirical analyses is adapted to the sample of the series of output used for each country.

3. Output responses to commodity price shocks

The analysis of output responses to commodity price shocks is developed in three stages. First, we examine the long-run relationships between output and commodity prices. Second, we point out that the dynamics of these time series are nonlinear. Third, we propose Markov-switching impulse responses to capture these nonlinearities.

3.1. Analysis of cointegration

Analyzing the (if significant) sign of the long-term effects of shocks to commodity prices (among other external factors) on the economic activity of LAC has been the source of many debates. On the one hand, a drop in commodity prices may lead to increase the real exchange rate and, consequently to increase aggregate demand and income. On the other hand, if the institutional environment of a country is not adequate, the country can fall in rent seeking which could negatively affect the long-term growth. Which forces will dominate the output reactions to commodity price shocks in LAC? This section uses pairwise cointegration tests of output and commodity prices to look for empirical evidence regarding this effect.

In the presence of cointegration, there exists a long-run attractor in the dynamics of output and prices which implies that possible disturbances are not purely transitory.

6 Quarterly growth rates of commodity prices are required to develop a balanced comparison with quarterly growth rates of national outputs.
Table 3 displays the test statistics for four alternative cointegration tests. The first test is the well-known Engle and Granger (1987) cointegration test for which the null of no cointegration is rejected if the statistics are lower than -3.42. The second test is the Stock and Watson (1988) test of common trends for which the null of two stochastic trends (no cointegrating relationship) versus one common stochastic trend is rejected if entries are lower than -8.

However, these linear methods may fail to detect cointegration due to misspecification problems when the nature of the adjustment process is nonlinear. To overcome this potential problem, the third panel of Table 3 also includes the nonparametric cointegration analysis advocated by Bierens (1997) whose results are independent of the data-generating process due to the nonparametric nature of this approach. In this case, the null of no cointegration is rejected if the statistic is greater than the critical value of 0.0169. Finally, the last panel of the table report the statistics of the Markov-switching cointegration test proposed by Gabriel, Psaradakis and Sola (2002). Following these authors, the test is applied as in the Engle-Granger approach, but it is now based on the standardized residuals from a Markov-switching cointegrating regression.

Doubtless, the result on cointegration analysis is that the null hypothesis of no cointegration and that the null of no common stochastic trends cannot be rejected at 5%. Almost uniformly, the test statistics lie in the non rejection areas for all countries, all prices and all methods employed in this analysis. According to these results, we conclude that the relation between commodity prices and output only captures temporary effects. This could be interpreted as evidence in favour of considering the shocks to commodity prices as having only transitory effects on Latin American economies. Hence, no error correction term is added to the multivariate specifications of output growth and commodity prices growth that are analyzed in the article.

3.2. Assessing the need of nonlinear models

The dynamics of the time series used in this paper, which are plotted in Figures 2, 3 and 4, exhibit some special features. Although the time series fluctuate around their
respective means, the broad changes of direction in the series, which show pronounced
drops and subsequent recoveries, seem to mark business cycle patterns with asymmetric
features in terms of the duration and amplitude of the business cycle phases. During the
downturns, as in the mid nineties in Argentina and Mexico or in the last part of the
sample in almost all countries, the growth rates go deeply from positive to negative.
Output growth developments show that business cycle expansions are more persistent
than recessions and the transition between states seems to be sharp.

Despite the marked non linear cyclical pattern of the series, most of the studies
of LAC output growths and external factors have focused on linear relations, probably
because moving to nonlinear frameworks is costly. Nonlinear algorithms are sometimes
burdensome and there are much less statistical results available for nonlinear models.
Therefore, before moving to nonlinear specifications, we need to gather statistical
evidence in favor of these potential nonlinearities.

A natural approach to model the business cycle behavior of output and prices is
the regime switching model proposed by Hamilton (1989). Following his seminal
proposal, we assume that the switching mechanism of a time series at time $t$, $w_t$, is
controlled by an unobservable state variable, $s_t$, that is allowed to follow a first-order
Markov chain. Thus, a simple switching model may be specified as:

$$w_t = c_s + \sum_{j=1}^{N} \phi_j w_{t-j} + \epsilon_{nt},$$

where $\epsilon_{nt} \sim iidN(0, \sigma^2_e)$. The nonlinear behaviour of the time series is governed by $c_s$, 
which is allowed to change within each of the two distinct regimes $s_t = 0$ and $s_t = 1$.
The Markov-switching assumption implies that the transition probabilities are
independent on the information set at $t-1$, $\chi_{t-1}$, and on the business cycle states prior to
$t-1$. Accordingly, the transition probabilities from state $i$ to state $j$ are

$$p(s_t = j | s_{t-1} = i, \chi_{t-1}) = p(j | s_{t-1} = i) = p_{ij}.$$  

The maximum likelihood estimates of parameters, which are obtained by
regressing the time series on a switching mean, are reported in Table 4.\footnote{According to the results of Camacho and Perez Quiros (2007), we do not necessarily need to include
lags in the dynamics of the shocks because the Markov-switching specification may account for all the
time series autocorrelation.} Overall, they
show that in the regime represented by \( s_i = 0 \), the average growth rate is positive (estimates range from 0.46 to 1.44 for output and 5.72 to 56.65 for prices), so we can interpret this regime as the expansion period. By contrast, with the exception of the country-specific price of Venezuela, the average is negative (estimates go from -0.21 to -12.18 for output and from -1.86 to -2.83 for prices) in the regime represented by \( s_i = 1 \), so we can interpret this regime as the recession period. In addition, each regime is highly persistent, with estimated probabilities of one regime being followed by the same regime of about 0.9 although the persistence of slumps is higher in the case of commodity prices. Again with the exception of Venezuela, whose results greatly depend on the sharp and deep slowdown in 2002, the estimated parameters of all the models are in line with the estimated parameters for non Latin American economies.  

Within regime-switching models, testing for nonlinearities consists on testing the null hypothesis of one state against the alternative of two. These tests are not straightforward due to the presence of nuisance parameters under the null which leads the standard asymptotic not to be valid. To overcome this drawback, Hansen (1992) proposes a bounds test that is valid in spite of these difficulties. In particular, this author shows that the likelihood ratio test statistic for the null hypothesis of one state is the supremum over all admissible values of the nuisance parameters (the transition probabilities). The \( p \)-values of this test, which are reported in Table 5 for lag lengths \( p \) of 0 and 1, show that the null hypothesis of no switching is overwhelmingly rejected for all the national outputs and commodity prices time series.

In an independent contribution, Carrasco, Hu, and Ploberger (2009) propose an optimal test to examine whether the parameters of a model change according to Markov-switching dynamics. The advantage of this test is that it only requires estimating the model under the null hypothesis where the parameters are constant. Table 4 also shows the empirical \( p \)-values which are computed from 1,000 iterations for a sample size equal to the size of the original data set. Reinforcing the result obtained

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8 Graphs of filtered and smoothed probabilities are available from the authors upon request.
9 Note that the transition probabilities \( p \) and \( q \) are not identified under the null.
from Hansen’s test, the null of linear parameters is again overwhelmingly rejected for almost all national outputs and price indices used in the analysis.\(^{10}\)

### 3.3. Assessing the need of nonlinear responses

Having detected strong evidence of nonlinearities in the dynamics of output and prices, let us move to examine the potential nonlinearities in the transmission of shocks from commodity prices to output. As a first approach to detect these nonlinearities, we develop a twofold exercise: we test for nonlinear relations and we compute rolling linear impulse responses.

In the first analysis, we examine the potential asymmetries in the marginal effects of price changes to output dynamics. For this purpose, the flexible framework proposed by Hamilton (2001) constitutes an ideal starting point since it permits a broad change of nonlinear alternatives. Let \(y_t\) be the series of output growth, let \(\pi_t\) be the vector of explanatory variables which may include lags of the series of interest, exogenous variables, and their respective lags. Let \(\otimes\) be the element by element product. Skipping technical details, the method is based on estimating the flexible semiparametric model

\[
y_t = \mu(x_t) + \varepsilon_t = a + b'x_t + \lambda m(\theta \otimes \pi_t) + \nu_t,
\]

where \(\nu_t \sim iidN(0,\sigma^2_t)\), and \(\theta\) is a vector of parameters that governs the curvature of the nonlinear function \(m\). The parameter \(\lambda\) marks the degree of nonlinearity in the transmission of shocks \(\pi_t\) into output growth. Accordingly, the other natural test of nonlinearity would be based on testing the null hypothesis that \(\lambda = 0\). Hamilton (2001) shows that the asymptotic regarding this test is not standard due to the presence of nuisance parameters and he describes a procedure to test for the null of linearity by using resampling methods. Including commodity prices growth rates in \(\pi_t\), the \(p\)-values of the tests based on 1,000 replications, are reported on Table 5. They reveal that with

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\(^{10}\) Our results differs from Cashin et al. (2002) who found little evidence of a relationship between the NBER referenced cycles in the US and cycles in commodity prices. The reasons for the discrepancies could presumably be related to the fact that we analyze LAC business cycles and that we use different approaches to check for the potential nonlinearities in commodity prices.
some few exceptions, the effects of price changes on output growth seem to be nonlinear for all countries and almost all prices.

Although the previous approach is very intuitive and flexible enough to account for nonlinearities of different nature, it does not specifically address the potential Markov-switching asymmetric dynamics across the business cycle phases. This may diminish the power of flexible nonlinear tests against this particular type of nonlinearity. In addition, the flexible functional form model may underestimate the nonlinearities in the responses of output growth to commodity price shocks that come from time-varying responses. Of special interest in our research, it is worth noting that this method is unable to differentiate responses to shocks that occur in the course of an expansion from those that occur in the course of a recession.

To illustrate the importance of considering time-varying responses, Figure 5 (left-hand-side chart) displays the four-year-window rolling responses of Argentinean output growth to one-standard-deviation shocks in its country-specific index of commodity prices. The responses are successively computed from bivariate linear VAR(1) models as output reactions to price shocks hitting the economy in the months that go from 2006.04 to 2009.03.11 According to the figure, the instantaneous responses of output growth to commodity price shocks have been restricted to be zero but they exhibit hump-shaped paths in the following periods. At a few months after the shocks, the responses climb to their maximum values and exhibit a substantial decline since then.

Noticeably, the responses of output growth are not time invariant. In the last part of the sample, the responses of output are about twice as large as those computed in the first part of the sample (the breakpoint is about 2008.06) although all of them are calculated from shocks of the same size and sign. Interestingly, the different features in the responses are roughly coincident with the two phases of the business cycle exhibited by the Argentinean output growth (right-hand-side chart) in these years. The lower responses of output growth to positive commodity price shocks refer to the period 2006.04-2008.03 when quarterly output grew about 2%. However, the responses of

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11 Identification is achieved by using the standard Cholesky decomposition of the covariance matrix of the residuals. Qualitatively, the results are robust to the order of the variables in the VAR.
output growth to commodity price shocks are substantially higher when output growths were much lower or even negative (period 2008.04-2009.03). This business cycle feature in the responses of output growth to commodity price shocks leads us to consider Markov-switching impulse responses.

### 3.4. Markov-switching impulse responses

Let $x_t$ and $y_t$ be the growth rates of commodity prices and output, respectively. Impulse-response functions are traditional tools employed in the literature to examine the propagation of shocks to $x_t$ into $y_t$. They can be computed by simulating the effects of a shock to $x_t$ (called $\epsilon_t$) on the conditional forecast of $y_t$. In linear models, the impulse response of $y_t$ at horizon $h$ to shocks in $x_t$ of magnitude $\delta$, can be defined as the estimated difference between the expected realizations of $y_{t+h}$ and a baseline “no shock” scenario:

$$IRF(h, \delta) = E(y_{t+h} | \epsilon_t = \delta) - E(y_{t+h})$$

(10)

where $E(\bullet)$ is the expectation operator.

Figures 6 to 12 display the output reactions to commodity price shocks in Argentina, Brazil, Chile, Colombia, Mexico and Venezuela, respectively. In particular, the shocks $\delta$ hitting the systems are set to $d$ times the standard deviation of commodity prices, with $d$ being ±1, ±3 and ±6. The responses to positive shocks are on the left-hand side graphs while the responses to negative shocks are on the right-hand side graphs. To account for the possibility of correlation of the errors across different equations in the VAR(1) specifications, the impulse response functions have been orthogonalized with the commodity price growths ordered last.

For comparison purposes, the figures show the linear responses in the first two graphs of each figure. They show that commodity price shocks evoke responses on output growth of the same sign. Therefore, positive shocks in commodity prices lead to

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12 To save space, this section is concentrated on country-specific commodity prices. Results for composite commodity price indices are qualitatively similar and they are available from the authors upon request.

13 All shocks in intermediate periods between $t$ and $t+h$ are set equal to zero for convenience.

14 Therefore, commodity price shocks are restricted to have no contemporaneous impact on output growth. However, we checked that the results are qualitatively robust to ordering output growth last.
expansionary responses in output whereas negative commodity price shocks are followed by periods of output slowdowns. In some countries such as Brazil, Chile, Colombia and Venezuela, a one-standard-deviation commodity shock (equal to about 5 percent in one quarter) leads to about ½ percentage point change in Latin American growth after two quarters, and about 1 percentage point change after four quarters. This is significant bearing in mind that commodity prices rose by on average over 20 percent a year over 2004-2007.

Based on our previous findings, two shortcomings of the linear responses can be assessed from these figures. First, the responses of output growth to commodity price shocks are not shock-dependent. The reaction of output growth is symmetric since +1-standard-deviation shocks have exactly the opposite effect of shocks of -1-standard-deviation shocks. In addition, 3-standard-deviation shocks have exactly three times the effect of 1-standard-deviation shocks. Second, the responses of output growth are not history-dependent. Shocks occurred in recessions are expected to change output growth in the same manner as if the shocks occurred in expansions.

On the contrary, within the Markov-switching framework described in previous sections we can assess the business cycle asymmetries in the impact of commodity price shocks on output growth. For this purpose, let us define the following Markov-switching impulse responses which are allowed to be regime dependent, and to account for nonlinearities in the output reactions to positive versus negative shocks and to large versus small shocks. Let us assume that the output growth series and the commodity price growth series are driven by an unobserved process, s_t, which evolves according to the Markov-switching statistical properties stated in (8). Let Y_t be the bivariate specification of output growth and commodity prices growth, \( Y_t = (y_t, x_t) \). Let \( C_i \) be the vector of regime-dependent constants and let \( A \) be the matrix of autoregressive parameters. Finally, let \( U_t \) be the vector of reduced form shocks and let \( B \) be the Cholesky decomposition of its covariance matrix. Assuming a lag length of one, the autoregressive representation can be stated as

\[
Y_t = C_i + AY_{t-1} + U_t, \tag{11}
\]
where \( U_i \sim iidN(0, \Omega) \). In contrast to linear VAR(1) specifications, the vector \( C \) of constants is now conditional to the state.\(^{15}\)

Following the seminal approach of Koop, Pesaran and Potter (1996), the Markov-switching responses of output growth for an arbitrary reduced form shock to commodity price shocks of size \( \delta \) and history \( w_{t-1} \) can be computed as:

\[
MSIRF(h, \delta, w_{t-1}) = E\left( y_{t+h} / e_i = \delta, w_{t-1} \right) - E\left( y_{t+h} / w_{t-1} \right).
\]  

(12)

This conceptualize an experiment where we investigate the time profile of the effect on output growth of a shock of size \( \delta \) hitting the commodity price at time \( t \) as compared with a baseline where no shocks hit the system. It is worth pointing out that in contrast to (11), expression (12) is history dependent, i.e., it depends on the “history” \( w_{t-1} \) or initial values of the variables in the model which also determine the probability of occurrence of the business cycle states. Post-multiplying the responses to reduced-form shocks by \( B \), one can obtain the orthogonalized responses to structural shocks. In this case, the responses of output to commodity price shocks start at the coordinate origin, which facilitates enormously the comparison of the impulses responses from shocks of different sizes, signs and histories when they are plotted in the same graphs.

To fully understand the nature of the business cycle nonlinearities which are accounted for by the Markov-switching responses presented in (11) and (12), a point worth carefully describing is the way to compute the expectations. Calling \( \xi_{t+i} \) the \( 2x1 \) vector whose \( j \)th element is \( p(s_j = j / x_t) \), its optimal \( h \)-period-ahead forecast conditional on information available at date \( t \) is \( \xi^{*}_{t+h/t} = P^h \xi_{t/t} \), where \( P \) is the matrix of transition probabilities whose \((ij)\) element is \( p_{ij} \). Now, let the \( 2x1 \) vector \( \Gamma_{i,t}^{h} \) be the \( h \)-period-ahead forecasts of the \( i \)th variable whose \( j \)th element is the forecast conditional to the state \( j \).\(^{16}\) Then, the unconditional \( h \)-period-ahead forecasts of the \( i \)th variable can be computed as \( E\left( y_{i,t+h} / s_t \right) = \xi^{*}_{t+h,\Gamma_{i,t}} \) which are easy to compute once the vector \( \xi_{t/t} \) is inferred from the model.

\(^{15}\) For all countries, we failed to reject the null that the autoregressive parameters do not switch. Using either changing covariance matrices or two independent Markov processes lead to significantly worse business cycle identification.

\(^{16}\) They can be computed sequentially from \( i \)th element of the vector \( Y_{t+h} = C_j + A Y_{t+h-1} \).
In the baseline case where no shocks hit the system, \( \xi_{t/t} \) coincides with the filtered probabilities at time \( t \). In the case where a shock hits the system at time \( t \), the vector of probabilities after the shock, \( \xi^*_{t+h/t} \), can be inferred from the model as well. Let \( Y^*_i \) be the value of the variables after the shock, let \( \eta(Y^*_i) \) be the vector whose \( i \)th element is the conditional density function of variable \( i \), let \( \bar{1} \) be the \((2\times1)\) vector of ones, and let \( \otimes \) represent the element-by-element multiplication. The inference of the states at time \( t \), \( \xi^*_{t/t} \), can be computed as

\[
\xi^*_{t/t} = \frac{\varphi}{\bar{1}} \left( \xi^*_{t/t-1} \otimes \eta(Y^*_i) \right).
\]

The path followed by the inferred probabilities and the forecast of the variables after the shock can be computed as in the case of no shock.

The reasons why the Markov-switching transmissions of shocks depend on the sign and the size of the shocks and on the history of the variables can be assessed from this expression. Large and positive shocks will increase the probability of expansion and will reduce the probability of recession and the value of the variables when \( s_t = 0 \) are overweighed when computing expectations. In addition, this implies that the state probabilities will react to the size of the shocks in a nonlinear manner. Finally, this expression implies that the history or value of the time series and filtered probabilities up to the time of the shock will be crucial to compute the time paths of the responses.

Two recent proposals of the literature can be seen as special cases of our impulse response analysis. First, Ehrmann, Ellison, and Valla (2003) study the conditional responses of the system which are restricted to the regime in which the shock occurs. Although the conditional responses have the appealing of being easily calculated, they require the implausible assumption that there is no more change in regime in the wake of the shock (e.g. \( s_{t+h} = j \) for all \( h \)). This is a particular case of our proposal which occurs when we assume that \( \xi^*_{t+h/t} \) is a vector with one in the position \( j \) and zeroes elsewhere for all \( h \). Second, Karame (2010) propose Markov-switching impulse responses that capture the potential different impact of a shock depending on the regime in which it

17 Other approaches are Artis, Korotz and Toro (2004) who examine responses to changes regime, and Markku, Lutkepohl and Maciejowska (2010) who consider switching covariances but they assume that the responses are invariant across states.
occurs. Although these responses have the advantage of capturing the global response of
the system in the wake of an identified shock, whatever the states visited in the wake of
the shock, they require that the state at the time of the shock be known with probability
one (e.g. \( s_0 = j \)). By contrast, our impulse responses are calculated at any history \( w_{r,t} \),
being the case where the shocks occur in a particular regime a special case of our
proposal when we assume that \( \xi_{r,h,t} \) is a vector with one in the position \( j \) for \( h=0 \).

The Markov-switching reactions of output growth to shocks in commodity price
growth rates in the seven greatest Latin American exporters are examined in Figures 6
to 12. To assess the degree of business cycle asymmetries in the responses, the effects of
the shocks are computed on the conditional “history” of being close to each one of the
two different states of the business cycle when the shocks hit the system. In particular,
the shocks are assumed to hit each country at the periods that correspond to its highest
filtered probability of recession (second row of graphs) and to its lowest filtered
probability of recession (third row of graphs). Finally, the last row of graphs in each
figure examines the business cycle consequences of commodity price shocks. For this
purpose, the last row graphs of each figure show the evolution of the national
probabilities of recession both after the shock (plot of the second elements of \( \xi_{r,h,t} \) for
\( h=1, 2, \ldots, 36 \)) and under the assumption of no shock (plot of the second elements
of \( \xi_{r,h,t} \) for \( h=1, 2, \ldots, 36 \)). To be sure that the shocks have relevant business cycle
consequences, the probability responses are computed after a large expansionary shock
of +6 standard deviations at the highest probability of recession (left-hand-side graphs)
and after a large contractionary shock of -6 standard deviations at the lowest probability
of recession (right-hand-side graphs). For expositional purposes, let us classify the
results into those which are common to the vast majority of LAC and those which are
country specific.

**General features on the Markov-switching responses.** As in the case of linear
responses, commodity price shocks are procyclical since they are followed by output
reactions of the same sign. Noticeably, nonlinear responses become similar to the linear
responses in the cases of low shocks, positive shocks in expansions, and negative
shocks in recessions. However, the Markov-switching responses of output growth to
commodity price shocks are strongly supportive of the hypothesis that responses are
size dependent, sign dependent and history dependent. As an illustrative example regarding these nonlinear features, let us concentrate in the case of Brazil (Figure 7).

According to this figure, output reactions are size dependent since they are usually scaled by higher than proportional factors for larger shocks. The reaction of output growth to positive commodity price shocks hitting the Brazilian economy at its highest filtered probabilities of recession (second row at left-hand side) constitutes an illustrative example. It can be observed that responses to three-standard-deviation shocks are about three times the responses to one-standard-deviation shocks. However, six-standard-deviation shocks produce disproportionately larger expansionary responses of output growth. We will show that this effect is due to the change in regime induced by the large price shock.

These graphs also provide evidence of asymmetry in the effects of positive versus negative commodity price shocks on output growth. Attending to the left-hand-side-graphs, it is noticeable that output growth reactions to positive price shocks (second graph) do not mirror those reactions to negative price shocks. By contrast, it seems that output responds more strongly to positive large shocks than to negative shocks, especially in low growth states.

Finally, Figure 7 constitutes an encouraging piece of evidence on whether commodity price shocks have different effects on output growth depending on whether the economies are in expansion or recession. Overall, the expansionary impacts on output arising from positive commodity price shocks are larger when the shocks occur in the course of recessions. In addition, the largest output reductions generated by negative price shocks occur when they arrive within expansions.

The two bottom graphs will help us to fully understand the mechanism behind the asymmetries that are accounted for by the time-varying Markov-switching processes. At the moment of the shock, the left-hand-side graph shows that Brazil was in recession with filtered probability of almost 1. If no shock hit economy, the inferred probability of recession displayed on the top of the graph would follow the typical stationary path towards its ergodic value. However, after a large expansionary commodity price shock of six-standard-deviation size, the probability of recession
decreases to about 0.06. This shift in regime is associated with a larger than proportional expansionary reaction on output growth (see the responses displayed in the second left-hand graph). Noticeably, if the same shock affected the economy at its lowest probability of recession (third left-hand graph), the responses of output growth would be proportional to the size of the shock as in the case of linear responses. In fact, a general feature of LAC output growth responses is that the major evidence of asymmetries occurs when commodity price shocks lead to regime shifts.

*Country-specific features on the Markov-switching responses.* Despite the common features on the responses of output to price shocks outlined above, Figures 6 to 12 also suggest some country specific features on output growth responses to commodity price shocks. First, the output growth reactions are larger in magnitude in Brazil, Chile, Colombia and Venezuela than in Argentina and Mexico, and to less extent in Peru.

Second, the asymmetric interaction across regimes between output growth and commodity price shocks in Argentina (Figure 6) is very particular. This country is singular in the sense that the reaction of its output growth to commodity price increases in expansions and to commodity price decreases in recessions are negligible.¹⁸ Shocks to commodity prices are only propagated to output growth when the (very large) negative shocks imply changes in regime from recessions to expansions and to less extent from expansions to recessions.

Third, Colombia is the country that exhibits the lowest asymmetries in the responses of output growth to commodity price shocks. Figure 9 shows that the Markov-switching responses are not very different from the impulse responses computed from linear models. In spite of this comment, the nonlinearities in the responses of Colombian output growth to commodity prices shocks are observed in the relatively higher reaction to positive shocks in recessions and in the ability of price shocks to produce regime shifts.

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¹⁸ In these cases, output reactions are obviously dominated by their own shocks.
Fourth, the business cycles identified by the Markov-switching model in Peru (Figure 11) and Venezuela (Figure 12) are dominated by their respective output growth dynamics. As accounted for by the bottom graphs for these countries, even for large commodity price shocks the evolution of the probabilities of recession with and without commodity price shocks are very similar. This diminishes the asymmetries across business cycles and the asymmetries that come from the responses of output to different signs. However, there are still asymmetries in the effects of large versus small shocks in comparison to those computed from linear models.

Fifth, the bottom graphs in the case of Brazil (Figure 7) reveal that the switches in recession probabilities, that are due to commodity price shocks are much larger when price increase in recessions than when prices decrease in expansions. Accordingly, the relative expansionary reactions of output growth to positive commodity price shocks in recessions are much larger than the contractionary reactions of output growth to negative commodity price shocks in expansion when they are compared with the linear results. Hence, the bad news that comes if commodity prices decrease in the curse of an expansion have relatively lower impact in the Brazilian economy than the good news arrived when in the curse of a recession commodity prices increase unexpectedly.

4. Conclusion

Although assessing the effect of external factors on LAC output growth has been the source of an intense debate, the specific role of commodity prices affecting the business cycle of these countries has not frequently been investigated, and in these cases the baseline frameworks have been linear models. In addition, some recent proposals detect asymmetries between recessions and expansions in output and commodity prices. Noticeably, they have concentrated on univariate analyses of nonlinear time series such as output (Jerzmanowski, 2006; Misas, and Ramírez, 2007), industrial production (Arango and Melo, 2006) and commodity prices (Cashin, McDermott, and Scott, 2002). However, we think that examining the effects of commodity price shocks to output growth, which is crucial in the design of countercyclical stabilization policies in this region, is essentially nonlinear and multivariate.
In this paper, we add to the previous contributions further evidence regarding the nonlinear behavior of output growth and commodity prices growth in the seven greatest exporters in Latin America (Argentina, Brazil, Colombia, Chile, Mexico, Peru and Venezuela). Interestingly, even though we use tests that are robust to the presence of nonlinearities, we fail to detect a long term relation between output and commodity prices. This could be considered as empirical evidence in favor of the arguments regarding the transmission mechanism of shocks which consider that increases in commodity prices are short-term demand shocks instead of being the main driving force of the long-term level of GDP.

In addition, we seek to develop a multivariate Markov-switching model that accounts for time-dependent transmission of commodity price shocks to output growth. Using this model, we provide an encouraging piece of evidence on the nonlinear nature of the common evolution of output and commodity prices. We assess that although commodity price shocks are procyclical, their effects on output growth depend on the state of the economy, the size of the shock and the sign of the shock. Noticeably, the major evidence of asymmetries occurs when commodity price shocks imply regime shifts. In this sense, large positive commodity price shocks hitting the economies in recessions lead to larger than proportional expansionary effects on output growth. However, it is also true that negative price shocks have dramatic consequences on expected output growth when they arrive in the course of expansions.

The model used in this paper provides a solid foundation for starting a line of research trying to explain the specificities in the asymmetric behaviour of each country. In addition, it may serve as a basis to examine to what extent adequate fiscal or monetary reactions to commodity price changes would help to accommodate and to smooth the effects of commodity price shocks. We consider that these extensions are important enough to leave them for further research.
Appendix

According to expressions (1)-(4), GDP quarterly growth rates, $y_t$, are

$$y_t = \beta_1 \left( \frac{1}{3} g_t + \frac{2}{3} g_{t-1} + g_{t-2} + \frac{2}{3} g_{t-3} + \frac{1}{3} g_{t-4} \right) + \left( \frac{1}{3} u_t^g + \frac{2}{3} u_{t-1}^g + u_{t-2}^g + \frac{2}{3} u_{t-3}^g + \frac{1}{3} u_{t-4}^g \right), \quad (A1)$$

and the annual growth rates the $i$th monthly indicator, $Z_{it}$, are

$$Z_{it} = \beta_i \sum_{j=0}^{11} f_{i-t+j} + u_t^i, \quad \text{(A2)}$$

with $i = 1, 2, \ldots, k$. The model can easily be written in state space representation which can then be estimated by using the Kalman filter. Without lost of generalization, let us assume that the model contains GDP and only one indicator which are collected in the vector $\psi_t = \begin{pmatrix} y_t & Z_{it} \end{pmatrix}$. Let us also assume that $p_1 = p_2 = p_3 = 1$. In this case, the observation equation, $\psi_t = H\alpha_t$, is

$$\begin{pmatrix} y_t \\ Z_{it} \end{pmatrix} = \begin{pmatrix} \frac{2\beta_g}{3} & \frac{2\beta_g}{3} & \frac{2\beta_g}{3} \\ 0 & 1 & 2/3 & 1 \end{pmatrix} \begin{pmatrix} f_t \\ f_{t-1} \\ \vdots \\ f_{t-11} \end{pmatrix} + \begin{pmatrix} 1 \end{pmatrix} \begin{pmatrix} u_t^g \\ u_{t-1}^g \\ \vdots \\ u_{t-11}^g \end{pmatrix}. \quad \text{(A3)}$$

The transition equation, $\alpha_{t+1} = T\alpha_{t} + \eta_t$, is

$$\begin{pmatrix} f_{t+1} \\ f_{t-1} \\ \vdots \\ f_{t-11} \\ u_t^g \\ \vdots \\ u_{t-5}^g \\ u_t^i \\ \vdots \\ u_{t-5}^i \end{pmatrix} = \begin{pmatrix} \rho_i & \cdots & 0 & 0 & 0 & \cdots & 0 \\ 1 & \cdots & 0 & 0 & 0 & \cdots & 0 \\ \vdots & \vdots & \ddots & \ddots & \vdots & \ddots & \vdots \\ 0 & \cdots & 0 & 1 & 0 & \cdots & 0 \\ \vdots & \vdots & \ddots & \ddots & \ddots & \ddots & \vdots \\ 0 & \cdots & 0 & 0 & 0 & \cdots & 0 \\ 0 & \cdots & 0 & 0 & 0 & \cdots & 0 \end{pmatrix} \begin{pmatrix} f_{t+1} \\ f_{t-1} \\ \vdots \\ f_{t-11} \\ u_t^g \\ \vdots \\ u_{t-5}^g \\ u_t^i \\ \vdots \\ u_{t-5}^i \end{pmatrix} + \begin{pmatrix} \epsilon_t^f \\ \epsilon_{t-1}^f \\ \vdots \\ \epsilon_{t-11}^f \\ \epsilon_t^g \\ \vdots \\ \epsilon_{t-5}^g \\ \epsilon_t^i \\ \vdots \\ \epsilon_{t-5}^i \end{pmatrix}. \quad \text{(A4)}$$

where $\eta_t \sim iN(0, Q)$ and $Q = \text{diag}(\sigma_\epsilon^2, 0, \ldots, 0, \sigma_\epsilon^2, 0, \ldots, 0, \sigma_\epsilon^2)$. 

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References


Table 1. Indicators used to construct the indexes

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Notes. The source of the data are World Bank and Datastream.

Table 2. Loading factors

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Notes: Loading factors capture the correlation between the unobserved common factor and the variables. Standard errors are in parentheses. Last row refers to the percentage of variance of GDP growth explained by the common factor.
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<td>Gabriel, Psaradakis and Sola (2002)</td>
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Notes: Critical values (5%) for Engle-Granger and Gabriel-Psaradakis-Sola tests are -3.42. For Stock-Watson and Bieren tests, they are -8.0, and 0.0169. The country-specific commodity price indexes (last column) have been obtained from Cunha, Prada and Sinnott (2010).
Table 4. Markov-switching parameter estimates

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<th>Country</th>
<th>$c_0$</th>
<th>$c_1$</th>
<th>$\sigma_w^2$</th>
<th>$p_{00}$</th>
<th>$p_{11}$</th>
<th>Pseudo R²</th>
</tr>
</thead>
<tbody>
<tr>
<td>Argentina</td>
<td>1.30 (0.09)</td>
<td>-2.17 (0.04)</td>
<td>1.43 (0.04)</td>
<td>0.97 (1.29)</td>
<td>0.83 (0.49)</td>
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<tr>
<td>Brazil</td>
<td>9.05 (0.64)</td>
<td>-1.83 (0.06)</td>
<td>29.25 (0.01)</td>
<td>0.85 (0.32)</td>
<td>0.95 (0.58)</td>
<td>0.53</td>
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<tr>
<td>Chile</td>
<td>1.44 (0.11)</td>
<td>-1.08 (0.09)</td>
<td>1.37 (0.05)</td>
<td>0.92 (0.57)</td>
<td>0.82 (0.39)</td>
<td>0.59</td>
</tr>
<tr>
<td>Colombia</td>
<td>11.35 (0.96)</td>
<td>-1.09 (0.14)</td>
<td>27.86 (0.01)</td>
<td>0.79 (0.28)</td>
<td>0.95 (6.04)</td>
<td>0.53</td>
</tr>
<tr>
<td>Mexico</td>
<td>0.44 (0.11)</td>
<td>-0.26 (0.19)</td>
<td>0.46 (0.03)</td>
<td>0.97 (2.60)</td>
<td>0.82 (0.84)</td>
<td>0.74</td>
</tr>
<tr>
<td>Peru</td>
<td>23.16 (1.58)</td>
<td>-1.51 (0.13)</td>
<td>88.24 (0.01)</td>
<td>0.74 (0.25)</td>
<td>0.96 (0.64)</td>
<td>0.51</td>
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<tr>
<td>Venezuela</td>
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<td>0.94 (0.81)</td>
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</tr>
<tr>
<td>Colombia</td>
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<td>-1.76 (0.12)</td>
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<td>0.81 (0.33)</td>
<td>0.96 (0.84)</td>
<td>0.54</td>
</tr>
<tr>
<td>Mexico</td>
<td>14.09 (1.35)</td>
<td>-2.10 (0.08)</td>
<td>86.86 (0.01)</td>
<td>0.84 (0.35)</td>
<td>0.95 (0.65)</td>
<td>0.42</td>
</tr>
<tr>
<td>Peru</td>
<td>1.27 (0.11)</td>
<td>-0.21 (0.05)</td>
<td>0.47 (0.03)</td>
<td>0.94 (0.81)</td>
<td>0.84 (0.40)</td>
<td>0.54</td>
</tr>
<tr>
<td>Venezuela</td>
<td>56.65 (8.86)</td>
<td>0.98 (0.39)</td>
<td>208.73 (0.01)</td>
<td>0.71 (0.52)</td>
<td>0.90 (3.72)</td>
<td>0.32</td>
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<table>
<thead>
<tr>
<th>Market</th>
<th>$\sigma_w^2$</th>
<th>$p_{00}$</th>
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<th>Pseudo R²</th>
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<tr>
<td>Economist</td>
<td>6.39 (0.43)</td>
<td>-2.27 (0.03)</td>
<td>21.44 (0.01)</td>
<td>0.93 (0.61)</td>
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<tr>
<td>Moodys</td>
<td>5.71 (0.49)</td>
<td>-1.86 (0.08)</td>
<td>16.60 (0.01)</td>
<td>0.91 (0.44)</td>
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<tr>
<td>Food</td>
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<td>27.22 (0.01)</td>
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<tr>
<td>Nonfood</td>
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<td>40.73 (0.01)</td>
<td>0.93 (0.68)</td>
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<tr>
<td>Metal</td>
<td>12.01 (1.36)</td>
<td>-2.83 (0.04)</td>
<td>59.30 (0.01)</td>
<td>0.87 (0.42)</td>
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</table>

Notes: The figure reports the parameter estimates from the model $w_t = c_t + \epsilon_{wt}$, where $\epsilon_{wt} \sim iidN(0, \sigma_w^2)$, and $p(s_t = j|s_{t-1} = i) = p_{ij}$. Entries labelled as specific refer to the country-specific index of prices obtained from Cunha, Prada and Sinnott (2010).
Table 5. Markov-switching tests

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<tr>
<td>Specific</td>
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Notes: Entries are $p$-values of the null of linearity against Markov-switching. Entries labelled as specific refer to the country-specific index of prices obtained from Cunha, Prada and Sinnott (2010).

Table 6. Test of nonlinear responses

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<th>Economists</th>
<th>Moodys</th>
<th>Food</th>
<th>Nonfood</th>
<th>Metal</th>
<th>Specific</th>
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<td>0.065</td>
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<tr>
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<td>0.057</td>
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<td>0.001</td>
<td>0.069</td>
<td>0.034</td>
<td>0.001</td>
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</table>

Notes: Following Hamilton (2001), entries are $p$-values of the null that the reaction of outputs to prices is linear. The alternative assumes that this relation is nonlinear with a flexible functional form. The country-specific commodity price indexes (last column) have been obtained from Cunha, Prada and Sinnott (2010).
Notes. The figure plots quarterly GDP growth rates. Shaded area refers to the 2008 NBER recession (the through has not been dated yet).
Figure 2: Quarterly GDP growth rates: Data and interpolation.

Notes. The charts plot (straight lines) quarterly growth rates of GDP which have been interpolated by using monthly indicators with dynamic factor models and their 68% confident bands (dotted lines). Plot marks refer to actual quarterly growth rates.
Figure 3. Quarterly growth rates of country-specific commodity price indexes.

Notes. The country-specific price indexes have been obtained from Cunha, Prada and Sinnott (2010).
Figure 4. Quarterly growth rates of composite commodity price indexes.

Notes. The composite price indexes have been obtained from Moodys, and The Economists (including its disaggregation in Food, Non-food and Metals).
Figure 5. Evolution of linear responses and output growth in Argentina

Notes. The left-hand-side chart plots the 24-month (X axis) linear responses of Argentinean GDP growth to one standard deviation shock in its country-specific commodity price shock. They are calculated from 2006.04 to 2009.03 (Y axis) using a rolling window of four years. The right-hand-side graph plots the quarterly growth rate of GDP at monthly frequency.
Reactions to positive (negative) \(d\)-standard-deviation shocks in commodity prices are on the left (right) hand graphs. The first graphs are linear responses of output growth. The next graphs show the Markov-switching responses of output (second and last row graphs) and recession probabilities (last row of graphs) to price shocks that occur at the highest and lowest probabilities of recession.
Figure 7. IRF Brazil

GDP response with linear models

Recession probs. responses to +6 std shock in prices
at highest probability of recession

Notes. See notes of Figure 6.
Figure 8. IRF Chile

GDP response at highest filtered prob of recession

GDP response at lowest filtered prob of recession

Recession probs. responses to +6 std shock in prices at highest probability of recession

Recession probs. responses to -6 std shock in prices at lowest probability of recession

Notes. See notes of Figure 6.
Figure 9. IRF Colombia

Recession probs. responses to +6 std shock in prices at highest probability of recession

Recession probs. responses to -6 std shock in prices at lowest probability of recession

Notes. See notes of Figure 6.
Figure 10. IRF Mexico

GDP response with linear models

GDP response at highest filtered prob of recession

GDP response at lowest filtered prob of recession

Recession probs. responses to +6 std shock in prices at highest probability of recession

Recession probs. responses to -6 std shock in prices at lowest probability of recession

Notes. See notes of Figure 6.
Figure 11. IRF Peru

Recession probs. responses to +6 std shock in prices at highest probability of recession

Recession probs. responses to -6 std shock in prices at lowest probability of recession

Notes. See notes of Figure 6.
Figure 12. IRF Venezuela

GDP response with linear models

GDP response at highest filtered prob of recession

GDP response at lowest filtered prob of recession

Recession probs. responses to +6 std shock in prices at highest probability of recession

Recession probs. responses to -6 std shock in prices at lowest probability of recession

Notes. See notes of Figure 6.
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ROSSANA MEROLA and JAVIER J. PÉREZ: Fiscal forecast errors: governments vs independent agencies?

MIGUEL GARCÍA-POSADA and JUAN S. MORA-SANGUNETTI: Why do Spanish firms rarely use the bankruptcy system? The role of the mortgage institution.

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JAVIER J. PÉREZ: Insolvency institutions and efficiency: the Spanish case.

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