Commodity Price Risk Management and Fiscal Policy in a Sovereign Default Model*

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Abstract

Commodity prices are an important driver of fiscal policy and the business cycle in many emerging market economies. We exploit a dynamic stochastic small-open-economy model of sovereign default, featuring endogenous fiscal policy and stochastic commodity revenues. The model accounts for a positive correlation of commodity revenues with government expenditures and negative correlation with tax rates. We quantitatively document the extent to which the utilization of different financial hedging instruments by the government contributes to lowering the volatility of different macroeconomic variables and their correlation with commodity revenues. An event analysis is conducted, illustrating how financial hedging instruments moderate fiscal adjustment in response to significant falls in the price of commodities. We compute how much a benevolent government is willing to pay for access to these instruments as a proportion of average commodity revenues, taking into account the welfare of the representative household.

JEL Classification: F34, F44.

Keywords: hedging, commodity exports, indexed bonds, fiscal policy, sovereign default.

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1 Introduction

Commodity prices are an important driver of the behavior of fiscal policy and the business cycle in commodity exporting emerging economies. Among other factors, these results have been attributed to the fact that governments in many emerging economies rely to an important extent on commodity revenues to finance their budgets. For example, in more than twenty countries hydrocarbon revenues account for over thirty percent of total fiscal revenue (IMF, 2007). Given their reliance on a highly volatile source of revenue, these economies face a significant challenge in terms of their capacity to smooth fiscal policy and fluctuations in economic activity.

Different instruments have been proposed and implemented with the purpose of moderating the impact of commodity-price fluctuations on public finances. In this article we exploit a dynamic model of sovereign default with endogenous fiscal policy, introducing a stochastic endowment of commodity-revenues for the government, to contribute to our understanding of the potential macroeconomic consequences of using these instruments. This model is a natural framework to illustrate the trade-offs faced by a government subject to significant fluctuations in commodity-related revenues as it endogeneizes the decisions of public expenditures, distortionary tax rates, the issuance of debt and the default of sovereign debt. Furthermore, it allows us to do so in a relatively standard business cycle environment.

In our framework, fluctuations in commodity prices affect the economy through their impact on the government budget constraint and the ability of the government to access credit in international financial markets. As is standard in the sovereign default literature (which we discuss below), the incentives for default increase when income is low, which occurs when aggregate productivity or when the price of commodities is low, or a combination of both. In these situations the likelihood of default increases and investors are less willing to increase lending to the government, which induces the government to rely more heavily on taxation to provide for expenditures. Since taxes are distortionary, higher taxes induce lower labor input and thus lower non-resource output and private consumption. By calibrating the model to Mexico, we are able to assess the quantitative performance of this mechanism.

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1 For empirical evidence see Medina (2010), Villafuerte and Lopez-Murphy (2010), Spatafora and Samake (2012), Cespedes and Velasco (2014), Talvi and Vegh (2005), Fernandez et al. (2015). Husain et al. (2008) and Pieschacon (2012), among others, assert that fiscal policy is the key mechanism through which oil prices affect the economic cycle in oil-exporting countries. For discussions and evidence of procyclical fiscal policy in developing economies see Ilzetzki and Vegh (2008), Talvi and Vegh (2005), Frankel et al. (2013) and references therein. Vechg and Vuletin (2012) find that tax rate policy is procyclical in most developing countries (tax rates are negatively correlated with GDP), but acyclical in industrial countries.


3 Although we focus on the case of oil-revenues for Mexico, the implications derived from our model can be generalized to other economies that rely on different commodities for a significant proportion of their fiscal revenues. As we examine below, the model is able to replicate well the relationships between oil prices and government expenditures reported by Pieschacon (2012) using a VAR approach for Mexico, the cyclical behavior of tax rates as documented by Vegh and Vuletin
We use our framework to evaluate the business cycle and welfare implications of the utilization by the government of different financial instruments that serve the purpose of moderating fluctuations in commodity-revenues: commodity indexed bonds and financial derivatives.\textsuperscript{4} We quantify how these instruments generate a reduction in the volatility of different macroeconomic variables and their correlation with commodity prices. We then compare how the economy reacts, under alternative scenarios, to significant drops in the price of commodities and illustrate how hedging instruments allow for a relatively smooth adjustment of fiscal variables.

The use of this type of financial instruments is, of course, not a recent idea in the academic literature or in economic policy. In 1782, the State of Virginia issued bonds linked to the price of land and slaves. In 1863 the Confederate States of America issued bonds payable in pounds sterling or French francs but convertible into cotton at a predetermined price (Borensztein and Mauro, 2004). More recently, both sovereign countries and corporate entities have issued debt linked to the price of different commodities including gold and silver as well as oil (for a summary of these experiences see Atta-Mensah, 2004). The government of Mexico is believed to be the first to issue oil-linked bonds during the 1970s, known in financial markets as Petrobonds.\textsuperscript{5} Nigeria and Venezuela issued oil-linked bonds in the 1990s in exchange for defaulted loans (Sandleris and Wright, 2013). The World Bank has made available loans combined with protection from commodity price fluctuations, although with limited use (Borensztein and Mauro, 2004). There is also experience with the use of financial derivatives. The federal government of Mexico has used financial risk management tools to hedge the risk of fluctuations in the price of oil at least since the early 1990s (Daniel, 2001; IMF, 2007), and in a systematic manner since 2004. This experience suggests that even large producers can successfully exploit hedging opportunities provided by financial markets.

Most previous work in the literature has focused on studying the potential gains of issuing GDP-indexed sovereign debt. This consists of financial instruments that specify payments according to the outcome of GDP. Therefore, a government that issues these bonds faces lower debt payments during downturns, which can potentially facilitate countercyclical fiscal policy and diminish the likelihood of fiscal crises as well as contribute to reduce the volatility of macroeconomic variables.\textsuperscript{6} Hatchondo and Martinez (2012), for example, introduce output-indexed sovereign bonds into an equilibrium sovereign default model and calculate that the welfare gain from the introduction of these instruments is equivalent to 1/2 a percentage point of consumption.\textsuperscript{7} The gains come from the result that these bonds allow the

\begin{footnotesize}
\textsuperscript{4}We analyze the following scenarios: (1) baseline model with standard non-contingent bonds, (2) non-contingent bonds and use of forward selling of commodities, (3) non-contingent bonds and use of sale options for commodities, (4) commodity indexed bonds. We view these instruments as complementary to the role of stabilization funds aimed at smoothing fluctuations in international commodity prices (for a discussion see Daniel, 2001). In principle, hedging strategies could reduce the need to accumulate wealth in stabilization funds and the cost of opportunity they imply.

\textsuperscript{5}http://www.banxico.org.mx/divulgacion/sistema-financiero/sistema-financiero.html

\textsuperscript{6}This literature includes Borensztein and Mauro (2004), Sandleris et al. (2008).

\textsuperscript{7}This estimate could be considered an upper bound on the potential gains of GDP-indexed debt.
\end{footnotesize}
government to avoid costly default episodes, increase the levels of debt and improve consumption smoothing.

The use of commodity-indexed debt instruments and financial derivatives has been proposed by authors such as Daniel (2001) and Atta-Mensah (2004), among many others (see references in Borensztein and Mauro, 2004). Malone (2005) evaluates the benefits of using financial derivatives to hedge commodity price risk in a stylized two-period default model economy. Caballero and Panageas (2008) work with a sudden-stop model to study the case of Chile, where the business cycle is influenced by the price of copper, and argue that existing financial markets could be exploited to hedge against variations in the likelihood of a sudden-stop.

Perhaps closest to our work is that of Borensztein, Jeanne and Sandri (2013). They also analyze the potential welfare gains of hedging against commodity price risk for commodity exporting economies. In their model, hedging enhances welfare through two channels: first, by reducing export income volatility; and second, by reducing the need to hold precautionary reserves and improving the ability of the country to borrow against future export income. The contribution in our article is to evaluate the use of financial instruments in a small open economy general equilibrium framework where tax rates, government expenditures and debt levels are endogenous and depend on stochastic aggregate productivity as well as oil-revenues. In addition to being able to study the behavior of different fiscal variables in our model, we further the analysis in Borensztein et al. (2013) by considering an economy with endogenous non-resource output subject to productivity shocks, as opposed to an exogenous fixed level. This opens the possibility of assessing a transmission mechanism from fiscal policy to the private sector. Finally, in our model the possibility of sovereign debt default determines endogenously how much investors are willing to lend to the government, and this potentially depends on the capacity of the government to moderate the volatility of commodity-related revenues. We show that, in contrast to Borensztein et al. (2013), there is not significant room for increasing average debt levels, as this is mainly determined by the cost-benefit trade-offs implied by default. In our model the costs of default are generated by a loss in output and temporary exclusion from financial markets while the volatility of commodity revenues plays a limited role for the determination of debt levels.

Our exposition proceeds as follows: the economic environment and the description of our theoretical framework are provided in Section 2, we discuss the mechanisms underlying our model in Section 3. The parameterization and calibration approach are described in Section 4. In Section 5 we outline the different financial instruments and how they are introduced into the model. Section 6 presents the instruments since, among other assumptions, they specify a portfolio of complete Arrow-Debreu securities instead of a single output-indexed bond. Their formulation eliminates sovereign default and its associated costs in equilibrium (which does occur without indexed bonds) given that foreign investors will not purchase assets that are contingent on a realization of GDP that results in default. As noted in the literature, there may be obstacles to issuing this type of debt instruments, such as the possibility that GDP may not be easily verifiable. GDP-indexed bonds have also been considered within a debt sustainability framework (for a discussion see Hatchondo and Martinez, 2012).

We discuss an alternative transmission mechanism in the conclusion.
quantitative analysis and our main results. Section 7 provides a final discussion and the conclusion.

2 Quantitative Framework

We exploit the canonical model of sovereign default of Cuadra et al. (2010), in the tradition of Eaton and Gersovitz (1981) and Arellano (2008). Relative to alternative models in the sovereign default literature, the model features endogenous government expenditures (separated from private consumption), tax rates and debt levels as well as endogenous household labor supply. Considering an elastic labor supply allows tax rates to have a distortive effect on non-resource production, which represents the transmission mechanism from government policy to the private sector in our model. We introduce an exogenous stochastic endowment of commodity revenues for the government.

The environment consists of a small open economy model with three agents: households, government and international lenders. The representative household values private consumption, government spending and leisure. In every period the household makes a decision on labor supply taking as given the tax rate set by the government and the aggregate productivity shock. The government maximizes the welfare of the household and has access to international financial markets where it can borrow by issuing a one-period non-contingent bond. The government also decides on the level of public spending and borrowing as well as the level of the tax rate. Furthermore, it can decide to default on its debt obligations, which results in a loss in output and temporary exclusion from credit markets. Lenders charge a premium on the interest rate paid by the government, which is based on the expected probability of default and a stochastic discount factor. The stochastic discount factor is motivated by the observation that if governments tend to default when investors have high marginal utility then bond prices reflect compensation for this risk. There is evidence that the risk premium is an important factor in accounting for the behavior of sovereign bond prices (see Lizarazo, 2013).

2.1 Households and Production Technology

There is a representative household with present expected discounted value of future utility flows represented by:

$$E \left[ \sum_{t=0}^{\infty} \beta^t u(c_t, g_t, 1 - l_t) \right]$$

(1)

where the discount factor is given by $\beta$ and the per period utility function is specified in the following manner:

$$u(c_t, g_t, 1 - l_t) = \pi \frac{g_t^{1-\sigma}}{1-\sigma} + (1 - \pi) \frac{(c_t - l_t^{1+\psi}/(1 + \psi))^{1-\sigma}}{1-\sigma}$$

(2)
The representative household values private consumption $c_t$, public expenditures $g_t$, and leisure $1-l_t$. Private sector variables $c_t$ and $l_t$ and public expenditure $g_t$ are separable. Parameter $\pi$ determines the weight given to government expenditures in the utility function. Parameter $\psi$ governs the elasticity of the supply of labor by the household with respect to the return to labor; in our model this will be determined by the exogenous aggregate productivity level and the tax rate set by the government (under the utility function specification the marginal rate of substitution between private consumption and labor is independent of consumption). The coefficient or relative risk aversion is set by parameter $\sigma$.

There is a tradable good produced using labor services with a production technology that is subject to productivity shocks $y_t = a_t f(l_t)$, where productivity $a_t$ takes on a finite number of values defined over the set $S_a$ and evolves according to a discrete transition matrix denoted by $\Lambda(a' \mid a)$. Private consumption is taxed by the government, the representative household makes private consumption and leisure decisions based on the budget constraint $(1 + \tau)c_t = a_t f(l_t)$, where $\tau$ is the tax rate set by the government in every period. The optimal household decisions are written as $c^*(a, \tau)$ and $l^*(a, \tau)$.

### 2.2 The Dynamic Problem of the Government

The government maximizes the welfare of the representative household. In every period the government makes decisions regarding the levels of debt it issues in international financial markets, the tax rate and government expenditures. Additionally, the government can decide to default on its debt.

When the government has access to financial markets, the dynamic problem can be written in recursive form as follows:

$$ v_c(b, a, z) = \max_{\{g, b', \tau\}} \{ u(c^*, g, 1 - l^*) + \beta \sum_{\{a', z'\}} \Lambda(a' \mid a) \Gamma(z' \mid z) v_c(b', a', z') \} \quad (3) $$

subject to the optimal household functions $c^*(\tau, a)$ and $l^*(\tau, a)$, which the government takes as given. The government budget constraint (GBC) is $g = \tau c + b - q(b', a, z) b' + x$, where $b$ is the level of foreign assets (primes denote variables for the next period) and $x$ are commodity-revenues denominated in units of the tradable good. The price of bonds is expressed by a function $q(b', a, z)$ that is endogenously determined in equilibrium and discussed below. Commodity-revenues $x = \theta \cdot z$ take on a finite number of values defined over the set $S_x$, where $\theta$ is a (fixed) parameter that determines the average level of revenues and $z$ is the exogenous stochastic price of the commodity. This price is defined over the set $S_z$ and evolves according to a discrete transition matrix process denoted by $\Gamma(z' \mid z)$. The possibility of default is

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9We abstract from fluctuations in quantities and focus on the risk implied by price volatility, for many commodities most of revenue fluctuations are accounted for by price variations (see Bems and de Carvalho Filho, 2011; Borensztein et al., 2013). Spatafora and Samake (2012) carry out a variance decomposition of commodity export revenues, their results suggest that prices largely drive changes in commodity export revenues: considering fuel-exporting developing countries during the
introduced in the expression $v(b, a, z) = \max\{v_c(b, a, z), v_d(a, z)\}$, where $v_d(a, z)$ is the value of default and $v_c(b, a, z)$ is the value of maintaining access to international credit markets.

When the government decides to default it loses access to international credit markets and the GBC becomes $g = \tau c + x$. Additionally, there is an efficiency loss in aggregate productivity represented by the function $h(a) \leq a$. With no access to financial markets the dynamic problem of the government is given by expression (4):

$$v_d(a, z) = \max\{g, \tau\} u(c^*_d, g, 1 - l^*_d) + \beta \sum_{\{a', z'\}} \Lambda(a' | a) \Gamma(z' | z) (1 - d(b', a', z')) / (1 + r_f)$$

subject to the budget constraint under default previously described and the optimal decisions of the household $(c^*_d(\tau, a))$ and $(l^*_d(\tau, a))$, when there is no access to international credit markets. The government regains access to financial markets with probability $\mu$.\(^\text{10}\)

### 2.3 International Lenders and the Price of Sovereign Bonds

The price of sovereign bonds are determined according to a no-arbitrage condition that incorporates a stochastic discount factor. The consideration of a stochastic discount factor is motivated by the observation that spreads in emerging markets are higher during times of high risk aversion for international investors.

The specification we employ follows closely that of Arellano and Ramanarayanan (2012). The stochastic discount factor is given by $M(a_{t+1}, a_t) = \exp(-t_t \varepsilon_{t+1} - \frac{1}{2} t_t^2 \sigma_a^2)$, where $\varepsilon_{t+1}$ is the shock to aggregate productivity and $\sigma_a^2$ is its variance. The term $t_t = \alpha + \delta \log a_t$ depends on the state of aggregate productivity, allowing for time variation in the market price of risk. The risk premium is generated from the interaction of the stochastic discount factor and the expected probability of default. More explicitly, the price of the bond is determined by the following equation:

$$q(b', a, z) = \sum_{\{a', z'\}} M(a', a) \Lambda(a' | a) \Gamma(z' | z) (1 - d(b', a', z')) / (1 + r_f)$$

where $d(b', a', z')$ is a function that equals one in the states where the government period 1990-2010 the pure price effect accounted for 73.5 percent of the variance, while the pure volume effect and the correlation component accounted for 10.4 and 16.2, respectively (Table 13). For the period 2000-2010 the pure price effect accounted for 77.5 of the variance of commodity export revenues. Pieschacon (2012), employing a VAR methodology for Mexico, finds no significant relationship between oil prices and oil production (Figure 2).

\(^{10}\)To keep our model tractable (which extends a standard sovereign default model along several dimensions), we follow most of the sovereign default literature in making the assumption that after default the economy eventually returns to financial markets with no debt burden (Arellano, 2008; Aguiar and Gopinath, 2006; Hatchondo et al., 2010; Mendoza and Yue, 2012). Yue (2010) introduces post-default debt renegotiation in an endowment sovereign default model that endogenizes debt recovery rates. It is left for future research to incorporate this debt renegotiation channel in a model with commodity revenues to assess the contribution of commodity prices to sovereign interest rate volatility.
ment defaults and zero otherwise, $r_f$ is the international risk free rate at which international lenders can borrow or lend. Expression (5) can be rewritten as

$$q = E[M' \cdot (1 - d')] \cdot (1 + r_f)^{-1},$$

which implies that if payoffs exhibit negative correlation with the pricing kernel, then a lower bond price $q$ is required to compensate investors for this risk. With positive $\alpha$, then $\vartheta_t$ is positive on average, which generates negative correlation between $M$ and payoffs; negative shocks to $\varepsilon_{t+1}$ (lower future income) lowers the repayment probability and future prices while increasing $M$ and thus bond prices have to be lower to compensate the risk for the investor. Additionally, with $\delta < 1$ the risk premium has to be higher when the borrower has low income.

2.4 Definition of Equilibrium

A recursive equilibrium of this small open economy is given by: value functions $v_c(b, a, z)$, $v_d(a, z)$ and $v(b, a, z)$, the household’s policy functions for consumption and labor: $c^*(\cdot)$, $c_d^*(\cdot)$, $l^*(\cdot)$ and $l_d^*(\cdot)$, the government’s policy functions for asset/debt holdings $b'(b, a, z)$, its default decision $d(\cdot)$, government expenditure policy functions $g_c(\cdot)$ and $g_d(\cdot)$ (with access to international credit markets and under default, respectively), tax rate functions $\tau_c(\cdot)$ and $\tau_d(\cdot)$ and a bond price function $q(\cdot)$, such that: (i) given the government’s policy functions and the bond price function, the household’s policy functions solve its static optimization problem, (ii) given the bond price function and the household’s policy functions, the government’s policy functions solve its dynamic problems, (iii) the bond price function $q(\cdot)$ is determined by the pricing equation (5).

3 Model Mechanics

In this section we briefly discuss the intuition behind the main mechanisms of the model. Fig. 1 shows the default areas as a function of debt levels, aggregate productivity and commodity price shocks. As is standard in these models, default is more likely with more debt; this result follows from the property that the value of remaining in credit markets is decreasing with debt, while the value of default

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11The specification we employ slightly differs from Arellano and Ramanarayan (2012) since output is an exogenous process in their model (for a related specification see Hatchondo et al., 2012).

12As discussed in Arellano and Ramanarayanan (2012), this is a parsimonious specification for the modelling of risk premia, which does not require the introduction of additional exogenous state variables. In line with empirical evidence, it captures the behavior of higher sovereign debt spreads in times of high risk aversion for international investors. Lizarazo (2013) introduces risk averse investors who trade with the emerging economy; interest rates and capital flows are a function of fundamentals of the economy but also a function of financial wealth and risk aversion of international investors.

13The discussion in part follows Arellano (2008) and Cuadra et al. (2010). Figures in this section are constructed with the calibrated model parameters enumerated below.
is independent of debt. Additionally, default incentives are stronger with lower aggregate productivity levels and lower commodity prices. Because of increasing and concave utility functions, net repayment is more costly when consumption is low, which results in default being relatively more attractive.

Fig. 2 shows the optimal tax rates as a function of debt levels, aggregate productivity and oil price shocks. When the price of oil is favorable the optimal tax rate is negatively correlated to the level of productivity: in states with low aggregate productivity access to international credit markets is relatively limited (as the likelihood of default increases), and the optimal level of the tax rate is increased in order to finance government expenditures (see left panel, Fig. 2). When the price of oil is less favorable, the level of government indebtedness is key in determining the relation between the optimal tax rate with aggregate productivity shocks. With a low productivity shock and at a low level of debt, the government can resort to borrowing and reduce the distortive effect of taxation at an already negative situation for private production and consumption due to low productivity. As indebtedness increases, the possibility of default becomes more likely, becoming more difficult for the government to access borrowing in a situation of low aggregate productivity, and therefore the government has to depend more on taxation to finance expenditures.\footnote{This mechanism is similar for a model with no oil revenues; see Cuadra et al. (2010), their Figure 4.}

The model generates a procyclical behavior of government expenditures as a result of the weak insurance role provided by the incomplete asset structure which results in the relative difficulty of borrowing in lower income states. The transmission channel from government policy to private sector variables is the tax rate.\footnote{A potential alternative financial transmission mechanism is through interest rates (for example see Tavares 2015). We leave this alternative channel for further research.} Tax income is necessary to finance government expenditures, but distorts the supply of labor and reduces private consumption.\footnote{More specifically, given the specified utility function, the labor supply of the household is given by $l = (a/(1 + \tau))^{1/\psi}$.} Given that tax rates are higher with lower oil prices (see Figure 2), oil prices will be positively correlated with non-primary production.

4 Parameters and Functional Specifications

In this section we discuss the predetermined parameters for the model as well as our calibration approach for Mexico.

4.1 Predetermined Parameters

For setting the value of several parameters we take guidance from the literature (see Table 1). A standard value for the risk aversion parameter $\sigma$ is 2. The discount parameter $\beta$ is typically set between 0.95 and 0.97 for yearly specifications in business cycle models for developing countries (Pallage and Robe, 2003), but can
be well below 0.85 in annual terms if taken from sovereign default models calibrated at a quarterly frequency (see Aguiar and Gopinath, 2006; Hatchondo et al., 2010; Yue, 2010). These models typically require relative impatience to generate default in equilibrium (Hatchondo et al., 2009; Hatchondo et al., 2012), which has been associated to political factors, among others, in emerging economies. Our baseline parameterization is based on the latter approach, but we conduct robustness exercises and find that our results are similar.

<table>
<thead>
<tr>
<th>Table 1. Predetermined Baseline Parameters.</th>
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<tbody>
<tr>
<td>description of parameter</td>
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<tr>
<td>risk aversion</td>
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<tr>
<td>discount factor</td>
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<tr>
<td>labor elasticity</td>
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<td>risk free interest rate</td>
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<tr>
<td>financial markets re-entry probability</td>
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<tr>
<td>loss of aggregate productivity in default</td>
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<tr>
<td>stochastic discount factor parameter</td>
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<tr>
<td>stochastic discount factor parameter</td>
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<tr>
<td>autocorrelation oil price</td>
</tr>
<tr>
<td>volatility oil price shocks</td>
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<tr>
<td>autocorrelation aggregate productivity</td>
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Parameter $\psi$ that determines labor elasticity is set equal to 0.455, while $\mu$ equal to $1/3$ implies than on average countries in default return to international financial markets after 3 years (Cuadra et al., 2010). In the baseline calibration the risk free interest rate $r_f$ is 0.02 in annual terms, an intermediate compromise value that takes into account its behavior in recent years. The values for the stochastic discount factor parameters $\alpha$ and $\delta$ are taken from Arellano and Ramanarayanan (2012). There is a broad range of values in the literature for the autocorrelation parameter of the aggregate productivity process $\Lambda(a'|a)$, we initially set $\rho_a$ equal to 0.90, in line with Arellano and Ramanarayanan (2012).

The persistence and volatility parameters, $\rho_z$ and $\sigma_z$ respectively, for the stochastic process of oil prices are from Borensztein et al. (2013), but we modify the AR(1) process as discussed below. As argued by Pieschacon (2012), it is not relevant for our purposes whether oil prices are driven by supply or demand, as long as they are not significantly influenced by the behavior of the small open

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$^{17}$Reports from the Auditoría Superior de la Federación (ASF) describe the yearly nature of the hedging strategy in the case of Mexico. We calibrate our model in annual terms.

$^{18}$There is no consensus in the literature with regards to the stationarity of oil prices. The stationarity of real oil prices has been supported in the macroeconomics literature, and we follow this approach (for thorough discussions and related specifications see Bems and de Carvalho Filho, 2011; Pieschacon, 2012; Borensztein et al., 2013).
The aggregate productivity cost of default consists of a function \( h(a) \) such that \( h(a) = a - \omega \) when \( a \leq \phi \bar{a} \), where \( \phi \) is a parameter and \( \bar{a} \) is the unconditional mean of productivity. When \( a \geq \phi \bar{a} \), then \( h(a) = \phi \bar{a} - \omega \). Relative to Arellano (2008), we introduce a parameter \( \omega \), to match the ratio of debt to output in Mexico (see Table 2). This parameter shifts the level of productivity during default while maintaining the shape of the original function \( h(a) \). We take the value of parameter \( \phi \) from Cuadra et al. (2010) and set \( \omega \) to match the ratio of broad public sector debt to output for Mexico during the period 2004-2014. The assumption that a default event is associated with output loss is standard in the literature and intends to capture, in a tractable manner, disruptions in economic activity. When default is more costly, higher levels of debt are sustained in equilibrium.

### 4.2 Calibration

The model is parsimonious in terms of the number of parameters we need to calibrate (see Table 2). We set the value for \( \pi \) to target the average tax rate, which is endogenous in our model (see Table 2). This parameter is the weight given to government expenditures in the utility function and it governs the extent to which the government is willing to distort the economy through taxation in order to provide this type of consumption. We make use of the estimates of the average effective tax rates on consumption and labor income by Anton-Sarabia (2005) for Mexico: consumption tax rates are roughly between 7 and 14 percent, while labor income tax rates are between 8 and 12.5 percent. As our target we take the lower bound of the total wedge implied by these estimates to keep the ratio of total government expenditures to output in line with the data.

Parameter \( \theta \) is set to match the average ratio of government oil-related revenues...
to output during the period 2004-2014; a value of 0.074 generates an average ratio of oil-revenues to total output of 0.081. Parameter $\sigma_a$ drives aggregate volatility in this economy, our chosen target is the volatility for consumption (logged and detrended with the Hodrick-Prescott filter, as computed in Mendoza, 2010).

<table>
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<tr>
<th>Table 2. Baseline Calibration.</th>
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<tbody>
<tr>
<td>description of parameter</td>
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<tr>
<td>utility weight on govt. expendi</td>
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<tr>
<td>loss of aggregate productivity</td>
</tr>
<tr>
<td>probability level of govt. oil</td>
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<tr>
<td>probability large oil drops</td>
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<tr>
<td>volatility aggregate productivity shocks</td>
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<tr>
<td>target statistics</td>
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<tr>
<td>average total tax wedge</td>
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<tr>
<td>average level govt. oil revenues/output</td>
</tr>
<tr>
<td>volatility of consumption</td>
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<tr>
<td>average debt/output ratio</td>
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<tr>
<td>frequency large oil drops (per</td>
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</tbody>
</table>

We first construct the Markov matrix $\Gamma(z' | z)$ as a discrete approximation of an AR(1) process for oil prices following Tauchen (1986). We then modify this matrix, with 5 grid-points, by adding probability to large drops in oil prices: for the two highest levels in $z$ we subtract $\lambda$ from the probability that $z$ remains unchanged in the following period and add this probability to the grid-point below each $z$. We do this to increase the frequency of significant drops in oil prices and bring it closer to the data. IMF (2015) documents episodes where the rolling 12-month fall in oil prices exceeded 30 percent (approximately one standard deviation event): two episodes during the 1980s, two episodes during the 1990s, two episodes during the 2000s, and one in 2015 (see their Figure 2). With $\lambda$ equal to 0.35, our model simulations generate oil price falls larger than 30 percent at an average frequency of 1.2 times every decade (we consider falls when the price of oil is at or above the unconditional mean, which we examine in our event analysis).

5 Introduction of Alternative Financial Instruments

We describe the introduction and specification of alternative financial instruments made available to the government.

5.1 Commodity-Indexed Bonds

We allow the government to issue bonds that promise to pay (in the case of no default) in the next period a coupon $\nu \cdot 1$ (which represents the fixed payment) plus
(1 − ν) · z (the variable payment linked to the price of oil z). Parameter ν ∈ [0, 1]
determines the extent to which debt is indexed to commodity prices: in the baseline
specification for bonds ν equals one. A proportion 1 − ν of the payment promised
by the bond is indexed to the price of the commodity z.

The price of the commodity indexed bond is now given by:

\[ q_z(b', a, z) = \sum_{\{a', z'\}} M(a', a) \Lambda(a' | a) \Gamma(z' | z) \{n(z) \cdot (1 - d_z(b', a', z'))/(1 + rf)\} \]

where \( n(z) = \nu + (1 - \nu) z \) and \( d_z(\cdot) \) is the default decision when the government
issues commodity indexed debt. The budget constraint of the government is now
written as \( g = \tau c + b \cdot n(z) - q_z(b', a, z) b' + x \).

5.2 Sale Options

In addition to the non-contingent one-period bond available in the baseline
model, we introduce options that give the government the right to sell oil at a given
price in period \( t+1 \). The budget constraint can be written as \( g = \tau c + w - q(b', a, z) b' \),
where total wealth \( w' \) in period \( t + 1 \) is given by the sum of oil revenues \( x' \) and
debt \( b' \).\(^{21}\) The introduction of sale options imply that oil revenues are given by \( x' = \theta \cdot \max\{z', s(z)\} \), where \( \theta \) is the constant quantity produced of the commodity.\(^{22}\) The derivative gives the government the option to sell at the maximum between
spot price \( z' \) and a predetermined strike price \( s(z) \). The strike price is set one period
in advance, as the price for period \( t+1 \) that is expected at the time that the contract
is signed \( s(z) = \sum_{\{z'\}} \Gamma(z' | z) z' \).

5.3 Selling Forward

In addition to the non-contingent one-period bond available in the baseline
model, we allow the government to set the price for its commodity one year in ad-
advance, following Borensztein et al. (2013). This works as follows: if the spot price of
oil in period \( t \) is \( z \), oil revenues in period \( t + 1 \) will be given by \( s(z) \cdot \theta \), where \( \theta \) is the constant quantity produced of the commodity. The price \( s(z) \) is set as the expected
value for period \( t + 1 \) with the information that is known at period \( t \), written as
\( s(z) = \sum_{\{z'\}} \Gamma(z' | z) z' \), which is the expected value of \( z' \) in period \( t \), when \( z \) is
known.\(^{23}\) The budget constraint is written in the same manner as in the case for
sale options. As in the case of sale options, it is assumed that these contracts are

\(^{21}\)We can rewrite the model in terms of wealth to avoid introducing an additional state variable
(see the Appendix). The same budget constraint is used in the case of forward selling, with a
modification in how oil revenues \( x' \) are determined (discussed in the next subsection).

\(^{22}\)In the quantitative analysis section we compute how much the government would be willing to
pay for access to the different financial instruments we consider. Both in the cases of forward-selling
and sale options partial hedging is possible, for clarity in exposition we focus on the results with
full hedging.

\(^{23}\)It is straightforward to prove that, assuming an AR(1) process, the variance of \( s(z) \) is lower
than the variance of \( z \).
canceled when there is default: the default decision implies reneging jointly on debt obligations and financial contracts. Default results in the costs already described in the baseline model and the government receiving oil revenues valued at spot prices.\footnote{Default episodes are associated with severe disruptions in financial markets. Furthermore, it is reasonable to expect that a government reneging on debt obligations will also reneg on unfavorable positions on hedging instruments (there is, to the best of our knowledge, no evidence to support an alternative assumption).}

This assumption, arbitrary to some extent given the lack of related historical evidence, can potentially affect the levels of debt the government can sustain (we discuss this result below).

6 Quantitative Analysis

Our main objective is to evaluate the consequences of using different financial derivatives that contribute to moderate the fluctuations of commodity revenues and the impact of significant revenue drops on the overall economy. We document how business cycle moments change with the introduction of hedging instruments. In particular, we document a reduction in the volatility of different macroeconomic variables, their correlation with the price of oil and the correlation of government expenditures with the business cycle. We then conduct an event analysis centered on episodes when there are large drops in commodity prices and compare the evolution of a baseline economy with an economy where the government uses different financial derivatives. We compute how much a benevolent government, that takes into account the welfare of the household, is willing to pay as a proportion of average commodity revenues to reduce the volatility of commodity prices.\footnote{Rather than assuming a particular approach to modelling the cost of the different derivatives, we compute how much the government is willing to pay for them, as a share of total oil-revenues.} Finally, we examine a version of our model with different degrees of debt indexation.

6.1 Business Cycle Statistics

Tables 3-5 document the key business cycle statistics of the model under different scenarios. In addition to allowing the government to access different types of financial instruments we can recreate a scenario, starting from the baseline specification, where we eliminate the volatility of oil revenues. This exercise provides a benchmark in terms of the overall impact of oil-revenue volatility in the model economy (e.g., the amount of volatility that it generates in other macroeconomic variables, see Table 3).\footnote{For this exercise we adjust parameter $\theta$, so that the average of commodity revenues is the same as in the baseline specification.} It establishes the ideal scenario where oil-revenue volatility is completely eliminated. For example, eliminating volatility in oil-revenues reduces the volatility in private consumption from 0.037 to 0.027.\footnote{Schmitt-Grohé and Uribe (2015) estimate that terms of trade shocks account for approximately 12 percent of consumption volatility and 17 percent of output volatility in the case of Mexico (their Table 2). Pieschacon (2012), also for the case of Mexico, estimates that oil price shocks account for 21.3 percent of the variance of consumption at a 4-quarter horizon (her Table 1), while the shares are 12.5 and 16.8 percent, respectively, for tradable and non-tradable output. The proportions of}
expenditures is more pronounced as its volatility decreases from 0.084 to 0.039 (see Table 3). The increased volatility in the trade balance reflects the ability to exploit access to international financial markets to smooth expenditures (this is further discussed below).

<table>
<thead>
<tr>
<th>standard deviation</th>
<th>base model</th>
<th>no oil indexed forward sale</th>
<th>log-detrended w/HP filter</th>
<th>bonds on model shocks</th>
<th>sale</th>
<th>option</th>
</tr>
</thead>
<tbody>
<tr>
<td>production output</td>
<td>0.029</td>
<td>0.023</td>
<td>0.028</td>
<td>0.026</td>
<td>0.028</td>
<td></td>
</tr>
<tr>
<td>consumption</td>
<td>0.037</td>
<td>0.027</td>
<td>0.034</td>
<td>0.032</td>
<td>0.036</td>
<td></td>
</tr>
<tr>
<td>govt. expenditures</td>
<td>0.084</td>
<td>0.039</td>
<td>0.070</td>
<td>0.059</td>
<td>0.081</td>
<td></td>
</tr>
<tr>
<td>labor</td>
<td>0.026</td>
<td>0.019</td>
<td>0.024</td>
<td>0.022</td>
<td>0.025</td>
<td></td>
</tr>
<tr>
<td>tax rate</td>
<td>0.020</td>
<td>0.007</td>
<td>0.019</td>
<td>0.019</td>
<td>0.020</td>
<td></td>
</tr>
<tr>
<td>trade balance/total output</td>
<td>0.010</td>
<td>0.009</td>
<td>0.022</td>
<td>0.017</td>
<td>0.014</td>
<td></td>
</tr>
</tbody>
</table>

The comparison with the alternative scenarios makes explicit the fact that although financial instruments can reduce the volatility of all macroeconomic variables they cannot, as would be expected, completely eliminate the volatility induced by fluctuations in oil-revenues (Table 3). Among the different financial instruments, we find that forward-selling is most effective in reducing volatility for different macroeconomic variables. It is an intuitive result that sale options have the lowest effect in reducing volatility as their utilization reduces the impact of downward fluctuations, while they have no effect when spot prices are higher than the predetermined strike price of the option.

<table>
<thead>
<tr>
<th>correlation</th>
<th>base model</th>
<th>no oil indexed forward sale</th>
<th>log-detrended w/HP filter</th>
<th>bonds on model shocks</th>
<th>sale</th>
<th>option</th>
</tr>
</thead>
<tbody>
<tr>
<td>oil price and tax rate</td>
<td>-0.816</td>
<td>--</td>
<td>-0.323</td>
<td>-0.540</td>
<td>-0.658</td>
<td></td>
</tr>
<tr>
<td>oil price and govt. exp.</td>
<td>0.853</td>
<td>--</td>
<td>0.265</td>
<td>0.586</td>
<td>0.725</td>
<td></td>
</tr>
<tr>
<td>oil price and consumption</td>
<td>0.690</td>
<td>--</td>
<td>0.233</td>
<td>0.437</td>
<td>0.540</td>
<td></td>
</tr>
<tr>
<td>oil price and prod. output</td>
<td>0.611</td>
<td>--</td>
<td>0.192</td>
<td>0.372</td>
<td>0.474</td>
<td></td>
</tr>
<tr>
<td>govt. exp. and total output</td>
<td>0.935</td>
<td>0.906</td>
<td>0.707</td>
<td>0.852</td>
<td>0.913</td>
<td></td>
</tr>
<tr>
<td>govt. exp. and consumption</td>
<td>0.847</td>
<td>0.918</td>
<td>0.761</td>
<td>0.829</td>
<td>0.811</td>
<td></td>
</tr>
<tr>
<td>tax rate and prod. output</td>
<td>-0.782</td>
<td>-0.658</td>
<td>-0.699</td>
<td>-0.696</td>
<td>-0.780</td>
<td></td>
</tr>
<tr>
<td>tax rate and total output</td>
<td>-0.878</td>
<td>-0.659</td>
<td>-0.670</td>
<td>-0.739</td>
<td>-0.830</td>
<td></td>
</tr>
<tr>
<td>prod. output and int. rate</td>
<td>-0.248</td>
<td>-0.274</td>
<td>-0.206</td>
<td>-0.358</td>
<td>-0.246</td>
<td></td>
</tr>
</tbody>
</table>

volatility of consumption and production (non-oil) output explained by oil shocks in our model, approximately 23 and 16 percent, are comparable to these empirical estimates (see Table 3).
The baseline model delivers a strong negative correlation between oil prices and the tax rate and strong positive correlation between oil prices and government expenditures. When the price of oil falls, the government increases tax rates to finance government expenditures, given that taxation is distortionary it will also find optimal to adjust government expenditures (Table 4). The negative correlation between the tax rate and production output results in part from its distortionary effect on labor supply and from the higher tax rates during periods of low aggregate productivity (see the discussion of tax-rate policy functions in section 3). Comparing the impact of different financial instruments, indexed bonds are most effective in reducing the correlation of different macroeconomic variables with the price of oil. Furthermore, indexed bonds are most effective in reducing the correlation of government expenditures with total output and private consumption.

<table>
<thead>
<tr>
<th>average (levels)</th>
<th>base model</th>
<th>no oil shocks</th>
<th>indexed bonds</th>
<th>forward sale</th>
<th>sale option</th>
</tr>
</thead>
<tbody>
<tr>
<td>government expenditures</td>
<td>0.157</td>
<td>0.158</td>
<td>0.158</td>
<td>0.158</td>
<td>0.162</td>
</tr>
<tr>
<td>private consumption</td>
<td>0.628</td>
<td>0.628</td>
<td>0.630</td>
<td>0.630</td>
<td>0.635</td>
</tr>
<tr>
<td>tax rate</td>
<td>0.157</td>
<td>0.156</td>
<td>0.155</td>
<td>0.155</td>
<td>0.153</td>
</tr>
<tr>
<td>debt/total output ratio</td>
<td>-0.236</td>
<td>-0.253</td>
<td>-0.164</td>
<td>-0.209</td>
<td>-0.230</td>
</tr>
</tbody>
</table>

Although introducing access to different financial instruments has a significant impact on correlations and volatility in the model, the consequences for the average values of the different variables is limited (Table 5). Additionally, it is worth discussing the consequences in terms of the average levels of debt. With the introduction of different financial instruments, the average ratio of debt to total output is lower relative to the baseline scenario. The explanation is straightforward given the construction of our model, where the government jointly defaults on debt and reneges on financial contracts: these instruments can increase the incentives to jointly renege on debt and financial instruments in situations where the hedging strategy results in a very negative payoff. We see, nevertheless, that even with the complete elimination of risk in oil revenues, under the scenario with no oil shocks, there is little room for increasing debt levels. In a sovereign default model, sustainable levels of debt are determined by incentives to default rather than the volatility of

\[28^{28}\] The procyclicality of tax rates and public expenditures is already present in sovereign default models without oil-revenues (Cuadra et al., 2010; Hatchondo et al., 2012): adverse aggregate productivity shocks increase the likelihood of default, international investors are less willing to lend making government expenditures and private consumption highly positively correlated with output. A similar intuition applies to the role of oil-revenues. The correlation between tax changes and total output in our model is -0.46, close to the correlation estimated for Mexico by Vegh and Vuletin (2012). In their data, these correlation is driven by value added tax rates (see their Figs. 13 and 14). Using the tax-rate data from Anton-Sarabia (2005) for Mexico, for the period 1993-2001 for which different measures of both effective tax rates on consumption and labor income are available, the standard deviation of the sum (represented by the total tax rate in our model), is between 0.013 and 0.022, compared to 0.020 in our model.
commodity-revenues. These incentives are determined by comparing the efficiency loss in aggregate productivity and temporary exclusion from financial markets with the gain from the elimination of the debt burden. There is a positive result from the resulting lower debt levels: tax rates are lower as there is a smaller need of resources for debt payments, which results in higher private consumption.

6.2 Event Analysis: Large Drops in Oil Prices

In this sub-section we document how the economy reacts to commodity price fluctuations under different scenarios in terms of access to different financial instruments. In particular, we simulate the alternative versions of our model and register the evolution of the main macroeconomic variables in front of drops in the price of oil that are larger than 30 percent when the price of oil is equal or above it unconditional mean.

The comparison of the baseline model and the model with forward-selling is shown in Figure 3. With an average fall in the price of oil of 50 percent, the government increases the tax rate by approximately 2 percentage points in the baseline scenario and reduces government expenditures by 14.7 percent.\textsuperscript{29} The increase in the tax rate translates directly into lower labor, production output and consumption. The use of forward-selling allows the government to smooth the adjustment in tax rates and government expenditures, resulting also in a smoother behavior for consumption, labor and production output. In the baseline scenario, the government slightly increases debt with a fall in oil prices (becomes more negative), while with forward-selling the government foresees a lower level of commodity revenues in the next period (the hedging strategy implies that the fall in oil revenues generated by the drop in oil prices is postponed one period), and therefore initially reduces the debt level.\textsuperscript{30} The ability of the government to increase debt is determined by the level of debt at the time of the shock; if it occurs when the debt level is relatively low there is more margin to increase debt.

In Fig. 4 we compare the distribution of the percentage falls in consumption and government expenditures to contrast the likelihood of very negative events; the probability of large drops in both variables is higher in the baseline scenario. With access to sale-options the results are similar in terms of the ability of the government to smooth the evolution of the main macroeconomic variables (Figure 5). Additionally, upon the drop in oil prices, the government also chooses to slightly reduce debt. With indexed bonds however, the fall in oil-revenues has the same timing as in the baseline scenario (last panel, Fig. 6), and in both situations the government

\textsuperscript{29}Exploiting a VAR methodology for the case of Mexico, Pieschacon (2012) estimates that for a 20 percent quarterly increase in the price of oil, private consumption increases as much as 2 percent, while government purchases increase by almost 4 percent (Fig. 2 in Pieschacon, 2012). These results are slightly more moderate but comparable in magnitude with our baseline annual model, with average falls of 5.6 percent in consumption and 14.7 in government expenditures in front an average oil-price drop of 50 percent.

\textsuperscript{30}Given our calibration procedure, as previously discussed, there is not significant action in interest rates while average debt levels are lower in the forward-selling scenario. This is further discussed in the appendix.
increases debt slightly. The increase in the volatility of the trade balance reflects the capacity for the government to smooth expenditures.\footnote{For a discussion of a similar result with GDP-indexed bonds see Hatchondo and Martinez (2012).}

6.3 Welfare Analysis

In standard business cycle models with a representative household featuring risk averse preferences, the inability to fully insure against fluctuations in aggregate consumption implies a loss in welfare.\footnote{This brief discussion builds on Pallage and Robe (2003).} These welfare losses however are not quantitatively significant in a representative agent framework. For the U.S., eliminating fluctuations in the cyclical component of aggregate consumption is equivalent to giving the representative household an increase of consumption of less than 0.1 percent across all dates and states of the world. Pallage and Robe (2003) estimate that removing consumption volatility in the least developed countries is equivalent to increasing consumption by approximately 0.3 percent in perpetuity.\footnote{These results are based on the median welfare computations considering the observed volatility of consumption for a set of African economies and a risk aversion parameter of 2.5 (basic model, Table 2).} As stressed in the literature, estimates of the welfare costs of economic fluctuations should not be considered in absolute terms. For example, welfare losses are larger when we consider idiosyncratic shocks and liquidity constraints faced by individuals over the business cycle rather than a representative household.

With these caveats in mind we compute how much a benevolent government that takes into account household welfare, would be willing to pay to reduce fluctuations in commodity revenues. First we simulate the baseline model and compute average welfare in its stochastic steady state as represented by equation (1). Then we simulate, for example, the model with forward selling while maintaining its average level. Welfare will be higher in the second exercise. We then reduce the average level of commodity revenues in the hedging-model until welfare is the same as in the baseline model. This reveals a new level of $\theta$ that makes the household indifferent between the baseline model and the alternative model with hedging instruments but a lower average level of revenues and thus provides a measure, expressed in terms of oil revenues, of how much the government is willing to pay to reduce fluctuations in commodity prices. We find that the government is willing to pay 4.7 percent of commodity revenues for the sale options and 3.4 percent for forward selling. Even though forward selling is most effective in reducing the volatility of all macroeconomic variables, commodity revenues are always higher with sale options, that is $\max\{s'(z'), s(z)\} \geq s(z)$, with $s(z) = \sum_{z'} \Gamma(z' \mid z) \cdot z'$. For access to indexed bonds, the government is willing to pay 5.7 percent of commodity revenues. With indexed bonds, the reduction in the volatility of macroeconomic variables is more important than for sale options. Additionally, given that they are able to sustain lower levels of debt (and lower required levels of tax rates), average values of government expenditures and private consumption are slightly higher (see Tables 3 and 5).\footnote{Note that we focus on welfare in the stochastic steady state and are not considering the losses,}
6.4 Optimal Degree of Bond Indexation

With commodity-indexed bonds the budget constraint of the government is written as \( g = \tau c + b \cdot n(z) - q_z(b', a, z) b' + x \), where \( n(z) = \nu + (1 - \nu) z \). Parameter \( \nu \in [0, 1] \) determines the extent to which debt is indexed to commodity prices: a proportion \( 1 - \nu \) of the payment promised by the bond is indexed to the price of the commodity \( z \). The price of these bonds is given by \( q_z(b', a, z) \), as previously described.

We can rewrite the budget constraint as \( g - \tau c + q_z(b', a, z) b' = b \cdot n(z) + x \), where the left hand side of the expression includes control variables in any given period, while the terms on the right hand side \( b \cdot n(z) + x \), which include oil revenues plus debt payments, are predetermined or depend on the exogenous price of oil \( z \) in every period. In Figure 7B we graph, as a function of the level of indexation, the standard deviation of the interest rate in the left panel, and the standard deviation of oil revenues plus debt payments in the right panel. We observe that indexation can generate a significant increase in the volatility of bond prices, inherited from the high volatility in oil prices. Fluctuations in oil revenues, however, are offset by payments on indexed bonds generating a considerable reduction in the volatility of the net sources of financing directly linked to the price of oil. Due to the fall in volatility of the net sources of financing linked to oil prices, there is a reduction in the volatility of private consumption and government expenditures, as well as in the correlation of the tax rate and government expenditures with oil prices (see Fig. 7A).\(^{35}\)

7 Conclusion

We have extended a canonical sovereign default model with endogenous fiscal policy to evaluate the macroeconomic consequences of using financial derivatives and commodity-indexed bonds to moderate the impact of fluctuations in commodity-related government revenues. We have documented how these instruments reduce the volatility of the different macroeconomic variables as well as their correlation with commodity prices.

Different instruments offer different trade-offs in terms of costs and benefits. An advantage of commodity linked bonds over futures contracts is that futures contracts may have relatively limited maturities available, whereas bonds can, in principle, be issued at longer-term maturities (Atta-Mensah, 2004; Daniel, 2001). The benefits of indexed debt, however, may be offset by significant fixed costs of setting during transition, of having to reduce average levels of debt.

\(^{35}\)With parameters calibrated for the case of Mexico, commodity-indexation is optimal in our model. As the relevance of commodity revenues is reduced relative to the average level of debt, there is a lower potential role for debt indexation. Additionally, Durdu (2009) finds that, in a sudden-stop model, there is a non-monotonic relationship between welfare and indexation of debt to a tradable endowment shock: indexation can increase the volatility of consumption because of the effect on interest rate fluctuations.
up a market for a new debt product (Sandleris and Wright, 2013) as well as the possibility of being subject to low liquidity. Additionally, the use of derivatives may entail political costs if interpreted as speculative by the public. It has been suggested that international financial institutions may contribute to their use by promoting awareness and supporting risk management practices (Daniel, 2001; Caballero and Panageas, 2008). However, investors and sovereign debtors may consider that existing markets for futures and options provide sufficient opportunities for insurance against commodity price fluctuations while financial innovation may encounter many potential obstacles (see Borensztein and Mauro, 2004).

There are several potentially interesting extensions to our framework. Hatchondo et al. (2012) exploit a sovereign default model to analyze the benefits of implementing a debt ceiling rule and demonstrate that lower debt levels allow the government to implement a less procyclical fiscal policy that reduces aggregate consumption volatility. Aguilar and Ramirez (2013), Kumhof and Laxton (2013), Medina and Soto (2013), Pieschacon (2012), Snudden (2013) evaluate the implications of different fiscal policy rules in models that incorporate the effect of commodity price fluctuations on public finances. Introducing the possibility of accumulating international reserves, or sovereign wealth funds, could provide quantitative guidance to the claim that the use of hedging instruments reduces the cost of opportunity cost implied by these assets and the possibility of evaluation other potential trade-offs. Finally, introducing a working capital requirement in the private sector, for example, would allow us to study a financial transmission mechanism from interest rates to private sector production (see Neumeyer and Perri, 2005; Tavares, 2015). We leave these topics for future research.

A possible concern is that investors may influence prices in financial markets. Fattouh et al. (2012) review the literature on the role of speculation in oil markets and find that the existing evidence is not supportive of an important role of financial speculation in driving the spot price of oil after 2003. Instead, they consider that there is strong evidence that the co-movement between spot and futures prices reflects common economic fundamentals rather than the financialization of oil futures markets. Knittel and Pindyck (2013) support the view that speculation had little, if any, effects on prices and volatility. Kilian and Murphy (2014) argue that the surge in oil prices during 2003-2008 was mainly driven by unexpected increases in world oil consumption, although speculative demand shifts may have played an important role during earlier price shock episodes in 1979, 1986 and 1990. Juvenal and Petrella (2015), on the other hand, argue that even though the recent oil price increase is mainly driven by the strength of global demand, the financialization process of commodity markets also played a role. We stress that the key assumption in our framework is that the behavior of commodity prices are taken as given from the point of view of the small open economy.

Van der Ploeg (2014) makes the case that a country managing natural resource wealth should establish three funds: an intergenerational sovereign wealth fund to smooth consumption across generations, a liquidity fund to deal with commodity price volatility, and an investment fund to control spending on domestic investment. Bianchi et al. (2014) extend a dynamic model of sovereign default with sudden-stop shocks in which the government faces the trade-off between the insurance benefits of reserves and the cost of keeping larger gross debt positions. Some of the extensions discussed would increase the computational burden in our model, given the additional endogenous state variable. We have abstracted from the impact of commodity prices on real exchange rates; Aizenman et al. (2012) find an important role for international reserves in stabilizing the real exchange rate in the presence of large commodity terms of trade shocks. Kohlscheen and O’Connell (2015) construct a default model with international reserves and credit; international reserves provide an interim source of trade finance during periods of debt distress.
8 References


Fattouh, B., L. Kilian and L. Mahadeva (2012). “The Role of Speculation in Oil Markets: What Have We Learned So Far?” WP.


icy and Economic Cycles in Oil-Exporting Countries,” IMF WP/08/253.


9 Appendix

9.1 Model in Terms of Wealth

We can rewrite the model in terms of a new state variable $w$, total wealth. This is useful since in the case of forward-selling, for example, we do not need to keep the contract price set in the previous period as an additional state variable. With access to financial markets, the dynamic problem can now be written as follows:

$$v_c(w, a, z) = \max_{\{g, w', \tau\}} u(c^*, g, 1 - \tau^*) + \beta \sum_{\{a', z'\}} \Lambda(a' | a) \Gamma(z' | z) v'(w', a', z')$$

subject to the optimal household functions $\{c^*(\cdot), l^*(\cdot)\}$. The government budget constraint is (GBC) $g = \tau c + w - q(w', a, z) (w' - x')$, where $w' = b' + x'$ is total wealth in the next period (assets/debt plus oil-revenues). With forward-selling, for example, oil revenues $x'$ are known one period in advance and given by $x' = \theta \cdot \sum_{\{z'\}} \Gamma(z' | z) z'$.

When the government defaults the GBC becomes $g = \tau c + w$, where now we have $w' = x'$, the dynamic problem of the government is given by:

$$v_d(w, a, z) = \max_{\{g, \tau\}} u(c^*_d, g, 1 - \tau^*_d) + \beta \sum_{\{a', z'\}} \Lambda(\cdot | \cdot) \Gamma(\cdot | \cdot) \left\{ \mu v(w', \cdot) + (1 - \mu) v_d(w', \cdot) \right\}$$

subject to the budget constraint under default and the optimal decisions of the household $\{c^*_d(\cdot), l^*_d(\cdot)\}$ when there are no access to international credit markets.

9.2 Numerical Solution Algorithm and Computation of Moments

The numerical solution algorithm is standard in the literature (see for example Aguiar and Gopinath, 2006; Arellano, 2008; Hatchondo et al., 2012). We describe it for the baseline model (grid sizes and the definition of state variables may change across model specifications).

- Assume an initial price function $q(\cdot)$ (a straightforward set of initial values is implicitly defined by the inverse of the risk free interest rate), value functions $v_c(b, a, z)$ and $v_d(a, z)$ and a default set (e.g. start with no default over the state space). Assets are defined on a grid with 240 points, aggregate productivity and commodity prices are defined on 5 point grids each, constructed following Tauchen (1986), and modified in the case of oil prices as described in the calibration section.

- The main decision variables are the tax rate $\tau(b, a, z)$ and next-period assets $b'(b, a, z)$, both are functions of the state variables $(b, a, z)$ (tax rates are defined on a grid with 7 points between 0.12 and 0.18).\footnote{Robustness exercises were conducted using a grid of 14 points for the tax rate, with no relevant differences in the results.} For each point $(b, a, z)$ and
for every possible value of \( \tau \) and \( b' \), obtain \( c(\cdot) \) and \( l(\cdot) \) from the first order condition of the representative household and its budget constraint, obtain \( g(\cdot) \) from the government budget constraint, compute utility values and value functions. For every point \((b,a,z)\) compute the optimal tax rate \( \tau \), policy function \( b' \) and the new default set \( d(\cdot) \). Update value functions.

- Given the new default set recompute the bond price function.
- At this point policy function iteration is employed to accelerate convergence in the value function (the outer loop consists of value function iteration, the improvement in terms of convergence time is considerable as is typically expected).
- Return to the first step, and repeat until value function convergence is achieved (up to a determined tolerance level).

To compute the model generated moments, for each specification we simulate the model 1,000 times, with 500 periods for each simulation. The first 100 periods in each simulation are dropped to eliminate dependence of the results on the initial conditions (which can be arbitrary if this procedure is followed). Detrended variables (in logs) are computed employing an HP filter with a parameter value of 100.

### 9.3 Alternative Specification for Productivity Loss During Default

In our baseline specification the aggregate productivity cost of default consists of a function \( h(a) \) such that \( h(a) = a - \omega \) when \( a \leq \phi \bar{a} \), where \( \phi \) is a parameter and \( \bar{a} \) is the unconditional mean of aggregate productivity. When \( a \geq \phi \bar{a} \), then \( h(a) = \phi \bar{a} - \omega \). Relative to Arellano (2008), we have introduced a parameter \( \omega \), to match the ratio of debt to output in Mexico (see Table 2). This parameter shifts the level of productivity during default while maintaining the shape of the original function \( h(a) \). We take the value of parameter \( \phi \) from Cuadra et al. (2010) and set \( \omega \) to match the ratio of broad public sector debt to output for Mexico during the period 2004-2014. In Fig. A1 we plot the resulting productivity during default under our baseline specification.

It is well established in the literature that sovereign default models face difficulty in jointly matching several moments related to sovereign debt and interest rates: average and volatility of sovereign interest rate spreads, frequency of default and average debt levels (see Aguiar and Gopinath, 2006; Arellano, 2008; Hatchondo and Martinez, 2009; Hatchondo et al., 2010; Yue, 2010; Roldan-Peña, 2012; Arellano and Ramanarayanan, 2012; Lizarazo, 2013; and the discussion in Mendoza and Yue, 2012). In the baseline calibration our target is the average debt level, given our primary interest in evaluating how the risk generated by commodity prices affects the possibility of the government to finance its expenditures. The volatility of interest rates, however, is limited at 0.003 while the average spread is 6 basis points. This volatility is limited even with the introduction of a stochastic discount factor based on Arellano and Ramanarayanan (2012). Given the annual calibration of our model, the volatility of the aggregate productivity process is considerably smaller.
than their value for a quarterly calibration with exogenous output, 0.005 compared to 0.017, respectively. The volatility of the stochastic discount factor, and its impact on sovereign interest rates, is determined by this parameter.\(^{39}\)

**Fig. A1. Alternative Productivity Losses During Default**

Alternatively, we can consider a specification where productivity losses are convex (see Fig. A1). Under the alternative specification, aggregate productivity in default is given by the function \(a_{def} = \max\{0.92 \cdot a_{cred}^{3.8}, 0.9239\}\), where the lower bound 0.9239 is set to match the lowest level of aggregate productivity under the baseline specification (see Figure A1), the value 3.8 generates the convex shape of productivity under default and increases interest rate volatility (different values are possible). Under this specification the efficiency cost of default is an increasing, convex function of productivity, thus introducing in a reduced form manner the mechanism studied by Mendoza and Yue (2012). The volatility of interest rates is 0.02 and average spreads are increased to 56 basis points. However, one notable drawback is that by making default relatively less costly when the level of productivity is high (compared to the baseline specification), default is relatively more attractive during good times, and the correlation of interest rates and production (non-commodity) output is negative but very low in absolute terms at -0.023, compared to -0.241 in the baseline model, while the new average debt ratio is -0.164. Nevertheless, we

\(^{39}\)Hatchondo et al. (2010) evaluate different algorithms to solve the models of Arellano (2008) and Aguiar and Gopinath (2006) and show the limited capacity for these models to generate volatility in interest rates with realistic mean levels of debt to output ratios. In particular, our results are in line with the low interest rate volatility in their solution of the model by Aguiar and Gopinath (2006) without trend shocks (see their Table 3). The model with shocks to the trend in aggregate productivity increases volatility of interest rates, although still at very low levels, but results in positive correlation of interest rates and output (see Table 3 in Hatchondo et al., 2010).
are interested in how the average debt ratio increases when we reduce volatility in oil-revenues: eliminating volatility of oil prices in this model changes the average debt ratio from -0.164 to -0.179, a very limited increase in the ability to increase debt compared to Borensztein et al. (2013), and therefore not altering our main conclusions.

**Fig. 1: Default Decisions as a Function of Debt, Agg. Productivity and Oil Price**

![Default Decision: High Oil Price](image1)

![Default Decision: Low Oil Price](image2)

**Fig. 2: Tax Rate as a Function of Debt, Agg. Productivity and Oil Price**

![Tax Function: Middle Oil Price](image3)

![Tax Function: Low Oil Price](image4)
Fig. 3: Baseline and Forward Selling Models

- Government Expenditures (log normalized)
- Consumption (log normalized)
- Ratio of Oil Revenues/Total Output
- Tax Rate
- Forward sale
- Production Output (log normalized)
- Trade Balance/Total Output
- Oil Prices (log normalized)
- Labor (log normalized)
- Debt Level
Fig. 4: Changes in Consumption and Govt. Expenditures Generated by the Fall in Oil Prices
Fig. 5: Baseline and Option Selling Models

- Oil Prices (log, normalized)
- Tax Rate
- Govt. Expenditures (log, normalized)
- Labor (log, normalized)
- Production Output (log, normalized)
- Consumption (log, normalized)
- Debt Level
- Trade Balance/Total Output
- Ratio of Oil Revenues/Total Output
Fig. 6: Baseline and Indexed Bond Models
Fig. 7A: Properties of Indexed Bond Model

- Std. dev. (unfiltered vars.): consumption (raw var.), govt. exp. (raw var.)
- Correlation (log-detrended): govt. exp. and consumption, govt. exp. and oil price, oil price and tax rate, govt. exp. and total output
Fig. 7B: Properties of Indexed Bond Model

- std. dev. interest rate
- std. dev. oil rev. + debt payments