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**SOVEREIGN DEFAULTS AND DEBT RESTRUCTURINGS:
PUBLIC CAPITAL AND
FISCAL CONSTRAINT TIGHTNESS**

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Sovereign Defaults and Debt Restructurings: Public Capital and Fiscal Constraint Tightness*

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Abstract

Sovereigns' public capital and fiscal constraint tightness influence sovereign debt crises and resolution. We compile a dataset on public expenditure composition in 1975–2020 for 75 countries. We show that during sovereign debt restructurings with private external creditors, public investment (i) experiences severe decline and slow recovery, (ii) differs from public consumption and transfers, and (iii) relates with restructuring delays. We develop a theoretical model of defaultable debt that embeds endogenous public capital accumulation, expenditure composition, production and multi-round debt renegotiations. The model quantitatively shows public investment dynamics and fiscal constraint tightness delay debt settlement. Data support theoretical predictions.

JEL Classification Codes: F34, F41, H63

Key words: Sovereign Debt; Sovereign Default; Debt Restructuring; Public Investment; Public Capital; Fiscal Constraint Tightness.

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1 Introduction

Sovereigns’ public capital and fiscal constraint tightness influence sovereign debt crises and resolution. We compile a new dataset on public expenditure composition in 1975–2020 for 75 countries. We show that during sovereign debt restructurings with private external creditors, public investment (i) experiences a severe decline and a slow recovery, (ii) differs from public consumption and transfers, and (iii) relates with restructuring delays. To explain these stylized facts, we develop a theoretical model of defaultable debt that explicitly embeds endogenous public capital accumulation, expenditure composition, production and multi-round debt renegotiations. Our model quantitatively shows that public investment dynamics and fiscal constraint tightness delay debt settlement—“capital accumulation delays” and “fiscal constraint delays”. Data support these theoretical predictions.

We start by presenting two new comprehensive datasets in 1975–2020 on (a) public expenditure composition and (b) sovereign debt restructurings with or without recovered debt payments in cash at settlement. On the first dataset, we compile public consumption, investment, transfers and capital for 75 countries experiencing at least one debt restructuring with private external creditors. The dataset provides much a wider coverage of countries, time-series and categories, and is thus superior to existing databases (e.g., the IMF World Economic Outlook). The dataset covers fully (i) 197 privately-held external debt restructurings and (ii) 325 non-debt crisis recessions in 1975–2020.

On the second dataset, we define a sovereign debt restructuring, with or without recovered debt payments in cash at settlement, applying four criteria. We compile a dataset covering 197 privately-held external debt restructurings with or without recovered debt payments in cash at settlement based on multiple sources (e.g., IMF 2021, WB 2000, Cruces and Trebesch 2013). We then merge our datasets with existing datasets on the duration and strategies of restructurings from Asonuma and Trebesch (2016) and on the haircuts from Cruces and Trebesch (2013).

The consolidated datasets provide five new stylized facts on 116 post-default restructurings—sovereigns default first and renegotiate their defaulted debt later—and 325 non-debt crisis recessions. First, recovered debt payments are made in cash at settlement for half of the post-default restructurings. Second, post-default restructurings with recovered debt payments in cash at settlement are associated with longer duration and higher haircuts than those without recovered debt payments in cash at settlement. Third, public investment experiences a severe decline and a slow recovery around post-default restructurings, while a short-lived decline and a quick recovery around non-debt crisis recessions. Fourth, public consumption and transfers experience a short-lived decline and a quick recovery around post-default restructurings and non-debt crisis recessions. Fifth, both sharp declines and slow recoveries in public investment are associated with longer delays in restructurings. We confirm these findings through both panel and cross-sectional regressions.

Our empirical findings unveil a new dimension of sovereign debt and default, which the literature has not fully explored yet. In particular, one question emerges from the stylized facts: Why does public investment experience a severe decline and a slow recovery in debt

crises, but public consumption and transfers do not? By answering this question, we raise a more fundamental question in the literature: What is the role of public capital (investment) and fiscal constraint tightness on sovereign debt crises and resolution? In this context, fiscal constraint tightness is defined as a degree of limited ability of the sovereign to extract resources from both domestic and external private sectors. Two forms of fiscal constraint tightness (i) distortionary taxation and no lump-sum taxation and (ii) recovered debt payments in cash at settlement, directly affect the sovereign’s budget constraint, and in turn, pin down the total size and composition of public expenditure. This is because public capital and two forms of fiscal constraint tightness directly interact with the sovereign’s default, debt settlement, and borrowing choice.¹ These questions challenge the current understanding in the literature that neither public capital nor fiscal constraint tightness plays the role in sovereign debt crises and resolution.

To our knowledge, we are the first to shed light on the role of public capital and fiscal constraint tightness jointly on the sovereign debt crises and resolution. To address these questions, we construct a theoretical sovereign debt model that explicitly embeds endogenous public capital accumulation, expenditure composition, production and post-default multi-round renegotiations with a risk averse sovereign and its risk-neutral foreign creditors. The model is built on the classical setup of Eaton and Gersovitz (1981) as in the recent quantitative analysis of sovereign debt.² In particular, our model of defaultable debt follows two conventional frameworks in the literature: (i) one with a meaningful role for fiscal policy i.e., when private and public sectors are separated due to both distortionary tax (and no lump-sum taxation) and two types of consumption (Cuadra et al. 2010; Arellano and Bai 2017) and (ii) one with multi-round debt renegotiations after default (Benjamin and Wright 2013; Bi 2008).

The important theoretical innovation is incorporating endogenous public capital accumulation, expenditure composition, and production with public capital and labor in the model with endogenous defaults and renegotiations. We explicitly depart from two standard modeling approaches: an exogenous income process (e.g., Arellano 2008; Aguiar and Gopinath 2006) and endogenous production with labor (e.g., Mendoza and Yue 2012; Cuadra et al. 2010). In each period, the sovereign chooses its expenditure composition (public consumption, investment and transfers) together with its choice of repayment and default (settlement and delay), and of external borrowing. Public capital is accumulated through public investment—net of both depreciation and adjustment costs.

We emphasize two novel predictions in our theoretical model, shown mainly quantitatively. First, the model predicts the role of public capital and fiscal constraint tightness on the sovereign’s choice of default, debt settlement, and restructuring delays. *After default*, the sovereign is will-

¹In reality, the government often finds it difficult to extract resources from the private sector through both lump-sum taxation (without distortions) and an increase in the level of current distortionary taxation. These severely constrain its resource allocation choice, i.e., fiscal constraint tightness. Ongoing work by Asonuma, Joo and Zhang (2021), with an empirical analysis on tax revenues, provides empirical evidence on few cases on lump-sum taxation (without distortions) during debt restructurings.

²See Arellano (2008) and other studies covered in Aguiar and Amador (2014) and Aguiar et al. (2016).

ing to delay renegotiations, *ceteris paribus*, when public capital is low and/or when it has fiscal constraint tightness. It opts to invest limited resources—owing to both fiscal constraint tightness and financial exclusion—in public capital rather than use its resources for recovered debt payments given the high marginal product of public capital. As a result, debt settlement and delays are driven by the marginal product of public capital and the fiscal constraint tightness which is further tightened by financial exclusion. These two new drivers are added on the top of a conventional recovery of repayment capacity (Benjamin and Wright 2013; Bi 2008). Longer delays due to these two new drivers—“capital accumulation delays” and “fiscal constraint delays”—differentiate our paper from previous studies.

Before default, the sovereign’s willingness to repay remains unchanged or decreases when public capital increases.³ On the one hand, higher public capital increases benefits of repayment by improving the sovereign’s repayment capacity (“smoothing channel”). On the other hand, higher public capital also increases benefits of default by stabilizing household consumption in financial autarky (“autarky channel”) and achieving quick debt settlement (“renegotiation channel”). Effects from the latter two channels are equal or weakly dominate those from the former channel. The renegotiation channel, newly introduced in our paper, differentiates our paper from Gordon and Guerron-Quintana (2018) in which the sovereign’s willingness to repay increases as total (private) capital increases.⁴ Moreover, the sovereign is willing to default, *ceteris paribus*, when it has fiscal constraint tightness (Arellano and Bai 2017).

Second, the model provides a mechanism of predicting public investment dynamics and how fiscal constraint tightness plays a role. *At the onset of default*, both a severe productivity shock and fiscal constraint tightness interact with the sovereign’s consumption-smoothing motive and impatience. The interaction of these factors results in a sharp decline in public investment and default. This is because the impatient government, with a consumption-smoothing motive, is willing to smooth household consumption by stabilizing public consumption and transfers. Due to fiscal constraint tightness, the sovereign cannot allocate enough resources to public investment and external debt payments i.e., a sharp reduction in public investment.

During restructuring, a combination of slow recovery of productivity, prohibition on external borrowing, fiscal constraint tightness and the sovereign’s consumption-smoothing motive and impatience generates both slow public capital accumulation and lengthy renegotiations. Public capital accumulation is slow both because external borrowing is unfeasible until the sovereign reaches a settlement with its foreign creditors, and because due to fiscal constraint tightness, the impatient sovereign (government) with a consumption-smoothing motive is willing to smooth household consumption limiting resources for investment. This cycle continues until the sovereign accumulates public capital to a high level and reaches a settlement. When either of the fiscal constraint tightness is relaxed, no distortionary taxation (and lump-sum taxation) or no recovered debt payments in cash at settlement, the sovereign is more willing to settle and

³Gordon and Guerron-Quintana (2018) and Park (2017) focus on the role of total (private) capital on sovereign default. As there is lump-sum taxation but no distortionary taxation which explicitly separates public and private sectors in their models, resources can be transferred freely between two sectors i.e., no fiscal constraint tightness.

⁴Hamann et al. (2018) also find similar two opposing effects of oil reserves on the sovereigns’ default.

experiences shorter delays than our baseline model with two forms of fiscal constraint tightness.

Our theoretical predictions are supported by data: both public investment dynamics and fiscal constraint tightness delay debt settlement. First, a panel analysis on debt settlement using 116 post-default episodes at an annual frequency confirms these predictions. Second, the quantitative analysis calibrated to the Argentine defaults and restructurings in 2001–05 and 2019–20 replicates both moment statistics and the five stylized facts as observed in the data: (i) a large number of restructurings with recovered debt payments in cash at settlement (ii) higher haircuts and longer duration for restructurings with recovered debt payments in cash at settlement (iii) a severe decline and a slow recovery of public investment (iv) a short-lived decline and quick recovery of public consumption and transfers and (v) an association between public investment dynamics (e.g., declines and recoveries) and delays in restructurings.

Literature Review Our paper contributes to both theoretical and empirical literature on the role of public capital (investment) on business cycles.⁵ In the theoretical strand of literature, Baxter and King (1993) find that public investment has significant effects on private output and investment, resulting in a large supply side fiscal multiplier. Azzimonti (2015) shows that political re-election uncertainty triggers a reduction in public investment which, in turn, results in an economic downturn. In the empirical strand of literature, Aschauer (1989) finds evidence that public and private capital stocks are complementary inputs to private production technology in the US. Our paper contributes to both the empirical and theoretical strands of literature by showing new empirical findings on public investment around debt restructurings and theoretical findings on the role of public capital on sovereign debt crisis and resolution.

The paper is also related to the theoretical literature exploring interactions between fiscal policy and a sovereign’s default and external borrowing choice (e.g., Cuadra et al. 2010; Arellano and Bai 2017; D’Erasmus and Mendoza 2016, 2021; Pouzo and Presno 2022; Hatchondo et al. 2017; Bianchi et al. 2019; Roch and Uhlig 2018).^{6,7} These studies explicitly embed different fiscal policy instruments on expenditure (e.g., public consumption or transfers) and on revenue (e.g., labor income tax or consumption tax) in the model with endogenous default and production with labor. Our paper differs from the existing literature in that with public investment newly introduced in the model, it explains the role of public capital and fiscal constraint tightness on a sovereign’s choice of debt settlement and restructuring delays.

Lastly, the theoretical work on sovereign debt restructurings models the outcome of default and debt renegotiation as bargaining between a sovereign debtor and its creditors.⁸ With multi-round renegotiations, both Benjamin and Wright (2013) and Bi (2008) explain that recovery of

⁵See also Leeper et al. (2010) and Ramey (2021) for a role of public investment on business cycles.

⁶Aguiar et al. (2011) and Mendoza et al. (2014) explore interactions between fiscal policy, i.e., different taxation method and external borrowing choice without the sovereign’s default choice.

⁷See also Gonçalves and Guimaraes (2015), Fink and Scholl (2016), and Karantounias (2018). For empirical work on sovereign debt and fiscal policy, see Kaminsky et al. (2005), Ilzetzki et al. (2013), Frankel et al. (2013), and Ilzetzki (2011).

⁸See also Bulow and Rogoff (1989), Kovrijnykh and Szentes (2007), Yue (2010), Arellano et al. (2018, 2019), D’Erasmus (2011), Hatchondo et al. (2014), Asonuma and Trebesch (2016), Pitchford and Wright (2012), Fernandez and Martin (2014), Dvorkin et al. (2021), and Asonuma (2016).

the debtor’s repayment capacity generates delays, and Asonuma and Joo (2020) show that both the debtor’s repayment capacity and its risk averse creditor’s consumption-smoothing motive interact and drive longer delays. On the contrary, Bai and Zhang (2012) find that delays arise due to information asymmetry between the debtor and its creditors. We fill a gap in the literature by explaining two new mechanisms of delays: capital accumulation delays and fiscal constraint delays.

2 Datasets and Stylized Facts

2.1 New Dataset on Public Expenditure Composition in 1975–2020

To explore explicitly the role of public capital and fiscal constraint tightness on the sovereign debt crises and resolution, we first code a new dataset of public expenditure—consumption, investment, transfers, and capital—in 1975–2020 for 75 countries experiencing at least one external private debt restructuring.

One main challenge for this coding exercise was a lack of high quality data on public expenditure composition satisfying criterion for (i) cross-country (in particular defaulting countries), (ii) times series, and (iii) category coverage simultaneously. The IMF World Economic Outlook (WEO) database provides annual data on government spending components, but the database meets only the third criteria. Data are available only for limited years, i.e., since 2000 and for limited sample of countries, i.e., advanced countries. The World Bank (WB) Global Development Finance (GDF) database provides annual data on general government final consumption. The database meets both the first and second criterion. This is because the indicator covers only one sub-category of public consumption and lacks compensation of general government employees (including employer contributions for government social insurance)—one of the large sub-categories of public consumption—underestimating total public consumption.

To have high quality data on categories of public expenditure, we therefore combine the limited annual data on public expenditure from IMF (2015), IMF WEO, and WB GDF with rich information from a new broad range of sources.⁹ Important quantitative sources for us in particular are two-fold: the IMF Staff Reports from the IMF archives (Article IV consultations, requests and reviews for IMF-supported programs, information annexes, etc.) and reports from the country authorities (e.g., annual fiscal reports). For a detailed classification of public consumption, investment and transfers, we follow US BEA (2005)—explained in Table A2 in Appendix A.2. The coding outcome is documented in detail for 75 countries and backed by the exact sources used for coding. Table A3 in Appendix A.2 shows coding examples and the underlying sources for a few exemplary cases.

Panel A in Table 1 summarizes our public expenditure composition dataset demonstrating three main advantages compared to existing ones, e.g., IMF WEO or WB GDF. First of all and most importantly, it is the first comprehensive public expenditure composition dataset which covers a wide range of categories including transfers—little has been covered in existing datasets.

⁹Appendix A.1 explains how IMF (2015) constructs both public capital and investment series.

Second, each expenditure category in our dataset covers long time series, i.e., 34–41 years of observations for each country on average. Third, each expenditure series is comprised of sub-categories; for instance, public consumption series include compensation of general government employees.

Our public expenditure composition dataset covers fully (i) 197 privately-held external debt restructurings and (ii) 325 non-debt crisis recessions in 1975–2020. Debt restructuring episodes are from Asonuma and Trebesch (2016) and non-debt crisis recession episodes are constructed based on four criterion: (i) start year; (ii) end year; (iii) magnitude and length; and (iv) no overlap with a restructuring event—definitions are provided in Appendix A.3. Panel B in Table 1 and panel A in Table A5 in Appendix A.3 emphasize two novelties of our dataset specific to two types of episodes. First, each expenditure category in our dataset covers at least 80 (75) percent of restructuring (non-debt crisis recession) episodes, i.e., 162 out of 197 episodes (249 out of 325 episodes). Second, each expenditure category covers three distinct time period around restructuring (non-debt crisis recession) episodes: pre-restructuring, restructuring and post-restructuring periods (pre-recession, recession and post-recession periods).

Table 1: Public Consumption, Investment, Transfers and Capital

A. Panel dataset in 1975–2020 ^{1/2/}						
	Observation	Mean	Median	Std. Dev.		
	Total	Average per country				
Country coverage^{1/}	75					
	(Percent of GDP)					
Public consumption	2,640	35.2	16.7	15.7	7.4	
Public investment	3,097	41.3	5.2	3.7	5.5	
Public transfers	2,568	34.2	5.4	4.0	4.9	
Public capital	3,045	40.6	84.3	56.5	85.8	

B. Sovereign Debt Restructurings in 1975–2020 ^{2/}						
	Observation	Mean	Observation	Mean	Observation	Mean
Restructuring Episodes	197					
Restructuring Duration	3.2					
	Pre-restructuring period	Restructuring period	Post-restructuring period			
	<i>Percent of GDP</i>					
Public Consumption, average ^{3/}	163	16.4	163	16.7	160	16.4
Public Investment, average ^{3/}	179	4.6	177	3.7	175	4.1
Public Transfers, average ^{3/}	162	4.6	163	4.0	159	4.7
Public Capital, average ^{3/}	172	83.9	170	87.2	168	82.5

^{1/} 75 countries experiencing at least one external privately-held debt restructuring.

^{2/} For all components of public expenditure, our dataset has both series in real and level (constant 2011 US dollars), and in percent of GDP.

^{3/} For each restructuring episode, we take an average of public expenditure component series for corresponding periods: (i) pre-restructuring period, i.e., 3 years before the start of restructurings; (ii) restructuring period, i.e., from the start to the end of restructurings; (iii) post-restructuring period, i.e., 3 years after the end of restructurings. Then, we take an average of the obtained statistics across restructuring observations.

2.2 New Dataset on Sovereign Debt Restructurings with or without Recovered Debt Payments in Cash at Settlement in 1975–2020

Whether recovered debt payments are made in cash at settlement or not also influences the sovereign’s budget constraint, and in turn, its choice of debt crises and resolution. We define a debt restructuring with recovered debt payments in cash at settlement as follows:

Definition 1: We define debt restructuring with recovered debt payments in cash at settlement when at least one of the following four criterion is met:

- (i) a cash buyback at discount;
- (ii) a buyback at discount by a short-term debt instrument—maturity less than 1 year;
- (iii) cash is included in an exchange offer;
- (iv) a short-term debt instrument is included in an exchange offer.

Based on the definition, we compile new data on sovereign debt restructurings with or without recovered debt payments in cash at settlement in 1975–2020. Our data are mostly based on six sources: (i) a comprehensive dataset on debt- and debt service-reduction operations (DDSROs) in 1980–2000 from IMF (2021), (ii) a comprehensive dataset on cash buybacks at discount in 1980–2000 from WB (2000), (iii) a dataset on buyback deals and restructurings with short-term debt included in 1978–2014 from Cruces and Trebesch (2013), (iv) a dataset on new debt instruments at exchange for restructurings in 1999–2020 in Asonuma, Niepelt and Ranciere (2022); (v) case studies of restructurings in 1999–2005 in Sturzenegger and Zettelmeyer (2006); (vi) the IMF Staff Reports (program requests and reviews).

We merge our newly-constructed data with the existing datasets on the duration and strategies (preemptive or post-default) of restructurings from Asonuma and Trebesch (2016) and on haircuts from Cruces and Trebesch (2013). Asonuma and Trebesch (2016) differentiate post-default episodes (116 cases accounting for 59 percent of total episodes)—the sovereign defaults first and renegotiates its debt—from preemptive exchanges (81 cases accounting for 41 percent) which renegotiations take place prior to a payment default.

2.3 Empirical Findings: Five Stylized Facts

Our empirical findings for post-default restructurings with or without recovered debt payments in cash, and non-debt crisis recessions in 1975–2020 are summarized in five stylized facts.¹⁰

- ***Stylized fact 1: Recovered debt payments are made in cash at settlement for half of the post-default restructurings.***

¹⁰Our findings relate to empirical literature on sovereign debt restructurings. See Benjamin and Wright (2013), Sturzenegger and Zettelmeyer (2006, 2008), Reinhart and Rogoff (2009), Cruces and Trebesch (2013), Kaminsky and Vega-García (2016), Reinhart and Trebesch (2016), Asonuma and Trebesch (2016), and Asonuma and Joo (2020).

We classify 197 restructuring episodes as follows:

- Post-default restructurings (116 episodes)
 - 60 post-default restructurings with recovered debt payments in cash (52 percent)
 - 56 post-default restructurings without recovered debt payments in cash (48 percent)
- Preemptive restructurings (81 episodes)
 - 27 preemptive restructurings with recovered debt payments in cash (33 percent)
 - 54 preemptive restructurings without recovered debt payments in cash (67 percent)

We find that recovered debt payments are made in cash at settlement for half of the post-default restructurings. In parallel, the remaining half of the post-default episodes are settled without recovered debt payments in cash. On the contrary, recovered debt payments are made in cash at settlement for only a third of the preemptive restructurings.

- *Stylized fact 2: Post-default restructurings with recovered debt payments in cash at settlement are associated with longer duration and higher haircuts than those without recovered debt payments in cash at settlement.*

Table 2: Post-default Restructurings with or without Recovered Debt Payments in Cash

	Number of episodes	Duration (mean, years)	Haircut (mean, percent)
Post-default Restructuring			
with recovered debt payments in cash	60	6.6	58.5
without recovered debt payments in cash	56	2.9	34.7
Non-debt Crisis Recession	325	2.2	-

Table 2 reports both duration and haircuts for post-default restructurings with or without recovered debt payments in cash at settlement (together with non-debt crisis recessions). Asonuma and Trebesch (2016) define the start and end of restructurings as either a default or restructuring announcement and as the debt exchange. We define the start and end of non-debt crisis recession as the first year when GDP deviation from the Hodrick-Prescott (HP) filtered trend turns negative and as the year before it recovers to positive (Appendix A.3). Average duration for post-default restructurings with recovered debt payments in cash at settlement (6.6 years) is longer than that for those without recovered debt payments in cash at settlement (2.9 years). Average NPV (net present value) haircut for post-default restructurings with recovered debt payments in cash at settlement (58.5 percent) is higher than that for those without recovered debt payments in cash at settlement (34.7 percent). Figure B1 in Appendix B.1 shows

a scatter plot of duration and haircuts for two types of post-default restructurings. Duration and haircuts for post-default restructurings with recovered debt payments in cash at settlement are diverse ranging from 0 to 24 years and from 0 to 100 percent (panel (i)). On the contrary, duration and haircuts for post-default restructurings without recovered debt payments in cash at settlement are less than 6 years and lower than 50 percent (panel (ii)).

- *Stylized fact 3: Public investment experiences a severe decline and a slow recovery around post-default restructurings, while a short-lived decline and a quick recovery around non-debt crisis recessions.*

Figure 1: Public Investment

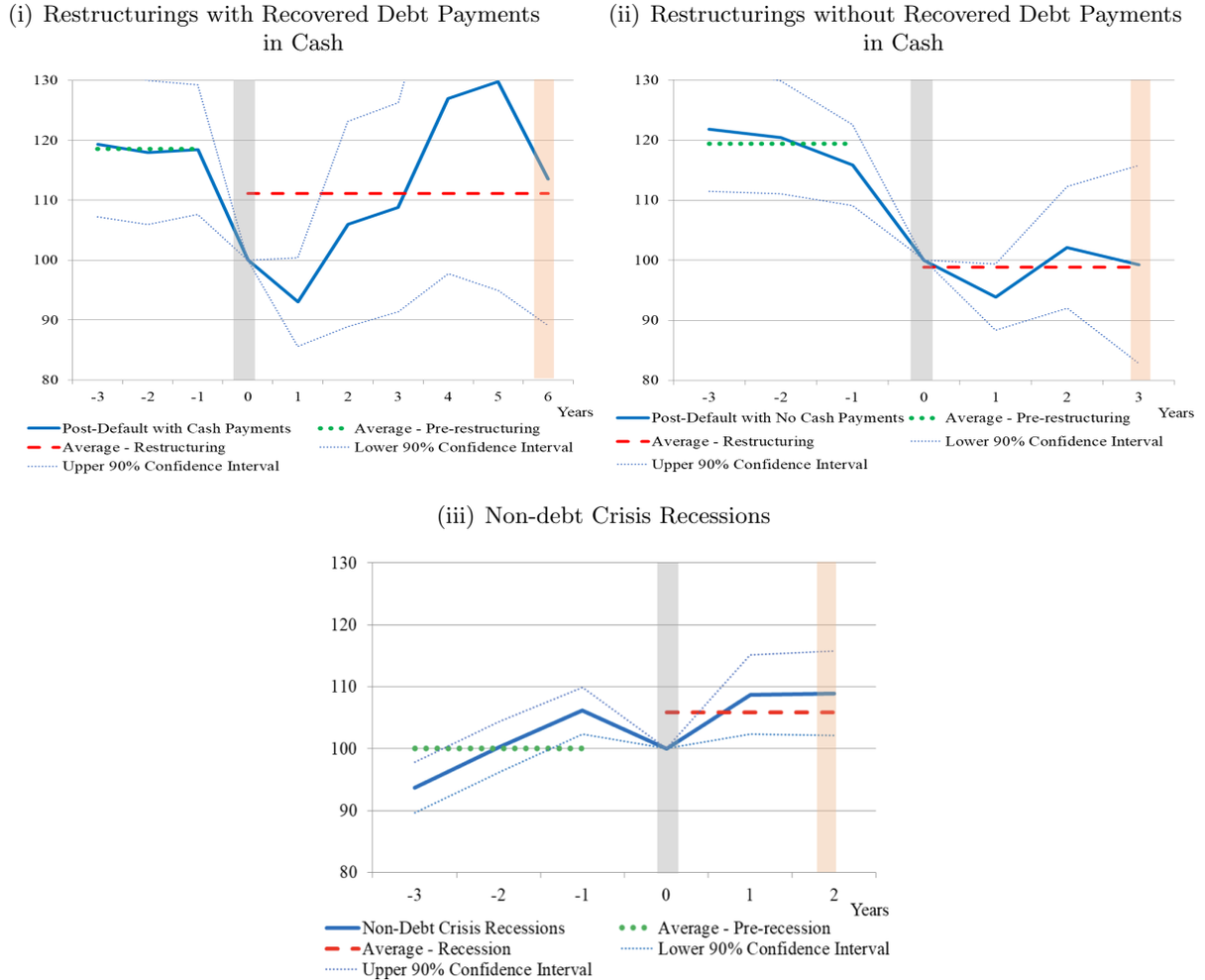


Figure 1 shows the dynamics of public investment around post-default restructurings and non-debt crisis recessions.¹¹ In panels (i)–(iii), the start and end of the restructurings and

¹¹Izquierdo et al. (2019) find empirically that some European EMs with low initial stock of public capital

non-debt crisis recessions are marked by gray and orange vertical bars, respectively. Public investment is in real and level terms and is normalized at levels at the start of debt restructurings and non-debt crisis recessions (=100). The blue solid lines show an average for all post-default restructurings and non-debt crisis recessions for which public investment is available in our dataset. The green dotted and red dashed lines show average public investment during the pre-restructuring (pre-recession) and restructuring (recession) periods.

In post-default restructurings with recovered debt payments in cash at settlement (panel (i)), public investment declines sharply at the onset of debt crises (year 0) and stays below the pre-crisis level in the subsequent years. Public investment only recovers to the pre-crisis level in year 4, leading to the debt settlement in year 6. Average public investment in the restructuring period (red dashed line) is lower than that in the pre-restructuring period (green dotted line).

In post-default restructurings without recovered debt payments in cash at settlement (panel (ii)), public investment also declines sharply at the onset of debt crises (year 0) and stays below the pre-crisis level in the subsequent years. Before public investment recovers, the debt settlement takes place in year 3 largely due to no recovered debt payments in cash at settlement. Average public investment in the restructuring period (red dashed line) is also lower than that in the pre-restructuring period (green dotted line). A contrast between panels (i) and (ii) shows an identical public investment dynamics from year -3 to year 3 for two types of post-default restructurings—with or without recovered debt payments in cash at settlement.

In non-debt crisis recessions (panel (iii)), public investment declines temporarily at the onset of recessions (year 0). Immediately after, public investment recovers quickly and reaches the pre-recession level in year 1. Average public investment in the recession period (red dashed line) is higher than that in the pre-recession period (green dotted line). A contrast between panels (i)–(ii) and (iii) shows a difference in public investment dynamics between post-default restructurings and non-debt crisis recessions: a severe decline and a slow recovery versus a short-lived decline and a quick recovery.

When we measure public investment as percent of GDP, we observe the same dynamics of public investment-to-GDP ratio for both post-default restructurings and non-debt crisis recessions as reported in Figure B2 in Appendix B.2.

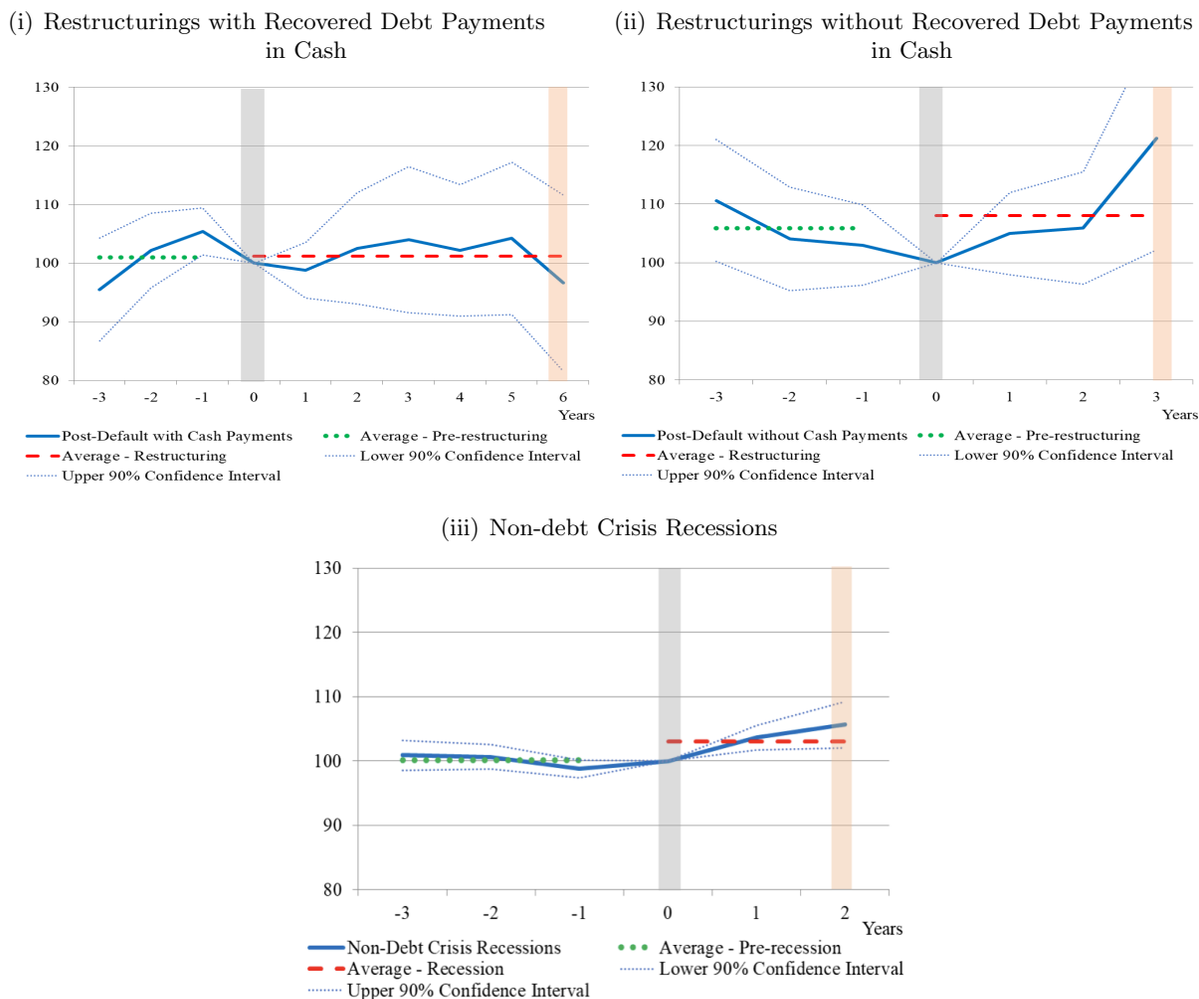
- ***Stylized fact 4: Public consumption and transfers experience a short-lived decline and a quick recovery around post-default restructurings and non-debt crisis recessions.***

Figure 2 shows the dynamics of public consumption and transfers around post-default restructurings and non-debt crisis recessions.¹² We follow the same presentation approach as in Figure 1. In post-default restructurings with recovered debt payments in cash at settlement (panel (i)), public consumption and transfers fall temporarily at the onset of debt crises (year

have significantly higher public investment multipliers than those with high initial stock of public capital over 1987–2014.

¹²Michaud and Rother (2018) find empirically that social transfers are procyclical and significantly contribute to procyclical government expenditure in EMs.

Figure 2: Public Consumption and Transfers



0). Instantly after, public consumption and transfers recover quickly and reach the pre-crisis level in year 2. Average public consumption and transfers in the restructuring period (red dashed line) are slightly higher than that in the pre-restructuring period (green dotted line).

In post-default restructurings without recovered debt payments in cash at settlement (panel (ii)), public consumption and transfers also fall at the onset of debt crises (year 0). Public consumption and transfers recover immediately and reach the pre-crisis level in year 1. Average public consumption and transfers in the restructuring period (red dashed line) are also slightly higher than that in the pre-restructuring period (green dotted line). A contrast between panels (i) and (ii) shows an identical dynamics of public consumption and transfers from year -3 to year 3 for two types of post-default restructurings—with or without recovered debt payments in cash.

In non-debt crisis recessions (panel (iii)), public consumption and transfers fall prior to the start of recession (year -1). Public consumption and transfers recover immediately and reach

the pre-recession level in year 1. Average public consumption and transfers in the recession period (red dashed line) are also slightly higher than that in the pre-recession period (green dotted line). A contrast between panels (i)–(ii) and (iii) shows a similar dynamics of public consumption and transfers between post-default restructurings and non-debt crisis recessions: a short-lived decline and a quick recovery.

A contrast between panels (i)–(ii) in Figures 1 and 2 shows a difference in the dynamics between public consumption and transfers, and investment. Public investment experiences a severe decline and a slow recovery, while public consumption and transfers experience a short-lived decline and a quick recovery. When we measure public consumption and transfers as percent of GDP, we also observe the same dynamics of public consumption and transfers-to-GDP as reported in Figure B3 in Appendix B.2.

Table B1 in Appendix B.2 reports panel fixed effects regression results of public investment, consumption and transfers (both measured as a deviation from the HP-filtered trend) for post-default restructurings and non-debt crisis recessions. Main explanatory variables are dummy variables for the restructuring period and the non-debt crisis recession period. We include controls such as lagged public and publicly-guaranteed (PPG) external debt (in percent of GDP) and GDP deviation from the HP-filtered trend. For post-default restructurings with or without recovered debt payments in cash at settlement (columns 1-2), public investment is significantly lower in the restructuring period than that in the pre-restructuring period. For non-debt crisis recessions (column 3), public investment is also lower in the recession period than in the pre-recession period, but magnitude of the difference is smaller than that for post-default restructurings with or without recovered debt payments in cash at settlement. On the contrary, public consumption and transfers do not differ significantly around post-default debt restructurings with or without recovered debt payments in cash at settlement and non-debt crisis recessions (columns 4–6).

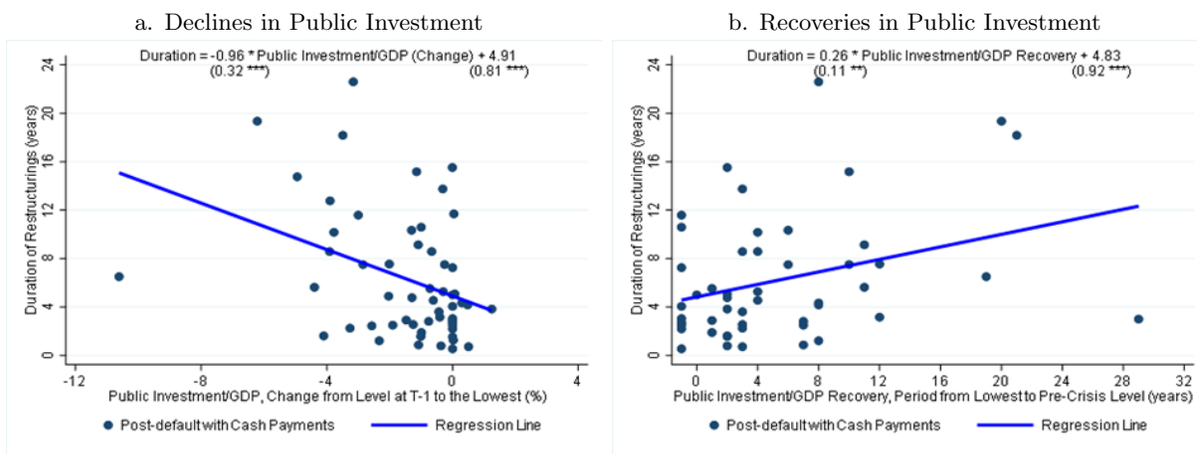
- ***Stylized fact 5 : Both sharp declines and slow recoveries in public investment are associated with longer duration in post-default restructurings with recovered debt payments in cash at settlement.***

Panels (i) and (ii) in Figure 3 show scatter plots of the restructuring duration and the declines and recoveries in public investment during post-default restructurings with or without recovered debt payments in cash at settlement. The declines in public investment are measured as a percentage change of public investment-to-GDP ratio from the level in year $t-1$ to the lowest level, i.e., the level at end of declining trend. The recoveries in public investment are measured in periods (years) from the time at which public investment-to-GDP ratio is at the lowest level to the time at which it recovers to the pre-restructuring average.

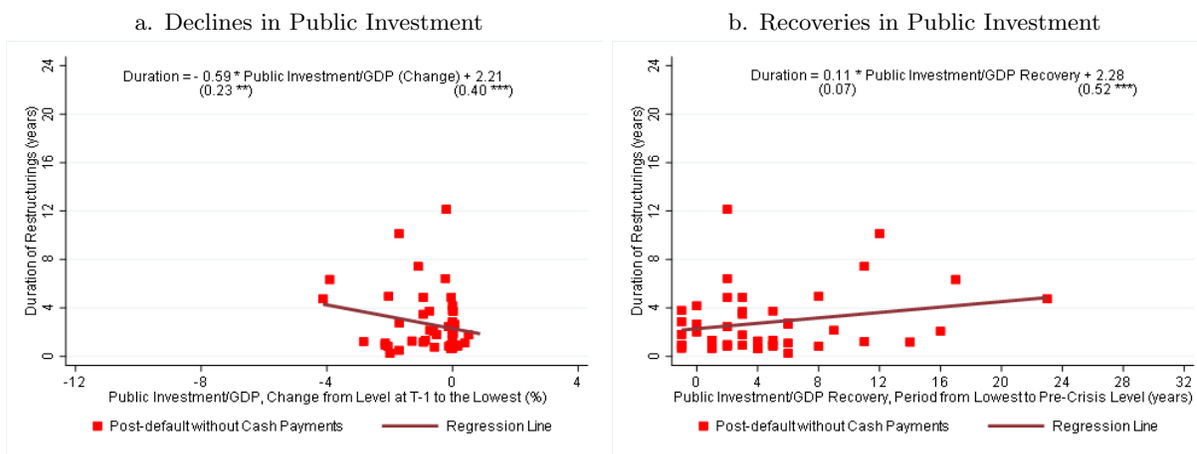
In post-default restructurings with recovered debt payments in cash at settlement (panel (i)), restructurings are protracted when sovereign debtors experience both severe declines and slow recoveries in public investment. Regression lines in blue (results are reported in Table B2 in Appendix B.3) show both a significant and negative relationship between restructuring

Figure 3: Restructuring Duration and Public Investment

(i) Restructurings with Recovered Debt Payment in Cash



(ii) Restructurings without Recovered Debt Payments in Cash



duration and a change in public investment, and a significant and positive relationship between restructuring duration and length of public investment recoveries.

In post-default restructurings without recovered debt payments in cash at settlement (panel (ii)), both a negative relationship (between restructuring duration and a change in public investment) and a positive relationship (between restructuring duration and length of public investment recoveries) remain but become weaker (the brown regression lines). This is due to shorter duration for post-default restructurings without recovered debt payments in cash at settlement—observations are scattered below duration of 12 years. We also confirm the robustness of baseline results in Table B3 in Appendix B.3 when we include lagged PPG external debt (in percent of GDP), GDP deviation from the HP filtered trend, and export-to-debt service ratio as controls.

3 Theoretical Model

3.1 Summary of Theoretical Findings

Our theoretical model is built to shed light on the role of public capital and fiscal constraint tightness on sovereign debt crises and resolution. In particular, our model of sovereign debt embeds explicitly endogenous public capital accumulation, expenditure composition, production, and post-default multi-round renegotiations. To account for different economic situations for sovereign debtors, we take a two-step approach. At the first stage, we use a conventional sovereign debt model with fiscal policy—private and public sectors are separated by distortionary consumption tax (and no lump-sum taxation) and two different consumption goods (Cuadra et al. 2010; Arellano and Bai 2017)—as benchmark and derive main results in Sections 3–5. At the second stage, we incorporate additional assumptions used in the previous studies (e.g., Aguiar and Gopinath 2006; Arellano and Bai 2017) in our framework and show robustness of our model in Appendix C.

Our theoretical model makes two novel predictions shown mainly quantitatively. The first prediction is the role of public capital and fiscal constraint tightness on the sovereign’s choice of default, debt settlement, and restructuring delays. *After default*, the sovereign is willing to delay renegotiations, ceteris paribus, when public capital is low and/or it has fiscal constraint tightness. It opts to invest its limited resources—owing to both fiscal constraint tightness and financial exclusion—in public capital rather than allocate those for recovered debt payments given the high marginal product of public capital. Both public capital and the fiscal constraint tightness—further tightened by financial exclusion—determine debt settlement and delays.¹³ *Before default*, the sovereign’s willingness to repay remains unchanged or decreases when public capital increases. On the one hand, ex ante, higher public capital improves its repayment capacity (smoothing channel). On the other hand, ex post (after default), higher public capital smooths household consumption in financial autarky (autarky channel) and achieves quick debt settlement (renegotiation channel). Benefits from the latter two channels are equal or weakly dominate those from the former channel due to introduction of the renegotiation channel. The sovereign is willing to default, ceteris paribus, when it has fiscal constraint tightness (Arellano and Bai 2017).

The second prediction is a mechanism of public investment dynamics and the role of fiscal constraint tightness. *At the onset of default*, both a severe productivity shock and fiscal constraint tightness interact with the sovereign’s consumption-smoothing motive and impatience, resulting in a sharp decline in public investment. Due to fiscal constraint tightness, the impatient government prioritizes public consumption and transfers for household consumption smoothing over public investment and external debt payments. *During restructuring*, a combination of slow recovery of productivity, prohibition on external borrowing, fiscal constraint tightness and

¹³There is no immediate settlement with new lending due to limited commitment (Benjamin and Wright 2013). This is because when the sovereign’s repayment capacity has not fully recovered due to low productivity, the creditors anticipate that the sovereign is more likely to default on newly issued debt immediately after settlement, and opt to delay the settlement during next debt renegotiations.

the sovereign’s consumption-smoothing motive and impatience generates both slow public capital accumulation and lengthy renegotiations. Public capital accumulation is slow both because external borrowing is unfeasible until debt settlement, and because the sovereign is willing to smooth household consumption limiting resources for investment.

3.2 Assumptions in the Model

There are four agents in the model: a household, a firm, a sovereign (government), and foreign creditors.¹⁴ The sovereign is risk averse and cannot affect the global risk-free interest rate (r^*). Foreign creditors are risk-neutral. They can borrow or lend as much as needed at the constant risk-free interest rate in the international capital market.

In each period, a stochastic productivity shock a_t materializes. It is stochastic, drawn from a compact set $A = [a_{min}, a_{max}] \subset R$. $\mu(a_{t+1}|a_t)$ is a probability distribution of a shock a_{t+1} conditional on its previous realization a_t . In addition, the sovereign has a credit record $h_t \in [0, 1]$, which indicates whether it has maintained access to the market ($h_t = 0$) or whether it has lost market access due to default ($h_t = 1$).

After observing the productivity shock, the sovereign receives consumption tax revenues (no lump-sum taxation allowed) and decides expenditure composition—public consumption, investment and transfers—and choice of repayment and default (settlement and delay) and of external borrowing. Consumption tax revenues are determined by the household’s optimal choice of private consumption given a constant consumption tax rate. Public consumption and transfers are provided to the household to improve his utility directly or indirectly by smoothing private consumption. Public capital rented to the firm is accumulated through net investment and is subject to both depreciation and adjustment costs.

The household receives profits from the firm, and public consumption and transfers from the sovereign (government), respectively. He chooses private consumption and labor supply, and pays consumption taxes to the sovereign (government). The firm receives public capital from the sovereign (government), chooses labor demand, and pays profits to the household.

The sovereign bond market is incomplete. Only the sovereign can borrow and lend only via one-period, zero-coupon sovereign bonds at the market, while neither the household nor firm can.¹⁵ b_{t+1} denotes the amount of bonds to be repaid in the next period whose set is shown by $B = [b_{min}, b_{max}] \subset R$ where $b_{min} \leq 0 \leq b_{max}$. We set the lower bound for the sovereign’s bond holding at $b_{min} > -y_{max}/r^*$, which is the largest debt that the sovereign can repay. The upper bound b_{max} is the high level of assets that the sovereign may accumulate.¹⁶ We assume

¹⁴In this theoretical and quantitative analysis, the term sovereign corresponds to the government.

¹⁵Our model of debt renegotiations with one-period bonds follows Benjamin and Wright (2013), Bi (2008), and Yue (2010). Relaxing the model to include long-duration bonds does not provide additional insights but increases the technical difficulty to track the model. This is because old bonds are exchanged with new bonds with the same maturity and smaller outstanding (debt stock), i.e., no change in maturity structure of bonds due to an exchange (Hatchondo et al. 2014). See Hatchondo and Martinez (2009), Arellano and Ramanarayanan (2012), and Chatterjee and Eyigungor (2012) for long-duration bond models without debt renegotiations, and Sanchez et al. (2018) and Dvorkin et al., (2021) for endogenous maturity choice.

$q(b_{t+1}, k_{t+1}^g, 0, a_t)$ to be price of sovereign bonds with the sovereign’s asset position b_{t+1} , public capital k_{t+1}^g , a good credit record ($h_t = 0$), and a productivity shock a_t . The bond price is determined in equilibrium.

We assume that the foreign creditors always commit to repay their debt. However, the sovereign is free to decide whether to repay its debt or to default. If the sovereign chooses to repay its debt, it will preserve access to the international capital market in the next period. On the contrary, if it chooses to default, it is then subject to both exclusion from the international capital market and direct productivity loss.^{17,18}

After default, debt resolution (i.e., renegotiation on debt settlement) is done only via multi-round bargaining game between the sovereign and the foreign creditors. Debt settlement can be done with or without recovered debt payments in cash. At the renegotiation, one party, who is randomly selected with exogenous and constant probability, chooses whether to propose an offer with haircuts (recovery rates) or to pass its option. The other party decides whether to accept or reject the offer. If the offer with haircuts is proposed and accepted, then the sovereign pays recovered debt payments with cash and/or new debt and regains access to the international capital market in the next period ($h_{t+1} = 0$), and the foreign creditors receive recovered debt payments with cash and/or new debt. Otherwise, both parties continue the negotiation over debt in arrears in the next period.

In order to avoid permanent exclusion from the international capital market and direct productivity loss, the sovereign has an incentive to renegotiate and to pay recovered debt payments. The foreign creditors also have an incentive to renegotiate and receive the recovered debt payments because renegotiation is the only option to recoup losses on the defaulted debt.

3.3 Timing of the Model

Figure 4 summarizes the timing of decisions within each period.

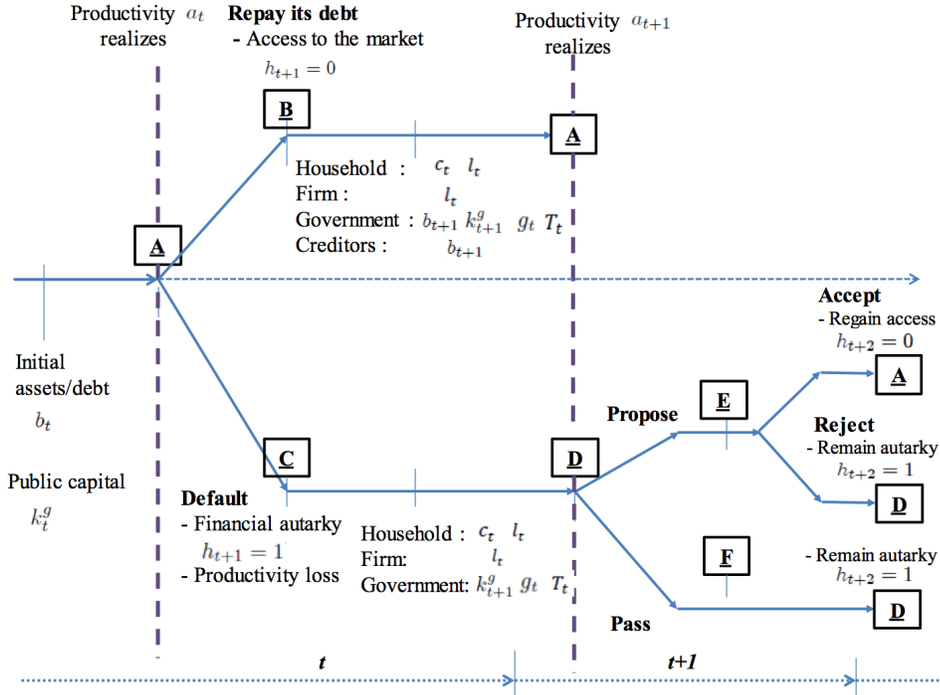
1. The sovereign starts the current period with initial assets/debt and public capital. We are in node (A).
2. A productivity shock (a_t) realizes. The sovereign decides whether to repay its debt or to default.

¹⁶ b_{max} exists when the interest rate on the sovereign’s savings is sufficiently low compared to the discount factor, which is satisfied as $(1 + r^*)\beta < 1$.

¹⁷The direct productivity loss assumption in our production model is conceptually equivalent to “output costs” assumption in conventional (exogenous) endowment models (e.g., Arellano 2008; Aguiar and Gopinath 2006; Yue 2010). In this regard, the direct production loss is widely accepted in the sovereign debt literature with endogenous production (Cuadra et al. 2010; Arellano and Bai 2017; Gordon and Guerron-Quintana 2018). Both assumptions are broadly in line with empirical estimates of output loss at default in general (Sturzenegger 2004; Tomz and Wright 2007; Levy-Yeyati and Panizza 2011) and those at a post-default restructuring (Asonuma and Trebesch 2016; Asonuma et al. 2021).

¹⁸Mendoza and Yue (2012) theoretically explain that exclusion from the international capital market leads to declines in production efficiency due to a lack of imported inputs and labor reallocation away from final goods production.

Figure 4: Timing of Model



3. (a) In node (B) (repayment node), if repayment is chosen, we move to the upper branch of a tree. The sovereign maintains market access ($h_{t+1} = 0$) and chooses assets/debt, public consumption, capital and transfers. Default risk is determined and the foreign creditors choose the level of sovereign bonds in the next period. The sovereign bond price is determined in the market. The household chooses his private consumption and labor supply, and the firm chooses labor demand. We proceed to node (A) in the next period.
- (b) In node (C) (default node), if default is chosen, we move to the lower branch of a tree. The sovereign loses access to the international capital market ($h_{t+1} = 1$), suffers the direct productivity loss, and chooses public consumption, capital and transfers. The household chooses his private consumption and labor supply, and the firm chooses labor demand.
4. A productivity shock (a_{t+1}) realizes.
5. In node (D) (default node), with constant probability, the sovereign has an opportunity to propose an offer to the foreign creditors. Otherwise, the foreign creditors have an opportunity to propose an offer to the sovereign. The proposer decides whether to propose an offer or to pass.
6. (a) In node (E) (propose node), if the proposer chooses to propose an offer, the counterpart decides whether to accept or reject the offer. If the counterpart accepts the offer,

the sovereign pays recovered debt payments with cash and/or new debt and regains market access in the next period ($h_{t+2} = 0$). We move to node (A) in the next period. On the contrary, if the counterpart rejects the offer, the sovereign remains in autarky ($h_{t+2} = 1$). We move back to node (D).

- (b) In node (F) (pass node) if the proposer chooses to pass, the sovereign remains in autarky ($h_{t+2} = 1$). We move back to node (D).

4 Recursive Equilibrium

4.1 Household's Problem

This section defines the stationary recursive equilibrium of our model. A representative household's utility function is defined as:

$$\max E_0 \sum_{t=0}^{\infty} \beta^t [(1 - \lambda)u(c_t, l_t) + \lambda v(g_t)]$$

where $0 < \beta < 1$ is a discount factor and c_t , l_t , g_t denote private consumption, labor supply and public consumption in period t , respectively. His period utility function is separable between a multiple of private consumption and labor supply, and public consumption. Both $u(\cdot)$ and $v(\cdot)$ are continuous, strictly increasing, strictly concave, and satisfy the Inada conditions. λ denotes the weight on public consumption in the household's utility function.

Given the wage rate w_t , profits paid by the firm π_t^F , public transfers T_t , public consumption g_t and a consumption tax rate τ , the household chooses private consumption and labor supply.¹⁹ The household does not borrow directly from abroad, but the sovereign (government) borrows, provides public consumption and transfers, and makes default decisions internalizing the household's utility.²⁰ The household's optimization problem is written as:

$$\max E_0 \sum_{t=0}^{\infty} \beta^t [(1 - \lambda)u(c_t, l_t) + \lambda v(g_t)] \tag{1}$$

$$s.t. \quad (1 + \tau)c_t = w_t l_t + \pi_t^F + T_t \tag{2}$$

The consumption tax rate is assumed to be constant (Arellano and Bai 2017; Alfaro and Kanczuk 2017)—also supported by empirical findings on value-added taxes in developing countries in

¹⁹Relaxing the model to include labor income tax does not provide additional insights (Arellano and Bai 2017; Mendoza et al. 2014) as shown in panel B in Figure C4 in Appendix C. This is because, labor income tax and consumption tax are conceptually identical in that both affect the household's intra-temporal substitution between consumption and labor (equation 3), but not the sovereign's inter-temporal substitution between consumption—public consumption and transfers—and saving (i.e., public investment).

²⁰Though the household lacks access to the international capital market as in conventional sovereign debt models, his utility can still be improved through three methods: (i) private consumption (through transfers), (ii) public consumption, and (iii) labor supply.

Gunter et al. (2017). The optimality condition of the household is shown as follows:

$$\frac{u_l(c_t, l_t)}{u_c(c_t, l_t)} = \frac{w_t}{1 + \tau} \quad (3)$$

4.2 Firm's Problem

A representative firm chooses labor l_t for goods production given both exogenous productivity shock a_t and fixed private capital stock ($\bar{k}^p = 1$) following Mendoza and Yue (2012) and Azzimonti (2015). The production function is Cobb-Douglas:

$$y_t = a_t(l_t)^{\alpha_l}(k_t^g)^{\alpha_k}(\bar{k}^p)^{1-\alpha_l-\alpha_k} \quad (4)$$

where α_l and α_k denote labor and public capital income share. The firm's optimization problem is written as:

$$\max_{l_t} \pi_t^F = a_t(l_t)^{\alpha_l}(k_t^g)^{\alpha_k}(\bar{k}^p)^{1-\alpha_l-\alpha_k} - w_t l_t \quad (5)$$

The optimality condition of the firm is shown as follows:

$$w_t = \alpha_l a_t(l_t)^{\alpha_l-1}(k_t^g)^{\alpha_k}(\bar{k}^p)^{1-\alpha_l-\alpha_k} \quad (6)$$

4.3 Sovereign's (Government's) Problem

The sovereign (government) maximizes its expected lifetime utility and its value function is denoted by $V(b_t, k_t^g, h_t, a_t)$. First, we start with its problem when the sovereign has a good credit record ($h_t = 0$). It receives debt payments from the foreign creditors when it has saving²¹, while it decides whether to repay or to default after observing its productivity shock when it has debt. If the sovereign has savings or decides to pay its debt, it receives tax revenues from the household and determines public consumption, capital, transfers, and the level of assets/debt in the next period. In contrast, if it chooses to default, it will be excluded from the international capital market and its credit record deteriorates to $h_{t+1} = 1$, with debt in arrears $b_{t+1} = (1+r^*)b_t$ in the next period where r^* is the constant risk-free interest rate. After suffering the direct productivity loss and receiving tax revenues, it determines public consumption, capital and transfers.

$$V(b_t, k_t^g, 0, a_t) = \max [V^R(b_t, k_t^g, 0, a_t), V^D(b_t, k_t^g, 0, a_t)] \quad (7)$$

$V^R(b_t, k_t^g, 0, a_t)$ is its value associated with repayment:

$$V^R(b_t, k_t^g, 0, a_t) = \max_{g_t, b_{t+1}, k_{t+1}^g, T_t} (1 - \lambda)u(c_t, l_t) + \lambda v(g_t) + \beta \int_A V(b_{t+1}, k_{t+1}^g, 0, a_{t+1}) d\mu(a_{t+1}|a_t) \quad (8)$$

²¹In this case, two assets—external bonds with risk-free returns and investment with state-dependent returns—co-exist due to a state-dependent difference in returns and the sovereign optimally allocates its total savings.

$$s.t. \quad g_t + k_{t+1}^g + T_t + q(b_{t+1}, k_{t+1}^g, 0, a_t)b_{t+1} = \tau c_t + (1 - \delta^k)k_t^g - \frac{\Omega}{2} \left(\frac{k_{t+1}^g - k_t^g}{k_t^g} \right)^2 k_t^g + b_t \quad (9)$$

$$T_t \geq 0 \quad (10)$$

$$\frac{u_l(c_t, l_t)}{u_c(c_t, l_t)} = \frac{\alpha_l a_t (l_t)^{\alpha_l - 1} (k_t^g)^{\alpha_k} (\bar{k}^p)^{1 - \alpha_l - \alpha_k}}{1 + \tau} \quad (11)$$

$$(1 + \tau)c_t = y_t + T_t \quad (12)$$

where equation (9) is the budget constraint for the sovereign where it receives consumption tax revenues τc_t , public capital stock net of depreciation and adjustment costs $(1 - \delta^k)k_t^g - \frac{\Omega}{2} \left(\frac{k_{t+1}^g - k_t^g}{k_t^g} \right)^2 k_t^g$ —non-linear adjustment costs are assumed²² and δ^k is the depreciation rate of capital—and current savings/debt b_t , and allocates to public consumption g_t , capital k_{t+1}^g , transfers T_t and assets/debt in the next period $q(b_{t+1}, k_{t+1}^g, 0, a_t)b_{t+1}$. Equation (10) is the “no lump-sum taxation constraint”—lump-sum taxation is not allowed. A combination of distortionary consumption taxation and no lump-sum taxation constraint corresponds to a first form of “fiscal constraint tightness” indicating a limitation of the sovereign’s capacity from transferring resources from the (domestic) private sector (Arellano and Bai 2017). Mechanically, the sovereign can freely transfer positive net borrowing through transfers, but cannot extract more resources from the private sector beyond the distortionary consumption tax revenues. Equations (11) and (12) denote the combined optimality condition and budget constraint for both the household and the firm, respectively.

$V^D(b_t, k_t^g, 0, a_t)$ is its value associated with default:

$$V^D(b_t, k_t^g, 0, a_t) = \max_{g_t, k_{t+1}^g, T_t} (1 - \lambda)u(c_t, l_t) + \lambda v(g_t) + \beta \int_A V((1 + r^*)b_t, k_{t+1}^g, 1, a_{t+1})d\mu(a_{t+1}|a_t) \quad (13)$$

s.t. (10) and

$$g_t + k_{t+1}^g + T_t = \tau c_t + (1 - \delta^k)k_t^g - \frac{\Omega}{2} \left(\frac{k_{t+1}^g - k_t^g}{k_t^g} \right)^2 k_t^g \quad (9a)$$

$$\frac{u_l(c_t, l_t)}{u_c(c_t, l_t)} = \frac{\alpha_l \tilde{a}_t (l_t)^{\alpha_l - 1} (k_t^g)^{\alpha_k} (\bar{k}^p)^{1 - \alpha_l - \alpha_k}}{1 + \tau} \quad (11a)$$

$$(1 + \tau)c_t = \tilde{y}_t + T_t \quad (12a)$$

where $\tilde{y}_t = \tilde{a}_t (l_t)^{\alpha_l} (k_t^g)^{\alpha_k} (\bar{k}^p)^{1 - \alpha_l - \alpha_k}$ indicating output with the direct productivity loss \tilde{a}_t .

The sovereign’s default policy can be characterized by default set $D(b_t, k_t^g, 0) \subset A$. It is a set of productivity shocks a_t at which default is optimal:

$$D(b_t, k_t^g, 0) = \{a_t \in A : V^R(b_t, k_t^g, 0, a_t) < V^D(b_t, k_t^g, 0, a_t)\} \quad (14)$$

Second, we continue with the sovereign’s problem with a bad credit record and debt in arrears

²²Non-linear adjustment costs are assumed to replicate to smooth investment dynamics.

($h_t = 1$ & $b_t < 0$). The sovereign is currently excluded from the international capital market, suffers the direct productivity loss, and may reach a settlement through renegotiations with the foreign creditors. Its value, denoted by $V(b_t, k_t^g, 1, a_t)$, is an expected payoff that the sovereign obtains from the bargaining which starts in period t :

$$V(b_t, k_t^g, 1, a_t) = \Gamma(b_t, k_t^g, a_t) \quad (15)$$

4.4 Foreign Creditors' Problem

Foreign creditors are risk-neutral and can borrow from the international capital market with the constant risk-free rate (r^*). When the sovereign has a good credit record ($h_t = 0$), given the sovereign bond price, the foreign creditors choose the amount of assets/debt in the next period (b_{t+1}) to maximize the expected profit:

$$\pi^c(b_{t+1}, k_{t+1}^g, 0, a_t) = \begin{cases} q(b_{t+1}, k_{t+1}^g, 0, a_t)b_{t+1} - \frac{1}{1+r^*}b_{t+1} & \text{if } b_{t+1} \geq 0 \\ \left[\frac{1-p^D(b_{t+1}, k_{t+1}^g, 0, a_t)}{1+r^*} + \frac{p^D(b_{t+1}, k_{t+1}^g, 0, a_t) \int_A \gamma(b_{t+1}, k_{t+1}^g, 1, a_{t+1}) d\mu(a_{t+1}|a_t)}{1+r^*} \right](-b_{t+1}) & \\ -q(b_{t+1}, k_{t+1}^g, 0, a_t)(-b_{t+1}) & \text{otherwise} \end{cases} \quad (16)$$

where $p^D(b_{t+1}, k_{t+1}^g, 0, a_t)$ and $\gamma(b_{t+1}, k_{t+1}^g, 1, a_{t+1})$ are the probability of default and expected recovery rates conditional on the sovereign's default choice (defined as equation 39).

Since we assume that the sovereign bond market is competitive, the foreign creditors' expected profit is zero in equilibrium. Using a zero expected profit condition, we get

$$q(b_{t+1}, k_{t+1}^g, 0, a_t) = \begin{cases} \frac{1}{1+r^*} & \text{if } b_{t+1} \geq 0 \\ \frac{1-p^D(b_{t+1}, k_{t+1}^g, 0, a_t)}{1+r^*} + \frac{p^D(b_{t+1}, k_{t+1}^g, 0, a_t) \int_A \gamma(b_{t+1}, k_{t+1}^g, 1, a_{t+1}) d\mu(a_{t+1}|a_t)}{1+r^*} & \text{otherwise} \end{cases} \quad (17)$$

When the sovereign buys bonds from the foreign creditors $b_{t+1} \geq 0$, the sovereign bond price is equal to the price of risk-free bonds, $\frac{1}{(1+r^*)}$. When the sovereign issues bonds to the foreign creditors $b_{t+1} < 0$, there is default risk and the bonds are priced to compensate the foreign creditors for the risk. Since $0 \leq p^D(b_{t+1}, k_{t+1}^g, 0, a_t) \leq 1$ and $0 \leq \gamma(b_{t+1}, k_{t+1}^g, 1, a_{t+1}) \leq 1$, the sovereign bond price $q(b_{t+1}, k_{t+1}^g, 0, a_t)$ lies in $[0, \frac{1}{(1+r^*)}]$.

4.5 Debt Renegotiation

The debt renegotiation takes the form of a two-player stochastic bargaining game with complete information as in Merlo and Wilson (1995).²³ It is a multi-round stochastic bargaining game in that both the productivity process of the sovereign debtor and the identity of the proposer are stochastic. The foreign creditors’ incentive to delay settlement is identical to that in previous studies on multi-round renegotiations (Benjamin and Wright 2013; Bi 2008): the risk-neutral creditors (with constant discount rate), who care only about recovery rates in present value terms, prefer to wait for the sovereign’s willingness to repay high recovered debt payments.²⁴

More importantly, however, the sovereign’s incentive to delay settlement clearly differentiates our model from the previous studies: in their models, the sovereign is willing to wait for recovery of repayment capacity, (i.e., output) which follows an exogenous process. In contrast, in our model, what determines the sovereign’s choice of settlement and delay are not only the recovery of repayment capacity (i.e., productivity) but also state-dependent benefits and costs of public investment (i.e., the marginal product of public capital) interacting with fiscal constraint tightness. The sovereign opts to delay settlement because it prioritizes investing limited resources—owing to fiscal constraint tightness and financial exclusion—in public capital over debt settlement with its foreign creditors until public capital reaches a high level.

Debt settlement can be done with or without recovered debt payments in cash. In the former case, the sovereign pays the recovered debt payments with both cash and new debt, while in the latter with only new debt. Recovered debt payments in cash at settlement correspond to a second form of “fiscal constraint tightness” showing a limitation of the sovereign’s capacity from transferring resources from the foreign (private) creditors.

In every round, a state is realized and the proposer is randomly selected. For simplicity, each player has a constant probability of being selected as the proposer in each round of the negotiation. That is, the identity of the proposer is independent of the sovereign’s productivity process. Let ϕ denote the probability that the borrower (sovereign), B, can propose and $1-\phi$ denote the probability that the lender (foreign creditors), L, can propose. The probability with which one of the players is selected as the proposer is a parsimonious way to reflect the bargaining power obtained through one’s ability to enjoy the first-mover advantage. The proposer may either propose recovery rates (haircuts) or pass. If he proposes, then the counterpart chooses to accept or to reject the proposal.²⁵ If the proposal is accepted, then the sovereign repays its reduced debt arrears and resumes access to the international capital market in the next period. If the proposal is rejected, both parties repeat the bargaining game in the next period. If the

²³While the bargaining game between two parties can be modeled in other different forms, we follow the conventional bargaining game in Merlo and Wilson (1995) for their simplicity and tractability.

²⁴Asonuma and Joo (2020) consider the risk averse creditor whose consumption-smoothing motive is state-dependent. In their framework, the creditor’s state-dependent consumption-smoothing motive influences not only the outcome (i.e., recovery rates), but also equally importantly, the timing of debt settlement.

²⁵We assume that the proposer makes an offer that the counterpart accepts when the value of proposing is higher or equal to the value of passing, and passes otherwise. This assumption can get rid of trivial sources of multiplicity. See Merlo and Wilson (1995) for the same treatment.

proposer passes, both parties also repeat the bargaining game in the next period.

We define some basic concepts of the game. A stochastic bargaining game is denoted by $(C, \beta, 1/(1+r^*))$, where for each productivity process $a \in A$, $C(a)$ is the set of feasible utility vectors that may be agreed upon in that state. β and $1/(1+r^*)$ are the discount factors for B and L, respectively.²⁶ A payoff function is an element $\Delta(a) \in C(a)$, where $\Delta_i(a)$ is the utility to player i for $i = B, L$.

As in Merlo and Wilson (1995), we focus on a game with stationary strategies, that is, the players' actions depend only on the current state $(b_t, k_t^g, 1, a_t)$ where $h_t = 1$ and the current offer. In equilibrium, the proposer's strategy is to propose when the counterpart would accept for certain and to pass otherwise. In contrast, the counterpart's strategy is to accept when the proposal is made and to reject otherwise. Therefore, we can denote the proposer i 's and the counterpart j 's equilibrium strategies as follows: (a) $\theta_i(b_t, k_t^g, 1, a_t) = 1$ (propose) when the proposer i proposes and $\theta_j(b_t, k_t^g, 1, a_t) = 1$ (accept) when the counterpart j accepts the offer, or (b) $\theta_i(b_t, k_t^g, 1, a_t) = 0$ (pass) when the proposer i passes and $\theta_j(b_t, k_t^g, 1, a_t) = 0$ (reject) when the counterpart j rejects the offer.²⁷

A stationary subgame perfect (SP) equilibrium is defined as the players' equilibrium stationary strategies θ and θ^* , and the payoff functions, Γ and Γ^* associated with these strategies for player B and L. The expected payoffs for the borrower B and lender L in period t , are shown as:

$$\Gamma(b_t, k_t^g, a_t) = \phi\Gamma^B(b_t, k_t^g, a_t) + (1 - \phi)\Gamma^L(b_t, k_t^g, a_t) \quad (18)$$

$$\Gamma^*(b_t, k_t^g, a_t) = \phi\Gamma^{*B}(b_t, k_t^g, a_t) + (1 - \phi)\Gamma^{*L}(b_t, k_t^g, a_t) \quad (19)$$

Here, the superscript denotes the identity of the proposer: $\Gamma^B(\Gamma^{*B})$ represents the borrower's (lender's) payoff when the borrower is the proposer and $\Gamma^L(\Gamma^{*L})$ refers to the borrower's (lender's) payoff when the lender is the proposer.

First, we start with the case when the borrower B is the proposer. We denote the proposed debt recovery rates as δ_t^B , the borrower's values of proposing and passing as V^{PRO} and V^{PASS} , and the lender's values of accepting and rejecting as V^{*ACT} and V^{*REJ} , respectively. When the borrower B proposes and the proposal is accepted, the sovereign repays reduced debt arrears (i.e., recovered debt payments) $-\delta_t^B b_t$ with cash and/or new debt and resumes access to the international capital market ($h_{t+1} = 0$) in the next period with new debt.

²⁶Merlo and Wilson (1995) assume a common discount factor between the two players. However, they explain that "there is no real restriction implied by the assumption that players discount utility at a common constant rate. So long as the discounted size of the "cake" converges uniformly to 0. . . . player-dependent discount factors can always be represented by a different "cake" process with a common fixed discount factor". Our model assumes asymmetric discount factors between the borrower and the lender.

²⁷Benjamin and Wright (2013) theoretically prove both existence and uniqueness of the equilibrium in the multi-round bargaining over defaulted debt.

$$V^{PRO}(b_t, k_t^g, a_t) = \max_{g_t, k_{t+1}^g, T_t} (1 - \lambda)u(c_t, l_t) + \lambda v(g_t) + \beta \int_A V(b_{t+1}, k_{t+1}^g, 0, a_{t+1}) d\mu(a_{t+1}|a_t) \quad (20)$$

s.t. (10), (11a), (12a), and

$$g_t + k_{t+1}^g + T_t + q(b_{t+1}, k_t^g, a_t)b_{t+1} = \tau c_t + (1 - \delta^k)k_t^g - \frac{\Omega}{2} \left(\frac{k_{t+1}^g - k_t^g}{k_t^g} \right)^2 k_t^g + \delta_t^B b_t \quad (9b)$$

$$(i) q(b_{t+1}, k_t^g, a_t)b_{t+1} \leq \delta_t^B b_t \text{ or } (ii) q(b_{t+1}, k_t^g, a_t)b_{t+1} > \delta_t^B b_t \quad (21)$$

where equation (21) specifies whether recovered debt payments are paid with cash and new debt (case (i)) or only new debt (case (ii)).

$$V^{*ACT}(b_t, k_t^g, a_t) = -\delta_t^B b_t \quad (22)$$

When the borrower B passes, both parties proceed to the next period with accumulated arrears $(1 + r^*)b_t$.

$$V^{PASS}(b_t, k_t^g, a_t) = \max_{g_t, k_{t+1}^g, T_t} (1 - \lambda)u(c_t, l_t) + \lambda v(g_t) + \beta \int_A V((1 + r^*)b_t, k_{t+1}^g, 1, a_{t+1}) d\mu(a_{t+1}|a_t) \quad (23)$$

s.t. (9a), (10), (11a), and (12a)

$$V^{*REJ}(b_t, k_t^g, a_t) = \frac{1}{1 + r^*} \int_A \Gamma^*((1 + r^*)b_t, k_{t+1}^g, a_{t+1}) d\mu(a_{t+1}|a_t) \quad (24)$$

In equilibrium where off-equilibrium paths are eliminated, the agreed recovery rates δ_t^{B*} satisfy the following:

$$\begin{aligned} \delta_t^{B*} &= \operatorname{argmax} V^{PRO}(b_t, k_t^g, a_t) \\ \text{s.t. } V^{PRO}(b_t, k_t^g, a_t) &\geq V^{PASS}(b_t, k_t^g, a_t) \\ V^{*ACT}(b_t, k_t^g, a_t) &\geq V^{*REJ}(b_t, k_t^g, a_t) \end{aligned} \quad (25)$$

If both parties reach an agreement, the two parties' payoffs are as follows:

$$\Gamma^B(b_t, k_t^g, a_t) = V^{PRO}(b_t, k_t^g, a_t) \quad (26)$$

$$\Gamma^{B*}(b_t, k_t^g, a_t) = V^{*ACT}(b_t, k_t^g, a_t) \quad (27)$$

Otherwise,

$$\Gamma^B(b_t, k_t^g, a_t) = V^{PASS}(b_t, k_t^g, a_t) \quad (26a)$$

$$\Gamma^{B^*}(b_t, k_t^g, a_t) = V^{*REJ}(b_t, k_t^g, a_t) \quad (27a)$$

The debt settlement can be characterized by settlement set $R^B(b_t, k_t^g) \subset A$. It is a set of productivity shocks a_t at which both parties reach an agreement:

$$R^B(b_t, k_t^g) = \left\{ a_t \in A : \begin{array}{l} V^{PRO}(b_t, k_t^g, a_t) \geq V^{PASS}(b_t, k_t^g, a_t) \\ V^{*ACT}(b_t, k_t^g, a_t) \geq V^{*REJ}(b_t, k_t^g, a_t) \end{array} \right\} \quad (28)$$

Second, we consider the case when the lender L is the proposer. We denote the proposed debt recovery rates as δ_t^L , the borrower's values of accepting and rejecting as V^{ACT} and V^{REJ} , and the lender's values of proposing and passing as V^{*PRO} and V^{*PASS} , respectively. When the lender L proposes and the proposal is accepted,

$$V^{*PRO}(b_t, k_t^g, a_t) = -\delta_t^L b_t \quad (29)$$

$$V^{ACT}(b_t, k_t^g, a_t) = \max_{g_t, k_{t+1}^g, T_t} (1 - \lambda)u(c_t, l_t) + \lambda v(g_t) + \beta \int_A V(b_{t+1}, k_{t+1}^g, 0, a_{t+1}) d\mu(a_{t+1}|a_t) \quad (30)$$

s.t. (10), (11a), (12a), and

$$g_t + k_{t+1}^g + T_t + q(b_{t+1}, k_t^g, a_t)b_{t+1} = \tau c_t + (1 - \delta^k)k_t^g - \frac{\Omega}{2} \left(\frac{k_{t+1}^g - k_t^g}{k_t^g} \right)^2 k_t^g + \delta_t^L b_t \quad (9c)$$

$$(i) q(b_{t+1}, k_t^g, a_t)b_{t+1} \leq \delta_t^L b_t \text{ or } (ii) q(b_{t+1}, k_t^g, a_t)b_{t+1} > \delta_t^L b_t \quad (21a)$$

When the lender L passes,

$$V^{*PASS}(b_t, k_t^g, a_t) = \frac{1}{1 + r^*} \int_A \Gamma^*((1 + r^*)b_t, k_{t+1}^g, a_{t+1}) d\mu(a_{t+1}|a_t) \quad (31)$$

$$V^{REJ}(b_t, k_t^g, a_t) = \max_{g_t, k_{t+1}^g, T_t} (1 - \lambda)u(c_t, l_t) + \lambda v(g_t) + \beta \int_A V((1 + r^*)b_t, k_{t+1}^g, 1, a_{t+1}) d\mu(a_{t+1}|a_t) \quad (32)$$

s.t. (9a), (10), (11a), and (12a)

In equilibrium, the agreed recovery rates δ_t^{L*} satisfy the following:

$$\begin{aligned} \delta_t^{L*} &= \operatorname{argmax} V^{*PRO}(b_t, k_t^g, a_t) \\ \text{s.t. } V^{*PRO}(b_t, k_t^g, a_t) &\geq V^{*PASS}(b_t, k_t^g, a_t) \end{aligned}$$

$$V^{ACT}(b_t, k_t^g, a_t) \geq V^{REJ}(b_t, k_t^g, a_t) \quad (33)$$

If both parties reach an agreement, the two parties' payoffs are as follows:

$$\Gamma^{*L}(b_t, k_t^g, a_t) = V^{*PRO}(b_t, k_t^g, a_t) \quad (34)$$

$$\Gamma^L(b_t, k_t^g, a_t) = V^{ACT}(b_t, k_t^g, a_t) \quad (35)$$

Otherwise,

$$\Gamma^{*L}(b_t, k_t^g, a_t) = V^{*PASS}(b_t, k_t^g, a_t) \quad (34a)$$

$$\Gamma^L(b_t, k_t^g, a_t) = V^{REJ}(b_t, k_t^g, a_t) \quad (35a)$$

The debt settlement can be characterized by settlement set $R^L(b_t, k_t^g) \subset A$. It is a set of productivity shocks a_t at which both parties reach an agreement:

$$R^L(b_t, k_t^g) = \left\{ a_t \in A : \begin{array}{l} V^{*PRO}(b_t, k_t^g, a_t) \geq V^{*PASS}(b_t, k_t^g, a_t) \\ V^{ACT}(b_t, k_t^g, a_t) \geq V^{REJ}(b_t, k_t^g, a_t) \end{array} \right\} \quad (36)$$

4.6 Equilibrium

A recursive equilibrium is defined as a set of functions for (a) the sovereign's value function, public consumption, capital, transfers, assets/debt, default set, (b) the household's private consumption, labor supply, (c) the firm's labor demand, (d) the sovereign bond price, and (e) the sovereign's and the foreign creditors' decision functions, payoffs, recovery rates, debt settlement sets (all depending on who is the proposer) such that

- [1]. the sovereign's value function, public consumption, capital, transfers, assets/debt, and default set satisfy its optimization problem (7)–(15);
- [2]. the household's private consumption and labor supply satisfy his optimization problem (1)–(3);
- [3]. the firm's labor demand satisfies its optimization problem (4)–(6);
- [4]. the sovereign bond price satisfies the foreign creditors' optimization problem (16)–(17);
- [5]. both parties' decisions, payoffs, recovery rates, and debt settlement sets solve the multi-round debt renegotiation problem (18)–(36).

In equilibrium, the probability of default and settlement is defined by using the sovereign's default set and the debt settlement sets, respectively:

$$p^D(b_{t+1}, k_{t+1}^g, 0, a_t) = \int_{D(b_{t+1}, k_{t+1}^g)} d\mu(a_{t+1}|a_t) \quad (37)$$

$$p^R(b_{t+1}, k_{t+1}^g, 1, a_t) = \phi \int_{R^B(b_{t+1}, k_{t+1}^g)} d\mu(a_{t+1}|a_t) + (1 - \phi) \int_{R^L(b_{t+1}, k_{t+1}^g)} d\mu(a_{t+1}|a_t) \quad (38)$$

The expected recovery rates conditional on the sovereign's default choice in period $t+1$ are defined as:

$$\gamma(b_{t+1}, k_{t+1}^g, 1, a_{t+1}) = \int_A \left[\begin{array}{l} \phi \mathbb{1}_{a_{t+2} \in RB(b_{t+2}, k_{t+2}^g)} \delta^{B^*}(b_{t+2}, k_{t+2}^g, a_{t+2}) \\ + (1 - \phi) \mathbb{1}_{a_{t+2} \in RL(b_{t+2}, k_{t+2}^g)} \delta^{L^*}(b_{t+2}, k_{t+2}^g, a_{t+2}) \\ + \left(\begin{array}{l} \phi \mathbb{1}_{a_{t+2} \notin RB(b_{t+2}, k_{t+2}^g)} \\ + (1 - \phi) \mathbb{1}_{a_{t+2} \notin RL(b_{t+2}, k_{t+2}^g)} \end{array} \right) \gamma(b_{t+2}, k_{t+2}^g, 1, a_{t+2}) \end{array} \right] d\mu(a_{t+2} | a_{t+1}) \quad (39)$$

where the third term inside the bracket on the right hand side of equation (39) reflects both no settlement (delays) in period $t+2$ and expected recovery rates in the future periods.

The sovereign's bond spread, i.e., the difference between the sovereign's interest rate and the risk-free interest rate, is defined as

$$s(b_{t+1}, k_{t+1}^g, 0, a_t) = \frac{1}{q(b_{t+1}, k_{t+1}^g, 0, a_t)} - (1 + r^*) \quad (40)$$

5 Quantitative Analysis

The quantitative analysis of the model is applied to two Argentine post-default restructurings: (i) 2001–05 with recovered debt payments in cash at settlement; (ii) 2019–20 without recovered debt payments in cash at settlement. There are four main findings. First, our model predicts that after default (ex post), the sovereign is willing to delay renegotiations, *ceteris paribus*, when public capital is low and/or it has fiscal constraint tightness. Second, we also predict that before default (ex ante), the sovereign's willingness to repay remains unchanged or decreases, *ceteris paribus*, when public capital increases. Third, our model provides a mechanism of predicting public investment dynamics and the role of fiscal constraint tightness. Fourth, our simulation exercise successfully replicates the five stylized facts.

5.1 Parameters and Functional Forms

The parameter values and functional forms follow closely those in previous studies on sovereign debt and fiscal policy. We assume the following constant relative risk aversion (CRRA) functions for private consumption and labor, and for public consumption:

$$u(c_t, l_t) = \frac{(c_t - \frac{l_t^{1+\psi}}{1+\psi})^{1-\sigma}}{1-\sigma}, \quad v(g_t) = \frac{g_t^{1-\sigma_g}}{1-\sigma_g} \quad (41)$$

As in conventional sovereign debt models (e.g., Mendoza and Yue 2012; Cuadra et al. 2010), $u(\cdot)$ follows Greenwood et al. (1988)'s specification, which provides the marginal rate of substitution between private consumption and labor orthogonal to the level of private consumption. Thus, this implies no wealth effects on labor supply. We set both risk aversion for private and public consumption as $\sigma = \sigma_g = 3$, as in previous studies (Cuadra et al. 2010; Arellano and Bai 2017;

Table 3: Model Parameters

Parameter	Value	Source	
<i>Symmetric</i>			
Risk aversion for private consumption	$\sigma = 3$	Hatchondo et al. (2017)	
Risk aversion for public consumption	$\sigma_g = 3$	Hatchondo et al. (2017)	
Risk-free interest rate	$r^* = 0.01$	Aguiar et al. (2016) - US Treasury bill rate	
Labor elasticity	$\psi = 0.48$	Mendoza (1991)	
Labor income share	$\alpha^l = 0.64$	Gordon and Guerron-Quintana (2018) - Argentina	
Public capital income share	$\alpha^k = 0.058$	Computed - Argentine public capital income share	
Public capital depreciation rate	$\delta^k = 0.04$	US BEA (1999)	
Effective consumption tax rate	$\tau = 0.33$	Computed - Argentine tax revenues (IMF WEO)	
Auto-correlation of productivity shock	$\rho = 0.85$	Computed - Argentine GDP (MECON / INDEC)	
Standard deviation of productivity shock	$\sigma^a = 0.017$	Computed - Argentine GDP (MECON / INDEC)	
Discount rate	$\beta = 0.90$	Computed	
Bargaining power	$\phi = 0.975$	Asonuma and Joo (2020) - Argentina	
<i>Episode specific</i>			
	(i) Argentina 2001–05	(ii) Argentina 2019–20	
Weight on public consumption	$\lambda = 0.2$	$\lambda = 0.1$	Computed
Direct productivity loss	$\lambda_d = 0.035$	$\lambda_d = 0.09$	Computed
Public capital adjustment costs	$\Omega = 15$	$\Omega = 20$	Computed

Hatchondo et al. 2017) to maintain the same degree of consumption-smoothing between two types of consumption.²⁸ The risk-free interest rate is $r^* = 0.01$ corresponding to the average quarterly interest rate on the 3-month US Treasury bills (Aguiar et al. 2016). Labor elasticity ψ is set to 0.48 following Mendoza (1991). Labor and public capital income share is assumed to be 0.64 and 0.058 based on Gordon and Guerron-Quintana (2018) and public capital income share in Argentina in 1993–2020 from our dataset. Public capital depreciation rate is set to 0.04 following US BEA (1999). Effective consumption tax rate $\tau = 0.33$ is from tax revenues in Argentina in 1993–2020 from the IMF WEO.

The productivity process is calibrated to match quarterly seasonally adjusted GDP data from the Ministry of Economy and Production (MECON) and the National Institute of Statistics and Censuses (INDEC) in Argentina. As in previous work (Gordon and Guerron-Quintana 2018), we assume the productivity process follows a log normal AR (1) process,

$$\log(a_t) = \rho \log(a_{t-1}) + \epsilon_{a,t} \tag{42}$$

where a productivity shock $\epsilon_{a,t}$ is *i.i.d* $N(0, \sigma^{a,2})$. We obtain auto-correlation and standard deviation of the productivity shock: $\rho = 0.85$ and $\sigma^a = 0.017$. We approximate the stochastic process as a discrete Markov chain of equally spaced grids by using the quadrature method in Tauchen (1986).

The direct productivity loss due to default follows a functional form in Arellano and Bai (2017) which is originally from Arellano (2008)’s asymmetric output costs:

²⁸Hatchondo et al. (2017) assume asymmetric degree of risk aversion between two types of consumption ($\sigma = 2, \sigma_g = 3$) because there are no public transfers in their paper. However, with public transfers included in our model, the same degree of risk aversion to improve household utility is necessary to have both public consumption and transfers available for the sovereign (Cuadra et al. 2010; Arellano and Bai 2017).

$$\tilde{a}_t = \begin{cases} (1 - \lambda_d)E(a_t) & \text{if } a_t \geq (1 - \lambda_d)E(a_t) \\ a_t & \text{otherwise} \end{cases} \quad (43)$$

Sturzenegger and Zettelmeyer (2006) and Asonuma and Trebesch (2016) report that Argentina experienced 7 debt restructurings in 1820–2020. Struzenegger and Zettelmeyer (2008) and Asonuma, Niepelt and Ranciere (2022) find the recovery rates (haircuts) in Argentina 2001–05 and 2019–20 debt restructurings were 25.0% (75.0%) and 63.8% (36.2%), respectively. We set the sovereign’s discount rate $\beta = 0.90$ to generate average default frequency of 3.50%. Bargaining power is set $\phi = 0.975$ as in Asonuma and Joo (2020) which apply multi-round debt renegotiations to Argentine 2001–05 debt restructuring.

For 2001–05 debt restructuring, we specify direct productivity loss $\lambda_d = 0.035$, public capital adjustment costs $\Omega = 15$, and weight on public consumption $\lambda = 0.20$ to replicate average output deviation of -5.0%, public investment standard deviation relative to output of 5.1, and average public consumption and transfers-to-GDP ratio of 22.0 (%). For 2019–20 debt restructuring, we also specify direct productivity loss $\lambda_d = 0.09$, public capital adjustment costs $\Omega = 20$, and weight on public consumption $\lambda = 0.10$ to replicate average output deviation of -8.9%, public investment standard deviation relative to output of 3.1, and average public consumption and transfers-to-GDP ratio of 22.0 (%). Table 4 summarizes the model parameters and our computation algorithm is reported in Appendix D.

5.2 Numerical Results on Equilibrium Properties

We start from providing the qualitative equilibrium properties of our theoretical model for the case when the sovereign proposes. Similarly, Appendix E.1 discusses those for the case when the creditors propose—underlying mechanisms apply symmetrically and generate identical results. Moreover, Appendix C explores the equilibrium properties for key assumptions in the model: output costs, private capital, and taxation methods.

Figure 5 reports the sovereign’s choice between repayment and default, and between settlement and delay when the debtor TFP is fixed at the mean level—those when public capital is fixed at the mean level are reported in Figure E1 in Appendix E.1. The horizontal and vertical axes are public capital-to-mean TFP ratio and debt-to-mean TFP ratio, respectively.

First, we focus on the role of public capital in panel A. More importantly, on its choice between settlement and delay reported in panel A-(ii), what our model explains newly is that the sovereign opts to delay (settle), *ceteris paribus*, when public capital is low (high). A first new driver—a choice between investment in public capital and use of resources for debt settlement—determines the sovereign’s choice between settlement and delay in our model differentiating our model from previous studies. In the case of low public capital, the sovereign opts to invest limited resources—due to both fiscal constraint tightness and financial exclusion—in public capital and refrains from using them for recovered debt payments given the high marginal product of public capital (i.e., high shadow value of public capital). The sovereign’s willingness to delay is reflected

in the enlarged “delay” region in dark gray color.

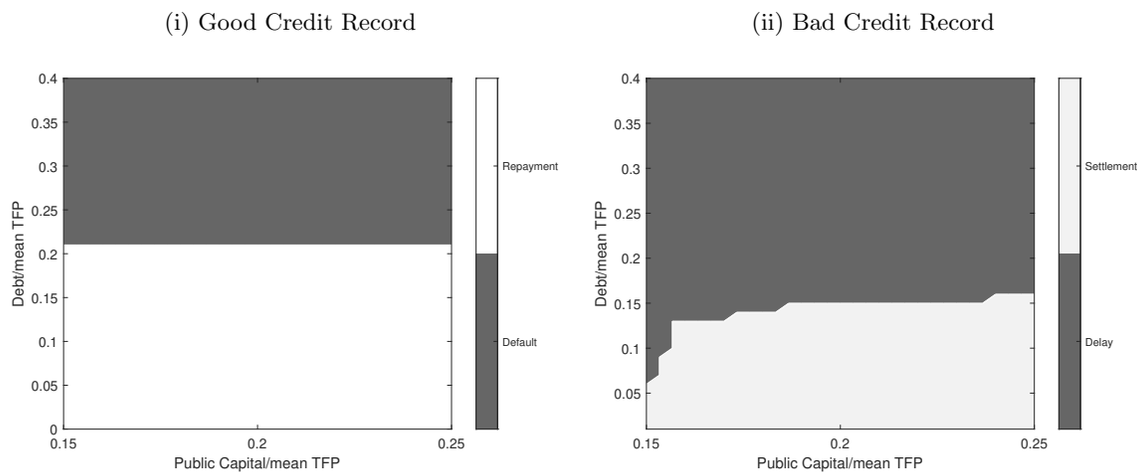
Moreover, on its choice between repayment and default reported in panel A-(i), our new finding is that the sovereign’s willingness to repay remains unchanged or is weakly decreasing when public capital increases—presented in unchanged or slightly enlarged “default” region in dark gray color. On the one hand, higher public capital increases benefits of repayment by improving the sovereign’s repayment capacity (“smoothing channel”). On the other hand, higher public capital also increases benefits of default by stabilizing household consumption in financial autarky (“autarky channel”) and achieving the quick debt settlement (“renegotiation channel”). What is newly introduced in our model is the renegotiation channel which makes benefits of default equivalent to or slightly higher than benefits of repayment. This differentiates our finding from a conventional finding that the sovereign’s willingness to repay increases as total (private) capital increases (Gordon and Guerron-Quintana 2018).

Second, we explore the role of fiscal constraint tightness: (i) distortionary taxation in panel B and (ii) recovered debt payments in cash at settlement in panel C. On its choice between settlement and delay reported in panels B-(ii) and C-(ii), the sovereign is more willing to settle, *ceteris paribus*, when distortionary taxation and/or recovered debt payments in cash at settlement are removed. A second new driver—the limited ability for the sovereign to extract resources from the domestic and external private sectors—restricts available resources for the sovereign to allocate between investment in public capital and recovered debt payments, resulting in delay. We decompose the delay region into two, “aggregate delay” in black color and “fiscal constraint delay” in dark gray color. Aggregate delay is the delay generated purely by slow TFP recovery (Benjamin and Wright 2013; Bi 2008), while fiscal constraint delay is the additional delay generated by the interaction between slow TFP recovery and fiscal constraint tightness in the form of distortionary taxation and recovered debt payments in cash at settlement.

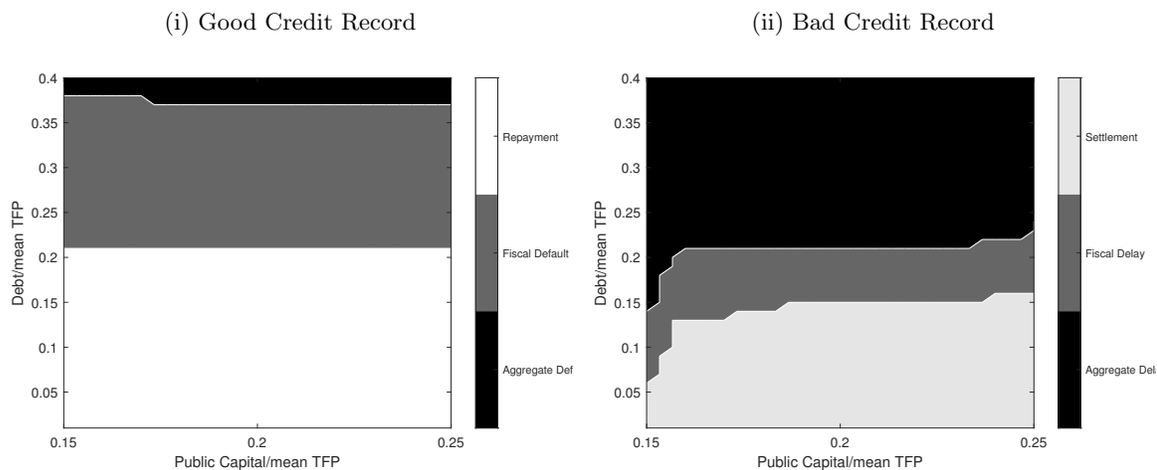
On its choice between repayment and default reported in panels B-(i) and C-(i), the sovereign is more willing to default (repay) when it has (does not have) fiscal constraint tightness, consistent with previous studies (Arellano and Bai 2017). Similar to the previous studies, we decompose the default region into two, “aggregate default” in black color and “fiscal constraint default” in dark gray color. Aggregate default is the default generated purely by slow TFP recovery, while fiscal constraint default is the additional default generated by the interaction between slow TFP recovery and fiscal constraint tightness in the form of distortionary taxation and recovered debt payments in cash at settlement. Both higher debt and lower TFP result in longer delays conditional on default (Benjamin and Wright 2013; Bi 2008), and more likelihood of default (Arellano 2008; Yue 2010) as shown in Figure E1 in Appendix E.1.

Figure 5: Debtor's Choice between Repayment and Default, and between Settlement and Delay

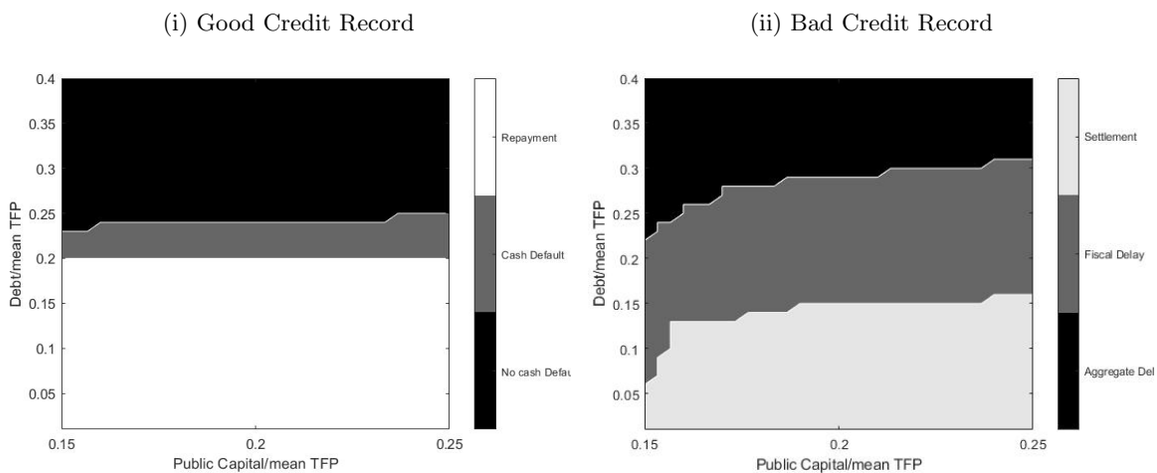
A: Baseline – Mean TFP



B: Aggregate and Fiscal Constraint Defaults and Delays – Distortionary Taxation



C: Aggregate and Fiscal Constraint Defaults and Delays – Recovered Debt Payments in Cash



5.3 Simulation Exercise

Next, we provide simulation results to show how precisely our theoretical model predicts the two Argentine defaults and post-default restructurings: (i) 2001–05 with recovered debt payments in cash at settlement: (ii) 2019–20 without recovered debt payments in cash at settlement. Following a conventional approach, this subsection applies 1000 rounds of simulations, with 2000 periods per round and extracts the last 200 observations. In the last 200 samples, we withdraw 40 observations before and observations during the last default and restructuring event.²⁹

For private sector data for Argentina, output, consumption and the trade balance are at quarterly frequency and all seasonally adjusted from the MECON for 1993Q1–2013Q3 and the INDEC for 2013Q4–2020Q3. The trade balance is measured as a percentage of GDP. For public sector data for Argentina, consumption, investment, transfers and capital are at annual frequency from our dataset for 1993–2020. Argentine external debt data are from the IMF WEO for 1993–2020. Average external debt is also measured as a percentage of GDP. Bond spreads are from the J.P. Morgan’s Emerging Markets Bond Index Global (EMBIG) for 1997Q1–2020Q3. For (i) 2001–05 restructuring with recovered debt payments in cash at settlement, we set 1993–2000 (1993Q1–2000Q4) as pre-default periods and 2001–05 (2001Q4–05Q2) as renegotiation periods. For (ii) 2019–20 restructuring without recovered debt payments in cash at settlement, we set 2006–18 (2006Q1–18Q4) as pre-default periods and 2019–20 (2019Q4–20Q3) as renegotiation periods.

We compare our non-target statistics with the data, and those in a recalibration of Cuadra et al. (2010) in Table 4, and those in simulation results of (a) a model with fixed public capital (Arellano and Bai 2017; Cuadra et al. 2010; Hatchondo et al. 2017) and (b) a model with no public capital in Table F2 in Appendix F.1. We also report recalibration results in previous studies of (c) sovereign debt and fiscal policy and (d) debt renegotiations in Table F3 in Appendix F.1. We add specific features, respectively in our model of fiscal policy and multi-round debt renegotiations keeping the same parameter values.

Panels (i) and (ii) in Table 4 report business cycle statistics for public sector and non-business cycle statistics—business cycle statistics for private sector are reported in Table F1 in Appendix F.1. For public sector statistics, our simulated moments fit the data well. Both baseline models with or without recovered debt payments in cash at settlement successfully replicate notable public sector characteristics in EMs: procyclical and volatile public consumption and transfers. This is in line with previous models of sovereign debt with fiscal policy (Arellano and Bai 2017; Cuadra et al. 2010).

Most importantly, our calibration results provide four novelties contributing to the literature. First of all, both baseline models with or without recovered debt payments in cash at settlement successfully replicate lower average public investment in the renegotiation periods than that in the pre-default periods as observed in the data (1.18 vs. 1.34 percent of GDP for model with recovered debt payments in cash at settlement; 1.00 vs. 1.75 percent of GDP for model without recovered debt payments in cash at settlement). Simultaneously, both baseline models with or

²⁹See Arellano (2008) and Yue (2010) for this treatment of simulation.

without recovered debt payments in cash at settlement account for lower investment share in public expenditure in the renegotiation periods than that in the pre-default periods (4.95 vs. 5.4 percent for model with recovered debt payments in cash at settlement; 4.0 vs. 6.5 percent for model without recovered debt payments in cash at settlement). On the contrary, neither the model with fixed public capital (Arellano and Bai 2017; Cuadra et al. 2010) nor the model without distortionary taxation (Arellano 2008; Gordon and Guerron-Quintana 2018) replicates any of these features. Moreover, the model with fixed public capital generates higher investment share in public expenditure in the renegotiation periods than that in the pre-default periods (9.5 vs. 8.0 percent) because of both fixed investment level and endogenous output dynamics.

Second, we replicate longer average duration for baseline model with recovered debt payments in cash at settlement than for that without recovered debt payments in cash at settlement (8.8 vs. 4.0 quarters) as in the data. In our baseline model with recovered debt payments in cash at settlement, what generates longer average duration of restructurings are both endogenous public capital accumulation (“capital accumulation delays”) and fiscal constraint tightness (“fiscal constraint delays”)—see decomposition of delays in Section 5.4. On the contrary, our model without recovered debt payments in cash at settlement results in shorter average duration because fiscal constraint tightness, i.e., recovered debt payments in cash at settlement is absent. The model with fixed public capital (Arellano and Bai 2017; Cuadra et al. 2010) also results in shorter average duration (5.2 quarters) because endogenous public capital accumulation is absent.

Third, we generate lower average recovery rate (higher average haircut) for baseline model with recovered debt payments in cash at settlement than for that without recovered debt payments in cash at settlement (32.0 vs. 68.5 percent) consistent with the data. In baseline model with recovered debt payments in cash at settlement, what generates lower average recovery rate (higher average haircut) is fiscal constraint tightness, i.e., recovered debt payments in cash at settlement.

Fourth, both baseline models with or without recovered debt payments in cash at settlement replicate both a negative relationship (between a decline in public investment and duration) and a positive relationship (between a recovery in public investment and duration) as observed in the data (-0.05 and 0.06 for model with recovered debt payments in cash at settlement; -0.05 and 0.15 for model without recovered debt payments in cash at settlement). The model with fixed public capital (Arellano and Bai 2017; Cuadra et al. 2010) does not replicate any of these features.

As in conventional models in the literature, our two baseline models replicate higher average debt-to-GDP ratio in the renegotiation period than in the pre-default periods matching closely with the data because multi-round debt renegotiation generates endogenous delays and high effective costs of default (Asonuma and Joo 2020). Moreover, our two baseline models generate average and standard deviation of bond spreads (0.35% and 0.55% for model with recovered debt payments in cash at settlement; 0.80% and 1.25% for model without recovered debt payments in cash at settlement)—similar to those in Yue (2010) with a one-round negotiation of 1.9% and 1.6%—are lower than those in the data due to two factors: one-period bonds and the risk-neutral

Table 4: Simulation Results of Models

(i) Business Cycle Statistics					
	Recovered Debt		No Recovered Debt		
	Payments in Cash		Payments in Cash		
	Argentine 2001-05		Argentine 2019-20		
	Data	Baseline Model	Data	Baseline Model	Cuadra et al. (2010) Recalibration ^{1/}
Target statistics					
Pre-default periods					
Average public consumption & transfers/GDP ratio (%) ^{2/}	22.0	23.2		22.2	24.7
Public investment (std. dev.)/output (std. dev.)	5.1	5.2	3.1	2.9	-
Renegotiation periods					
Average output deviation during debt renegotiations (%)	-5.0	-5.9	-8.9	-9.9	-
Non-target statistics					
Pre-default periods					
Public sector					
Public consumption & transfers (std. dev.)/output (std. dev.)	1.26	1.70	1.50	1.01	1.01
Corr.(public consumption & transfers, output)	0.77	0.84	0.25	0.92	0.94
Average public investment/GDP ratio (%)	1.31	1.34	2.40	1.75	-
Average public investment/public expenditure ratio (%)	6.2	5.4	11.7	6.5	-
Renegotiation periods					
Public sector					
Public consumption & transfers (std. dev.)/output (std. dev.)	0.99	3.60	2.34	1.81	1.00
Corr.(public consumption & transfers, output) ^{3/}	0.97	0.82	n.a	0.71	0.99
Average public consumption & transfers/GDP ratio (%)	20.2	23.5	19.4	23.9	24.8
Average public investment/GDP ratio (%)	1.19	1.18	1.80	1.00	-
Average public investment/public expenditure ratio (%)	5.7	4.95	8.7	4.00	-

(ii) Non-business Cycle Statistics					
	Recovered Debt		No Recovered Debt		
	Payments in Cash		Payments in Cash		
	Argentine 2001-05		Argentine 2019-20		
	Data	Baseline Model	Data	Baseline Model	Cuadra et al. (2010) Recalibration ^{1/}
Target statistics					
Default probability (%)	3.50	3.70		3.19	3.03
Pre-default periods					
Average debt/GDP ratio (%)	32.6	38.0	45.8	40.0	5.7
Bond spreads: average (%)	9.4	0.35	6.4	0.80	
Bond spreads: std. dev. (%)	7.6	0.55	3.00	1.25	0.80
Corr.(debt/GDP, spreads)	0.92	0.38	0.36	0.35	0.29
Renegotiation periods					
Average debt/GDP ratio (%)	109.6	55.1	85.7	54.0	6.7
Average duration of renegotiations (quarters)	14.6	8.8	3.00	4.01	-
Average recovery rate (%)	25.0	32.0	63.8	68.2	-
Corr.(decline in public investment, duration) ^{4/}	-0.25	-0.05	-0.37	-0.05	-
Corr.(recovery in public investment, duration) ^{5/}	0.22	0.06	0.18	0.15	-

Sources: Datastream, IMF WEO, INDEC and MECON.

Notes: ^{1/} Cuadra et al. (2010) recalibration corresponds to calibration results with three target statistics (i) debt service-to-GDP ratio, (ii) ratio between public consumption and transfers and private consumption, and (iii) ratio between standard deviation of public consumption and standard deviation of output.^{2/} Average public consumption and transfers-to-GDP ratio over 1993–2001 and 2006–18.^{3/} Correlation for Argentina 2019–20 episode is not available due to limited number of observations at an annual frequency.^{4/} Decline in public investment as measured as percent change of public investment-to-GDP ratio from level in t-4 (quarter) to the lowest level, i.e., the level at end of declining trend.^{5/} Recovery in public investment is measured as periods (quarters) from the time which public investment-to-GDP ratio is at the lowest level to the time which it recovers to the pre-default periods.

Table 4: Simulation Results of Models (cont.)

(iii) Logit Regression Results on Debt Settlement—Baseline Model

	Debt Settlement (binary, current)			
	Recovered Debt Payments in Cash		No Recovered Debt Payments in Cash	
	(1)	(2)	(3)	(4)
	dy/dx / Delta-method se	dy/dx / Delta-method se	dy/dx / Delta-method se	dy/dx / Delta-method se
Public investment-to-GDP ratio in upward trend (lagged) ^{1/}	4.122*** (1.278)	-	3.804* (2.215)	-
Public investment-to-GDP ratio in upward trend (cumulative change from trough to a lagged period) ^{2/}	-	5.312*** (1.435)	-	5.396 (3.722)
PPG external debt (lagged, percent of GDP) ^{3/}	-0.005*** (0.0003)	-0.005*** (0.0002)	-0.0004 (0.0006)	-0.0003 (0.0006)
GDP deviation from the trend (current, percent)	0.025*** (0.002)	0.025*** (0.002)	0.024*** (0.002)	0.025*** (0.002)
Episode-specific fixed effects	No	No	No	No
Number of observations	153	150	156	156
Number of observations	1,423	1,423	833	833
Wald χ^2	257.20	259.89	286.01	286.42
Prob.> χ^2	0.000	0.000	0.000	0.000

The table shows results from random effects multinomial logit regressions. The dependent variable is debt settlement in the current quarter (binary). The main explanatory variables are public investment-to-GDP ratio in an upward trend measured as lagged or a cumulative change from trough to a lagged period. PPG external debt (percent of GDP) is lagged by one quarter. The other explanatory variables are in the current quarter. Significance levels are denoted by *** $p < 0.01$, ** $p < 0.05$, * $p < 0.10$, respectively. Robust standard errors (Delta-method standard errors) are in parentheses.

^{1/} A multiple of public investment-to-GDP ratio (lagged) and a dummy variable of an upward trend of investment-to-GDP ratio (lagged, a binary variable).

^{2/} A multiple of public investment-to-GDP ratio (cumulative change from trough to a lagged period) and a dummy variable of an upward trend of public investment-to-GDP ratio (lagged, a binary variable).

^{3/} Public and publicly guaranteed external debt (lagged, percent of GDP).

creditors (i.e., no risk premium).³⁰

Lastly, we use simulated data series obtained from our two baseline models and apply a logit regression on debt settlement (binary) reported in panel (iii) in Table 4. Our main explanatory variables are public investment-to-GDP ratio in an upward trend—measured as lagged or a cumulative change from trough to a lagged period. Both explanatory variables are multiples of public investment-to-GDP ratio (both as lagged and a cumulative change from trough to a lagged period) and a dummy variable for an upward trend (lagged). We show, that when the lagged public investment-to-GDP ratio is at a higher level in an upward trend, the sovereign is more likely to reach settlement in the current year for both restructurings with or without

³⁰In a model with one-period bonds and the risk-neutral creditors, average bond spreads in periods prior to a default are low. This is driven by both a highly persistent productivity shock of the debtor and no option to “dilute” previously-issued debt. To match moment statistics of average bond spreads with the data, previous studies introduce long-duration bonds (Hatchondo and Martinez 2009; Chatterjee and Eyigungor 2012).

recovered debt payments in cash at settlement (columns 1 and 3). On the contrary, a cumulative change of public investment-to-GDP ratio, from trough to a lagged period, significantly increases the likelihood of debt settlement for restructurings with recovered debt payments in cash at settlement (column 2), but does not for those without recovered debt payments in cash at settlement (column 4).

To emphasize the aforementioned novelties of our model, Figure 6 shows simulation results on restructuring duration, haircuts, public investment, public consumption and transfers. For panels (i)–(iv), we follow the same presentation approaches as in Figure B1 in Appendix B.1, Figures 1, 2, and 3, respectively. For panels (ii) and (iii), blue solid, red dashed, green dotted, and yellow dashed lines show the Argentine data, our baseline model, the model with fixed public capital (Arellano and Bai 2017; Cuadra et al. 2010), and the model with no distortionary taxation (Arellano 2008; Gordon and Guerron-Quintana 2018), respectively.

First, panel (i) shows that our baseline model replicates a large number of post-default restructurings with recovered debt payments in cash at settlement (as well as those without recovered debt payments in cash at settlement). Panel (i) also shows those with recovered debt payments in cash at settlement are associated with longer duration and higher haircuts than those without recovered debt payments in cash at settlement. Both results are consistent with the data (Table 2 and Figure B1 in Appendix B.1).

Second and most importantly, for post-default restructurings with recovered debt payments in cash at settlement, panel (ii)-a shows that our baseline model (red dashed line) replicates both a sharp decline at the onset of the restructuring and a gradual recovery of public investment to the pre-restructuring level during the restructuring as observed in the data (blue solid line). This is one of the main drivers of longer restructuring duration in our baseline model (8.8 quarters), which is close to the data (14.6 quarter). On the contrary, the model with fixed public capital (green dotted line) does not replicate the dynamics of public investment because the sovereign fixes public investment to maintain the constant level of public capital. As a result, restructuring duration is 5.2 quarters, shorter than that in our baseline model. The model with no distortionary taxation (yellow dashed line) also generates a sharp decline and a gradual recovery in public investment. Size of the sharp decline in public investment is slightly smaller than that in our baseline model. This is because the sovereign can freely extract resources from private sector (through lump-sum taxation) and allocate them to public investment. As a result, restructuring duration is 6.9 quarters, shorter than that in our baseline model.

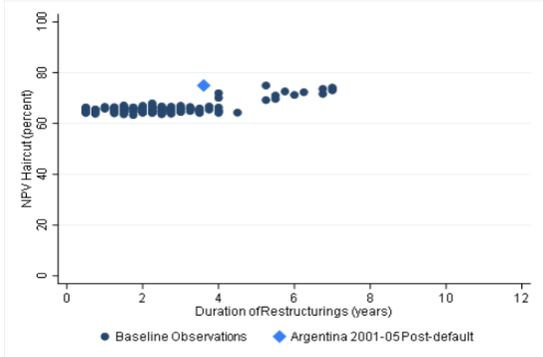
For post-default restructurings without recovered debt payments in cash at settlement, panel (ii)-b shows that our baseline model (red dashed line) replicates a sharp decline at the onset of the restructuring as observed in the data (blue solid line). Our model replicates shorter restructuring duration (4.0 quarters) and only partial recovery of public investment to the pre-restructuring level during the restructuring.

Third, for both post-default restructurings with or without recovered debt payments in cash at settlement, panels (iii)-a and (iii)-b show that our baseline model (red dashed line) replicates a small decline and a quick recovery in public consumption and transfers as observed in the data

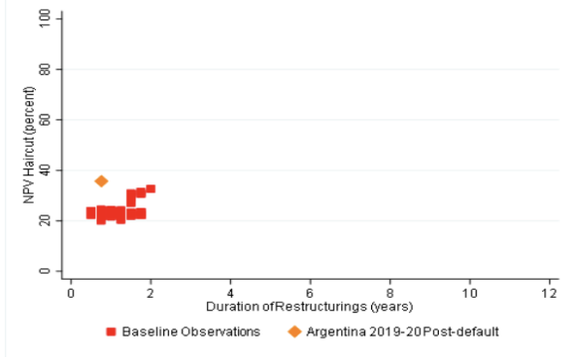
Figure 6: Restructuring Duration, Haircuts, Public Investment, Consumption and Transfers

(i) Restructuring Duration and Haircuts

a. Restructurings with Recovered Debt Payments in Cash

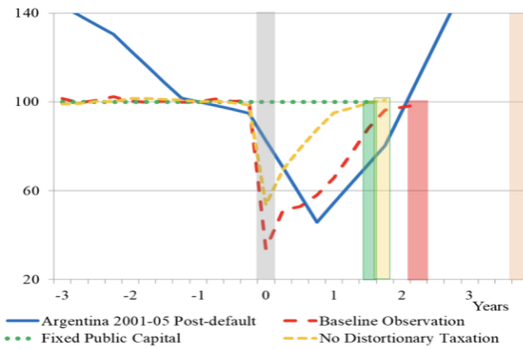


b. Restructurings without Recovered Debt Payments in Cash

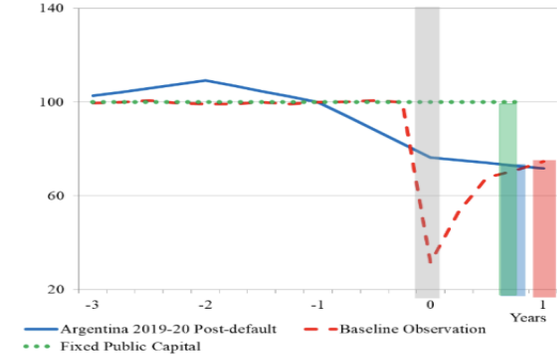


(ii) Public Investment

a. Restructurings with Recovered Debt Payments in Cash

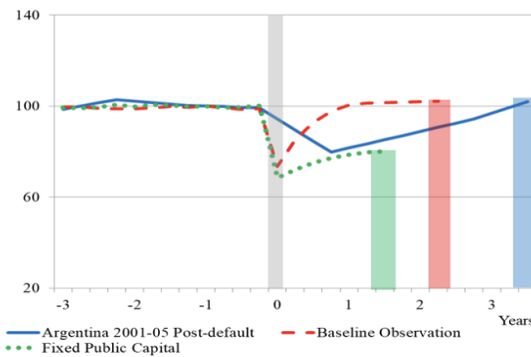


b. Restructurings without Recovered Debt Payments in Cash

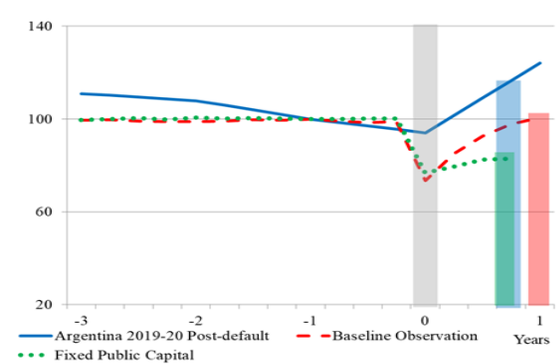


(iii) Public Consumption and Transfers¹

a. Restructurings with Recovered Debt Payments in Cash



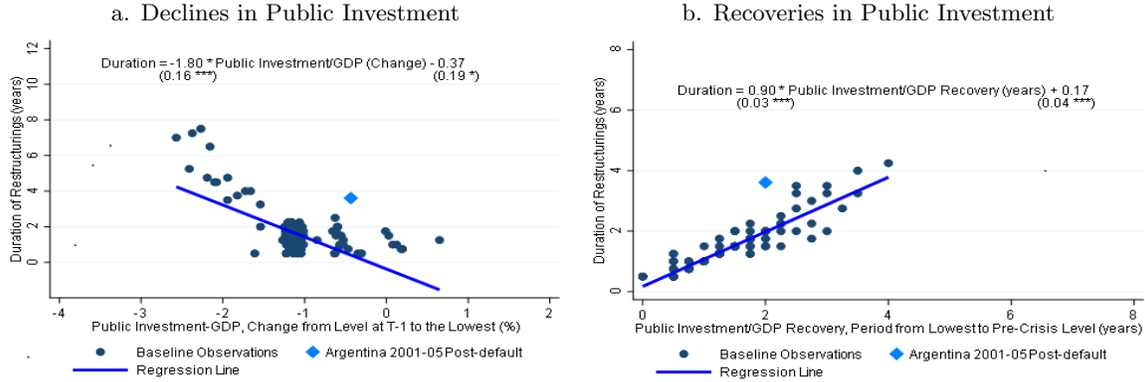
b. Restructurings without Recovered Debt Payments in Cash



1. Public consumption and transfer dynamics in the model with no distortionary taxation are absent since there is only total (private) consumption.

Figure 6: Restructuring Duration, Haircuts, Public Investment, Consumption and Transfers (cont.)

(iv) Restructuring Duration and Public Investment—Restructurings with Recovered Debt Payments in Cash²



2. Our model successfully replicates a larger variation in duration of restructurings as in Figure 3 when it is calibrated to post-default restructuring episodes with longer duration than that of the Argentine 2001–05 and 2019–20 episodes.

(blue solid line). The dynamics of public consumption and transfers differ significantly from those of public investment. Moreover, the model with fixed public capital (green dotted line) also generates the same dynamics of public consumption and transfers with our model until the debt settlement in quarter 5.2. On the contrary, in the model with no distortionary taxation, there is only total (private) consumption because of both no distortionary taxation and lump-sum taxation. Panels (ii)–(iii) in Figure E5 in Appendix E.2 show that our baseline model (red dashed line) replicates dynamics of both public investment, and consumption and transfers for non-debt crisis recessions as observed in the data (blue solid line).

Fourth, for post-default restructurings with recovered debt payments in cash at settlement, panel (iv) shows that our baseline model replicates both a negative relationship (between duration and declines in public investment) and a positive relationship (between duration and recoveries in public investment) which are consistent with the data (Figure 3 panel (i)). For post-default restructurings without recovered debt payments in cash at settlement, panel (iii) in Figure E5 in Appendix E.2 shows, that our baseline model replicates both the negative relationship (between duration and declines in public investment) and the positive relationship (between duration and recoveries in public investment) but with weaker relationships (than those in restructurings with recovered debt payments in cash at settlement) as observed in the data (Figure 3 panel (ii)).

5.4 Roles of Public Capital and Fiscal Constraint Tightness

Public Capital

We explore the multiple roles of public capital on the sovereign’s choice between repayment and default, and between settlement and delay when the sovereign proposes. Similarly, Appendix E.2 discusses the multiple roles of public capital when the creditors propose—underlying mechanisms apply symmetrically and generate identical results. Panel A in Figure 7 reports value functions of repayment (panel A-(i)) and default (panel A-(ii)) with a difference between the two (panel A-(iii)). Panel B in Figure 7 reports value functions of proposing (panel B-(i)) and passing (panel B-(ii)) with a difference between the two (panel B-(iii)). The horizontal axis is public capital-to-mean TFP ratio and the vertical axis is value function in both panels A and B.

First, we focus on the role of public capital on the sovereign’s choice between repayment and default. Panel A-(i) reports that the value function of repayment increases as public capital increases. An increase in public capital improves the sovereign’s repayment capacity (“smoothing channel”). Panel A-(ii) reports that the value function of default also increases as public capital increases. An increase in public capital improves household utility by smoothing consumption in financial autarky (“autarky channel”). Simultaneously, it also achieves quick debt settlement after default (“renegotiation channel”).

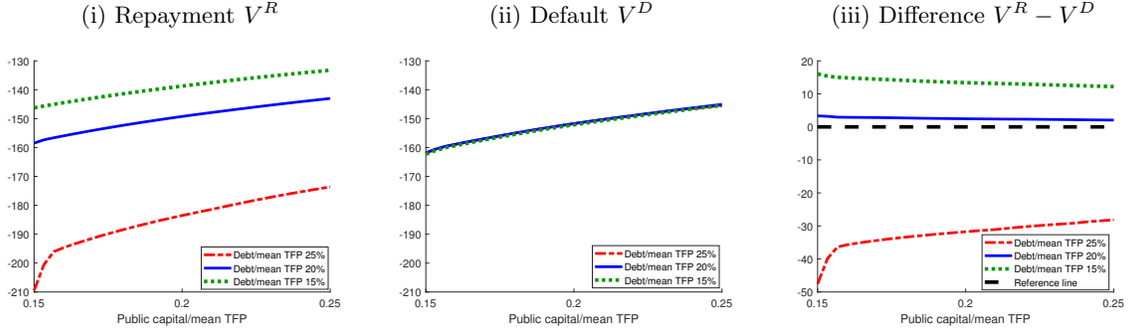
Panel A-(iii) reports that the difference between the value functions of repayment and default shown by the blue solid line is above a reference line of zero value at any level of public capital when debt is at 15 percent of the mean TFP, while the difference shown by the red dashed line is below when debt is at 20 percent of the mean TFP. That is, a combination of the autarky channel and the renegotiation channel dominates the smoothing channel at any level of public capital when debt is high, while is dominated by the smoothing channel at any level of public capital when debt is low. The sovereign’s willingness to default remains constant as public capital increases (panel A-(i) in Figure 5). What newly determines the relative importance of these two opposing effects is the renegotiation channel through multi-round renegotiations.

On the contrary, models with exogenous entry and zero recovery rates (Arellano 2008; Gordon and Guerron-Quintana 2018) and with a one-round negotiation (Yue 2010) show different results. The difference between value functions of repayment and default (blue solid lines in panels (ii) and (iii) in Figure E5 in Appendix E.2) is above the reference line of zero value when public capital is mean and high, while below the reference line when public capital is low. That is, the smoothing channel of public capital dominates the autarky channel—the renegotiation channel is missing—when public capital is mean and high, while it is dominated by the autarky channel when public capital is low (Gordon and Guerron-Quintana 2018). As a result, the sovereign is more willing to repay than to default as public capital increases (panels (ii) and (iii) in Figure E4 in Appendix E.2).

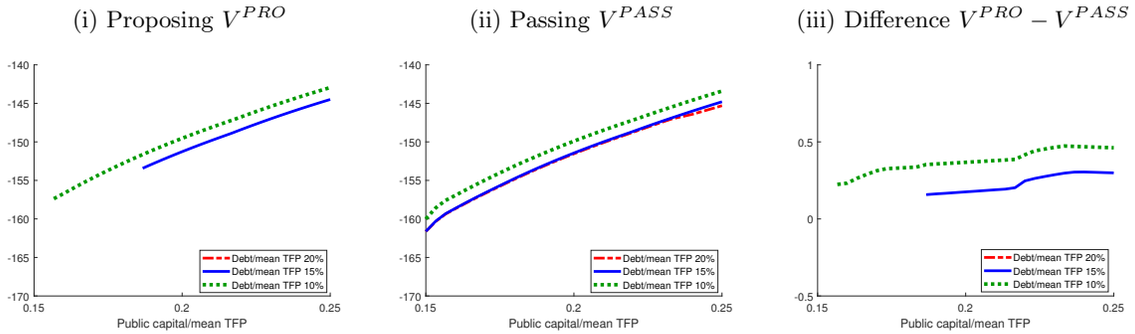
Second, we analyze the role of public capital on the sovereign’s choice of proposing and passing. Panels B-(i) and B-(iii) report the value function of proposing and the difference between proposing and passing conditional on debt settlement. When debt settlement is not

Figure 7: Value Functions at the Mean TFP

A: Repayment and Default



B: Proposing and Passing



achieved, both the value function of proposing and the difference are truncated or do not exist (i.e., the truncated blue solid lines and non-existing red dash lines). Panel B-(i) shows that as public capital increases, debt settlement is more likely to be reached and the value function of proposing exists and increases (renegotiation channel). Panel B-(ii) shows that the value function of passing increases as public capital increases: an increase in public capital improves household utility by smoothing consumption (autarky channel).

Panel B-(iii) reports that when debt is at 15 percent of the mean TFP, as public capital increases, debt settlement is more likely to be reached and the difference between the value functions of proposing and passing increases and is above zero value (blue solid line). That is, the renegotiation channel of public capital dominates the autarky channel when public capital is high. The sovereign is more willing to settle than to delay as public capital increases (panel A-(ii) in Figure 5).

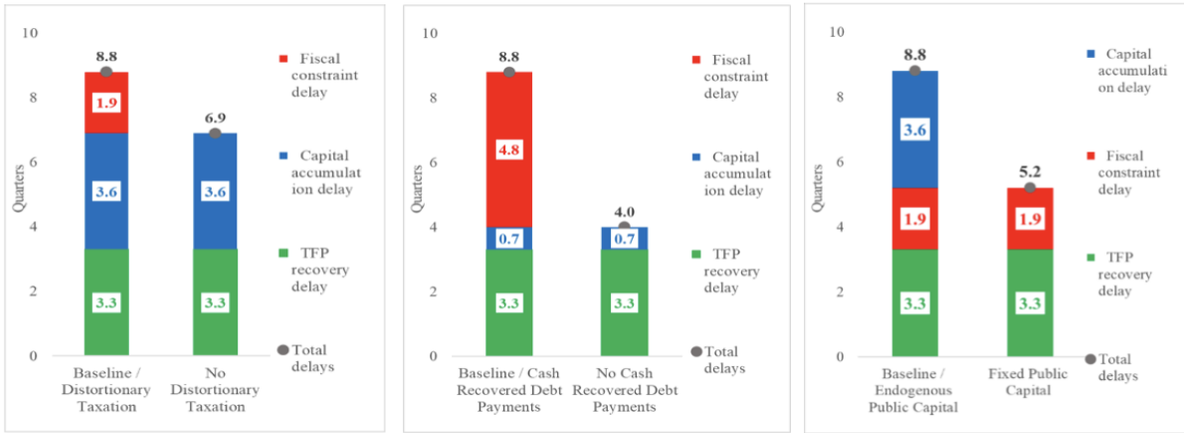
Decomposition of Delays

Slow TFP recovery, slow public capital accumulation, and fiscal constraint tightness interact and generate delays in our model. Figure 8 shows how these drivers contribute to total delays of 8.8 quarters. Decomposition of delays based on simulation results for models of multi-round

renegotiations and detailed explanations are provided in Table F4 in Appendix F.2. Two forms of fiscal constraint tightness, distortionary taxation and recovered debt payments in cash at settlement, generate delays of 1.9 and 4.8 quarters respectively, i.e., “fiscal constraint delays” (panels (i) and (ii)). Public capital accumulation generates delays of 3.6 quarters, i.e., “capital accumulation delays” (panel (iii)). With these drivers of delays, our model replicates total delays of 8.8 quarters, longer than those in previous studies driven solely by slow TFP recovery (3.3 quarters), i.e., Benjamin and Wright (2013) and Bi (2008).

Figure 8: Decomposition of Delays

(i) Fiscal Constraint Delays (form i) (ii) Fiscal Constraint Delays (form ii) (iii) Capital Accumulation Delays

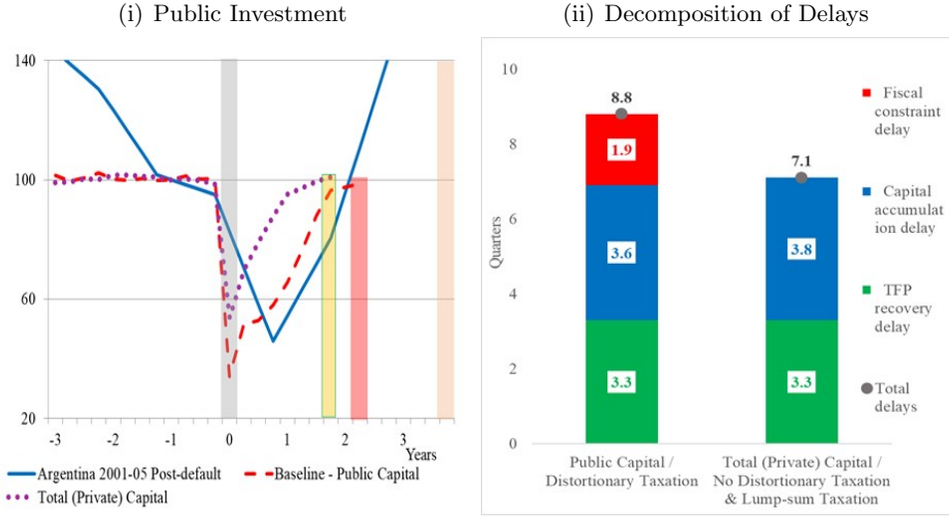


5.5 Total (Private) Capital vs. Public Capital

We contrast our baseline model of public capital with a model of total (private) capital in which a sovereign does not have fiscal constraint tightness, i.e., no distortionary taxation and lump-sum taxation (e.g., Gordon and Guerron-Quintana 2018; Park 2017). Panel (i) in Figure 9 shows that the model with total (private) capital (purple dotted line) generates a sharp decline and a slow rebound in total (private) investment. While fiscal constraint tightness is absent in the model, total (private) capital accumulation generates a similar investment dynamics (with only a marginally smaller size of decline) with our baseline model of public capital (red dashed line).

Panel (ii) in Figure 9 shows that total (private) capital accumulation generates delays of 3.8 quarters in the model with total (private) capital. These are almost identical to delays generated by public capital in our baseline model (3.6 quarters). Total delays of 7.1 quarters in the model with total (private) capital is shorter than those in our baseline model of public capital because fiscal constraint tightness is absent (i.e., no fiscal constraint delays).

Figure 9: Total (Private) Capital vs. Public Capital



5.6 Robustness Checks

First, we discuss how a change in parameter values (keeping other parameter values unchanged) influences qualitatively the sovereign’s choice between repayment and default, and between settlement and delay. Figure F1 in Appendix F.3 show that our baseline results remain robust in two cases: (i) lower capital adjustment costs ($\Omega = 5$) and (ii) low capital depreciation rate ($\delta^k = 0.025$).

Second, Table 6 reports how a change in these parameter values (keeping other parameter values constant) influences quantitatively the main moment statistics. Low adjustment costs on public capital increase both investment volatility and a difference in public investment-to-GDP ratio between the pre-default and renegotiation periods. In this case, the sovereign is more willing to cut public investment severely at the onset of the debt crises and allocate more resources to public investment during restructurings. Moreover, in the case of low capital depreciation rate, public investment is lower in both the pre-default and renegotiation periods than that in our baseline model because the sovereign needs to allocate less resources to public investment. When the household becomes less risk averse, the sovereign opts to allocate less resources to public consumption and transfers and more resources to public investment because it finds less necessary to improve current household utility. Table F5 in Appendix F.3 reports robustness check for baseline model without recovered debt payments in cash at settlement.

Table 5: Sensitivity Analysis – Baseline Model with Recovered Debt Payments in Cash

	Adjustment Costs			Depreciation Rate			Risk Aversion		
	10	15	20	0.025	0.04	0.075	2	3	4
Default probability (%)	3.10	3.70	3.03	3.03	3.70	2.98	4.02	3.70	3.01
Public investment (std. dev.)/output (std. dev.)	9.1	5.2	4.40	7.4	5.2	2.20	3.65	5.2	4.90
Non-target statistics									
Pre-default periods									
Average public investment/GDP ratio (%)	1.38	1.34	1.31	1.00	1.34	2.36	1.67	1.34	1.59
Average public investment/public expenditure ratio (%)	5.6	5.4	5.2	3.64	5.4	9.5	6.1	5.4	6.3
Average debt/GDP ratio (%)	36.1	38.0	35.9	37.1	38.0	36.2	28.5	38.0	32.7
Renegotiation periods									
Average public investment/GDP ratio (%)	1.23	1.18	1.17	0.50	1.18	2.79	1.36	1.18	0.95
Average public investment/expenditure ratio (%)	5.1	4.95	5.0	1.95	4.95	11.2	5.2	4.95	3.70
Average debt/GDP ratio (%)	46.3	55.1	46.0	47.8	55.1	45.8	34.0	55.1	42.2
Average duration of renegotiations (quarters)	8.6	8.8	8.2	8.2	8.8	9.8	8.1	8.8	8.0
Average recovery rate (%)	35.5	32.0	36.8	36.8	32.0	36.2	49.0	32.0	36.8
Corr.(decline in public investment, duration)	-0.04	-0.05	-0.03	-0.05	-0.05	-0.08	-0.04	-0.05	-0.05
Corr.(recovery in public investment, duration)	0.25	0.06	0.26	0.24	0.066	0.25	0.34	0.06	0.23

Source: Authors' computation

6 Testing the Theoretical Predictions

Our theoretical model provides predictions that both the severe decline and the slow recovery of public investment delay debt settlement. To test these predictions, we assess determinants of debt settlement using a multinomial logit model as in conventional empirical studies on debt restructurings (Asonuma and Joo 2020). Our dataset is an unbalanced panel comprised of 116 post-default restructuring episodes over the duration for each episode i.e., from the start of restructurings to the completion of exchanges. As in previous studies (Cruces and Trebesch 2013; Asonuma and Trebesch 2016), we treat each restructuring as an independent event when both exchanged debt instruments and dates of announcement and of settlement in one restructuring differ from those in other restructurings. In this regard, there are overlapping observations included in our panel.

Following the convention in the literature (e.g., Struzenegger 2004, Asonuma and Trebesch 2016), our data are at an annual frequency due to the data availability of public investment and external public debt for the restructuring countries. The dependent variable captures whether restructurings are settled or not in the current year: 1 for completion of exchanges and 0 otherwise. Our main explanatory variables are public investment-to-GDP ratio in an upward trend—measured as lagged or a cumulative change from trough to a lagged period. Both explanatory variables are multiples of public investment-to-GDP ratio (both as lagged and a cumulative change from trough to a lagged period) and a dummy variable for an upward trend (lagged). We also include public and publicly guaranteed (PPG) external debt (in percent of GDP), and a deviation and growth rates of the HP-filtered GDP trend, which proxy productivity shocks.

Table 6 shows the logit regression results. We show, that when the lagged public investment-

to-GDP ratio is at a higher level in an upward trend, the sovereign is more likely to reach settlement in the current year for both restructurings with or without recovered debt payments in cash at settlement (columns 1 and 3). Quantitatively, a 1-percent increase in the lagged public investment-to-GDP ratio in an upward trend increases the probability of settlement by 4.7 and 6.9 percent, respectively. On the contrary, a cumulative public investment-to-GDP ratio (from trough to a lagged period) significantly increases the likelihood of debt settlement for restructurings with recovered debt payments in cash at settlement (column 2), but does not for those without recovered debt payments in cash at settlement (column 4). This is because for those without recovered debt payments in cash at settlement, debt settlement takes place before public investment recovers to the pre-restructuring level due to no recovered debt payments in cash at settlement (panel (ii) in Figure 1). These results are consistent with our theoretical findings reported in panel (iii) in Table 4.

Table 6: Public Investment and Debt Settlement

	Debt Settlement (binary, current)			
	Restructurings with recovered debt payments in cash		Restructurings without recovered debt payments in cash	
	(1)	(2)	(3)	(4)
	dy/dx / Delta-method se	dy/dx / Delta-method se	dy/dx / Delta-method se	dy/dx / Delta-method se
Public investment-to-GDP ratio in upward trend (lagged) ^{1/}	0.047*** (0.022)	-	0.069** (0.033)	-
Public investment-to-GDP ratio in upward trend (cumulative change from trough to a lagged period) ^{2/}	-	0.081** (0.041)	-	0.042 (0.040)
PPG external debt (lagged, percent of GDP) ^{3/}	-0.003*** (0.0003)	-0.003*** (0.0003)	-0.003*** (0.0006)	-0.003*** (0.0005)
GDP deviation from the trend (current, percent) ^{4/}	0.011* (0.006)	0.010 (0.006)	0.010 (0.012)	0.009 (0.012)
GDP trend growth rates (current, percent) ^{4/}	-0.003 (0.008)	-0.002 (0.007)	-0.012 (0.017)	0.011 (0.014)
Episode-specific fixed effects	No	No	No	No
Number of observations	53	53	35	35
Number of observations	339	339	154	154
Wald χ^2	70.71	77.08	25.06	35.35
Prob.> χ^2	0.000	0.000	0.000	0.000

Notes: The table shows results from random effects multinomial logit regressions. The dependent variable is debt settlement in the current year (binary). The main explanatory variables are public investment-to-GDP ratio in an upward trend measured as lagged or a cumulative change from trough to a lagged period. PPG external debt (percent of GDP) is lagged by one year. The other explanatory variables are in the current year. Significance levels are denoted by *** $p < 0.01$, ** $p < 0.05$, * $p < 0.10$, respectively. Robust standard errors (Delta-method standard errors) are in parentheses.

^{1/} A multiple of public investment-to-GDP ratio (lagged) and a dummy variable of an upward trend of public investment-to-GDP ratio (lagged, a binary variable).

^{2/} A multiple of public investment-to-GDP ratio (a cumulative change from trough to a lagged period) and a dummy variable of an upward trend of public investment-to-GDP ratio (lagged, a binary variable).

^{3/} Public and publicly guaranteed external debt.

^{4/} A deviation from the trend and a trend growth rate are a percentage deviation from the trend and an annual percent change of the trend obtained by applying a Hodrick-Prescott (HP) filter to annual GDP series with filter of 6.25.

7 Conclusion

The current paper explores the role of public capital and fiscal constraint tightness on sovereign debt crises and resolution. We code two new comprehensive datasets on (a) public expenditure composition and (b) sovereign debt restructurings with or without recovered debt payments in cash at settlement in 1975–2020. We find five new stylized facts on post-default restructurings with or without recovered debt payments in cash, and non-debt crisis recessions in 1975–2020. To explain these facts, we embed endogenous public capital accumulation, expenditure composition and production with public capital and labor in a conventional model of sovereign debt with endogenous defaults and renegotiations. Our model quantitatively replicates these stylized facts and shows both public investment dynamics and fiscal constraint tightness delay debt settlement—“capital accumulation delays” and “fiscal constraint delays”. Empirical evidence supports our theoretical predictions.

Recent studies empirically and theoretically explain that sovereign countries experience a sharp decline in private sector investment when they default on external debt held by foreign private creditors (Asonuma et al. 2021; Gordon and Guerron-Quintana 2018). For future work, on the basis of our understanding on the role of public capital, we can explore whether private and public sector investment is complementary or substitutable during a sovereign debt crisis. The project could contribute to the ongoing policy debate on the desirable level of public sector investment when private sector investment contracts severely during a sovereign debt crisis.

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Appendix A Datasets

A.1 Public Capital and Investment Dataset

IMF (2015) measures public investment using gross fixed capital formation (GFCF) of the general government (i.e., central plus subnational governments). The approach allows for the use of the comparable data available for a large number of countries but ignores alternative modes by which governments support overall investment (e.g., investment grants, loan guarantees, tax concessions, the operations of public financial institutions, government-backed saving schemes).

IMF (2015) explains a methodology applied to construct public capital stocks following a conventional approach (Kamps 2006; Gupta et al. 2014). The capital stocks are computed based on the traditional inventory equation:

$$K_{i,t+1} = (1 - \delta_{i,t})K_{i,t} + (1 - \delta_{i,t}/2)I_{i,t} \quad (\text{A1})$$

where for each country i , $K_{i,t+1}$ is the stock of public capital at the beginning of period $t + 1$; $\delta_{i,t}$ is a time-varying depreciation rate; and $I_{i,t}$ is gross fixed public capital formation in period t , assuming that new investment is operational in the middle of the period.

Below summarize three main components and underlying datasets. All series (output, investment, capital stocks) are expressed in constant international 2005 prices (using purchasing power parity).

(1) Investment (flow): Several databases are used to provide a comprehensive database of the public capital stock series covering the period 1860–2014.

For the Organization for Economic Cooperation and Development (OECD) countries, the OECD Analytical Database (August 2014 version) is used and covers 26 countries for the period 1960–2013. The series retrieved (in national currency and constant prices) are comprised of government GFCF, private GFCF, and real GDP, and are converted to 2005 international dollars using OECD purchasing power parties. Data are filled to the extent possible using the IMF WEO database (the April 2014 version) when there are data patches in the OECD database.

For non-OECD countries, the Penn World Tables (PWT, version 8.0) are used and cover 132 countries for the period 1960–2011. The series retrieved are comprised of GDP and total gross fixed capital formation in 2005 constant prices, and are converted to 2005 international dollars using PWT purchasing power parities. Total investment from PWT is disaggregated into private and public investment by using the WEO database. Private and public investment shares, as percent of total investment, are calculated from the WEO database, and these shares are applied to the total PWT investment series. Data are extended to 2013 using the WEO database.

(2) Capital stock at initial period: Following a conventional approach in Kamps (2006), the initial capital stock is set to 0 for all countries in 1860. A total investment series is mechanically constructed between 1860 and the first available data point under an assumption that investment grew by 4 percent a year to reach its five-year forward moving average (first available) observed level. Similarly, for private and public investment, two investment series are

Table A1: Depreciation Rates (in percent)

	1860	1960	2013
Public Capital			
Low-income	2.50	2.50	2.50
Middle-income	2.50	2.50	3.51
High-income	2.50	2.50	4.59
Private Capital			
Low-income	4.25	4.25	4.25
Middle-income	4.25	4.25	8.10
High-income	4.25	4.25	10.41

Note: Income classifications are based on the World Bank's World Development Indicators' country groupings.

mechanically constructed between 1860 and the first available data point under an assumption that private and public investment grew at the same rate as total investment to reach their five-year forward moving average (first available) observed levels, respectively.

(3) Capital depreciation rates: Data on country-specific capital depreciation rates are not available. We follow the convention in the literature on discount rate assumptions used in three groups with different income levels. Following Kamps (2006), we assume that the depreciation rate for high-income countries rises from 2.5 percent in 1960 to 4.6 percent in 2013, and from 4.25 percent to 10.4 percent for public and private capital, respectively (Table A1). Similarly, different depreciation rates are assumed for middle-income and low-income countries following Gupta et al. (2014).

A.2 Coding Public Expenditure Composition Dataset

We follow public expenditure classification and definition in US BEA (2005) for our coding (Table A2).

Table A2: Public Expenditure Classification and Definition (US BEA 2005)

Government consumption expenditure

Gross output of general government

Value added

Compensation of general government employee

Supplement to wages and salaries

(Employer contributions for government social insurance)

Consumption of general government fixed capital

Intermediate goods and Services

Durable goods

Nondurable goods

Services

Less: Own account investment

Sales to other sectors

Government (gross) investment

Structures

New

Industrial

Military facilities

Net purchases of used structures

Residuals

Equipment and software

Aircraft, missiles, ships, and vehicles

Equipment

Software (including electronics)

Government (current) transfer payments

Government social benefits

To persons

To the rest of the world

Other current transfer payments to the rest of the world (net)

Table A3: Public Consumption, Investment, Transfers, and Capital in 1975–2020

(A) 1st group – 5 countries (1–5)

ISO Code	Country	Time series Start	Time series End	Definition of Fiscal Sector	Public Consumption Yes/No	Public Investment Yes/No	Public Transfers Yes/No	Public Capital Yes/No	Debt Restructurings Number of episodes	Source
ALB	Albania	1985	2019	a. Central Government Budget Operation (1985-1987) b. Government Revenue and Expenditure (1988-1998) c. General Government Operations (1999-2020)	Yes	Yes	Yes	Yes	1 (1991-95)	i. IMF (1997) SM/97/155, ii. IMF (1994) EBS/94/39, iii. IMF (1998) SM/88/15, iv. IMF (1999), EBS/99/184, v. IMF (2003), Country Report No.03/63, vi. IMF (2004), Country Report No.04/22, vii. IMF (2008), Country Report No.08/128, viii. IMF (2010), Country Report No.10/205, ix. IMF (2014), Country Report No.14/78, x. IMF (2017), Country Report No.17/373, xi. IMF (2020), Country Report No.20/309, xii. Albania Ministry of Finance
DZA	Algeria	1975	2019	a. Central Government Operations (1975-2019)	Yes	Yes	Yes	Yes	2 (1991-95, 1993-96)	i. IMF (1992) SM/92/165, ii. IMF (1981) SM/81/192, iii. IMF (1988) EBS/88/15, iv. IMF (1991), SM/91/114, v. IMF (1994) SM/94/124 vi. IMF (1997) SM/97/155, vii. IMF (2001), Country Report No.01/163, viii. IMF (2006), Country Report No.6/102, ix. IMF (2007), Country Report No.07/95, x. IMF (2009), Country Report No.09/111, xi. IMF (2011), Country Report No.11/40, xii. IMF (2012), Country Report No.12/21, xiii. IMF (2013), Country Report No.13/49, xiv. IMF (2014), Country Report No.14/341, xv. IMF (2016), Country Report No.16/127, xvi. IMF (2018), Country Report No.18/168, xvii. IMF (2021), Country Report No.21/253.
ARG	Argentina	1975	2020	a. Central Government Operations (1975-79) b. General Government Operations (1980-83) c. Public Sector Operations (1984-90) d. Federal Government Operations (1991-2020)	Yes	Yes	Yes	Yes	5 (1982-85, 1985-87, 1988-93, 2001-05, 2019-20)	i. IMF (1979) SM/79/166, ii. IMF (1980) SM/80/185, iii. IMF (1983) SM/83/12, iv. IMF (1986), SM/86/35, v. IMF (1987) SM/87/16 vi. IMF (1990) SM/90/221, vii. IMF (1998), SM/98/20, viii. IMF (1999), SM/99/41, ix. IMF (2000), Country Report No.00/160, x. IMF (2003), Country Report No.03/392, xi. IMF (2011), Country Report No.05/236, xii. IMF (2006), SM/06/235, xiii. IMF (2016), Country Report No.16/67, xiv. IMF (2016), Country Report No.16/346, xv. IMF (2017), Country Report No.17/409, xvi. IMF (2019), Country Report No.19/232, xvii. IMF (2021), Country Report No.22/92, xviii. Argentina Ministerio de Hacienda xix. Argentina Secretaria de Hacienda
BRB	Barbados	1975	2020	a. Central Government Operations (1975-79)	Yes	Yes	Yes	Yes	1 (2018-19)	i. IMF (1980) SM/80/184, ii. IMF (1984) SM/84/186, iii. IMF (1987) SM/87/5, iv. IMF (1992), SM/92/123, v. IMF (1995) SM/95/54 vi. IMF (1998) SM/98/13, vii. IMF (2000), SM/00/237, viii. IMF (2004), SM/04/134, ix. IMF (2006), Country Report No.06/323, x. IMF (2010), Country Report No.10/363, xi. IMF (2014), Country Report No.14/52, xii. IMF (2016) Country Report No.16/279, xiii. IMF (2018), EBS/18/290, xiv. IMF (2020), EBS/20/192, xv. IMF (2021), Country Report No.21/128.
BLZ	Belize	1978	2019	a. Central Government Operations (1975-79)	Yes	Yes	Yes	Yes	4 (2006-07, 2012-13, 2016-17, 2020)	i. IMF (1983) SM/83/107, ii. IMF (1986) SM/86/184, iii. IMF (1989) SM/89/97, iv. IMF (1993), SM/93/250, v. IMF (1998) SM/98/198 vi. IMF (2002) SM/02/324, vii. IMF (2004), Country Report No.04/101, viii. IMF (2004), Country Report No.06/369, ix. IMF (2008), Country Report No.08/88, x. IMF (2011), Country Report No.11/340, xi. IMF (2013), SM/13/139, xii. IMF (2017), SM/17/206, xiii. IMF (2019), SM/19/256, xiv. IMF (2020), SM/21/77. xv. Belize Ministry of Finance xiv. Central Bank of Belize

A.3 Non-debt Crisis Recession Episodes

First, we define non-debt crisis recession. See Figure A1 for illustration.

• **Definition:** A non-debt crisis recession episode satisfies the following four criterion.

i Start year – A first year when GDP deviation from the HP-filtered trend starts a declining trend from peak

ii End year – A year when GDP deviation from the HP-filtered trend is at trough and negative (at least below zero) and proceeds an increasing trend.

iii Change from peak to trough is larger than 1 percentage point (based on US 2001 recession) and at least 1 year

iv No overlap with debt restructuring event – There exists at least one year

Figure A1: Non-debt Crisis Recession

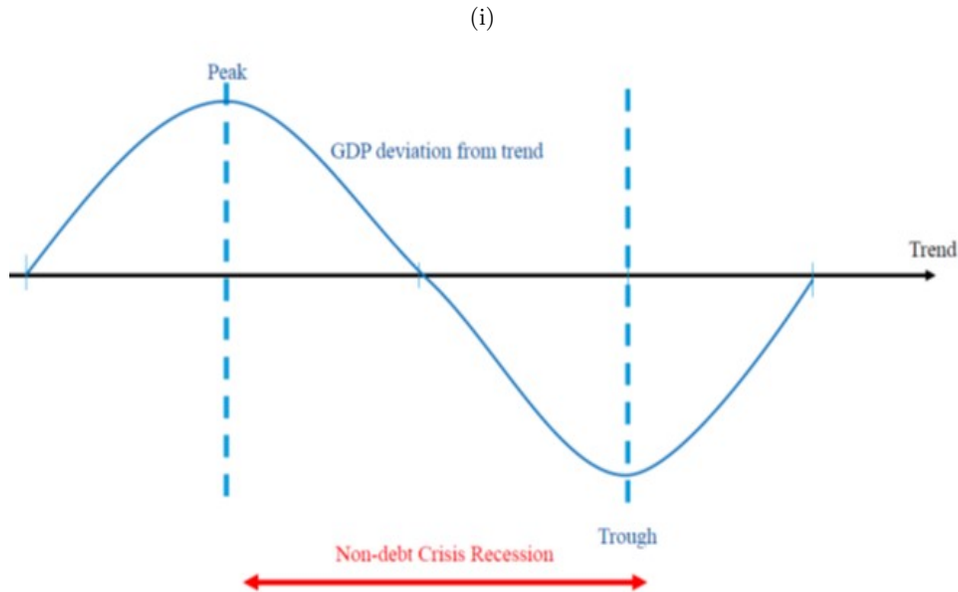


Table A4 presents some example cases of non-debt crisis recession episodes.

Table A4: Non-debt Crisis Recession Episodes in 1975–2020

Country	Business Cycles		Non-debt Crisis Recession Period		No Overlap with Restructurings (Yes/No)
	Peak	Trough	Start	End	
Albania	1976	1980	1977	1980	Yes
Albania	1981	1985	1982	1985	Yes
Albania	1996	1997	1997	1997	Yes
Albania	2001	2005	2002	2005	Yes
Albania	2008	2014	2009	2014	Yes
Algeria	1978	1980	1979	1980	Yes
Algeria	1985	1988	1986	1988	Yes
Algeria	1998	2001	1999	2001	Yes
Algeria	2005	2009	2006	2009	Yes
Argentina	1974	1976	1975	1976	Yes
Argentina	1977	1978	1978	1978	Yes
Argentina	1994	1995	1995	1995	Yes
Argentina	2007	2009	2008	2009	Yes
Argentina	2011	2014	2012	2014	Yes
Barbados	1976	1978	1977	1978	Yes
Barbados	1980	1982	1981	1982	Yes
Barbados	1989	1992	1990	1992	Yes
Barbados	2000	2004	2001	2004	Yes
Barbados	2008	2014	2009	2014	Yes
Belize	1974	1976	1975	1976	Yes
Belize	1980	1982	1981	1982	Yes
Belize	1984	1986	1985	1986	Yes
Belize	1993	1998	1994	1998	Yes
Belize	2000	2002	2001	2002	Yes
Bolivia	1998	2003	1999	2003	Yes
Bolivia	2008	2012	2009	2012	Yes
Bosnia and Herzegovina	2008	2012	2009	2012	Yes
Brazil	1976	1978	1977	1978	Yes
Brazil	1997	1999	1998	1999	Yes
Brazil	2002	2003	2003	2003	Yes

Table A5: Public Consumption, Investment, Transfers and Capital^{1/}

A. Non-debt Crisis Recessions in 1975–2020

	Observation	Mean	Observation	Mean	Observation	Mean
Non-debt Crisis Recession Episodes	325					
Non-debt Crisis Recession Duration	2.2					
	Pre-recession period		Recession period		Post-recession period	
			<i>Percent of GDP</i>			
Public Consumption, average ^{2/}	256	16.4	256	16.9	261	16.7
Public Investment, average ^{2/}	301	5.8	300	5.9	299	5.8
Public Transfers, average ^{2/}	249	5.8	252	5.9	259	6.2
Public Capital, average ^{2/}	321	76.6	320	80.1	319	77.8

^{1/} For all components of public expenditure, our dataset has both series in real and level (constant 2011 US dollars), and in percent of GDP.

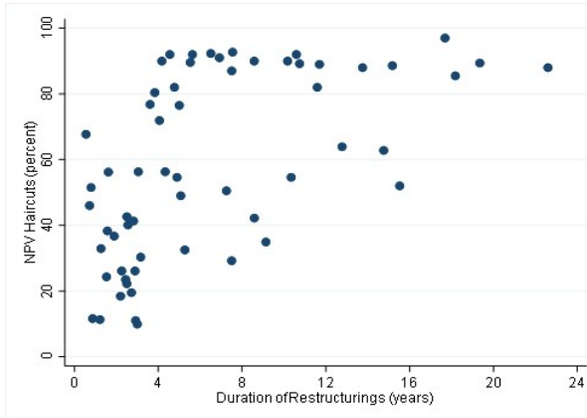
^{2/} For each non-debt crisis recession episode, we take an average of public expenditure component series for corresponding periods: (i) pre-recession period, i.e., 3 years before the start of non-debt crisis recessions; (ii) recession period, i.e., from the start to the end of non-debt crisis recessions; (iii) post-recession period, i.e., 3 years after the end of non-debt crisis recessions. Then, we take an average of the obtained statistics across non-debt crisis recession observations.

Appendix B Further Empirical Analysis

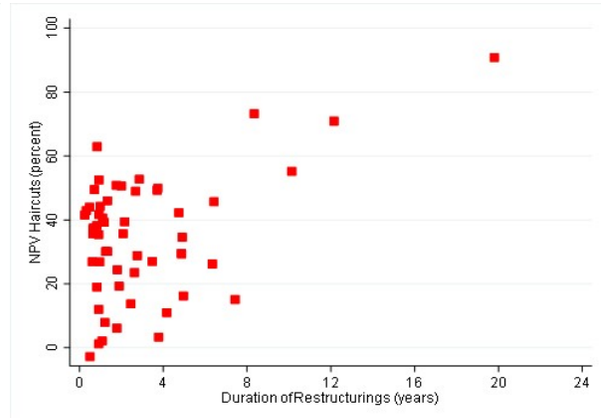
B.1 Restructuring Duration and Haircuts

Figure B1: Restructuring Duration and Haircuts

(i) Restructurings with Recovered Debt Payments
in Cash



(ii) Restructurings without Recovered Debt Payments
in Cash

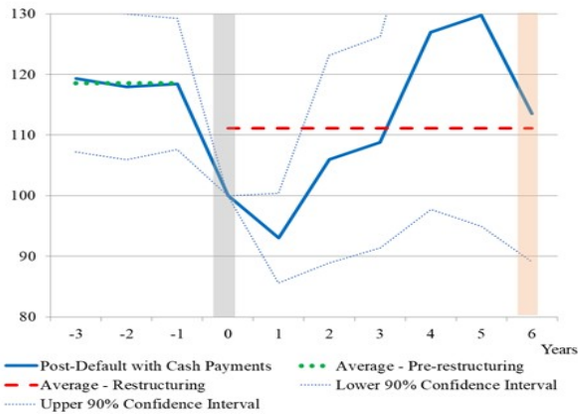


B.2 Public Consumption, Investment and Transfers

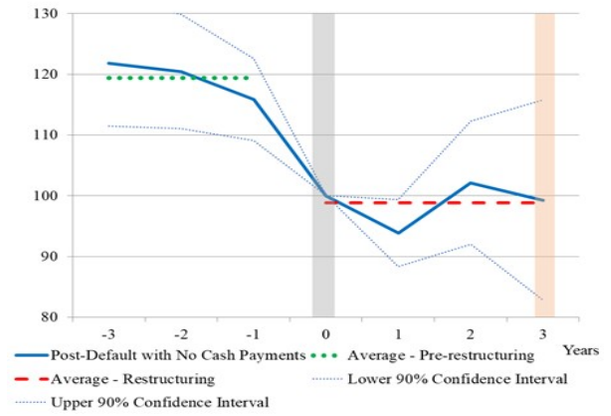
Figures B2 and B3 show the dynamics of public investment, and consumption and transfers—both as percent of GDP—around restructurings and non-debt crisis recessions. We follow the same presentation approach as in Figure 1 in terms of time horizon, timing of events, i.e., start of restructurings (recession), normalization of the series at levels at the start of restructurings (recessions), and average in the pre-default (pre-recession) and restructuring (recession) periods. Figures B2 and B3 show that both public investment-to-GDP and consumption and transfers-to-GDP ratios follow similar dynamics as the levels of public investment and consumption and transfers in both restructurings and non-debt crisis recessions (Figures 1 and 2).

Figure B2: Public Investment (percent of GDP)

(i) Restructurings with Recovered Debt Payments in Cash



(ii) Restructurings without Recovered Debt Payments in Cash



(iii) Non-debt Crisis Recessions

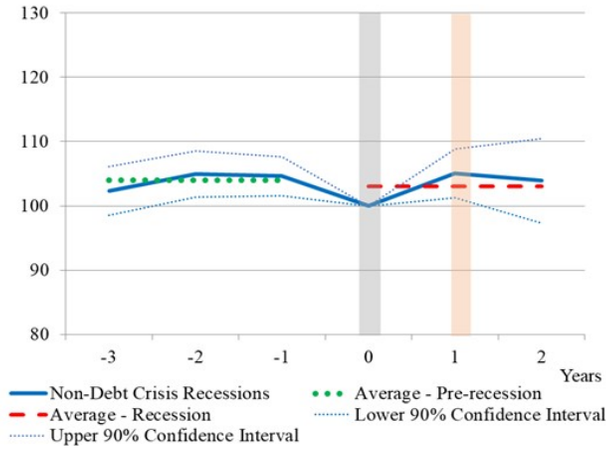
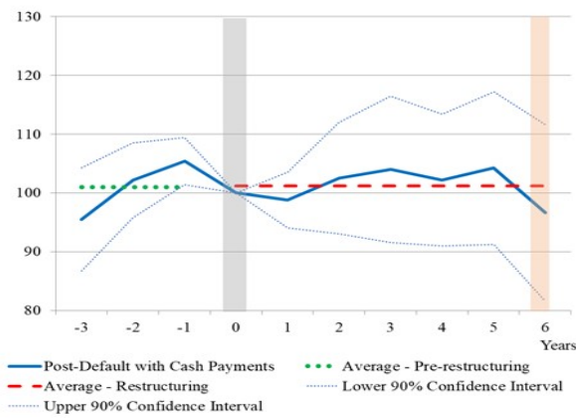
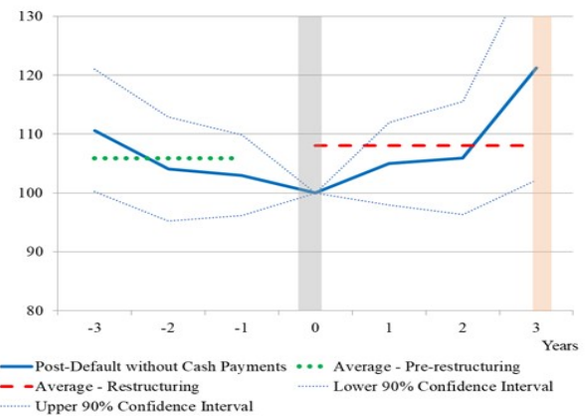


Figure B3: Public Consumption and Transfers (percent of GDP)

(i) Restructurings with Recovered Debt Payments in Cash



(ii) Restructurings without Recovered Debt Payments in Cash



(iii) Non-debt Crisis Recessions

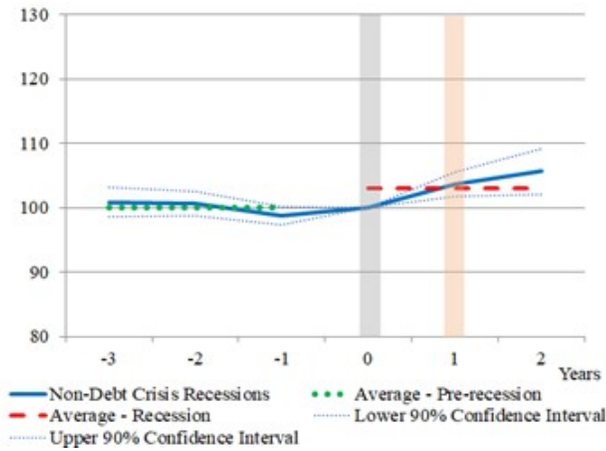


Table B1: Public Investment, Consumption and Transfers

	Investment			Consumption and Transfers		
	Restructuring with recovered debt payments in cash	Restructuring without recovered debt payments in cash	Non-debt crisis recession	Restructuring with recovered debt payments in cash	Restructuring without recovered debt payments in cash	Non-debt crisis recession
	deviation from trend, current ^{3/}	deviation from trend, current ^{3/}	deviation from trend, current ^{3/}	deviation from trend, current ^{3/}	deviation from trend, current ^{3/}	deviation from trend, current ^{3/}
	(1)	(2)	(3)	(4)	(5)	(6)
Restructuring period (current, dummy) ^{1/}	-0.12*** (0.04)	-0.15*** (0.05)	-	-0.03 (0.04)	-0.0006 (0.05)	-
Post-restructuring period (current, dummy) ^{2/}	-0.05 (0.04)	0.008 (0.05)	-	-0.02 (0.04)	-0.06 (0.06)	-
Recession period (current, dummy) ^{1/}	-	-	-0.03** (0.01)	-	-	-0.0009 (0.007)
Post-recession period (current, dummy) ^{2/}	-	-	-0.006 (0.01)	-	-	0.00004 (0.007)
PPG external debt (lagged, percent of GDP)	-0.0006** (0.0003)	-0.002*** (0.0008)	-3.4e-6** (1.8e-6)	0.00003 (0.0003)	-0.0004 (0.0008)	-3.0e-9** (9.3e-7)
GDP deviation from trend (current, percent) ^{3/}	0.03*** (0.004)	0.03*** (0.006)	0.01*** (0.002)	0.02*** (0.004)	0.02*** (0.006)	0.001 (0.001)
Constant	0.06* (0.03)	0.21*** (0.05)	0.03** (0.01)	0.002 (0.04)	0.03 (0.06)	0.002 (0.007)
Episode-specific fixed effects	Yes	Yes	Yes	Yes	Yes	Yes
Number of restructuring (recession) episodes	52	41	273	42	39	270
Number of observations	627	359	2,068	449	298	1,975
F-statistics	20.30	13.12	14.37	6.94	3.17	0.37
R ²	0.087	0.100	0.028	0.068	0.046	0.001

Notes: The table shows results from fixed effects OLS regressions. The dependent variables are public investment deviation from the trend in columns (1)–(3) and public consumption and transfers deviation from the trend in columns (4)–(6). The main explanatory variables are dummy variables for the restructuring and recession periods. Columns (1) and (4), (2) and (5), (3) and (6) reports regression results for debt restructurings with recovered debt payments in cash, for debt restructurings without recovered debt payments in cash, and for non-debt crisis recessions, respectively. All regressions include episode-specific fixed effects. Significance levels are denoted by *** $p < 0.01$, ** $p < 0.05$, * $p < 0.10$, respectively. Robust standard errors clustered on the episode level are in parentheses.

^{1/} A dummy variable for the restructuring (recession) period is set 1 in the restructuring (recession) period and 0 in both the pre- and post-restructuring (pre- and post-recession) periods.

^{2/} A dummy variable for the post-restructuring (post-recession) period is set 1 in the post-restructuring (post-recession) period and 0 in both the pre-restructuring and restructuring (pre-recession and recession) periods.

^{3/} A deviation from the trend is a percentage deviation from the trend obtained by applying a Hodrick-Prescott (HP) filter to annual series with filter of 6.25.

B.3 Declines and Recoveries in Public Investment and Duration of Restructurings

Table B2: Declines and Recoveries in Public Investment and Duration of Restructurings

	Duration of restructurings (years)			
	Restructuring with Recovered Debt Payments in Cash		Restructuring without Recovered Debt Payments in Cash	
	Declines	Recoveries	Declines	Recoveries
	(1)	(2)	(3)	(4)
Declines in public investment-to-GDP ratio (percentage change from t-1 to the lowest, percent) ^{1/}	-0.96*** (0.32)	-	-0.59** (0.23)	-
Recoveries in public investment-to-GDP ratio (periods from the lowest to the pre-crisis average, years) ^{2/}	-	0.26** (0.11)	-	0.11 (0.07)
Constant	4.91*** (0.81)	4.83*** (0.92)	2.21*** (0.40)	2.28*** (0.52)
Number of observations	56	49	50	43
Adjusted- R^2	0.124	0.085	0.107	0.031
Root MSE	4.89	4.97	2.46	2.55

Notes: The table shows results from ordinary least square (OLS) regressions. The dependent variable is duration of restructurings (years). The main explanatory variables are declines and recoveries in public investment-to-GDP ratio. Significance levels are denoted by *** $p < 0.01$, ** $p < 0.05$, * $p < 0.10$, respectively. Standard errors are in parentheses.

^{1/} Percentage point change of public investment-to-GDP ratio from the level in year t-1 to the level when public investment-to-GDP ratio is at the lowest level i.e., end of its downward trend.

^{2/} Periods (years) from the time which public investment-to-GDP ratio is at the lowest level i.e., end of its downward trend, to the time which it recovers to the pre-crisis average.

Table B3: Declines and Recoveries in Public Investment and Duration of Restructurings–Robustness

	Duration of restructurings (years)			
	Restructuring with Recovered Debt Payments in Cash		Restructuring without Recovered Debt Payments in Cash	
	Declines	Recoveries	Declines	Recoveries
	(1)	(2)	(3)	(4)
Declines in public investment-to-GDP ratio (percentage change from t-1 to the lowest, percent) ^{1/}	-0.62*	-	-0.29	-
	(0.35)		(0.40)	
Recoveries in public investment-to-GDP ratio (periods from the lowest to the pre-crisis average, years) ^{2/}	-	0.32**	-	0.11
		(0.13)		(0.11)
PPG external debt (lagged, percent of GDP)	0.04**	0.03**	-0.01	-0.01
	(0.01)	(0.01)	(0.01)	(0.01)
GDP deviation from trend (end, percent) ^{3/}	0.20*	0.25**	0.001	0.02
	(0.11)	(0.12)	(0.05)	(0.06)
Export-to-debt service ratio (end)	0.13	0.12	0.41***	0.37**
	(0.11)	(0.11)	(0.14)	(0.16)
Constant	2.49	2.22	1.61	1.79
	(1.54)	(1.62)	(1.09)	(1.18)
Number of observations	50	44	42	38
Adjusted- R^2	0.213	0.272	0.159	0.173
Root MSE	4.81	4.62	2.43	2.49

Notes: The table shows results from ordinary least square (OLS) regressions. The dependent variable is duration of restructurings (years). The main explanatory variables are declines and recoveries in public investment-to-GDP ratio. Significance levels are denoted by *** $p < 0.01$, ** $p < 0.05$, * $p < 0.10$, respectively. Standard errors are in parentheses.

^{1/} Percentage point change of public investment-to-GDP ratio from the level in year t-1 to the level when public investment-to-GDP ratio is at the lowest level i.e., end of its downward trend.

^{2/} Periods (years) from the time which public investment-to-GDP ratio is at the lowest level i.e., end of its downward trend, to the time which it recovers to the pre-crisis average.

^{3/} A deviation from the trend is a percentage deviation from the trend obtained by applying a Hodrick-Prescott (HP) filter to annual series with filter of 6.25.

Appendix C Implications for Key Theoretical Assumptions

We explore model implications for following three key theoretical assumptions; (1) output costs; (2) private capital; (3) taxation methods. In particular, for each case, we discuss how a change in the assumption keeping other assumptions and parameter values unchanged influences the sovereign’s choice between repayment and default, and between settlement and delay. Our main qualitative implications are robust.

Panels (i) and (ii) in Figure C1 repeat panels A-(i) and A-(ii) in Figure 5: the sovereign’s choice when the sovereign’s TFP is at the mean level. Panels (i) and (ii) report the sovereign’s choice at good credit record ($h_t = 0$) and at bad credit record ($h_t = 1$), respectively. Figure C2 reports a case for symmetric output costs for the sovereign. Our baseline results remain robust. Assuming a different type of output costs, i.e., symmetric to the level of TFP shocks (Agiar and Gopinath 2006; Yue 2010) does not influence the sovereign’s choice between repayment and default, and between settlement and delay.³¹

Figure C3 reports the sovereign’s choice in two different assumptions of private capital. We assume following two specifications of private capital to replicate observed dynamics of private and public investment around debt restructurings (i.e., matching correlation between private and public capital): panel A: a linear function of public capital $k_t^p = k_t^g$; panel B: a square root function of public capital $k_t^p = (k_t^g)^{1/2}$. In the case of the linear function of public capital, the production function has constant returns to scale (CRS). Our baseline results on the sovereign’s choice between repayment and default, and between settlement and delay remain robust (panels A-(i) and A-(ii)). In the case of the square root function of public capital, the production function has decreasing returns to scale (DRS) as in our baseline model. Again, our baseline results on the sovereign’s choice remain robust (panels B-(i) and B-(ii)). This is because, under reasonable assumptions of public capital where the production function has constant or decreasing returns to scale, the sovereign allocates available resources among public consumption, investment, transfers, and external debt payments. In contrast, under an extreme assumption of public capital where the production function has increasing returns to scale (IRS), the sovereign concentrates its spending on public investment, but not on external debt payments. In this case, the sovereign opts to default at low debt level and delay renegotiations after default.

Lastly, Figure C4 reports the sovereign’s choice in two different assumptions of taxation; panel A: two-stage consumption tax; panel B: labor income tax. First, we allow the sovereign to increase consumption tax rate to raise tax revenues during debt restructurings—equivalent to fiscal consolidation conditional on default. In this case, the sovereign is more willing to settle because of the improvement in repayment capacity driven by relaxation of fiscal constraint (the enlarged “Settlement” region in panel A-(ii)). Due to lower default costs—shorter periods of financial exclusion owing to high likelihood of debt settlement—, the sovereign is more willing to default ex ante (the enlarged “Default” region in panel A-(i)).

³¹In the case of quadratic function of output costs respect to the level of TFP shocks (Chatterjee and Eyigungor 2012; Hatchondo, et al. 2017), the sovereign’s choice between repayment and default, and between settlement and delay is similar to that in our baseline model or in model with symmetric output costs.

Second, replacing consumption tax with labor income tax (Arellano and Bai 2017) does not influence the sovereign’s choice between repayment and default, and between settlement and delay. This is because, labor income tax and consumption tax are conceptually identical in that both affect the household’s intra-temporal substitution between consumption and labor (equation 3), but not the sovereign’s inter-temporal substitution between consumption—public consumption and transfers—and saving (i.e., public investment).

Figure C1: Debtor’s Choice between Repayment and Default, and between Settlement and Delay—Baseline Model

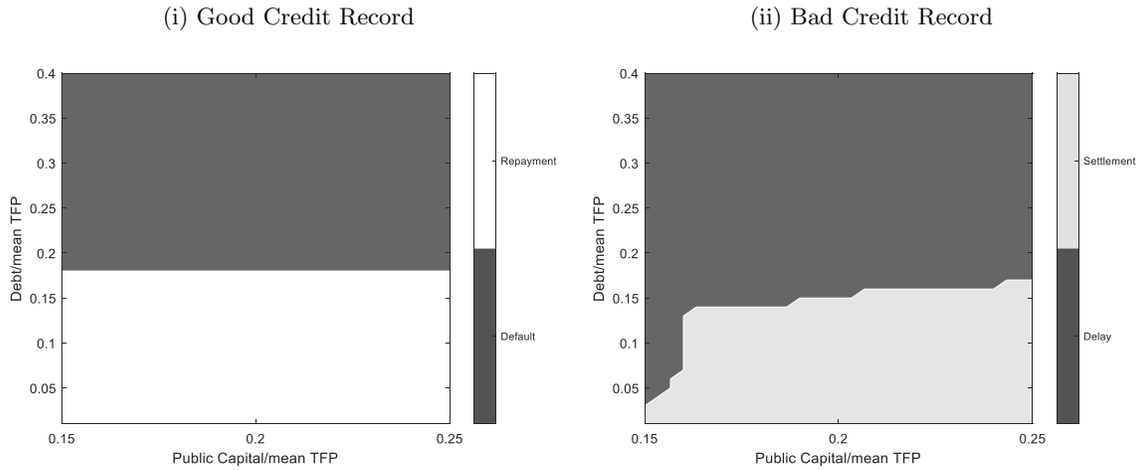


Figure C2: Debtor’s Choice between Repayment and Default, and between Settlement and Delay—Symmetric Output Costs

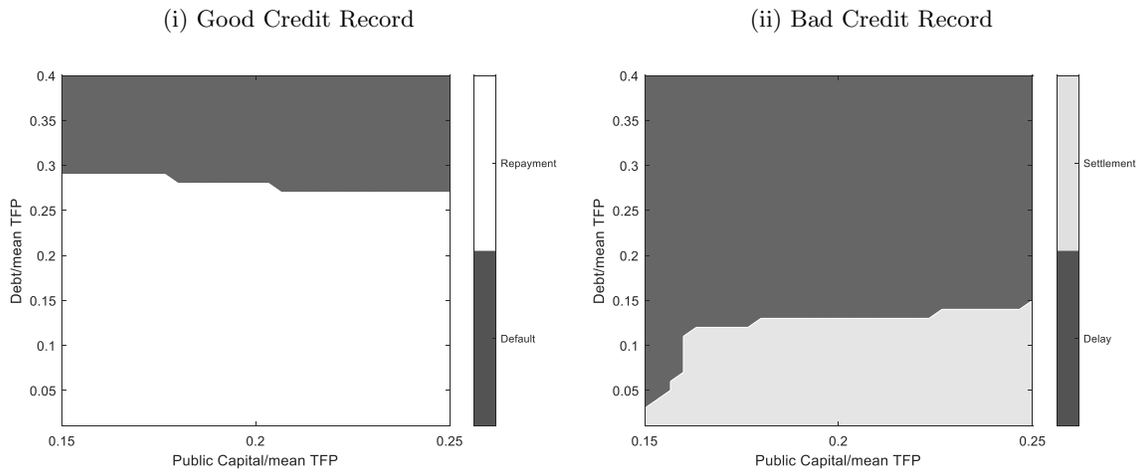
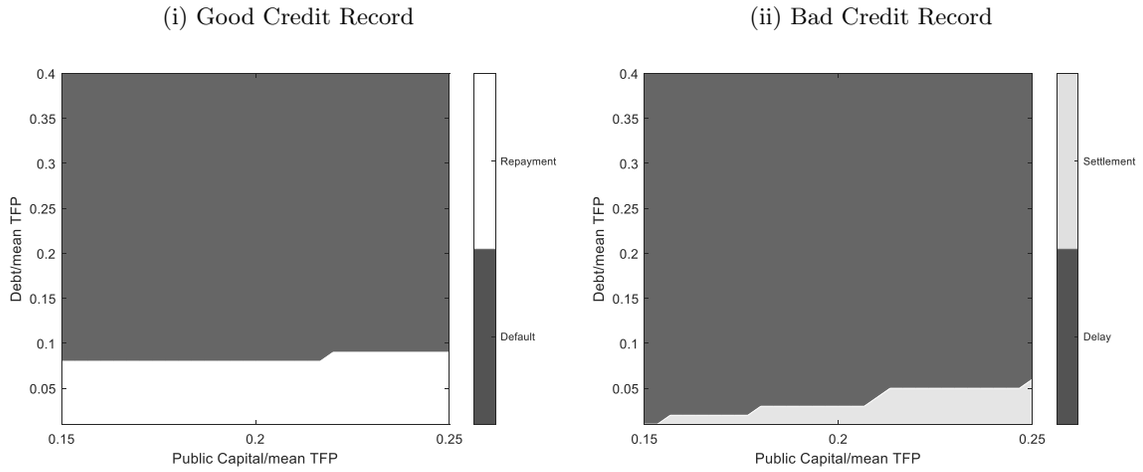


Figure C3: Debtor's Choice between Repayment and Default, and between Settlement and Delay—Private Capital

A: Linear Function of Public Capital



B: Square Root Function of Public Capital

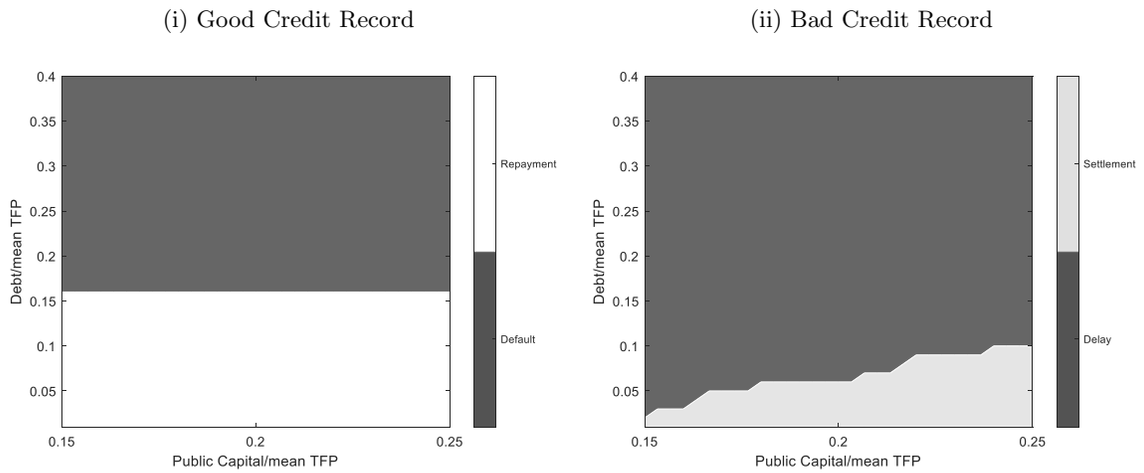
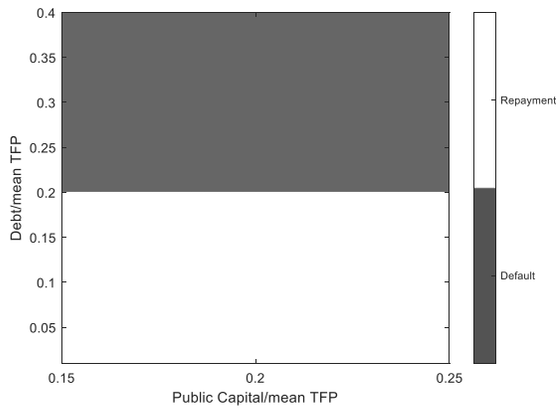


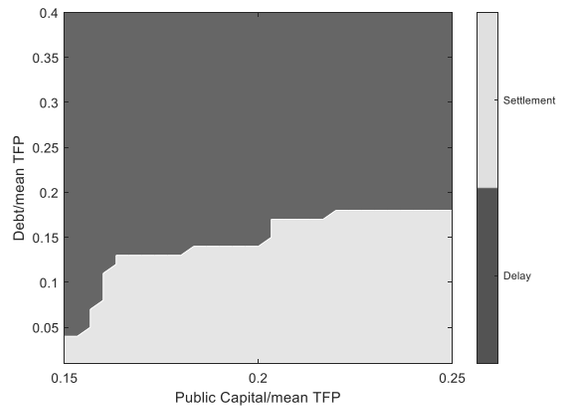
Figure C4: Debtor's Choice between Repayment and Default, and between Settlement and Delay—Taxation Methods

A: Two-stage Consumption Tax

(i) Good Credit Record

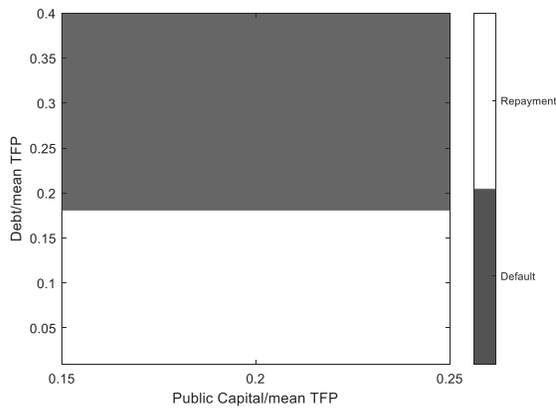


(ii) Bad Credit Record

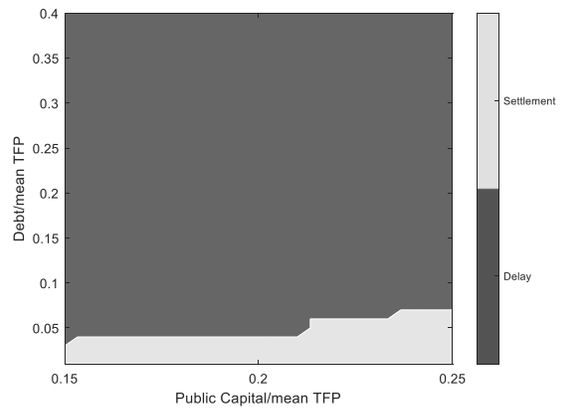


B: Labor Income Tax

(i) Good Credit Record



(ii) Bad Credit Record



Appendix D Computation Algorithm

The procedure to compute the equilibrium distribution of the model is the following:

1. First, we set finite grids on the space of asset/debt holdings, public capital and productivity as by $B = [b_{min}, b_{max}]$, $K^g = [k_{min}^g, k_{max}^g]$, and $A = [a_{min}, a_{max}]$. Limits of productivity are large enough to include large deviations from mean value of shocks. We approximate the stochastic productivity process of the sovereign shown by equation (42) using a discrete Markov chain of 21 equally spaced grids as in Tauchen (1986). Moreover, we compute the transition matrix based on the probability distribution $\mu(a_{t+1}|a_t)$.
2. Second, we set finite grids on the space of recovery rates (δ_t). Limits of recovery rates are to ensure that they do not bind in equilibrium.
3. Third, we set the initial values for equilibrium sovereign bond price, debt renegotiation payoffs for the sovereign and the creditors, and the sovereign's value functions. We use the risk-free bond price ($q^0 = (1 + r^*)^{-1}$) for the baseline equilibrium bond price. We set payoffs for debt renegotiations for the sovereign and the creditors as $\Delta_t^{B,0} = \Delta_t^{L,0} = 0$, and the initial value functions for the sovereign as $V^0 = V^{R,0} = V^{D,0} = 0$.
4. Fourth, given the baseline equilibrium bond price, debt renegotiation payoffs, and the sovereign's value functions, we solve for the household's and the firm's maximization problems to obtain private consumption, labor supply, and labor demand.
5. Fifth, given the baseline equilibrium sovereign bond price, debt renegotiation payoffs, and the private sector's equilibrium policy functions, we solve for the sovereign's optimization problem for both good and bad credit records ($h_t = 0, 1$). This procedure finds the value functions for the sovereign ($V^1, V^{R,1}, V^{D,1}$), the optimal asset/debt functions ($b^1, b^{R,1}, b^{D,1}$), and public capital functions ($k^{g,1}, k^{g,R,1}, k^{g,D,1}$). Furthermore, we obtain the default choice, which requires a comparison between the value functions of repayment and default. By comparing these two value functions, we derive the corresponding default set. Based on the default set, we also evaluate the default probability using the transition matrix.
6. Sixth, using the default set in step 5, and the zero profit condition for the foreign creditors, we compute the new price of sovereign bonds (q^1).
7. Seventh, given the value functions for the sovereign, we solve the bargaining problem and compute the new payoffs for two cases either the sovereign or the creditors is the proposer ($\Delta_t^{B,1}, \Delta_t^{L,1}$).
8. We iterate steps steps 4, 5, 6, and 7 to have fixed optimal value functions for the sovereign, debt renegotiation payoffs, bond price and the private sector's policy functions.

Appendix E Further Equilibrium Properties

E.1 Equilibrium Properties in the Case the Creditors Propose

Figure E1 reports the sovereign's choice between repayment and default, and between settlement and delay when public capital is fixed at the mean level. The horizontal and vertical axes are TFP and debt-to-mean TFP ratio, respectively. On the sovereign's choice between settlement and delay in panel (ii), the sovereign is more likely to settle (delay) when debt is low (high) and TFP is high (low). This is consistent with findings in the literature on sovereign debt restructurings with multi-round renegotiations (Benjamin and Wright 2013; Bi 2008). On the sovereign's choice between repayment and default, the sovereign is more likely to repay (default) when debt is low (high) and TFP is high (low). This is consistent with findings in the literature of sovereign default (Arellano 2008; Yue 2010).

We show the sovereign's choice between repayment and default, and between settlement and delay when the creditors propose in Figure E2. We follow the same presentation approach as in Figure 5 in terms of axis, panel classifications, and regions. The sovereign's choice when the creditors propose is exactly identical to that when the sovereign proposes (Figure 5). This is the finding in the literature of multi-round renegotiations (Bi 2008); whether both parties can reach settlement in the current period does not depend on the identity of the proposer. Intuitively, if one party proposes recovery rates that make both parties at least weakly better off by settling than postponing, this offer of recovery rates could identically be proposed by the counterpart and accepted by the original party.

Figure E1: Debtor's Choice between Repayment and Default, and between Settlement and Delay

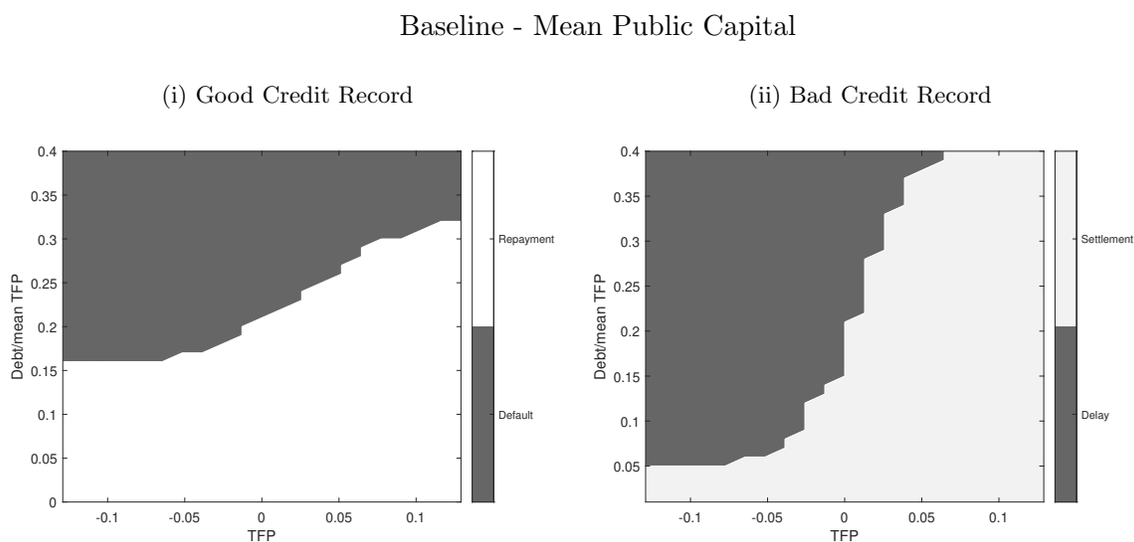
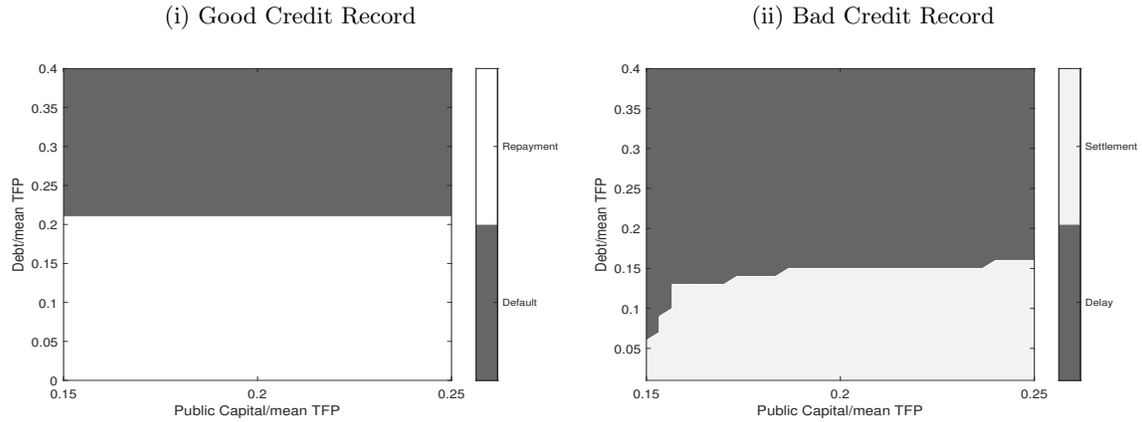
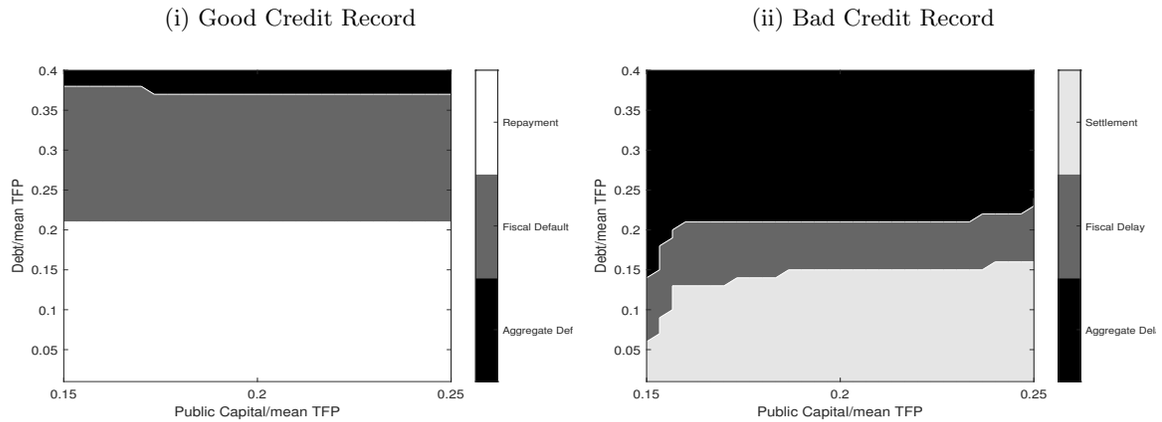


Figure E2: Debtor's Choice between Repayment and Default, and between Settlement and Delay when the Creditors Propose

A: Baseline - Mean TFP



B: Aggregate and Fiscal Constraint Defaults and Delays - Distortionary Taxation



C: Aggregate and Fiscal Constraint Defaults and Delays - No Recovered Debt Payments in Cash

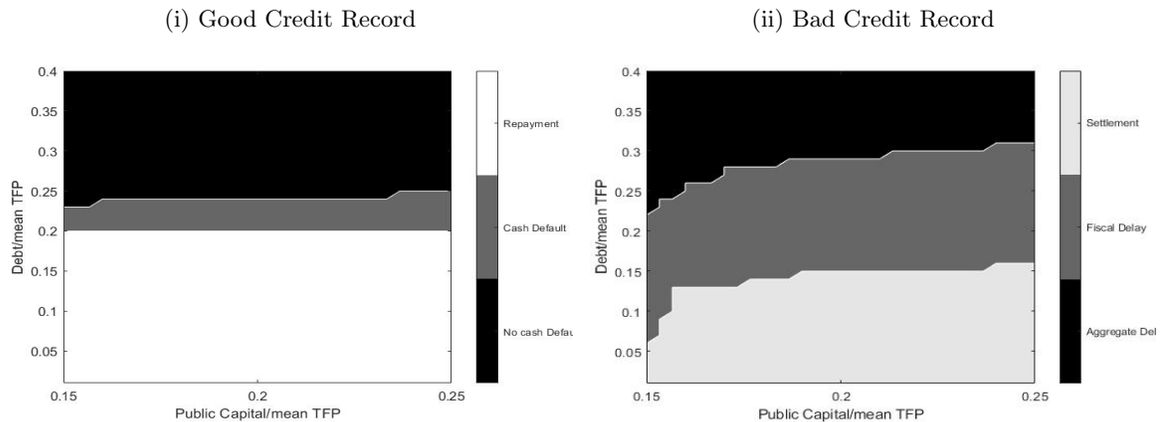
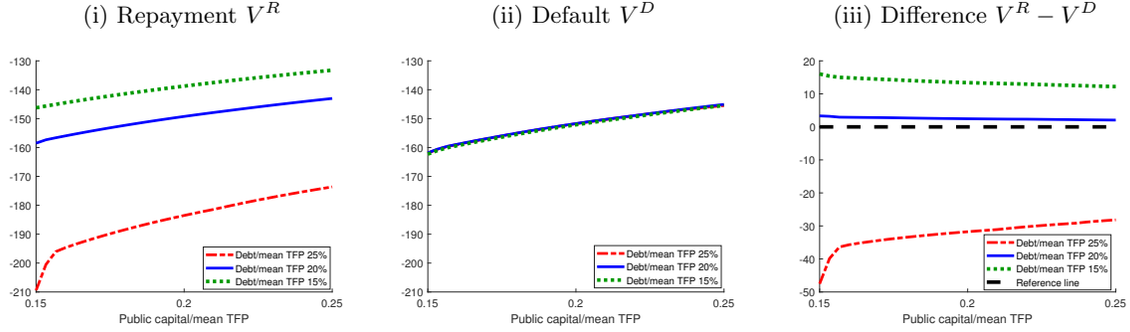
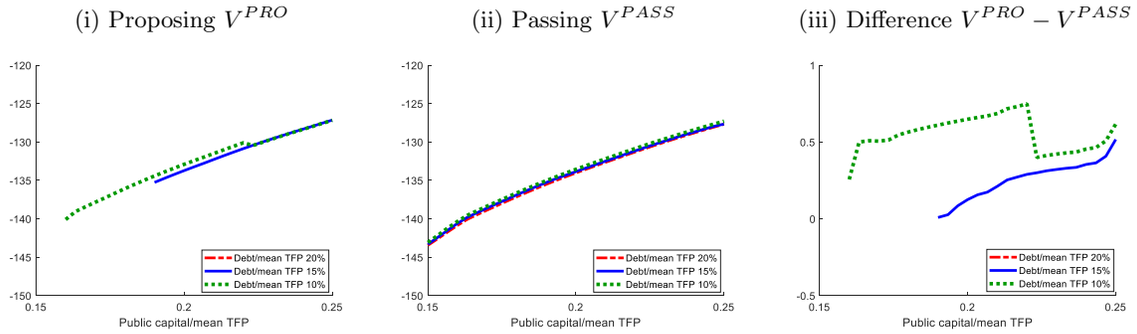


Figure E3: Value Functions at the Mean TFP when the Creditors Propose

A: Repayment and Default



B: Proposing and Passing



We explore the role of public capital influencing the sovereign’s choice between repayment and default, and between settlement and delay when the creditors propose reported in Figure E3. We follow the same presentation approach as in Figure 7 in terms of axis, panel classifications, and labels. First, we start from the role of public capital on the sovereign’s choice between repayment and default. The sovereign’s value functions of repayment and default together with a difference between the two when the creditors propose (panel A in Figure E3) are identical to those when the sovereign proposes (panel A in Figure 7). Default costs, i.e., length of financial exclusion—when both parties settle on debt renegotiations—do not depend on the identity of the proposers. The value function of default when the creditors propose is the same with that when the sovereign proposes. A combination of the autarky channel and the renegotiation channel dominates the smoothing channel at the high level of public capital, while is dominated by the smoothing channel at the low and mean levels of public capital. The sovereign’s willingness to default weakly increases as public capital increases (panel A-(i)).

Second, we move on to the role of public capital on the sovereign’s choice of accepting and rejecting. Panel B-(i) reports the value function of accepting conditional on debt settlement. When debt settlement is not achieved, the value function of accepting is truncated or does not exist (i.e., the truncated blue solid lines and non-existing red dashed lines). It shows that as public capital increases, the settlement is more likely to be reached and the value function of

accepting exists (renegotiation channel). The sovereign's value function of accepting when the creditors propose is lower than that of proposing when the sovereign proposes (panel B-(i) in Figure 7). As explained above, this is due to the "advantage of the first mover"; the proposer can choose the best term of offer from a wide range of recovery rates which the counterpart would accept, while the counterpart can only choose to accept or reject the offer. Panel B-(ii) shows that the value function of rejecting also increases as public capital increases (autarky channel). The sovereign's value function of rejecting when the creditors propose is identical to that of passing when the sovereign proposes (panel B-(ii) in Figure 7) because both parties do not reach settlement in the current period and continue renegotiations in the next period. Panel B-(iii) shows that when debt is at 15 percent of the mean TFP, as public capital increases, the settlement is more likely to be reached and the difference between the value functions of accepting and rejecting increases and is above zero value (blue solid line). That is, the renegotiation channel of public capital dominates the autarky channel when public capital is high.

E.2 Equilibrium Properties in Comparison with Models of Sovereign Default

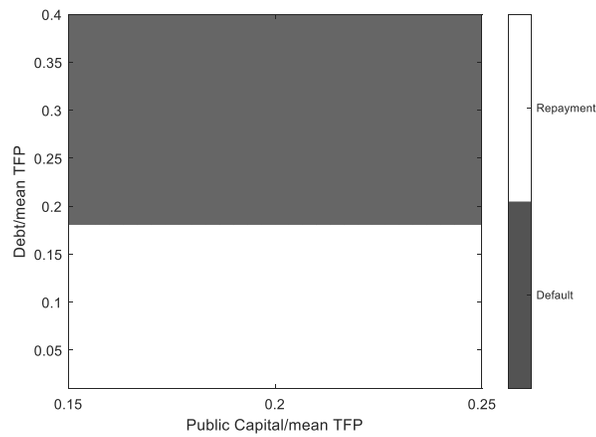
We contrast equilibrium properties in our baseline model with those in previous models of sovereign default. We consider two cases: (i) a model with exogenous reentry and zero recovery rates (Arellano 2008; Gordon and Guerron-Quintana 2018) and (ii) a model with a one-round negotiation (Yue 2010; Arellano and Bai 2017). To generate model features comparable to ours, we embed assumptions of exogenous reentry and zero recovery rates for the case (i), and an assumption of one-round Nash bargaining for the case (ii) in our model, respectively, leaving all other parameters unchanged.

Figure E4 contrasts the sovereign’s choice between repayment and default at the mean TFP in our baseline model (panel (i)) with that in these two models of sovereign default (panels (ii) and (iii)). We follow the same presentation approach as in panel A-(i) in Figure 6 in terms of axis and regions. There are two features in these two models of sovereign default different from those in our baseline model. First, the sovereign is more willing to repay debt as public capital increases. This is shown in the enlarged (shrunk) “Repayment region” when public capital is high (low) in panels (ii) and (iii). Second, the sovereign is more willing to default at low level of debt due to low default costs—fixed (i.e., exogenously determined) or short periods of financial autarky over which the sovereign suffers productivity loss—than our baseline model. We do not contrast the sovereign’s choice of settlement and delay in our baseline model with that in the model with a one-round negotiation. This is because the choice in our model does not correspond one-to-one with the choice in the model with a one-round negotiation due to the difference in the two bargaining frameworks.

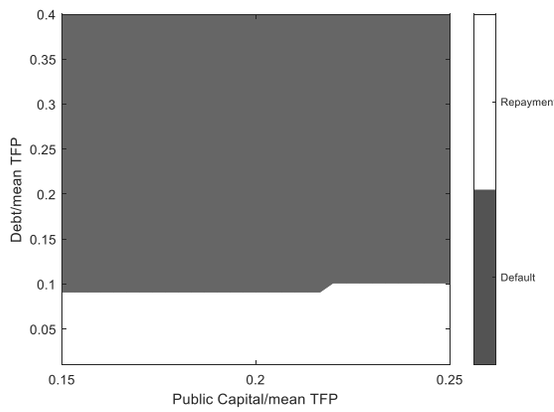
Figure E5 contrasts the difference in the sovereign’s value functions of repayment and default (at the mean TFP) in our model (panel (i)) with that in two models of sovereign default (panels (ii) and (iii)). We follow the same presentation approach as in panel A-(iii) in Figure 9 in terms of axis, lines and labels. In these two models of sovereign default, the difference between value functions of repayment and default (shown in blue solid lines in panels (ii) and (iii)) is above the reference line of zero value when public capital is high, while below the reference line when public capital is low. That is, given that the renegotiation channel is missing, effects from the smoothing channel dominate those from the autarky channel when public capital is high, while are dominated by those from the autarky channel when public capital is low (Gordon and Guerron-Quintana 2018). This is consistent with the aforementioned fact that the sovereign is more willing to repay debt as public capital increases (panels (ii) and (iii) in Figure F5).

Figure E4: Debtor's Choice of Repayment and Default at the Mean TFP

(i) Baseline Model



(ii) Exogenous Reentry with Zero Recovery Rates



(iii) One-round Negotiation

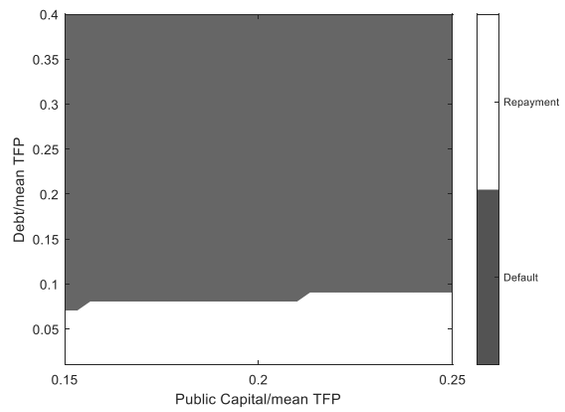
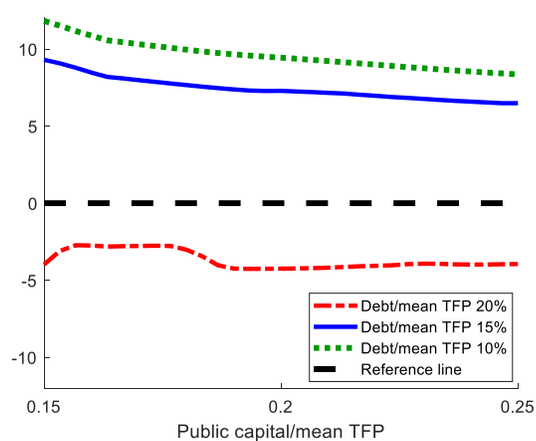
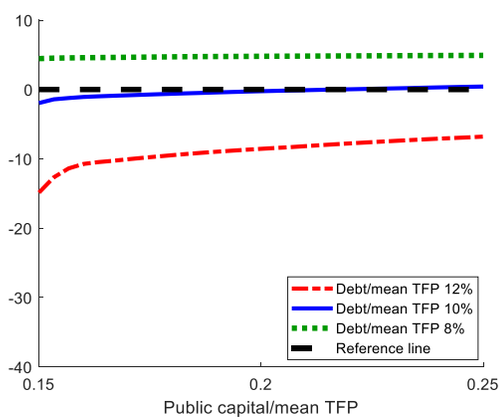


Figure E5: Difference in Value Functions of Repayment and Default at the Mean TFP

(i) Baseline Model



(ii) Exogenous Reentry with Zero Recovery Rates



(iii) One-round Negotiation

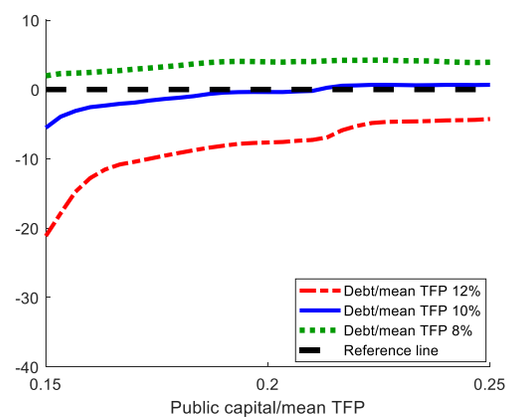
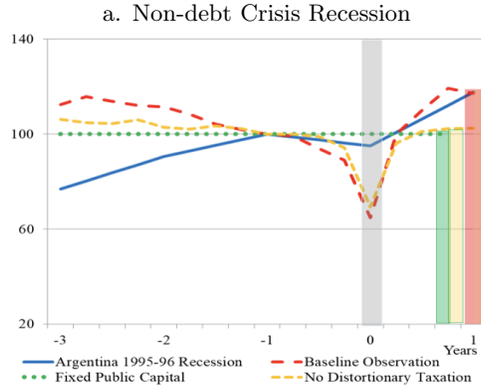
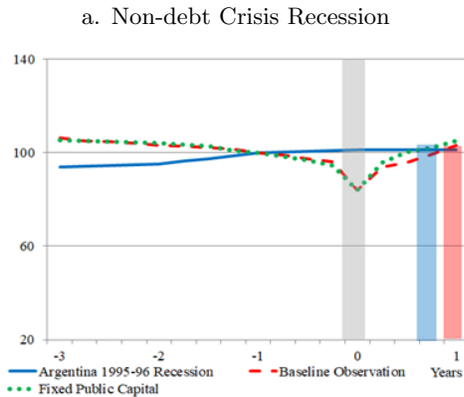


Figure E6: Duration and Haircuts, Public Investment, Consumption and Transfers

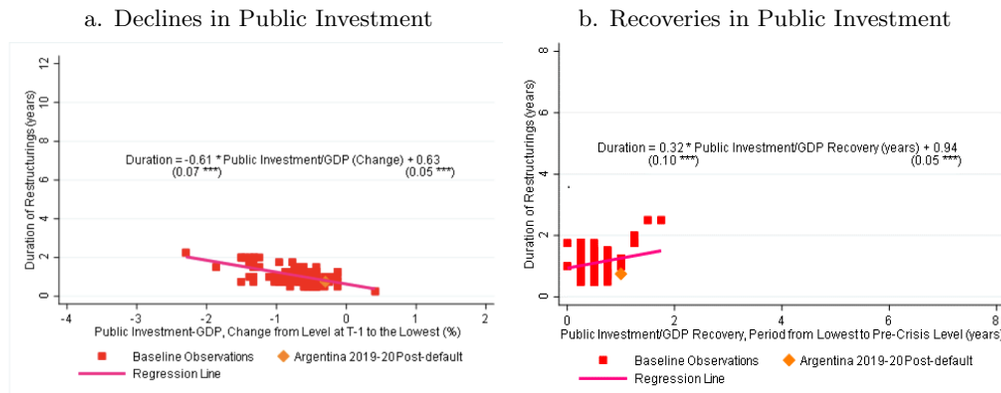
(i) Public Investment



(ii) Public Consumption and Transfers¹



(iii) Restructuring Duration and Public Investment—Restructurings without Recovered Debt Payments in Cash²



1. Public consumption and transfer dynamics in the model with no distortionary taxation are absent since there is only total (private) consumption.
2. Our model successfully replicates a larger variation in duration of restructurings as in Figure 4 when it is calibrated to post-default restructuring episodes with longer duration than that of the Argentine 2001–05 and 2019–20 episodes.

Appendix F Further Quantitative Analysis

F.1 Comparison with Models in Previous Studies

Panel (i) in Table F1 shows that business cycle statistics for private sector in our model match with those in the data. Similar to previous studies (Arellano 2008; Yue 2010), our baseline model replicates both volatile consumption and trade balance-to-GDP ratio.

Table F2 compares non-target statistics in our baseline model with recovered debt payments in cash at settlement, with those in previous studies in two streams of literature; sovereign debt and fiscal policy (Cuadra et al. 2010; Hatchondo et al. 2017; Arellano and Bai 2017) and debt renegotiations (Benjamin and Wright 2013; Bi 2008; Yue 2010; Arellano 2008). For the literature on sovereign debt and fiscal policy, we consider two cases; (a) a model with fixed or no public capital, exogenous reentry and zero recovery rates (columns 5 and 8 in panels (i) and (ii))—corresponding to Cuadra et al. (2010) and Hatchondo et al. (2017)—; (b) a model with fixed or no public capital and a one-round negotiation (columns 4 and 7 in panels (i) and (ii))—corresponding to Arellano and Bai (2017). For the literature on debt renegotiations, we consider three cases; (c) a model with fixed or no public capital and multi-round renegotiations (columns 3 and 6 in panels (i) and (ii))—corresponding to Benjamin and Wright (2013) and Bi (2008) with our parameters—; (d) a model with fixed or no public capital and a one-round negotiation (columns 4 and 7 in panels (i) and (ii))—corresponding to Yue (2010)—; (e) a model with fixed or no public capital, exogenous reentry and zero recovery rates (columns 5 and 8 in panels (i) and (ii))—corresponding to Arellano (2008). To generate moments comparable to ours, we embed key assumptions in our model for each case, leaving all other parameters unchanged. Since none of the previous studies introduces public capital, we consider both cases of fixed and no public capital.

For business cycle statistics reported in panel (i) in Table F2, our baseline calibration results (column 2) outperform those of the previous studies. Most importantly, our model is the only one which successfully replicates moment statistics of public investment in both the pre-default and restructuring periods which match closely with the data: lower public investment-to-GDP ratio and public investment-to-expenditure ratio in the restructuring periods than those in the pre-default periods. This is because our model embeds endogenous public capital accumulation, while Cuadra et al., (2010), Hatchondo et al., (2017) and Arellano and Bai (2017) do not have public capital in their models. Moreover, introducing fixed public capital in their models is not enough to account for the moment statistics of public investment because both public investment is kept at a fixed level exogenously.

For non-business cycle statistics reported in panel (ii) in Table F2, our baseline calibration results (column 2) continue to outperform those of the previous studies. First, most importantly, our model successfully replicates both a negative correlation between declines in public investment and duration, and a positive correlation between recoveries of public investment and duration. None of the previous studies on sovereign debt and fiscal policy (Cuadra et al. 2010; Hatchondo et al. 2017; Arellano and Bai 2017) does. As explained above, what drives this

difference is endogenous public capital accumulation which is only present in our model, but not in the previous models. Second, our model replicates longer duration of renegotiations (8.8 quarters) which is close to the data than that in models of multi-round renegotiations (Benjamin and Wright 2013; Bi 2008; 5.2 quarters), one-round negotiation (Yue 2010; 2.0 quarters). As explained in Section 5.4, what generates long duration of restructurings in our model is endogenous public capital accumulation as explained panel (iii) in Figure 8. This is absent in the previous models of multi-round renegotiations (Benjamin and Wright 2013; Bi 2008).

Table F3 compares non-target statistics in our baseline model with recovered debt payments in cash at settlement with those obtained from recalibration exercises of the following previous studies: (i) Gordon and Guerron-Quintana (2018) with one-period bonds, (ii) Arellano and Bai (2017), (iii) Cuadra et al. (2010), and (iv) Benjamin and Wright (2013) with constant bargaining power. To have moment statistics comparable to our baseline model, the recalibration of Benjamin and Wright (2013) assumes both constant bargaining power and our Argentine income process. This differs slightly with Benjamin and Wright (2013) which assume both stochastic process of bargaining power, and income process—estimated from 27 emerging market countries and close to that of Thailand. We also include the reported moment statistics in Benjamin and Wright (2013) in column (7). Similarly, the recalibration of Gordon and Guerron-Quintana (2018) assumes one-period bonds, not long-duration bonds. Only a few moment statistics in the recalibration differ from those in Gordon and Geurron-Quintana (2018): average and standard deviation of bond spreads and average debt-to-GDP ratio.

Our baseline calibration results reported in column (2) continue to outperform the recalibration results of the previous studies. First, our model is the only one which successfully replicates two key features of public investment: lower average public investment and investment share in public expenditure in the restructuring periods than those in the pre-default periods. Second, average restructuring duration in our model (8.8 quarters) is longer than that in the replication results of Benjamin and Wright (2013) (6.0 quarters). Average duration reported in Benjamin and Wright (2013) (33 quarters) might be largely due to both stochastic process of bargaining power and its correlation with income process—neither of which are explicitly specified in their paper. Third, together with the recalibration of Benjamin and Wright (2013), our model accounts for higher level of debt in both the pre-default and restructuring periods due to larger default costs associated with longer duration of renegotiations. Gordon and Guerron-Quintana (2018) assume long-duration bonds and account for high level of debt, while the recalibration of Gordon and Guerron-Quintana (2018) assumes one-period bonds.

Table F1: Simulation Results of Models

(i) Business Cycle Statistics					
	Recovered Debt Payments in Cash		No Recovered Debt Payments in Cash		
	Argentine 2001-05		Argentine 2019-20		
	Data	Baseline Model	Data	Baseline Model	Cuadra et al. (2010) Recalibration ^{1/}
Pre-default periods^{2/}					
Private sector					
Private consumption (std. dev.)/output (std. dev.)	1.11	1.03	1.05/1.35	1.01	1.01
Trade balance/output: std. dev. (%)	1.28	0.91	0.92/2.93	0.76	0.50
Corr.(trade balance, output)	-0.87	-0.19	-0.72/-0.03	-0.03	-0.41
Renegotiation periods					
Private sector					
Private consumption (std. dev.)/output (std. dev.)	1.17	1.05	1.69	0.99	1.00
Trade balance/output: std. dev. (%)	0.45	0.00	2.30	0.00	0.00
Corr.(trade balance, output)	-0.97	0.00	0.47	0.00	0.00
(ii) Non-business Cycle Statistics					
	Recovered Debt Payments in Cash		No Recovered Debt Payments in Cash		
	Argentine 2001-05		Argentine 2019-20		
	Data	Baseline Model	Data	Baseline Model	Cuadra et al. (2010) Recalibration ^{1/}
Pre-default periods^{2/}					
Corr.(spreads, output)	-0.88	-0.10	-0.63/-0.28	-0.35	-0.41
Corr.(debt/GDP, output)	-0.97	-0.70	-0.72/-0.17	-0.62	-0.28
Renegotiation periods					
Corr.(debt/GDP, output)	-0.95	-0.99	-0.76	-0.92	-0.99

Sources: Datastream, IMF WEO, INDEC and MECON.

Notes: ^{1/} Model with fixed public capital corresponds to our model (with the same parameter values) with fixed public capital (Arellano and Bai 2017; Cuadra et al. 2010; Hatchondo et al. 2017).

^{2/} 2006Q1–2013Q3 / 2013Q4–2018Q4 (due to the MECON's discontinuation of the private sector business cycle data series).

Table F2: Simulation Results of Models of Sovereign Debt and Fiscal Policy

(i) Business Cycle Statistics

	Data	Baseline Model	Model with Fixed Public capital			Model with No Public Capital		
			Multi-round renegotiations ^{1/}	One-round negotiation ^{2/}	Exogenous reentry and zero recovery rates ^{3/}	Multi-round renegotiations ^{1/}	One-round negotiation ^{2/}	Exogenous reentry and zero recovery rates ^{3/}
Target statistics								
Pre-default periods								
Average public consumption & transfers/GDP ratio (%)	20.0	23.2	22.5	22.7	22.7	24.5	24.7	24.8
Public investment (std. dev.)/output (std. dev.)	5.1	5.2	-	-	-	-	-	-
Renegotiation periods								
Average output deviation during debt renegotiations (%)	-5.0	-5.9	-4.43	-	-	-3.79	-	-
Non-target statistics								
Pre-default periods								
Public sector								
Public consumption & transfers (std. dev.)/output (std. dev.)	1.26	1.70	1.22	1.40	1.11	1.16	1.19	1.20
Corr.(public consumption & transfers, output)	0.77	0.84	0.94	0.93	0.98	0.93	0.94	0.93
Average public investment/GDP ratio (%)	1.31	1.34	2.01	1.92	2.02	-	-	-
Average public investment/public expenditure ratio (%)	6.2	5.4	8.0	7.7	8.1	-	-	-
Renegotiation periods								
Public sector								
Public consumption & transfers (std. dev.)/output (std. dev.)	0.99	3.60	1.07	-	-	1.00	-	-
Corr.(public consumption & transfers, output)	0.97	0.82	0.68	-	-	0.80	-	-
Average public investment/GDP ratio (%)	1.19	1.18	2.36	-	-	-	-	-
Average public investment/public expenditure ratio (%)	5.7	4.95	9.5	-	-	-	-	-

(ii) Non-business Cycle Statistics

	Data	Baseline Model	Model with Fixed Public Capital			Model with No Public Capital		
			Multi-round renegotiations ^{1/}	One-round negotiation ^{2/}	Exogenous reentry and zero recovery rates ^{3/}	Multi-round renegotiations ^{1/}	One-round negotiation ^{2/}	Exogenous reentry and zero recovery rates ^{3/}
Target statistics								
Default probability (%)	3.50	3.70	2.71	2.77	3.36	3.47	2.82	2.93
Pre-default periods								
Average debt/GDP ratio (%)	32.6	38.0	45.6	4.79	4.01	51.9	5.1	5.3
Bond spreads: average (%)	9.4	0.35	1.20	3.04	1.14	0.20	2.85	1.68
Bond spreads: std. dev. (%)	7.6	0.55	1.60	5.0	2.42	0.20	3.66	2.41
Corr.(debt/GDP, spreads)	0.92	0.38	0.37	0.10	0.37	0.34	0.44	0.36
Renegotiation periods								
Average debt/GDP ratio (%)	109.6	55.1	53.7	4.80	4.50	60.1	5.3	5.5
Average duration of renegotiations (quarters)	14.6	8.8	5.2	2.00	-	6.0	2.00	-
Average recovery rate (%)	25.0	32.0	22.4	38.8	-	22.7	56.4	-
Corr.(decline in public investment, duration) ^{4/}	-0.25	-0.05	-	-	-	-	-	-
Corr.(recovery in public investment, duration) ^{5/}	0.22	0.06	-	-	-	-	-	-

Sources: Datastream, IMF WEO, INDEC and MECON.

Notes: ^{1/}Model with fixed or no public capital and multi-round renegotiations corresponds to our model (with the same parameter values) with fixed or no public capital and multi-round debt renegotiations as in Benjamin and Wright (2013) and Bi (2008).^{2/}Model with fixed or no public capital and a one-round negotiation (Nash bargaining) corresponds to our model (with the same parameter values) with fixed or no public capital and a one-round debt negotiation as in Arellano and Bai (2017) and Yue (2010).^{3/}Model with fixed or no public capital, and exogenous reentry and zero recovery rates corresponds to our model (with the same parameter values) with fixed or no public capital and without debt renegotiations (e.g., exogenous reentry) as in Cuadra et al. (2010), Hatchondo et al. (2017) and Arellano (2008)^{4/}Decline in public investment is measured in percentage change of public investment from level in t-4 (quarter) to the lowest level, i.e., the level at end of declining trend.^{5/}Recovery in public investment is measured in periods (years) from the time which public investment is at the lowest level to the time which it recovers to the pre-default average.

Table F3: Simulation Results of Models—Recalibration

(i) Business Cycle Statistics

	Data	Baseline Model	Gordon and Guerron-Quintana (2018) recalibration ^{1/}	Arellano and Bai (2017) recalibration ^{2/}	Cuadra et al. (2010) recalibration ^{3/}	Benjamin and Wright (2013) recalibration ^{4/}	Benjamin and Wright (2013) statistics ^{5/}
Target statistics							
Pre-default periods							
Private consumption (std. dev.)/output (std. dev.)	1.11	-	1.14	-	-	-	-
Average public consumption & transfers/GDP ratio (%)	22.0	23.2	-	-	-	-	-
Average public consumption & transfers/private consumption ratio (%)	29.0	-	-	-	32.9	-	-
Public consumption & transfers (std. dev.)/output (std. dev.)	1.26	-	-	-	1.16	-	-
Public investment (std. dev.)/output (std. dev.)	5.1	5.2	5.1	-	-	-	-
Renegotiation periods							
Average output deviation during renegotiations (%)	-5.0	-5.9	-	-	-	-4.13	-
Non-target statistics							
Pre-default periods							
Private sector							
Private consumption (std. dev.)/output (std. dev.)	1.11	1.03	-	1.06	1.01	1.07	1.02
Trade balance/output: std. dev. (%)	1.28	0.91	1.58	1.11	0.50	1.27	-
Corr.(trade balance, output)	-0.87	-0.19	-0.49	-0.52	-0.41	-0.40	-0.10
Public sector							
Public consumption & transfers (std. dev.)/output (std. dev.)	1.26	1.70	-	1.80	-	-	-
Corr.(public consumption & transfers, output)	0.77	0.84	-	0.83	0.94	-	-
Average public consumption & transfers/GDP ratio (%)	22.0	-	-	24.6	-	-	-
Average public investment/GDP ratio (%)	1.31	1.34	1.78	-	-	-	-
Average public investment/public expenditure ratio (%)	6.2	5.4	-	-	-	-	-
Renegotiation periods							
Private sector							
Private consumption (std. dev.)/output (std. dev.)	1.17	1.05	-	-	-	1.00	-
Trade balance/output: std. dev. (%)	0.45	0.00	-	-	-	0.00	-
Corr.(trade balance, output)	-0.97	0.00	-	-	-	0.00	-
Public sector							
Public consumption & transfers (std. dev.)/output (std. dev.)	0.99	3.60	-	-	-	-	-
Corr.(public consumption & transfers, output)	0.97	0.82	-	-	-	-	-
Average public investment/GDP ratio (%)	1.19	1.18	-	-	-	-	-
Average public investment/public expenditure ratio (%)	5.7	4.95	-	-	-	-	-

(ii) Non-business Cycle Statistics

	Data	Baseline Model	Gordon and Guerron-Quintana (2018) recalibration ^{1/}	Arellano and Bai (2017) recalibration ^{2/}	Cuadra et al. (2010) recalibration ^{3/}	Benjamin and Wright (2013) recalibration ^{4/}	Benjamin and Wright (2013) statistics ^{5/}
Target statistics							
Default probability (%)	3.50	3.70	-	-	-	3.01	5.2
Average recovery rate (%)	25.0	-	-	23.8	-	25.6	50.0
Average debt service/GDP ratio (%)	8.0	-	-	8.7	7.0	-	-
Bond spreads: average (%)	9.4	-	7.5	8.2	-	-	-
Bond spreads: std. dev. (%)	7.6	-	7.2	-	-	-	-
Pre-default periods							
Default probability (%)	3.50	-	3.70	3.71	3.03	-	-
Average debt/GDP ratio (%)	32.6	38.0	9.6	-	-	37.2	76.0
Bond spreads: average (%)	9.4	0.35	-	-	1.17	1.17	-
Bond spreads: std. dev. (%)	7.6	0.55	-	7.5	1.85	1.42	-
Corr.(spreads, output)	-0.88	-0.10	-0.56	-0.61	-0.41	-0.24	-0.12
Corr.(debt/GDP, spreads)	0.92	0.38	0.18	0.05	0.29	0.37	-
Corr.(debt/GDP, output)	-0.97	-0.70	-0.06	-0.13	-0.28	-0.41	-
Renegotiation periods							
Average debt/GDP ratio (%)	109.6	55.1	-	-	-	43.2	84.0
Corr.(debt/GDP, output)	-0.95	-0.99	-	-	-	-0.99	-
Average duration of renegotiations (quarters)	14.6	8.8	-	2.00	-	6.0	33.2
Average recovery rate (%)	25.0	32.0	-	23.8	-	25.6	50.0
Corr.(decline in public investment, duration)	-0.25	-0.05	-	-	-	-	-
Corr.(recovery in public investment, duration)	0.22	0.06	0.56	-	-	-	-

Sources: Datastream, IMF WEO, INDEC and MECON.

^{1/} Gordon and Guerron-Quintana (2018) recalibration corresponds to calibration results with one-period bonds and four target statistics (i) average bond spreads, (ii) standard deviation of bond spreads, (iii) ratio between standard deviation of total investment and standard deviation of output, and (iv) excess consumption volatility.

^{2/} Arellano and Bai (2017) recalibration corresponds to calibration results with three target statistics (i) average bond spreads, (ii) debt service-to-GDP ratio, and (iii) average recovery rate.

^{3/} Cuadra et al. (2010) recalibration corresponds to calibration results with three target statistics (i) debt service-to-GDP ratio, (ii) ratio between public consumption and transfers and private consumption, and (iii) ratio between standard deviation of public consumption and standard deviation of output.

^{4/} Benjamin and Wright (2013) recalibration corresponds to calibration results with three target statistics (i) default frequency, (ii) average recovery rate, and (iii) average debtor output deviation during renegotiations.

^{5/} Benjamin and Wright (2013) statistics correspond to their moment statistics in calibration results using average emerging market income process and stochastic bargaining power.

F.2 Comparison with Models of Multi-round Renegotiations: Decomposition of Delays

Table F4: Simulation Results of Models of Multi-round Renegotiations

	Data	Baseline Model	Fixed Public Capital (case i) ^{1/}	Endogenous Public Capital and No Distortionary Taxation (case ii) ^{2/}	Total (Private) Capital and No Distortionary Taxation (case iii) ^{3/}	Fixed Public Capital and No Distortionary Taxation (case iv) ^{4/}
Target statistics						
Default probability (%)	3.50	3.70	2.71	3.80	3.79	3.40
Average output deviation during debt renegotiation (%)	-5.0	-5.9	-4.43	-7.0	-7.0	
Pre-default periods						
Average debt/GDP ratio (%)	32.6	38.0	45.6	59.4	53.4	65.1
Bond spreads: average (%)	9.4	0.35	1.20	0.65	0.52	0.33
Bond spreads: std. dev. (%)	7.6	0.55	1.60	1.20	0.86	0.50
Corr.(debt/GDP, spreads)	0.92	0.38	0.37	0.35	0.41	0.51
Renegotiation periods						
Average debt/GDP ratio (%)	109.6	55.1	53.7	75.3	53.4	65.1
Average duration of renegotiations (quarters)	14.6	8.8	5.2	6.9	7.1	3.3
Average recovery rate (%)	25.0	32.0	22.4	31.3	44.8	90.0
Corr.(decline in public investment, duration)	-0.25	-0.05	-	-	-	-
Corr.(recovery in public investment, duration)	0.22	0.06	-	-	-	-

Sources: Datastream, IMF WEO, INDEC and MECON.

Notes: 1/ Model with fixed public capital corresponds to our model (with the same parameter values) with public capital fixed at the average (under the baseline model).

2/ Model with endogenous public capital and no distortionary taxation corresponds to our model (with the same parameter values) with no distortionary taxation (and lump-sum taxation).

3/ Model with total (private) capital and no distortionary taxation corresponds to our model (with the same parameter values) with the total (private) capital income share and no distortionary taxation (and lump-sum taxation).

4/ Model with fixed public capital and no distortionary taxation corresponds to our model (with the same parameter values) with public capital fixed at the average (under the baseline model) and no distortionary taxation (and lump-sum taxation).

5/ Decline in public investment is measured in percentage change of public investment from level in t-4 (quarter) to the lowest level, i.e., the level at end of declining trend.

6/ Recovery in public investment is measured in periods (years) from the time which public investment is at the lowest level to the time which it recovers to the pre-crisis average.

Table F4 contrasts non-business cycle statistics in our baseline model with those in models of multi-round renegotiations. We consider four cases: (i) a model with fixed public capital, (ii) a model with endogenous public capital and no distortionary taxation, (iii) a model with total (private) capital and no distortionary taxation, and (iv) a model with fixed public capital and no distortionary taxation. To generate moments comparable to ours, we fix public capital at the constant level for case (i), remove distortionary taxation and introduce lump-sum taxation for case (ii), replace the public capital income share with the total (private) capital income share and remove distortionary taxation and introduce lump-sum taxation for case (iii), and fix public capital at the constant level and remove distortionary taxation and introduce lump-sum taxation for case (iv), respectively, leaving all other parameters unchanged.

First, we compare our baseline model and case (ii). Average duration of renegotiations is 8.8 quarters in our baseline model and 6.9 quarters in case (ii). A difference in average duration of renegotiations between our baseline model and case (ii) corresponds to delays due to fiscal constraint tightness, i.e., “fiscal constraint delays” (the red segment in panel (i) in Figure 8).

Second, we compare our baseline model and case (i). Average duration of renegotiations is 8.8 quarters in our baseline model and 5.2 quarters in case (i). A difference in average duration

of renegotiation between our baseline model and case (i) (8.8 vs. 5.2 quarters) corresponds to delays due to public capital accumulation, i.e., “capital accumulation delays” (the blue segment in panel (iii) in Figure 8).

Third, we compare our baseline model and case (iii). Average duration of renegotiations is 8.8 quarters in our baseline model and 7.1 quarters in case (iii). A difference in average duration of renegotiation between our baseline model and case (iii) (8.8 vs. 7.1 quarters) corresponds to delays due to fiscal constraint tightness—a separation of public and private sectors due to distortionary taxation—“fiscal constraint delays” (the red segment in panel (ii) in Figure 9).

Fourth, we compare cases (ii) and (iv). Average duration of renegotiations is 6.9 quarters in case (ii) and 3.3 quarters in case (iv). A difference in average duration of renegotiation between cases (ii) and (iv) (6.9 vs. 3.3 quarters) corresponds to delays due to public capital accumulation, i.e., “capital accumulation delays” (the blue segment in panel (i) in Figure 8).

F.3 Sensitivity Analysis

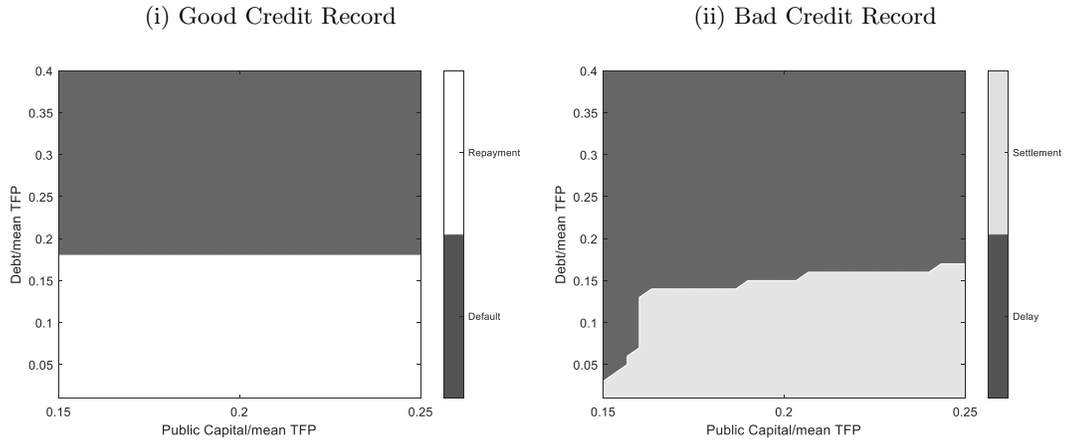
Table F5: Sensitivity Analysis - Baseline Model without Recovered Debt Payments in Cash

	Adjustment Costs			Depreciation Rate			Risk Aversion		
	15	20	25	0.025	0.04	0.075	2	3	4
Default probability (%)	3.23	3.19	3.22	3.15	3.19	3.16	3.20	3.19	3.13
Public investment (std. dev.)/output (std. dev.)	4.27	2.9	2.1	3.76	2.9	1.23	1.63	2.9	3.54
Non-target statistics									
Pre-default periods									
Average public investment/GDP ratio (%)	1.80	1.75	1.60	1.11	1.75	2.50	1.50	1.75	1.55
Average public investment/public expenditure ratio (%)	6.7	6.5	6.0	4.23	6.5	9.8	5.4	6.5	6.0
Average debt/GDP ratio (%)	40.4	40.0	39.4	40.3	40.0	40.4	41.7	40.0	37.9
Renegotiation periods									
Average public investment/GDP ratio (%)	0.70	1.00	1.22	0.25	1.00	2.55	1.13	1.00	0.97
Average public investment/expenditure ratio (%)	2.42	4.0	4.77	1.00	4.0	10.2	4.1	4.0	3.9
Average debt/GDP ratio (%)	55.8	54.0	54.1	55.5	54.0	54.9	57.1	54.0	52.1
Average duration of renegotiations (quarters)	4.90	4.01	4.95	5.2	4.01	4.8	3.98	4.01	5.0
Average recovery rate (%)	67.5	68.2	68.2	67.1	68.2	68.2	68.1	68.5	70.6
Corr.(decline in public investment, duration)	-0.01	-0.05	-0.02	-0.03	-0.05	-0.02	-0.03	-0.05	-0.02
Corr.(recovery in public investment, duration)	0.22	0.15	0.14	0.21	0.15	0.12	0.19	0.15	0.16

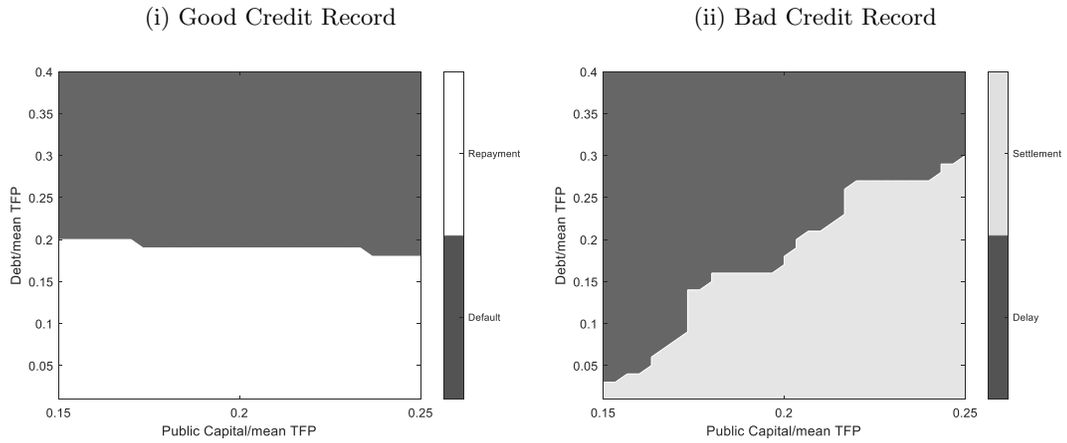
Source: Authors' computation

Figure F1: Robustness Check

A: Baseline Model



B: Low Capital Adjustment Costs - $\Omega = 5$



C: Low Capital Depreciation Rate - $\delta^k = 0.025$

