Fiscal adjustment in Brazil*

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Two questions are addressed in this paper. The first one is the determination of periods of fiscal consolidation and fiscal stimulus. The second one is the importance of the composition of fiscal adjustments for their success, defined as a declining debt to GDP ratio. We characterize 1994 and 1999 as points of fiscal consolidation. The 1994 consolidation cannot be considered successful since after that period the debt to GDP ratio has grown continuously. The adjustment can be characterized as a type 2 adjustment (Alesina and Perotti (1997)) in the sense that cuts were made mainly in public investment, while government wages and transfers remained almost unchanged. This type of adjustment usually has a low likelihood of being a success.


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1. Introduction

Although the great variation in budget balances and the increasing government debt have been worrying Brazilian economists for quite a while, there are not many empirical analysis of fiscal changes in Brazil. It would be useful, therefore, to have a more accurate analysis of the fiscal performance over the recent period. The purpose of this paper is to try to fill in this gap. Two questions are addressed.

The first one is the determination of periods of fiscal consolidation and fiscal stimulus. Which episodes can be classified as an experience of fiscal consolidation? In order to answer this question we initially follow McDermott and Wescott (1996) and Alesina and Perotti (1997). They classify expansions/consolidations according to an arbitrary criteria that includes the magnitude of the adjustment as well as the number of periods that are considered for the changes. Given this limitation we also model the Brazilian primary deficit as a Markov chain. This allows us to model the change in regime (expansion/contraction) itself as a random variable. Besides we can obtain an estimate of the persistence of each one of the regimes.

The second one is the importance of the composition of fiscal adjustments for their “success”. According to Alesina and Perotti (1997) there are two different types of fiscal adjustments. Type 1 adjustments rely primarily on spending cuts, especially cuts in transfers, social security, government wages, and employment. Tax increases are not significant, and taxes on households are kept constant or even reduced. Type 2 adjustments rely primarily on tax increases, particularly on taxes on households and social security contributions. On the expenditure side, the cuts are mainly in public investment, while government wages, employment, and transfers remain almost unchanged. Type 1 adjustments induce a more lasting consolidation while type 2 adjustments are soon reversed. Based on the regime classification obtained in the first part of the paper, we evaluate the composition of the fiscal consolidations in order to verify if they can be classified as type 1 or type 2.

The paper has 5 sections. The second section provides the empirical evidence on fiscal expansion/consolidation in Brazil using simple arbitrary criteria. The third section provides the empirical evidence on fiscal expansion/consolidation using a Markov switching model for the primary deficit. The fourth section analyses the composition of the fiscal consolidations determined in sections 1 and 2 in order to determine their likelihood of success based on the composition of the adjustments made. The fifth section concludes and presents some suggestions for further research.
2. Fiscal Adjustment in Brazil: An Informal Assessment

In order to examine the empirical evidence on episodes of fiscal adjustment in Brazil it is necessary, initially, to define what is meant by fiscal adjustment and establish the rules to identify consolidation and expansion. These episodes are usually analysed using the structurally adjusted government balances. This adjustment is characterized by the following:

- since interest payments cannot be directly influenced by government fiscal policies in the short run, primary deficits are the variables of interest instead of total deficits;
- it is necessary to remove the component of the government balance that is a result of the business cycle. In other terms, the interest is on the balance that would have been observed if expenditures and taxes were determined by potential rather than actual output.

There are several methodologies to estimate the structural balance.\(^1\) The Organization for Economic Cooperation and Development (OECD) uses the primary deficit that would have occurred if expenditures in the last year had grown with potential GDP and revenues with actual GDP. The International Monetary Fund (IMF) adopts a measure that is very similar to the OECD’s, except that they use a reference year when the output was supposed to be at its potential level instead of the previous year in their calculations. Finally, Blanchard (1990) uses a measure that tries to eliminate from the budget changes in taxes and transfers associated with changes in the unemployment rate. He calculates the government budget that would arise if employment had not changed from the previous year.\(^2\)

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\(^1\)A broader discussion of cyclical adjustment/structural balance is beyond the scope of this paper. See Chand (1999) for an overview.

\(^2\)McDermott and Wescott (1996) use both the OECD and the IMF measures to gather evidence on episodes of fiscal adjustment in industrial countries. Alesina and Perotti (1997) use Blanchard’s measure to calculate the fiscal impulse of 20 OECD countries. The fiscal impulse is a measure of the discretionary change in the fiscal position of the public sector, and given that it corrects the traditional fiscal measures for the effects of the economic cycle, it provides an estimate of the discretionary changes in the government budget balance. It is considered equal to the difference between the value of the primary deficit in a given year if the unemployment had not changed from the previous year (or Blanchard’s cyclically adjusted primary deficit in \(t\)) and the actual primary deficit in the previous year.
From 1991 to 1996 we use the adjusted deficit calculated by Bevilaqua and Werneck (1997).\(^3\) They use a variation of Blanchard’s measure in which the primary deficit is adjusted for variations both in the activity level and the inflation rate.\(^4\) Table 1 presents the adjusted yearly values for the primary deficit.

<table>
<thead>
<tr>
<th>Year</th>
<th>Adjusted deficit (in percent of GDP)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1991</td>
<td>-3.6</td>
</tr>
<tr>
<td>1992</td>
<td>-2.1</td>
</tr>
<tr>
<td>1993</td>
<td>-2.1</td>
</tr>
<tr>
<td>1994</td>
<td>-4.0</td>
</tr>
<tr>
<td>1995</td>
<td>0.5</td>
</tr>
<tr>
<td>1996</td>
<td>0.8</td>
</tr>
<tr>
<td>1997</td>
<td>0.9</td>
</tr>
<tr>
<td>1998</td>
<td>-0.01</td>
</tr>
<tr>
<td>1999</td>
<td>-3.13</td>
</tr>
</tbody>
</table>

Source: adjusted values (1991 to 1996) are from Bevilaqua and Werneck and actual values (1997, 1998 and 1999) are from *Boletim do Banco Central do Brasil*.

In order to pinpoint the years of fiscal consolidation in Brazil we are going to use both Alesina and Perotti’s as well as McDermott and Wescott’s definitions of a tight fiscal policy.

According to Alesina and Perotti (1997) “a period of tight fiscal policy is a year in which the cyclically adjusted primary deficit falls by more than 1.5 percent of GDP or a period of two consecutive years in which the cyclically adjusted primary deficit falls by at least 1.25 percent a year in both years” (p. 220).

McDermott and Wescott, on the other hand, present three different definitions of a tight fiscal policy:

- the ratio of the primary structural government balance to potential GDP improves by at least 1.5% over two years and does not decrease in either of the two years;

\(^3\)Faria (1996) estimates a measure of the fiscal response for the Brazilian economy which adjusts only total revenues for fluctuations in the GDP. Muriel (1996) and Pereira (1996) also estimate the response of federal revenues, as well as federal expenditures, to macroeconomic variables.

\(^4\)Unemployment is used because they believe it captures the short-run changes in the economic cycle better than output when the Brazilian economy is considered. The adjustment for the inflation rate results from the different degrees of indexation between taxes and expenditures. The former have been almost perfectly indexed to the inflation rate while expenditures not.
- the primary structural fiscal balance increases by at least 1.5% in one year. This rule has two problems. First, it can include episodes that would be reversed in the next year. Second, it can not include episodes of small but steady improvements over more than one year;

- the primary structural fiscal balance increases by at least 2% over three years and does not decrease in any of the three years. This rule may, however, point to consolidations after they are clearly over.

We observe (table 1) that we have only two periods of tight fiscal policy, both obeying the one year rule, that is, an increase in the primary structural fiscal balance by at least 1.5 percentage points in one year. They are 1994 and 1999. In 1993 we had a structural primary surplus of 2.1% of GDP and in 1994 it increases to 4% of GDP, more than the 1.5% necessary to characterize a period of fiscal consolidation. In the same way during 1998 we had virtually an equilibrium in the government budget that becomes a 3.13% of GDP surplus in 1999. The 1994 episode is clearly an episode that was reversed in the next year. In 1995 we had again a primary adjusted deficit.

The reversal itself indicates that the 1994 episode of fiscal consolidation was not successful. We can, however, use the definitions of a successful fiscal consolidation in order to verify if any of them was reached.

Usually a successful consolidation occurs when the ratio of the public debt to GDP starts to decline because of the change in the fiscal policy, and continues to decline for some years (two or three after that). As we can see in table 2 the public debt as a percent of GDP has been growing steadily since 1994.

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5 Alesina and Perotti definition of success focuses not only the stock of the debt but also the lows of deficits as criteria of success. They initially present two definitions of success: 1) “in the three years after the tight period the ratio of the cyclically adjusted primary deficit to GDP is on average at least 2 percent of GDP below the last year of the tight period or 2) three years after the last year of the tight period the ratio of debt to GDP is 5 percent below the level of the last year of the tight period. After they relax the definition of success and establish that an episode of tight fiscal policy is successful if: 1) “the cyclically primary deficit as a share fo GDP is on average lower than in the last year of the tight policy or 2) the debt–to–GDP ratio three years after the last year of the adjustment is below the level of the last year of the adjustment. McDermott and Wescott examine three definitions of successful fiscal consolidation: 1) a reduction of at least 3 percentage points in the ratio of gross public debt to GDP by the second year after the end of the two-year fiscal tightening; 2) the same as in (1), except that GDP is replaced by potential GDP; 3) a reduction of at least 5 percentage points in the debt ratio by the third year after the end of the two-year fiscal tightening.
Finally, it is also possible to identify episodes of fiscal stimulus. Following the definitions of a tight fiscal policy, an episode of fiscal stimulus can be defined as period in which the primary structural fiscal balance declines by at least 1.5 percentage points over one year. We have, therefore, two years of loose fiscal policy, 1992 and 1995. In 1991, we had a surplus of 3.6% of GDP that turns into a 2.1 surplus in 1992. 1992, in fact, agrees also with the two year definition: the primary structural fiscal balance declines by at least 1.5 percentage points over two years without increasing in either year, since in 1993 we also had a surplus of 2.1% of GDP.

3. Fiscal Adjustment in Brazil: A Model of Changes in Regime

As we can see in the top panel of figure 1, the Brazilian primary deficits can be modeled as deriving from one of two regimes, which correspond to episodes of fiscal consolidation (surpluses) or fiscal stimulus (deficits), respectively. We can, therefore, decompose the series into a sequence of segmented time trends as in Hamilton (1994). The task is to characterize the two regimes and the law that governs the transition between them. These parameter estimates can be used to infer which regime the process was in at any historical date given that the change in regime is itself a random variable. In this way we can have a more precise method to determine the episodes of fiscal adjustment in Brazil than the informal criteria used before. We can still evaluate if the two methods give similar results.

We are going to consider the primary deficit process in percent of GDP \( y_t \) to be influenced by an unobserved random variable \( s_t \) which characterizes the “state” or “regime” that the process was in at date \( t \). When \( s_t = 1 \) the process is in regime 1 (fiscal consolidation), and when \( s_t = 2 \) the process is in regime 2.
(fiscal expansion). The model for the primary deficit series is then:

\[ y_t - \mu_{st} = \phi (y_{t-1} - \mu_{s_{t-1}}) + \epsilon_t \]

where:
\[ \epsilon_t \sim i.i.d. N \left(0, \delta^2\right) \]
and
\[ \mu_{st} \text{ indicates } \mu_1 \text{ when } s_t = 1 \text{ and indicates } \mu_2 \text{ when } s_t = 2, \mu_2 \geq \mu_1. \]

The unobserved state variable evolves according to a Markov chain:

\[ p(s_t = 1|s_{t-1} = 1) = p_{11} \]
\[ p(s_t = 2|s_{t-1} = 1) = p_{11} \]
\[ p(s_t = 1|s_{t-1} = 2) = 1 - p_{22} \]
\[ p(s_t = 2|s_{t-1} = 2) = p_{22} \]

It is assumed that the process for \( s_t \) depends on past realizations of \( y \) and \( s \) only through \( s_{t-1} \).

The probability law for the data \( \{y_t\} \) is summarized by six population parameters:

\[ \theta = (\mu_1, \mu_2, \delta_1, \delta_2, p_{11}, p_{22})' \]

Once the population parameters are known, it is possible to have the probability that the process was in some particular regime \( s_t \) at date \( t \) on the basis of information available at the time

\[ p(s_t|y_1, \ldots, y_t; \theta) \]

This is the “filter” inference about the probable regime at date \( t \). It is possible still to use the full sample of ex post available information \( (y_1, \ldots, y_T) \) to draw an inference about the historical state the process was in at some date \( t \):

\[ p(s_t|y_1, \ldots, y_T; \theta) \]

This is the “smoothed” inference about the regime at date \( t \).
We use monthly data on the actual primary deficit from January 1991 to December 1999. It would be better to use the adjusted primary deficit in order to have the same series used in the informal analysis. Besides, although the idea of adjusting fiscal balances makes more sense for years we would not have enough observations to carry on the estimations. However, despite of the fact that a change in fiscal regime requires at least one fiscal year to be characterized, the Government consistently makes several changes in the budget even after it is approved. For example, there are periodic retention of funds devoted to some programs and projects, contingency of some funds, and late approval of others. The data is obtained from *Boletim do Banco Central do Brasil*, several issues.

Maximum likelihood estimates of parameters are reported in table 3.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Estimate</th>
<th>Std. Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\mu_1$</td>
<td>-1.006</td>
<td>0.205</td>
</tr>
<tr>
<td>$\mu_2$</td>
<td>0.072</td>
<td>0.084</td>
</tr>
<tr>
<td>$p_{11}$</td>
<td>0.983</td>
<td></td>
</tr>
<tr>
<td>$p_{22}$</td>
<td>0.976</td>
<td></td>
</tr>
<tr>
<td>$\phi$</td>
<td>0.702</td>
<td>(0.062)</td>
</tr>
</tbody>
</table>

Note: Standard errors in parentheses.

In the first regime (surpluses/consolidation) the average growth rate is $\mu_1 = -1.006\%$ per month while in the second regime (deficits/expansion) the average growth rate is $\mu_2 = 0.072\%$. In other terms, the estimates associate state 1 (consolidation) with a 1% decrease in the primary deficits and state 2 (expansion) with a 0.07% increase in the primary deficits.

The estimates also show that each regime is highly persistent. The probability that a consolidation will be followed by another month of consolidation is
$p_{11} = 0.983$, so that this regime will persist on average for $1/(1-p_{11}) = 59$ months. The probability that an expansion will be followed by another month of expansion is $p_{22} = 0.983$, and this regime will persist on average for $1/(1-p_{22}) = 42$ months. In other terms, these probabilities indicate that if the system is in either state 1 or state 2, it is likely to stay in that state.

Figure 1
The top panel of figure 1 plots the primary deficit in Brazil in percentage of GDP. The bottom panel plots the smoothed probability that the process was in regime 2 at each date in the sample, that is, \( p(s_t = 2|y_1, ..., y_T; \theta) \) is plotted as a function of \( t \). This inference uses the full sample of observations \((y_1, ..., y_T)\) and the maximum likelihood estimates of parameters \( \hat{\theta} \) to draw inferences about the regime of the deficit process at each period. We can determine the dates at which the deficit process had switched between regimes based on \( p(s_t = 2|y_1, y_2, ..., y_T) > 0.5 \). In fact, by our estimates the switches between states are infrequent. We have only two changes in regime. The fiscal policy was in an expansionary state (that is, in state 2) from 1995 to 1999, and was in a consolidation state (state 1) from 1991 to 1995.

The consolidation state from 1991-1995 is due basically to three facts. The first, is the effect of inflation on the real value of the expenditures. As observed before, some funds could be made available later than the established in the budget, implying a loss in real terms. The revenues, on the other hand, were more protected since the taxes were indexed to past inflation. Second, effective adjustments in spending were made. One example is the fact that transfers to the public enterprises were virtually eliminated. Third, the recovery of the economy after 1993 had positive effects on the revenue.

The expansionary state from 1995-1999 is due, on the other hand, to two factors. First, an increase in the transfers to states and municipalities. Second, a discretionary increase in expenditures. The Constitution did not determined as mandatory the adjustment of some spendings but they were even though increased.

4. Size and composition of fiscal adjustments

The next question to be answered is whether the size and the composition of fiscal consolidation influences its probability of success.

Giavazzi and Pagano (1990) believe that a sharp fiscal contraction could be expansionary, based on expectational effects of fiscal contractions. If large fiscal contractions signal lower future tax burdens, this could increase the expected lifetime disposable income, and in turn increase consumption. Besides, Giavazzi and Pagano (1995) argue that the responses of private consumption are more likely when changes in fiscal policy are large and persistent.

Composition of spending cuts may also have important consequences on how permanent the fiscal adjustment is. There are basically two reasons why the composition of adjustments matter (Alesina and Perotti, 1997). First, different types of spending cuts can be more or less permanent. A reduction in public
spending (e.g., maintenance of public structure) cannot be postponed forever. On
the other hand, cuts in welfare obtained by a change in the eligibility criteria for
transfer payments have permanent effects. Therefore, even if the two types of
spending cuts have the same magnitude, the lasting effects are different. Second,
governments that are able to cut the politically more delicate components of the
budget (public employment, social security, welfare programs) may signal that
they are more committed to a serious fiscal adjustment.

Alesina and Perotti argue that in successful adjustments, 73% of the adjust-
ment is on the spending side while in unsuccessful adjustments only 44% of the
adjustment is on the expenditure side. They still call attention for the differ-
ences in composition of types of spending and sources of revenue. Concerning the
spending side in unsuccessful episodes more than 66% of the cuts are in public
investment while in successful cases only 20% of the cuts are in capital spending.
The important difference is that in successful cases the largest cuts are in transfers
and wages (together they represent around 50% of the total expenditures cuts). In
unsuccessful cases government wages remain practically unchanged.

Successful adjustments, therefore, imply cuts that include especially the polit-
ically sensitive parts of the budget. Unsuccessful adjustments priviledges cuts in
public spending. One reason for this choice is that to the eyes of the voters cuts
in public spending are less visible than cuts in wages and pensions.

Concerning the composition of tax increases, in successful adjustments tax
increases are concentrated in business and indirect taxes. In successful cases, the
tax increase is not concentrated in any category.

McDermott and Wescott (1996) also obtain the same results. Fiscal consolida-
tions, based on cuts on the expenditure side, especially transfers and government
wages, are more likely to succeed in reducing the debt ratio. However, contrary to
Alesina and Perotti, they believe that the differences in composition of adjustment
are as impressive as the differences in size. The greater the magnitude of the fiscal
consolidation, the more likely it is to be successful because it appears as more
credible.

Table 3 summarizes the operations of the public sector in Brazil (in percent of
GDP) from 1993 to 1994, in order to verify which categories were responsible for
the consolidation detected in 1994, and to assess if the adjustment has the typical
profile of an unsuccessful adjustment described before. As observed before, the
informal criteria pointed out 1994 as a consolidation year. Also, the formal criteria
pointed out 1995 as a transition year from consolidation to expansion. Therefore,
1994 is a good example year to study how the composition of the adjustment
affects its success.
The following aspects of table 4 call attention:

- In 1994 we observe an episode of fiscal consolidation in Brazil that is not successful but that is characterized by a broader adjustment on the expenditure side, contrary to what is observed in most unsuccessful cases where the adjustment is more on the spending side.

- Transfers and wages are virtually unaltered as would be expected in unsuccessful adjustments.

- Expenditures with goods and services as well as with investments suffer large cuts as would be expected in unsuccessful adjustments.

- Tax increase is spread among all components as would be expected in unsuccessful episodes.

Therefore, the Brazilian fiscal adjustment in 1994 matches perfectly the profile of a standard unsuccessful adjustment in what concerns differences in composition of types of spending and sources of revenue. However, the matching does no longer exist when the size of the adjustment is considered. The largest part of the adjustment was observed on the spending side as in successful cases.

5. Conclusions

This paper tries to give a more accurate picture of the fiscal performance in Brazil over the recent period. Two questions are addressed. The first one is
the determination of periods of fiscal consolidation and fiscal stimulus. Using an informal criteria that includes the magnitude of the adjustment as well as the number of periods that are considered for the changes, 1994 is classified as a consolidation year, 1995 is classified as an expansion year and 1999 is classified as a consolidation year. When the primary deficit process is modeled as a Markov chain, there is a change in regime in 1995 (contraction to expansion) and in 1999 (expansion to contraction). The second one is the importance of the composition of fiscal adjustments for their success, defined as a declining debt to GDP ratio. The 1994 consolidation can not be considered successful since after that period the debt to GDP ratio has grown continuously. The adjustment can be characterized as a type 2 adjustment (Alesina and Perotti, 1997) in the sense that cuts were made mainly in public investment, while government wages and transfers remained almost unchanged. This type of adjustment usually has a low likelihood of being a success.

In the analysis we have focused on the government as a whole. For further research it would be interesting to investigate the role of local governments during major fiscal adjustments. Evidence on the size and composition of adjustments by states and municipalities would be very helpful to understand the low rate of success of fiscal consolidations in Brazil.

References


ed. by O. Blanchard and S. Fischer (Cambridge, Massachusetts: MIT Press), 75-111.


