THE MACROECONOMIC EFFECTS OF RESERVE REQUIREMENTS

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ABSTRACT. When dealing with credit booms driven by capital inflows, monetary authorities in emerging markets are often reluctant to raise interest rates, as they fear that an increase attracts even more capital and appreciates the currency. A number of countries therefore use reserve requirements as an additional policy instrument. The present study provides evidence on their macroeconomic effects. We estimate a vector autoregressive (VAR) model for the Brazilian economy and identify interest rate and reserve requirement shocks. For both instruments a discretionary tightening leads to a decline in domestic credit. We find, however, very different effects for other macroeconomic aggregates. In contrast to interest rate policy, a positive reserve requirement shock leads to an exchange rate depreciation and an improvement in the trade balance, but also to an increase in inflation. The results suggest that reserve requirement policy can complement interest rate policy in pursuing a financial stability objective, but cannot be its substitute with regards to a price stability objective.

1. INTRODUCTION

A substantial number of central banks in emerging markets uses reserve requirements on bank deposits as an additional policy instrument, in conjunction with a conventional interest rate policy. The present study analyzes the macroeconomic effects of reserve requirement changes in this context.

There are several motivations for central banks to vary reserve requirements over the cycle. First, emerging countries are often reluctant to increase interest rates in response to credit booms financed through capital inflows: they fear that higher interest rates attract...
even more capital inflows and appreciate the currency.\textsuperscript{1} In this vein, reserve requirements are discussed as an alternative way to tighten domestic credit conditions (Reinhart and Reinhart, 1999, Montoro and Moreno 2011, Terrier et al., 2011). Since reserves are often not remunerated at market rates, an increase in reserve requirements acts as an implicit tax on the banking sector and widens the spread between the deposit and lending rates. The higher spread makes it less attractive for foreign investors to lend to domestic banks and at the same time makes it more expensive for the domestic sector to borrow from banks. The argument implies that reserve requirement increases may achieve a contraction in domestic credit, without attracting capital inflows and appreciating the currency. The Turkish central bank, for instance, considers the interest rate as the main instrument for price stability and reserve requirements as the main instrument for financial stability (Başçi, 2010). In this context, reserve requirements and reserve remuneration are explicitly used as a macroprudential tool. Other countries that adjust reserve requirements with a similar objective as Turkey are, among others, Brazil, Croatia, Columbia, Peru, and Russia (see Lim et al. 2011 for further details). An empirical evaluation of how reserve requirement changes affect domestic credit and external variables is to our knowledge still missing.

Second, reserve requirement policy can also serve to stabilize inflation. An increase in reserve requirements reduces the money multiplier. If the monetary authority keeps the monetary base stable, a reserve requirement increase reduces broad money and raises the interest rate level, which should lower inflation. Today, most countries have an interest rate or exchange rate target to which the monetary base adjusts endogenously. Under such a framework the effects of reserve requirement increases on inflation are therefore less clear from a theoretical perspective. Nonetheless, market observers perceive that some countries, for example China, use reserve requirement policy as a substitute for interest rate policy to contain inflationary pressures.\textsuperscript{2} The implied argument is that reserve requirement increases may be able to cool down the economy and thereby also lower prices. But also the opposite argument is made: a loosening of reserve requirements in response to capital outflows may be a way to stimulate the economy without creating inflation (see for example Montoro and Moreno, 2011). Again, an empirical evaluation

\textsuperscript{1}Calvo and Reinhart (2002), Calvo et al. (1994) and others discuss the reasons why emerging countries may display a “fear of floating” and are wary of large capital inflows.

\textsuperscript{2}For example, Financial Times (2011) writes that “China ordered banks to hold more of their deposits on reserve [...] in a move [...] aimed at tackling inflation”.

of the relationship between reserve requirements, overall macroeconomic activity, and inflation seems to be missing.\textsuperscript{3}

The main contribution of the present paper is to provide empirical evidence on the effects of reserve requirement changes on key macroeconomic variables, taking the example of Brazil. In particular, we are interested in the effect of reserve requirement shocks on (a) domestic credit conditions, (b) the external balance and the exchange rate, and (c) domestic inflation and overall macroeconomic activity.

To that purpose, we estimate a structural vector autoregressive (VAR) model for the Brazilian economy and identify interest rate and reserve requirement policy shocks. Since both interest rate and reserve requirement policy changes affect nominal bank reserves, we need to account for simultaneity and aim to disentangle the two policy shocks with a combination of sign and zero restrictions. Different movements in nominal bank reserves in response to either shock are crucial in our identification approach. To characterize the overall stance of the reserve requirement policy, other variables in addition to the aggregate reserve ratio may have to be considered, such as the rate of reserve remuneration and the type of funding to which the requirement applies to. We therefore also provide a brief overview of the reserve requirement system of Brazil and discuss alternative measures of the reserve requirement policy stance in some detail.

To preview our results, we find that both interest rate and reserve requirements increases lead to a contraction in domestic credit, but have very different effects on other macroeconomic variables. A discretionary increase in reserve requirements leads to an exchange rate depreciation and an improvement in the trade balance, but to an increase in inflation. A discretionary interest hike leads to lower inflation, but an exchange rate appreciation and a deterioration of the trade balance. Our results indicate that in Brazil, reserve requirement increases are a way to reduce credit growth without appreciating the exchange rate, but are an inadequate policy step to reduce inflation.

The results also shed light on the importance of the bank lending channel. It is challenging to evaluate the importance of the bank lending channel empirically with macroeconomic time series data, because it is difficult to distinguish between credit demand and credit supply effects when considering the responses to policy rate movements (Kashyap

\textsuperscript{3}Much of the current discussion focuses on the question in how far reserve requirement policy can complement conventional interest rate policy to obtain economic and financial stability, but reserve requirements have served a broad set of purposes historically. See our discussion in Section 3 and Goodfriend and Hargraves (1983) for an historical overview about reserve requirement policy in the United States. Montoro and Moreno (2011) and Terrier et al. (2011) discuss the use of reserve requirements as a macroprudential tool in Latin America.
and Stein, 2000). Under an interest rate targeting framework, reserve requirements act mainly as a tax on deposits and do not directly affect other forms of lending. For reserve requirements to have macroeconomic effects two conditions need to be fulfilled. First, banks cannot easily find alternative sources of funding that are not subject to reserve requirements. Second, the private sector cannot easily substitute bank credit with other sources of financing. As regards our empirical results, the fall in domestic credit implies that taxed deposits cannot be perfectly substituted by other means of financing. Moreover the effect on macroeconomic activity and inflation shows that the non financial sector cannot perfectly substitute bank credit as a form of financing. Our results therefore indicate that the bank lending channel has some macroeconomic importance in Brazil.

Regarding previous work, there is a large literature that uses structural VARs to identify monetary policy shocks and analyzes their effects on macroeconomic variables (see Christiano et al. 2000 for an overview and Mallick and Sousa, 2011, Catão and Pagan, 2011, Luporini, 2008 and Kamal, 2010 for applications to Brazil). Despite the fact that a number of emerging countries’ central banks use reserve requirements as an additional policy instrument, the methods have so far not been applied to analyze the consequences of reserve requirement shocks. The empirical literature has mainly focused on partial equilibrium aspects of reserve requirement policy and has not investigated the joint dynamics of macroeconomic variables. Gelos (2009) looks at a sample of Latin American countries and finds that higher reserve requirements increase banking spreads. As far as Brazil is concerned, studies have estimated the effect of reserve requirement changes on banks’ stock returns (Carvahlo and Azevedo, 2008) and banking spreads (Takeda et al., 2004, Cardoso, 2004). Related studies for other emerging countries include Vargas et al. (2010), Cerda and Larrain (2005) and Grosz et al. (2008). All studies focus on the credit market and do not look at the effects on external variables, aggregate macroeconomic activity, or inflation. Loungani and Rush (1995) investigate the effects of reserve requirement changes on investment and output for the United States in a single equation framework, but do not account for the contemporaneous interactions between interest rate and reserve policy and do not consider the effects on external variables.

\[\text{In response to a monetary contraction, bank credit can fall because of lower credit demand that derives from the generally higher interest rate level and lower economic activity, but is unrelated to the funding costs structure of commercial banks. Many studies (see Takeda et al. 2003 for Brazil) have therefore focused on the cross-sectional dimension, exploiting heterogeneities in the funding composition of banks. Cross-sectional microstudies allow to assess whether a bank lending channel is present, but it is not straightforward to draw conclusions on its macroeconomic importance.}\]
The study is also related to the literature that studies the effects of unconventional monetary policy instruments on macroeconomic activity and the interaction between monetary and macroprudential policy in advanced economies (Baumeister and Benati, 2010, Giannone et al. 2010). In particular, there is a close link between reserve remuneration policy (Kasyhap and Stein, 2011, Ireland, 2011) and the level of reserve requirements. Both a raise in reserve requirements and a decrease in the remuneration rate act as an increase in the implicit tax on banks. An empirical evaluation of unconventional central bank policy and reserve remuneration is, however, challenging, as the measures have only been recently introduced and their introduction correlates with the occurrence of distortions in the financial sector during the global financial crisis. In order to adequately analyze the effects of changes in reserve requirements on the macroeconomy, sufficient fluctuations in reserve requirements are important. Basically all industrialized countries lack this characteristic for recent periods. Although there are obvious important structural differences between advanced and emerging market economies, our results may nonetheless inform the literature about the basic mechanisms at work.

In the remainder, Section 2 reviews the theory regarding the effects of reserve requirement changes on macroeconomic activity and the interaction with interest rate policy. Section 3 discusses the policy framework of the Brazilian Central Bank, with special attention to the design of the reserve requirement system. Section 4 presents the econometric specification and details the identification strategy. The main results are in Section 5. Extensions and diagnostic checks are reviewed in Section 6. Section 7 summarizes and concludes.

2. Review of the Transmission Channel of Reserve Requirements

In the present section we provide a short discussion of the transmission channel of reserve requirement changes. We first review how the general monetary framework and financial imperfections, in particular the bank lending channel, affect the transmission on domestic and external variables. We then discuss theoretical predictions regarding the effects of reserve requirement changes on credit conditions, external variables, and domestic macroeconomic activity. The discussion remains informal and draws on previous theoretical work, in particular on Glockner and Towbin (2012) where we analyze the effects of reserve requirements in a DSGE model for a small open economy.\footnote{For other theoretical work on the effects of reserve requirements on macroeconomic variables see for instance, Baltensperger (1982), Cifuentes (2001), Edwards and Vegh (1997), Horrigan (1988), le Fort (1998), Reinhart and Reinhart (1997), Siegel (1981), Souza-Sobrinho (2010).}
2.1. **The Role of Monetary Policy.** Reserve requirements are the minimum percentage of deposits that banks need to keep as reserves with central banks. This part of deposits cannot be used to provide private credit or to buy securities. Higher reserve requirements therefore reduce the money multiplier: For a given monetary base, broad money will decrease with higher reserve requirements.\(^6\)

If the central bank targets quantities and keeps the monetary base constant, the effects of an increase in reserve requirements are analogous to a standard monetary contraction. Higher reserve requirements increase the level of interest rates. In order to fulfill the reserve requirements without reducing credit extended, banks need to attract more deposits, which drives up deposit rates. The increased marginal funding costs in turn will drive up lending rates as well and raise the general level of interest rates.

If the central bank sets the price of money and targets a specific interest rate, we expect very different effects of an increase in reserve requirements. In order to counter a potential deviation of the policy rate from the target, the central bank needs to increase the monetary base and thereby accommodates the contractionary effects of the reserve requirements hike. In relatively simple models reserve requirement changes are neutral if the central bank targets interest rates (Horrigan, 1988). We expect, however, real effects if reserves are not remunerated or at least remunerated below the market rate (Glocker and Towbin, 2012 and Reinhart and Reinhart, 1999). In this case higher reserve requirements act as a tax on bank deposits. As financial intermediation becomes more costly, spreads between lending and deposit rates should rise. If the central bank stabilizes the interbank rate, we expect lending rates to increase and deposit rates to fall, as the stable interbank rate typically lies between deposit and lending rates. Under an interest rate targeting framework, reserve requirement changes are therefore unlikely to affect the general level of interest rates, but may affect interest rate spreads.

Figure 1 provides evidence of accommodative interest rate policy in Brazil. The lower middle panel of displays the path of total nominal bank reserves. Movements in the required reserve ratios, displayed in the upper right panel, are positively correlated with movements in nominal reserves.\(^7\) For example, the tightenings of reserve requirements in 2002/2003 and 2009/2010 are followed by increases in compulsory reserves, consistent with endogenous expansion of the monetary base.

\(^6\)If we abstract from cash holdings, the following relationship holds between the monetary base \(R\), broad money \(D\) (deposits) and the reserve requirements ratio \(\mu\): \(\mu \cdot D \leq R\). If the inequality constraint binds, the money multiplier is \(1/\mu\).

\(^7\)Section 4 discusses the data sources in more detail.
2.2. The Role of the Bank Lending Channel. As reserve requirements typically apply only to commercial banks, the effects of reserve requirement changes on the general economy depend crucially on the importance of bank lending and in particular on the bank lending channel of monetary policy (Kashyap and Stein, 2000, Bernanke and Blinder, 1989).

In order for reserve requirement changes to have a real effects, two conditions need to be fulfilled: The first condition is that deposits cannot be substituted easily as a funding source. Otherwise, banks could compensate the higher deposit funding costs by other financing means such as wholesale funding. Robitaille (2011) analyzes the effects of reserve requirement changes on banks’ liability structure in Brazil and finds evidence that banks react to higher reserve requirements by moving away from deposit funding to issuing more certificates of deposits. In general, we would not expect any macroeconomic effects if alternative funding sources are perfect substitutes for deposit funding.

The second condition is that firms cannot substitute bank credit with other financing sources easily. If bank lending could be substituted easily, a reserve requirement increase would lead to a decrease in bank credit that would be compensated by an increase in other types of liabilities, for example capital market funding, leaving investment decisions and private sector assets unaffected. Motoki and Funchal (2009) and Zonenschain (1997) provide an overview on the importance of bank funding for firms in Brazil and find bank funding to be important.

The third panel of Figure 1 displays two aggregate measures for reserve requirements ratios as well as the interest rate spread between the lending and the deposit rate. The spread and the aggregate reserve requirement measures co-move closely. Between 1999:7 and 2000:4 the decline in reserve requirements is associated with a fall in the spread. The rise in reserve requirements between 2001:10 and 2003:2 coincides with an increase in the spread. A similar pattern emerges for the recent loosening of requirements between 2008 and 2009. The pattern is consistent with the hypothesis that reserve requirements do have an effect on banking spreads, but it is difficult to draw any conclusion on the macroeconomic consequences.

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8Banking spreads in Brazil are exceptionally high by international standards (Gelos, 2009). There is a debate to what extent the high level of reserve requirements can explain the high spread. Cardoso (2003), de Souza Rodrigues and Takeda (2004), Souza-Sobrinho (2010) and Carvalho and Azevedo (2008) find a role for reserve requirements, whereas Nakane and Koyama (2001a, 2001b) do not find a significant effect.
2.3. **Theoretical Predictions.** In the following we review the theory regarding the effects of reserve requirement changes on credit conditions, external variables, and the domestic macroeconomy under an interest rate policy framework.

We start with domestic credit conditions. If deposits that are subject to reserve requirements are not perfectly substitutable with other sources of funding, higher reserve requirements increase marginal costs for banks. We therefore expect an increase in the lending - deposit rate spread and a fall in aggregate credit. If interest rate policy accommodates the higher reserve requirements fully, we expect the policy interest rate to remain unchanged.

As far as external variables are concerned, we expect that an increase in reserve requirements triggers an exchange rate depreciation and capital outflows (see for instance Reinhart and Reinhart, 1999, Moreno and Montoro, 2011). If the key assumption that a lot of funding has to be intermediated by banks that are subject to reserve requirements is correct, the fall in deposit rates decreases the attractiveness to invest in the country from the point of view of foreign investors. Capital flows out and the exchange rate depreciates.

Regarding the effect on the domestic macroeconomy, the overall effects of reserve requirements on economic activity and inflation are ambiguous from a theoretical perspective (Glocker and Towbin, 2012). If we focus on the first-round, partial equilibrium, effects, we expect that demand of borrowers and lenders move in opposite directions in response to a reserve requirements hike. The fall in deposit rates should discourage savings and increase lenders’ spending. The raise in lending rates should discourage spending by borrowers. The effect on total economic activity will depend on the relative strength of the two responses and general equilibrium effects. A similar argument can be made for the overall effect on inflation. Reserve requirements also act as an implicit tax on deposits and may increase inflation through a cost channel. The predicted exchange rate depreciation tends to push prices up through higher import prices. The sign on the inflation reaction will therefore depend on the overall effect on aggregate demand, banking costs, and exchange rate pass-through.

3. **Central Bank Policy in Brazil**

Section 3.1 provides a brief overview over the monetary policy in Brazil in general and discusses important regime changes. Section 3.2 discusses reserve requirement policy.
 Remarks: The figure reports statutory reserve requirements next to key macroeconomic variables. The first panel reports the statutory reserve requirements for sight (depósitos a vista), time (depósitos a prazo) and saving deposits (depósitos de poupança). For each of the three categories, the numbers include the additional requirements (exigibilidade adicional). Next to the statutory requirements, panel 1 and panel 3 show our three measures for the reserve requirement policy: (1) the Weighted Non-Remunerated Reserve Requirements measure (shown by means of the red dotted line in the first panel), (2) the Effective Reserve Requirements measure (represented by the blue dashed line in the third panel) and (3) the Weighted Reserve Requirements measure (represented by the black dashed dotted line in the third panel).

The SELIC (Sistema Especial de Liquidação de Custódia) rate is an overnight interbank rate and the key policy instrument of the Brazilian monetary authority. The interest rate spread shown by means of the green line in the third panel is the difference between the lending and the deposit interest rates as shown in the second panel. The variable for central bank reserves is the sum of private banks’ reserves on saving, time and sight deposits held at the central bank.

Further information concerning the data and the sources can be found in appendix A.

3.1. Monetary Policy in Brazil. Monetary policy in Brazil has experienced fundamental changes over the last thirty years (BIS, 1998, Bodganski et al., 2001, Lima et al., 2007). The high inflation episodes of the late 1980s led to a series of inflation stabilization attempts, of which most, however, were not successful. The Real Plan (Plano Real) in 1994 brought about a sustained decline in inflation. The plan involved a de-indexation of the economy to reduce inflation inertia, the introduction of quarterly targets for monetary aggregates to stabilize inflation expectations and the adoption of a floating exchange rate. After the Mexican crisis in 1995 the floating exchange rate regime was abandoned and replaced with a crawling peg. While Brazil weathered the Asian crisis well, Russia’s 1998 default had severe negative spillover effects to Brazil. Investors that previously displayed
confidence in Brazil’s economy suddenly lost faith in the government’s ability to maintain the crawling peg. The crawling peg was abandoned in January 1999 and in July a formal inflation targeting framework was adopted.

The inflation target is set by the National Monetary Council every June for the next two years. The Monetary Policy Committee (Copom) decides on the central bank’s policy rate, which is the overnight interbank rate or SELIC (Sistema Especial de Liquidação de Custódia) rate. As can be seen in Figure 1, yearly inflation has been below 10% for most of the time. An exception is the period between 2002 and 2003 where a high level of uncertainty prevailed as a result of the election of Luiz Ignácio Lula da Silva (2002-2010) as successor of Henrique Cardoso (1995-2002) as president of Brazil, a domestic energy crisis, and Argentina’s default. In response to the high level of uncertainty, capital fled out of the country and the nominal exchange rate depreciated sharply. This in turn created severe inflationary pressures. President Lula da Silva pledged to adhere to the inflation targeting regime and inflation could be stabilized afterwards. The central bank has initiated several policy tightenings through interest rate increases, in particular, in 2004, in 2008 and again within the aftermath of the financial crisis in 2011 (see Figure 1).

3.2. Reserve Requirement Policy in Brazil. Under the present inflation targeting framework the reserve requirement policy has been communicated as a tool to achieve financial stability and to control credit fluctuations. In its inflation report the central bank discusses the use of reserve requirements as a macroprudential tool to “attenuate fluctuations in the credit volume over the economic cycle” (Banco Central do Brazil, 2011, p.99), in particular in the context of capital inflows. Furthermore, during the recent financial crisis reserve requirements have been lowered to increase liquidity in the banking system (Jornal do Comércio do Rio de Janeiro, 2009, Montoro and Moreno, 2011) and, through the use of heterogeneous reserve requirements, to transfer liquidity from big banks to small banks (Robitaille, 2011 and Terrier et al., 2011).

Historically, reserve requirements have served a broad set of purposes and have a long history. Cardoso (2003) argues that until 1993 reserve requirements served mainly as an instrument to tax bank profits that accrued with high inflation rates. Reserve requirements have also been used for distributional purposes, with required ratios being higher for banks located in richer regions of the country (Carvalho and Azevedo, 2008). Under the Real plan in the mid nineties, reserve requirements had an explicit monetary policy

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9Translation by authors.
10Fernandes (1992) mentions that reserve requirements were first introduced in Brazil in 1932.
purpose. Requirements were increased as part of a set of measures to control accelerating inflation and reduce liquidity (Carvalho and Azevedo, 2008 and Robitaille, 2011). The current high compulsory reserve holdings are partly a legacy of this period (OECD, 2009).

Given its various objectives, the characteristics of reserve requirements as a policy instrument appear closer to those of standard fiscal policy tools than to those of an interest rate policy. Whereas the main aim of interest rate policy is to stabilize prices and the business cycle, reserve requirement and fiscal policy usually also pursue distributional or microeconomic, and potentially distortive, objectives apart from business cycle stabilization.

4. EMPIRICAL MODEL AND IDENTIFICATION

Section 4.1 discusses the model specification and data sources, in particular we propose three different measures for reserve requirement policy. Section 4.2 presents our identification scheme.

4.1. Model Specification and Data. We estimate a Bayesian vector autoregressive (BVAR) model of the form:

\[
y_t = \Psi x_t + \sum_{i=1}^{p} A_i y_{t-i} + e_t, \quad \text{with} \quad e_t \sim N(0, \Sigma) \quad \forall \ t = 1, \ldots, T
\]

\(y_t\) is a vector of endogenous variables, \(x_t\) is a vector of exogenous variables, \(e_t\) is a reduced-form error term with variance-covariance matrix \(\Sigma\), \(p\) is the lag length and \(A\) and \(\Psi\) are coefficient matrices.

Our sample comprises monthly data that cover the period from 1999:7 to 2010:12. We choose the implementation of the inflation targeting regime as the starting date in order to ensure a homogeneous monetary policy framework.

4.1.1. Measures for Reserve Requirement Policy. The current reserve requirement policy in Brazil is complex. Reserve requirement ratios vary across different types of deposits. Additional policy parameter include reserve remuneration, exemption thresholds, and deductibles. We propose three different reserve requirement policy measures and provide a brief overview of the reserve requirement system in Brazil in this context, mainly based on Robitaille (2011), Banco Central do Brasil (2010, 2011) and Terrier et al. (2011).

The first measure is a weighted average of all reserve requirements (entitled Weighted Reserve Requirements). Different reserve requirement ratios apply for sight deposits
(depósitos a vista, 43% plus 12% additional requirements (exigibilidade adicional) in December 2010), saving deposits (depósitos de poupança, 20% plus 10% additional requirements in December 2010) and time deposits (depósitos a prazo, 20% plus 12% additional requirements in December 2010). Figure 1 displays the time path of total requirements on sight, saving and time deposits. Our first measure for aggregate reserve requirement policy is the weighted average of the three series, also displayed in Figure 1.

The second measure is Weighted Non-Remunerated Reserve Requirements. Sight and saving deposits are not remunerated or at a rate substantially below the SELIC rate. One part of time deposit reserves has to be invested in government bonds, the other part is remunerated at the SELIC rate (Robitaille, 2011). The aforementioned additional requirements on sight and saving deposits earn the SELIC rate. The second measure is a weighted average of reserve requirements on sight and saving deposits excluding the additional requirements, again displayed in Figure 1.

The third measure is called Effective Reserve Requirements. Small banks are partly exempted from reserve requirement regulation. An exemption threshold exists on a variety of deposits above which compulsory reserve requirements apply. If a bank’s deposit volume is below the exemption value, the reserve requirement regulation becomes obsolete. As a result, reserve requirements are progressive in bank size and effective reserve requirement ratios can be substantially below statutory ratios. The Brazilian central bank has used variations in the exemption threshold as an additional policy instrument and increased its size for time deposits substantially as a response to the global financial crisis. The weighted reserve requirements measure only captures policy changes of statutory reserve requirements. It ignores the policy changes that are specific to changes in the exemption thresholds and deductibles. In order to include also these policy changes into an overall measure for the reserve requirement policy, we calculate a measure for aggregate effective reserve requirements as total reserves over total deposits. As can be seen in Figure 1, our effective reserve requirements measure tends to be below the weighted reserve requirement measure, but follows broadly the same cyclical pattern.

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11See instance Banco Central do Brasil (2010)
12The weights are 26.6% for time, 30.9% for saving and 52.4% for sight deposits, based on the average holdings between 1999-2010.
13As of December 2007, Brazil had 101 banks out of which only 41 were required to hold reserves at the central bank (Robitaille, 2011).
14In particular this threshold was raised from 100 million to two billion Reais for time deposits and to one billion Reais for the additional requirements (OECD, 2009). In addition, during the crisis there were further deductibles if large banks lend to small banks, which allowed the central bank to distribute liquidity (Robitaille, 2011).
Each measure has its own advantages and disadvantages. Weighted reserve requirements characterize the aggregate stance of reserve requirements, but mix different rates of remuneration. The weighted non-remunerated reserve requirement measure focuses on a segment of reserve requirements where the remuneration is homogeneous, but neglects changes in other reserve requirements. While we expect the macroeconomic effects of non-remunerated reserves to be stronger because of the higher implicit tax on deposits, even reserves that are remunerated at market rates can affect the distribution of lending. In addition, it deprives banks of a potential mark-up they charge on lending rates and may reduce profits. Both weighted measures neglect changes in the deductible and the exemption threshold. While the effective reserve requirement ratio captures the deductible and the exemption threshold, it is not directly controlled by the central bank, as it is also affected by changes in the relative weight of the respective deposit categories. In what follows, we use weighted total reserve requirements as our main policy variable and compare it to the other two measures.

4.1.2. Other variables. The vector of endogenous variables includes the yearly CPI inflation rate, the unemployment rate, a measure of the trade balance, the spread between deposit and lending rates, a measure for reserve requirement policy (described above), the policy (SELIC) interest rate, the log of the nominal effective exchange rate, the log of nominal total credit and finally the log of nominal compulsory bank reserves. Details on data sources are provided in Table 4 in the appendix.

The trade balance is measured as the log of nominal exports over nominal imports, in order to avoid taking logs around zero.\(^{15}\) It also serves as a proxy for net capital inflows, as current account data is not available on a monthly basis. Unemployment is our measure for overall economic activity. Total bank reserves are computed as the sum of compulsory reserves due to sight, saving and time deposits, including additional requirements.

In order to control for external effects we include the federal funds rate and a commodity price index as exogenous variables. The vector of exogenous variables further includes as deterministic variables a quadratic time trend, monthly dummies to control for seasonal affects, and a level dummy between 2002:7 and 2003:7 to control for the financial market turbulences associated with the energy crisis, the Argentinean debt crisis and the election of Lula da Silva as president. We choose a lag length of two. We estimate the parameter

\(^{15}\)A common solution to the problem is to scale by nominal GDP, which, however, is not available at a monthly frequency. Taking the log difference implies that trade is balanced if the measure takes a value of zero. A value of, say, 0.02 implies that exports are two percent larger than imports and therefore a trade surplus.
matrices of the BVAR in equation (1) using Bayesian techniques as outlined in Uhlig (1994) using an uninformative Normal-Wishart prior density for the coefficient matrices and the variance-covariance matrix.

4.2. Identification. We can think of the one step ahead prediction error \( e_t \) as a linear combination of orthonormal structural shocks \( e_t = B \cdot v_t \), with \( E(v_t'v_t) = I \). The matrix \( B \) describes the contemporaneous response of the endogenous variables to structural shocks. With no additional information or assumptions \( B \) is not identified. The only restriction on \( B \) that comes from the data is that the matrix multiplied by its transpose must equal the covariance matrix of the prediction errors \( \Sigma = E(e_t'e_t') = E(Bv_t'v_t'B') = BB' \). This leaves many degrees of freedom in specifying \( B \) and further restrictions are necessary to achieve identification.

The challenge for structural VAR models is to find credible restrictions on \( B \). We pursue a partial identification approach to identify a reserve requirement shock and an interest rate policy shock. The main interest of the present study is how macroeconomic variables respond to unexpected changes in reserve requirements. In order to control for the effects of interest rate policy, we also identify an interest rate shock that is orthogonal to the reserve requirement shock. We identify the two shocks with a combination of timing restrictions and sign restrictions. The identification restrictions are summarized in Table 1.

Regarding the timing (or zero) restrictions, we assume that there is a block of “slow moving variables” that does not respond contemporaneously to changes in central bank policy (changes in interest rates and reserve requirements). The block of slow moving variables includes the unemployment, the inflation rate, the trade balance, and the spread between lending and deposit rates. The assumption of a block of slow moving variables is standard in VAR literature that studies monetary policy and relies on some rigidities in the adjustment of prices and quantities that impede an immediate response of these variables to changes in central bank policy. As we use monthly data the imposed delay is relatively short.

In order to distinguish the two central bank policy shocks from each other and from shocks that originate from fast moving variables, we complement the zero restrictions with a set of sign restrictions on fast moving variables. The block of fast moving variables, which are allowed to respond to central bank policy shocks within a month, is a set of financial variables and comprises the nominal exchange rate, total credit and central bank
reserves. Sign restrictions have been proposed in Canova and De Nicoló (2003) and Uhlig (2005) and narrow down the set of acceptable B matrices by restricting the sign of the impulse responses of a set of variables to a structural shock. The sign restrictions should be based on well established economic theory, while the responses of variables where there is no consensus on the sign of their responses are left unrestricted. We impose the sign restrictions for three months.

A positive reserve requirement shock leads to an increase in central bank reserves and reserve requirements. The assumption implies that monetary policy accommodates the consequences from a reserve requirement increase on interest rates and follows from Brazil’s monetary policy framework. If the Brazilian central bank sets the interest rate, it needs to expand nominal reserves in order to avoid an increase in the policy rate. However, our increase in nominal reserves does not impose complete accommodation, as pure interest rate targeting would imply, but only that the central bank aims to stabilize the interest rate to some degree.

A positive interest rate shock is associated with a fall in central bank reserves. The restriction on central bank reserves follows from the fact that in order to implement an interest rate increase the central bank needs to withdraw liquidity, which is reflected in lower reserves (see Bernanke and Mihov, 1997 and Uhlig, 2005 for a discussion for the Germany and the United States).

We implement the restrictions as described in Table 1. For a given draw of the regression coefficients \( \mathbf{A}_i \) and covariance matrix \( \mathbf{\Sigma} \), we compute the Cholesky factorization \( \mathbf{V} \) of the covariance matrix with the slow moving variables ordered first. We then multiply \( \mathbf{V} \) with an orthonormal matrix \( \mathbf{Q} \) (\( \mathbf{B} = \mathbf{VQ} \)) and compute candidate impulse response, where \( \mathbf{Q} \) is a block diagonal matrix of the following form.

\[
Q = \begin{bmatrix}
\mathbf{I}_{N_S \times N_S} & \mathbf{0}_{N_S \times N_{F,P}} \\
\mathbf{0}_{N_S \times N_{F,P}} & \mathbf{Q}_2_{N_{F,P} \times N_{F,P}} 
\end{bmatrix}
\]

and \( N_S \) is the number of slow moving variables and \( N_{F,P} \) is the total number of fast-moving and policy variables. Because \( \mathbf{Q} \) is block diagonal the property from the Cholesky factorization \( \mathbf{V} \) that slow moving variables do respond immediately to variations in policy
and fast moving variables is maintained.\footnote{Because we are only interest in the responses to interest rate shocks and reserve requirement shocks, the ordering of the slow-moving variables does not matter (Christiano et al. 1999).} $Q_2$ is a random orthonormal matrix of dimension $N_{F,P} \times N_{F,P}$. Following Rubio-Ramirez et al. (2010) we compute $Q_2$ by drawing an independent standard normal matrix $X$ of size $N_{F,P} \times N_{F,P}$ and apply the QR decomposition $X = Q_2R$. If the corresponding $B$ matrix implies impulse response functions that are consistent with the sign restrictions for both shocks, we keep the draw and proceed with the next parameter draw until we have 2000 accepted draws. Otherwise, we draw a new $Q$ matrix until the sign restrictions are fulfilled.

The identification scheme described above allows for an immediate response of the central bank to movements in fast moving variables. A large number of VAR studies identifies interest rate policy shocks with a completely recursive ordering, which imposes that the central bank does not respond immediately to changes in fast moving variables. In our example, such an identification scheme assumes that the central does not respond to movements in the volume of credit and foreign exchange market within a month. While such an assumption may be more reasonable for advanced economies, we believe it to be too restrictive for an emerging country, where central banks monitor developments in the financial sector and the exchange rate closely. Second, the ordering of reserve requirement ratios and interest rate policy is not obvious, as there are important interactions between reserve requirement and interest rate policy. We therefore prefer the approach outlined above that mixes zero and sign restrictions. An advantage of exact identification schemes is that they usually give more precise impulse response function estimates, as for a given parameter estimate there is unique matrix $B$ that satisfies the restrictions. All uncertainty derives therefore from sampling uncertainty. Identification based on sign restriction is inexact and there is a set of $B$ matrices that satisfy the restriction. Total uncertainty is a combination of sampling and identification uncertainty. The researcher faces therefore a familiar trade-off between less restrictive assumptions and more precise estimates.

5. RESULTS

The following section discusses the results for the two central bank policy shocks. Sections 5.1 and 5.2 focus on the impulse response functions for the reserve requirement and the interest rate (SELIC) shock. Section 5.3 summarizes the commonalities and differences of interest rate and reserve requirement shocks and discusses their contribution to the overall economic fluctuations.
5.1. Reserve Requirements Shock. Figure 2 displays the impulse response functions to a one percentage point reserve requirement shock. The solid black line shows the median responses based on the weighted reserve requirements measure. The gray shaded area corresponds to the 90% coverage interval.

We start with a discussion of the credit market, where we observe a tightening of lending conditions. In response to the increase in reserve requirements, the spread between the lending and deposit rate rises and peaks after about 4 months at about 60 basis points. The increase is significant and lasts for more than a year. The rise in the spread is consistent with the effects we would expect from a raise in the implicit tax on deposits. Domestic credit falls initially by about 3% and reverts back to zero after about two years.

Turning now to the external sector, we observe a 3.8% depreciation of the domestic currency. The increase in the tax makes investing in the domestic economy less attractive, capital flows out and the exchange rate depreciates. The capital outflow and the gain in external competitiveness is also reflected in an improvement in the trade balance. Within the first six months, exports increase by about 3% more than imports.

The effects on unemployment and inflation have the characteristics of an aggregate supply shock rather than those of a demand shock. An increase in unemployment coincides with a rise in the inflation rate. Unemployment rises by more than 0.1 percentage points within a year. Inflation increases by about 0.3 percentage points within six month. As discussed in Section 2.1, both the effect on overall economic activity and inflation are
Figure 2. Reserve Requirement Shock

The figure reports the impulse response functions to a surprise innovation in Reserve Requirements. The shock is identified by restricting central bank reserves and reserve requirements to be positive for one quarter as displayed graphically by the dark grey areas. The impulse response functions are shown for a horizon of up to 48 months (4 years).
ambiguous from a theoretical perspective. The results indicate that on the real activity side the effects from a decline in the demand of lenders dominates. On the price side, inflationary pressures that arise from the exchange rate depreciation and the increase in production costs prevail.

Regarding the interaction between the interest rate and reserve requirement policy, we observe an increase in the SELIC rate, which indicates that the reduction in central bank liquidity that follows from the reserve requirement hike is only partially accommodated through an increase in nominal reserves. A possible explanation for the increase is an endogenous response of interest rate policy to higher inflation prospects.

Our results are robust to the use of alternative reserve requirement measures. The impulse response functions based on the non-remunerated reserve requirement measure are shown in Figure 2 by the blue dashed lines. Both quantitatively and qualitatively there are no substantial differences. If we use effective reserve requirements as a measure for the policy stance (dash dotted green line), the results are again very similar.

5.2. Interest Rate Shock. Figure 3 displays the impulse response functions to a positive one hundred basis points shock in the SELIC rate.

The responses of the variables are in line with theoretical prediction of the main stream literature on monetary policy. Our monetary policy shock has the standard features of an aggregate demand shock: unemployment increases, whereas inflation falls. The response of unemployment displays a hump-shaped pattern, peaking at about 0.1 percentage points after about half a year and returning to its pre-shock levels after about three years. Inflation also responds in a hump-shaped pattern, reaches its trough at minus 0.2 percentage points after about half a year and flattens out after about three years. Although we have left the sign of the inflation response unrestricted, we do not observe the “prize puzzle” that is often present in VARs that study monetary policy (Sims, 1992).

Regarding external variables, the results are again in line with the standard theoretical literature. The nominal exchange rate appreciates immediately by a little more than two percent, before depreciating back to its initial level. Blanchard (2005) builds a theoretical model that characterizes the turbulent 2002-2003 period and shows that interest rate increases in Brazil can have perverse effects on exchange rates. If higher interest rates lead to a sharp worsening of macroeconomic conditions, interest rate premia may rise.

\footnote{Although certainly interesting, we cannot investigate the separate responses of consumption and investment or an even finer decomposition of aggregate spending, as they are not available at monthly frequency.}
Figure 3. Interest Rate Shock

The figure reports the impulse response functions to a surprise innovation in the SELIC rate. The shock is identified by restricting the SELIC rate and the nominal effective exchange rate to be positive (this implies an appreciation of the exchange rate) and central bank reserves to react negatively for one quarter as displayed graphically by the dark grey areas. The impulse response functions are shown for a horizon of up to 48 months (4 years).
Table 2. Quantitative Impact of Contractionary Monetary Policy - Interest (SELIC) rate and Reserve Requirement (RR) Shock

<table>
<thead>
<tr>
<th>SELIC Shock</th>
<th>RR Shock</th>
</tr>
</thead>
<tbody>
<tr>
<td>Loans</td>
<td>-1 Percent</td>
</tr>
<tr>
<td>NEER</td>
<td>0.71 Percent</td>
</tr>
<tr>
<td>CB Res</td>
<td>-2.56 Percent</td>
</tr>
<tr>
<td>RR</td>
<td>-0.17 Percentage Points</td>
</tr>
<tr>
<td>SELIC</td>
<td>0.42 Percentage Points</td>
</tr>
<tr>
<td>Spread</td>
<td>0.45 Percentage Points</td>
</tr>
<tr>
<td>TB</td>
<td>-0.98 Percent</td>
</tr>
<tr>
<td>(\pi)</td>
<td>-0.18 Percentage Points</td>
</tr>
<tr>
<td>U</td>
<td>0.08 Percentage Points</td>
</tr>
</tbody>
</table>

Notes: The numbers shown refer to the reaction of the variables at the initial stage of the shock (one year). The variables are: nominal effective exchange rate (NEER), total aggregate credit, central bank reserves (Res), the SELIC rate, reserve requirements (RR), the interest rate spread between lending and deposit rates (Spread), the trade balance measure by log of exports minus log of imports (TB), the inflation rate as measured by the CPI (\(\pi\)) and finally the unemployment rate (U).

5.3 Reserve requirement and interest rate policy shocks: a comparison. A raise in interest rates and a raise in the reserve requirement ratio are two different possibilities for a central bank to engineer a contraction in credit. Table 2 lists credit “sacrifice ratios”, in particular it addresses the question: what does a one percent reduction in loans achieved either through a tightening of interest rates or reserve requirements imply triggering a capital outflow and an exchange rate depreciation. Our results, estimated over the whole period, indicate an exchange rate path consistent with the predictions of standard open economy models such as Dornbusch’s (1976) overshooting model. The deterioration of the trade balance is consistent with the effects we would expect from an exchange rate appreciation and the loss in external competitiveness.

A positive interest shock also has the predicted effects on the credit market. Loans persistently decline by about 1% and the spread between lending and deposit rates rises by about 50 basis points after six months.

Regarding the interaction between the two considered policy instruments, interest rate policy has only weak effects on reserve requirement policy. The reserve requirement ratio tends to fall, but is only significant over longer horizons. A negative response of reserve requirements is consistent with an endogenous response to the deteriorated credit conditions.
for the movements in other macroeconomic variables. All reported values are averages over the first twelve months, using the specification with the weighted reserve requirements measure. We observe that the two instruments have very different effects on other macroeconomic variables. The exchange rate, the trade balance and inflation move in opposite directions. An increase in reserve requirements leads to an exchange rate depreciation and a trade surplus, but increases inflation. A discretionary interest hike leads to lower inflation, but an exchange rate appreciation and a trade deficit. The policy rate has to raise more under an interest rate shock to achieve the required credit reduction, whereas the lending-deposit spread rises by more when the reduction is achieved through an increase in reserve requirements. The result is consistent with the argument that reserve requirement shocks reduce credit mainly through their impact on spreads. For both shocks a reduction in credit is associated with an increase in unemployment. However, the increase under the SELIC rate shock is twice as large as under the reserve requirement policy shock.

Table 3 reports the forecast error variance decomposition for interest and reserve requirement shocks, that is, the percentage of the variance of the k-step-ahead forecast error that can be explained by the two shocks. Note that forecast error decompositions indicate the importance of random policy shocks, but does not allow any statements about the importance of systematic policy. Investigating the response of other macroeconomic variables to policy shocks allows to improve our knowledge of the transmission mechanism of the two policy instruments, even if the contribution of random policy to overall fluctuations is small.

Interest rate policy shocks are more important for unemployment and inflation fluctuations. At a two year horizon, interest rate shocks explain about 14% and 5% of the fluctuations in inflation and unemployyment, while the contribution of reserve requirement shocks amounts to about 4% each. By contrast reserve requirement shocks are more important for fluctuations in credit spreads and loans. They explain 14% and 7%, compared to 10% and 3% of fluctuations driven by interest rate policy.

Reserve requirement shocks explain about 40% of the fluctuations in reserve requirements at all horizons. Interest rate shocks explain little of the variation in reserve requirements. Taken togetether, less than 60% of the variation in reserve requirements can be explained as a response to other macroeconomic, non-policy, shocks. The result is consistent with our discussion in Section 3, where we point out that reserve requirements serve
Table 3. Forecast Error Variance Decomposition

<table>
<thead>
<tr>
<th>Horizon</th>
<th>4</th>
<th>12</th>
<th>24</th>
<th>4</th>
<th>12</th>
<th>24</th>
</tr>
</thead>
<tbody>
<tr>
<td>NEER</td>
<td>4.2</td>
<td>4.1</td>
<td>3.2</td>
<td>5.8</td>
<td>5.7</td>
<td>4.1</td>
</tr>
<tr>
<td>Loans</td>
<td>7.2</td>
<td>7.9</td>
<td>9.4</td>
<td>10.9</td>
<td>13.2</td>
<td>13.8</td>
</tr>
<tr>
<td>CB Res</td>
<td>9.7</td>
<td>10.1</td>
<td>11.0</td>
<td>26.7</td>
<td>24.6</td>
<td>23.2</td>
</tr>
<tr>
<td>RR</td>
<td>2.2</td>
<td>3.5</td>
<td>1.9</td>
<td>42.3</td>
<td>39.3</td>
<td>37.7</td>
</tr>
<tr>
<td>SELIC</td>
<td>19.7</td>
<td>17.3</td>
<td>14.8</td>
<td>4.2</td>
<td>5.7</td>
<td>5.6</td>
</tr>
<tr>
<td>Spread</td>
<td>3.2</td>
<td>3.5</td>
<td>3.2</td>
<td>7.7</td>
<td>6.4</td>
<td>6.7</td>
</tr>
<tr>
<td>TB</td>
<td>2.8</td>
<td>3.4</td>
<td>4.7</td>
<td>3.4</td>
<td>3.3</td>
<td>4.1</td>
</tr>
<tr>
<td>π</td>
<td>4.2</td>
<td>9.8</td>
<td>13.7</td>
<td>3.1</td>
<td>4.0</td>
<td>4.2</td>
</tr>
<tr>
<td>U</td>
<td>3.9</td>
<td>4.6</td>
<td>5.0</td>
<td>2.3</td>
<td>2.9</td>
<td>3.5</td>
</tr>
</tbody>
</table>

Notes: The numbers are in Percent. The numbers in smaller font size are standard errors. The variables are: nominal effective exchange rate (NEER), total aggregate credit, central bank reserves (Res), the SELIC rate, reserve requirements (RR), the interest rate spread between lending and deposit rates (Spread), the trade balance measure by log of exports minus log of imports (TB), the inflation rate as measured by the CPI (π) and finally the unemployment rate (U).

various purposes. The part of reserve requirement policy that cannot be explained by macroeconomic fundamentals shows up in our model as a reserve requirement shock. Interest rate shocks explain between 15% and 20% of the variation in the SELIC rate at short horizons, whereas reserve requirement shocks explain only about 5%. The finding implies that about four-fifth of unexpected movements in interest rates can be explained by the endogenous response to other macroeconomic shocks.

6. Robustness and Diagnostic Checks

In this section we investigate to what extent the previous results are robust to the following extensions: (i) instabilities due to different inflation targets (ii) possible subsample instabilities and (iii) the role of omitted variables.

6.1. Changes in the Inflation Target. Brazil’s inflation targeting policy is explicitly announced by means of a point inflation target and a range by National Monetary Council. As Arestis et al. (2008) and Barbosa-Filho (2007) indicate, the inflation target as well as the range have been continuously adjusted in response to severe macroeconomic shocks. The inflation targeting regime started 1999 with a target value of 8% and a range of 6-10%. As of 2011, the target was at 4.5% with a range of 2.5-6.5%.
A change in the level target will change the intercept of the interest rate policy rule. In order to account for changes in the level of inflation target, we add separate dummy variables for each change in the target rate to the BVAR model. None of the dummy variables' estimated coefficient is significantly different from zero at the 90% level. The impulse response functions to the two structural shocks also change little.

A change in the target or the range can also change the aggressiveness of the monetary authority in reacting to inflation, which in turn would affect the response of the economy to policy shocks. Such changes would be reflected in different slope coefficients in addition to different intercepts. The next section will check for sample instability and changes in the transmission mechanism.

6.2. Subsample Instability. The short period which is covered by our sample does not leave much room for a sophisticated analysis regarding sample instabilities. We proceed by splitting the sample in the middle, hence one period from 1999:7 to 2004:9 and another one from 2004:10 to 2010:12. Each subsample is now characterized by one recession episode as well as by a period of normal economic fluctuations.

The findings from section 5 do not change. For both subsamples the structural impulse response functions to the two monetary policy shocks follow those in Figure 3 and 2 closely. Due to the small sample size, the degree of uncertainty is larger, but most responses remain significant (see appendix).

6.3. Omitted Variables. Separate Ljung-Box tests on each residual time series cannot reject the null that they follow a white noise process. However, it is still possible that omitted variables matter for the results. To check whether the two identified monetary policy shocks are correlated with other variables we follow Canova et al. (2009) and compute correlations of the estimated structural disturbances with variables that a large class of general equilibrium models suggests as being jointly generated by various shocks.

Specifically, we compute correlations up to six leads and lags between the shocks and the growth rate of the Brazilian stock market index (BVSP), the oil price\(^{18}\), the policy interest rates of the Bank of Japan, the ECB (the Bundesbank target rate before 1999) and the Bank of England.

\(^{18}\)We use the cyclical component of the oil price only for checking a possible correlation with the structural disturbances. For this we apply the Hodrick-Prescott filter on the logarithm of the oil price.
The cross-correlations indicate that none of the omitted variables correlates significantly with the two structural shocks’ disturbances.\textsuperscript{19}

7. Conclusion

The aim of the present paper was to identify the macroeconomic consequences of changes in reserve requirements. We take the example of Brazil, as the Banco Central do Brasil has a long tradition in using reserve requirements as an additional policy tool. Based on a structural vector autoregressive model, we find that a discretionary increase in reserve requirements leads to a contraction in domestic credit. Moreover, the tightening leads to increases in unemployment, an exchange rate depreciation, a trade surplus, and increases in inflation. Our results indicate reserve requirements provide a potential way to curb credit growth, without attracting capital inflows and appreciating the exchange rate. It is, however, doubtful whether reserve requirements are an appropriate tool to achieve price stability under an interest rate policy framework. Regarding interest rate policy, our results are in line with standard economic theory. Positive interest rate surprises coincide with a contraction in credit, an exchange rate appreciation, increases in unemployment, and a decline in inflation. The results are therefore in line with arguments that ascribe interest rate policy an important role to control price fluctuations, but also with arguments that emphasize the dilemma monetary policy faces when dealing with capital inflows (IMF, 2007).

References


\textsuperscript{19}The statistical importance of the cross-correlations has been judged by means of the upper and lower limits of an asymptotic 95\% confidence tunnel for the null hypothesis of no cross-correlation.


available at:
www.anpcont.com.br/site/docs/congressoIV/04/MFC284.pdf


THE MACROECONOMIC EFFECTS OF RESERVE REQUIREMENTS

APPENDIX A. DATA

The data being used are monthly Brazilian data over the period 1997M1:2010M12. The series were drawn from the OECD database, from the IFS (International Financial Statistics) database, from the World Bank (WB) and from the Banco Central do Brasil (BCdB). Table 4 specifies the details.

**Table 4. Data: Definitions and Sources**

<table>
<thead>
<tr>
<th>Description</th>
<th>Source</th>
<th>Coding</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPI</td>
<td>IFS</td>
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</tr>
<tr>
<td>( i_L )</td>
<td>IFS</td>
<td>223&quot;60P&quot;M</td>
</tr>
<tr>
<td>NEER</td>
<td>IFS</td>
<td>223&quot;_NEC</td>
</tr>
<tr>
<td>SELIC BRA</td>
<td>BCdB</td>
<td>SELIC</td>
</tr>
<tr>
<td>( i_D )</td>
<td>IFS</td>
<td>223&quot;60K&quot;M</td>
</tr>
<tr>
<td>( U )</td>
<td>OECD</td>
<td>BRA&quot;UNRTS</td>
</tr>
<tr>
<td>FFR USA</td>
<td>OECD</td>
<td>USA&quot;IRSTF</td>
</tr>
<tr>
<td>SRR BCdB</td>
<td></td>
<td>.</td>
</tr>
<tr>
<td>IM IFS</td>
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<td>EX IFS</td>
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<td>RMP WB</td>
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<tr>
<td>RR BCdB</td>
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<td>D BCdB</td>
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<tr>
<td>L IFS</td>
<td></td>
<td>223&quot;32&quot;M</td>
</tr>
</tbody>
</table>

**Notes:** SA refers to *Seasonally Adjusted*, EoP to *End of Period* and F.O.B. is a short cut for *free-on-board.*
Figure 4. Interest Rate Shock

The figure reports the impulse response functions to a surprise innovation in the SELIC rate based on the subsample which ranges from 1999:7 to 2004:9.
Figure 5. Interest Rate Shock

The figure reports the impulse response functions to a surprise innovation in the SELIC rate based on the subsample which ranges from 2004:10 to 2010:12.
Figure 6. Reserve Requirement Shock

The figure reports the impulse response functions to a surprise innovation in reserve requirements based on the subsample which ranges from 1999:7 to 2004:9.
The figure reports the impulse response functions to a surprise innovation in reserve requirements based on the subsample which ranges from 2004:10 to 2010:12.