# Government-Backed Financing and Aggregate Productivity \*

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#### Abstract

Government-backed financing enhances firms' credit access, helping financially constrained firms grow but also prolonging the survival of low-productivity firms. These offsetting effects make the net effect of the policy on aggregate productivity ambiguous. I study the effects of government-backed financing on aggregate productivity by exploiting an expansion of government loans to firms in Korea after 2017. I show that the borrowing cost decreased more for firms eligible for government loans relative to ineligible firms. Eligible firms with higher pre-policy borrowing costs had larger post-policy increases in investment than eligible firms with lower pre-policy borrowing costs. At the same time, the exit rate of low-productivity eligible firms decreased the most following the policy. To quantify the effect on aggregate productivity, I build a heterogeneous-firm model with endogenous entry and exit, borrowing cost, and investment. I find that an expansion of government loans to firms as large as the one observed in Korea decreases aggregate productivity by 0.3% over a span of 10 years, explained by a 0.1% increase coming from higher investment by formally constrained firms and a 0.4% decrease attributed to the reduced exit rates among low-productive firms.

**Keywords**: Government-backed financing, financial friction, misallocation, zombie firms **JEL codes**: E22, E44, E65

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# 1. Introduction

Government-backed financing policies, typically in the form of loan guarantees, direct loans, and financial assistance programs, are implemented worldwide to promote firms' investments and growth.<sup>1</sup> However, their net impact on aggregate productivity remains uncertain. These policies have been successful in facilitating funding for financially constrained yet productive firms, potentially enhancing overall productivity (Stiglitz, 1993; Banerjee and Duflo, 2014; Jiménez et al., 2018; Díez, Duval, and Maggi, 2022).<sup>2</sup> But, they also allow less productive firms to persist, potentially reducing aggregate productivity (Caballero, Hoshi, and Kashyap, 2008; Acharya, Lenzu, and Wang, 2021; Faria-e-Castro, Paul, and Sánchez, 2021).

I study the effects of a significant increase in government loans to firms using a novel dataset of Korean firms, addressing the trade-off between increased investment by productive but constrained firms and lower exit of low-productivity firms. The dataset of financial statements from Korean manufacturing firms includes data from both operating firms and exiting firms, allowing me to better measure the trade-off. The dataset covers 14,569 firms with assets over 9 millions USD, subject to external audits. Revenue of sample firms accounts for approximately 80 % of total sales. Among the sample firms, 88% are non-listed firms, while 86% are small-mid sized firms that are eligible for government loans.

I exploit an unprecedented increase in government loans brought by a change of government in 2017. The government loans to firms rose from 2.25 % of GDP before 2017 to 3.12 % by 2019, as shown in Figure 1. These loans are only available for smallmid sized firms, are extended at an interest rate below market rates, and also require

<sup>&</sup>lt;sup>1</sup>For example, Small Business Administration (SBA) Loans in the US, Canada Small Business Financing Program, Small and Medimum Enterprise Financing by Japan Finance Corporation in Japan.

<sup>&</sup>lt;sup>2</sup>The role of financial constraints in distorting the allocation of capital has been widely studied and highlighted as a major factor in reducing aggregate productivity. See Buera, Kaboski, and Shin, 2011, Khan, Senga, and Thomas, 2014, Moll, 2014, Midrigan and Xu, 2014.

less collateral than private loans.<sup>34</sup> The expansion of the government loan was not triggered by a crisis or recession episode. Instead, it responded to the political platform of the newly elected government, which included creating a more favorable business environment for small-mid sized enterprises and promoting inclusive growth.

I document the following patterns: after the policy shift, the borrowing cost, proxied by firm specific credit spreads, decreased for eligible firms relative to the one for non-eligible firms.<sup>5</sup> I take this as an indication of improved credit access for eligible firms. I also show that eligible firms increased investment more after the policy relative to ineligible firms. Moreover, eligible firms with higher pre-policy borrowing costs exhibited a 5-percentage-point greater increase in investment post-policy than eligible firms with lower pre-policy borrowing costs, consistent with the findings of Banerjee and Duflo (2014) and Jiménez et al. (2018).

I next document that the aggregate exit rates decreased, and the share of low-productivity firms increased after the policy, as depicted in Figure 1. I use the definition of zombie firms widely used by the literature to classify firms as low productive. These are older firms persistently incapable of servicing their debt with their operating profits.<sup>6</sup> Additionally, I find that the exit rate of low-productivity eligible firms decreased by 2.8 percentage points more than that of productive eligible firms. This finding aligns with the literature that studies the rise of zombie firms and credit misallocation resulting from government's subsidized loans (Acharya, Lenzu,

<sup>&</sup>lt;sup>3</sup>To qualify as a small-mid sized enterprises, a firm's total assets must not exceed 380 million USD, and its three-year average annual sales should fall within the 60 to 120 million USD range, with sector-specific sales cutoffs.

<sup>&</sup>lt;sup>4</sup>The government interest rate is, on average, 2.5% lower than the average interest rate on new loans offered by the bank, which stands at 3.7%, despite having a 1.2 percentage point higher delinquency rate than bank loans.

<sup>&</sup>lt;sup>5</sup>I measure cost of funding based on credit spread calculated by the deviation of interest rates a specific firm pays from the Korea corporate bond yield (3yr, AA-).

<sup>&</sup>lt;sup>6</sup>I follow McGowan, Andrews, and Millot (2017), R. Banerjee and Hofmann (2018), Hong, Igan, and Lee (2021), and define a firm as a zombie firm if its interest coverage ratio (i.e. the ratio of operating income to interest expenses, ICR) has been less than one or its operating profit is negative for at least three consecutive years and if it is at least 10 years old.



FIGURE 1. Government loans, exit rates and share of low-productivity firms

*Notes*: Government loans, which represent loans granted to private non-financial enterprises as a percentage of GDP, are indicated on the left-hand side. Exit, which indicates business closures, is also represented on the left-hand side. A firm is identified as a zombie firm if its interest coverage ratio (i.e., the ratio of operating income to interest expenses, ICR) has been less than one or its operating profit is negative for at least three consecutive years and if it is at least 10 years old. Zombie shares are represented on the right-hand side. *Sources*: National Information & Credit Evaluation (NICE), Bank of Korea flow of funds statistics, Author's calculation

and Wang, 2021), as well as some features of financial intermediation such as forbearance lending (Tracey, 2019) and relationship lending (Faria-e-Castro, Paul, and Sánchez, 2021).

To quantify the aggregate effect of government-backed financing on productivity, I build a heterogeneous firm model with government loans. The model extends Arellano, Bai, and Kehoe (2019) and features heterogeneous intermediate goods firms that produce homogeneous product using capital as an input. They can borrow from private creditors and the government to finance capital accumulation. Firms are subject to idiosyncratic productivity shocks. Firms with insufficient cash-on-hand default and exit.

The presence of default risk introduces an endogenous financial constraint. Since the the interest rate on private loans is endogenous and compensates private creditors for the risk of default, firms with less cash-on-hand can borrow less and at higher interest rates. Due to this friction, firms with less cash-on-hand tend to invest less compared

to firms with more cash-on-hand, even when other financial factors such as size and profitability are taken account, as in Khan, Senga, and Thomas (2014). Furthermore, these financial frictions heighten the vulnerability of firms with limited cash-on-hand, placing them at a greater risk of default and subsequent exit from the market.

In line with the program in Korea, I assume that government loans are subsidized, as they are provided at below market rates, and are extended in limited amounts. Government loans increase investment of financially constrained firms and also increase the survival rate of firms that would have defaulted and exited without those loans, thereby leading to a higher prevalence of low-productivity firms. This generates a general equilibrium effect similar to congestion externalities studied in Caballero, Hoshi, and Kashyap (2008), Acharya et al. (2020), and Acharya et al. (2022).<sup>7 8</sup> As the loans enable low-productivity firms to accumulate more capital and increase production, there is downward pressure on the equilibrium price of intermediate goods, reducing firms' profitability. This effect is not only damaging to the profitability of operating firms but also discourages potential entrants from entering the market.

I calibrate the model to match pre-policy aggregate key moments of firms' distribution in Korea. The calibrated model matches untargeted cross-sectional moments based on firms' net-income ratios. I introduce government loans into the calibrated model to replicate the observed decrease in exit rates over a three-year period following the policy shift in Korean data. For my main exercises, I simulate the transition of the economy after the introduction of government loans. I run the same regressions that I do in the empirical analysis using the paths of simulated firms.

<sup>&</sup>lt;sup>7</sup>In my model, there is no explicit negative spillover effect resulting from a larger share of lowproductivity (zombie) firms, as empirically documented by McGowan, Andrews, and Millot (2017), Gouveia and Osterhold (2018), R. Banerjee and Hofmann (2018). Instead, improved access to credit expands production capacity, both intensively and extensively, exerting downward pressure on the price through general equilibrium effects.

<sup>&</sup>lt;sup>8</sup>Schivardi, Sette, and Tabellini (2020) argue that there is no causal relationship between the share of zombie firms and the relative performance of healthy firms. They posit that the relative performance of non-zombie firms worsens due to aggregate shocks, leading to a larger share of zombie firms.

The model effectively captures the firm-level heterogeneity in responses to government loans in terms of investment and exit, closely mirroring the patterns documented with the data. Firms initially characterized by higher pre-policy borrowing costs increase their investment by 4 percentage points more than firms with lower pre-policy borrowing cost in simulated data, while the data show a 5 percentage point higher increase. Additionally, the simulated data show that low-productivity firms' exit rate decreases by 2.3 percentage points more than high-productivity firms, whereas the data indicate a larger decrease of 2.8 percentage points for low-productivity firms compared to high-productivity firms. Indeed, the main trade-off of government loans on aggregate productivity through enhanced credit access is well summarized by these two heterogeneous responses.

The general equilibrium after the introduction of government loans features a reduced firms' profitability and an increase in the share of cash-strapped firms. Normal firms are more likely to transition into zombie firms, and zombie firms are more likely to remain as zombie firms. These factors collectively lead to a greater share of zombie firms in the economy.

To quantify the aggregate effect on productivity, I decompose aggregate productivity into two components: capital allocation efficiency labelled as "intensive efficiency" and the composition of productivity labelled as "extensive efficiency".<sup>9</sup> As government loans assist firms with low cash-on-hand in increasing their investments, this leads to an improvement in intensive efficiency. However, the government's intervention changes the extensive margin and worsens the selection process, resulting in a decrease in extensive efficiency. The loss from extensive efficiency (0.4%) outweighs the gain from intensive efficiency (0.1%). Consequently, the economy experiences a decrease in productivity over 10 years by 0.3%.

<sup>&</sup>lt;sup>9</sup>The intensive efficiency equals 1 when capital is distributed across firms in a way that equalizes the marginal product of input across firms.

**Related literature** My paper contributes to following strands of literature: Firstly, my paper contributes to the literature on firm dynamics and financial frictions, which studies the implications of firms' limited liability and endogenous borrowing constraints (Arellano, Bai, and Kehoe, 2019, Khan, Senga, and Thomas, 2014). My paper shares an emphasis on financial frictions arising from positive default probabilities, which can create a situation where firms with large internal funds have higher levels of investment than those with limited internal funds, even if firms with limited internal funds are more productive. This insufficient allocation of capital to firms with limited internal funds reduces aggregate productivity. In this context, I quantify the extent to which government fiscal support, in the form of lending, can enhance capital allocation by mitigating the frictions resulting from firms' limited liability. My work is also related to Ottonello and Perez (2019) in the sense that I study the aggregate effect of government loans, considering firm-level heterogeneous response to the policy and how this heterogeneity collectively impacts the aggregate level in a general equilibrium framework, while their work studies the aggregate effect of monetary policy.

Secondly, my research contributes to the literature on government-backed financing by empirically documenting the policy's impacts using newly constructed extensive firm-level data based on Korea's credit expansion to firms. This unique dataset includes both active and exiting firms, enabling a comprehensive study of the policy's impact on both investment and exit, which are closely related to the policy effects on aggregate productivity. Moreover, the Korean government's policy shift, which did not respond to economic shocks, provides a clear setting for studying the policy's effect. I find that the Korean government's credit expansion has facilitated increased investment among financially constrained firms, aligning with findings from studies such as Banerjee and Duflo (2014), Jiménez et al. (2018), and Crouzet and Tourre (2021). Additionally, it has contributed to a reduction in firm exits, consistent with the results presented in

#### Guerrieri et al. (2020).

Lastly, my work is related to the literature that studies credit misallocation in the context of zombie firms. In line with the literature that empirically documents the distortionary effect on the extensive margin arising from subsidized loans, such as government's subsidized loans (Acharya, Lenzu, and Wang, 2021), forbearance lending (Tracey, 2019), or relationship lending (Faria-e-Castro, Paul, and Sánchez, 2021), I empirically document that government loans with subsidized features distort the selection by decreasing exit rates among low-productivity firms the most. Furthermore, in my model, subsidized government loans expand production capacity both intensively and extensively, and generate general equilibrium effects. This is similar to congestion externalities studied in Caballero, Hoshi, and Kashyap (2008) and Acharya, Lenzu, and Wang (2021), but it differs from their models in that there is no explicit negative spillover effect resulting from a larger share of low-productive (zombie) firms. Instead, the expanded capacity due to improved credit access with subsidized loans imposes downward pressure on the price, as documented by Acharya et al. (2020).

**Layout** The rest of the paper is organized as follows. Section 2 provides an overview of Korean government-backed financing and a description of the firm-level data, and section 3 documents the effects of government loans using Korean firms' data. In section 4, the model is introduced, and section 6 outlines the parametrization strategy and assesses the model's quantitative validity against the data. Section 7 investigates the aggregate implications of the policy, and section 8 concludes.

# 2. Korean Policy and Firm Level Data

## 2.1. Korean government-backed financing policy

The Korean government has long provided financial support to small and medium-sized enterprises (SMEs) primarily through loan guarantee programs and direct loans. In practice, various government ministries and agencies, as well as local governments, raise funds through budget allocation, borrowing from public funds, and bonds issuance to extend financial assistance to SMEs under favorable terms.

The change in government following the 2017 election brought a significant policy change, resulting in an unprecedented increase in government loans. This is reflected in the increase in government loan amounts, as indicated in in Figure 1. Specifically, the government loan increased from 2.25 % of GDP on average for 2014~16 to 2.85 % as of 2018, and 3.12 % as of 2019. The primary goal of the new government was to create a favorable business environment for SMEs and promote inclusive economic growth by leveling the playing field between large and small to medium-sized firms. Three major policy tasks, aimed at promoting SMEs, were included in the list of 100 key initiatives released by the new government in 2017. Additionally, in the same year, the Small and Medium Business Administration was elevated to ministry status, becoming the Ministry of SMEs and Startups.

Government loans target small-mid sized firms, whose status is determined by criteria defined by law.<sup>10</sup> To qualify as a SME, a firm's total assets must not exceed 380 million USD, and its three-year average annual sales should fall within the 60 to 120 million USD range, with sector-specific sales cutoffs. Moreover, a firm meeting the SME

<sup>&</sup>lt;sup>10</sup>Government loan programs encompass a diverse array of types, ranging from initiatives addressing management challenges like cash shortages to those bolstering innovation and promoting exports. These programs involve a range of institutions, including government ministries, agencies, and local governments. The specific eligibility criteria can differ based on the involved institutions and specific programs. However, a common prerequisite for eligibility is SME status.



## FIGURE 2. Benchmark rates of the government loans

*Notes*: The interest rate for a loan is determined by making adjustments relative to the benchmark interest rate, considering factors such as the firm's credit rating, the intended use of the funds, and the presence of collateral. Bank loan rates represent the average interest rates applied to newly issued loans to firms. Prime corporate bond rates are the yields of corporate bonds with a maturity of 3 years and a credit rating above AA-.

Sources: Korea SMEs and Startups Agency, Bank of Korea

size benchmarks must maintain separation in ownership and management from entities known as Chaebols, such as Samsung or Hyundai. Firms exceeding size requirements can access government loans for three years after they exceed those requirements.

The government loans are commonly provided up to a specific limit at a fixed interest rate, lower than the market borrowing rates.<sup>11</sup> The interest rates for government loans are determined based on adjustments made around the benchmark interest rate presented in Figure 2. The adjustment depends on factors such as the credit rating of the company, the purpose of the funds, and the presence of collateral.<sup>12</sup>

<sup>&</sup>lt;sup>11</sup>The government interest rate is, on average, lower than the average interest rate on new loans offered by the bank, despite having a higher delinquency rate than bank loans. There is no publicly available data on the delinquency rate of the government loans themselves. However, the government agency related to loan guarantee releases data on the delinquency rate for this loan guarantee, which is 3.7% lower than the delinquency rate for bank loans, which stands at 2.0%.

<sup>&</sup>lt;sup>12</sup>According to the Survey of Small and Medium Industries' Financial Standing for 2019, 70% of SMEs pointed out lower interest rates as the main reason for applying for government loans.

#### 2.2. Financial statements of Korean manufacturing firms

I construct a dataset of financial statements from Korean manufacturing firms, including both operating firms and those that have exited. The inclusion of exiting firms allows me to observe their financial condition at the time of exit, providing a better understanding of the heterogeneous effects of increased government loans on firms' exits. Financial statements are sourced from the National Information & Credit Evaluation (NICE), and the list of exiting firms is based on information obtained from CRETOP, Korea Enterprise Data.

The data covers manufacturing firms with assets over 9 million USD, subject to external audits and required by law to release their balance sheet information to the Financial Supervisory Commission.<sup>13</sup> The sample consists of 12,976 active firms and 1,593 exiting firms, accounting for approximately 80% of total manufacturing sector sales. I categorize firms as small-medium based on each firms' status in the year of 2020.<sup>14</sup> The indicator of small-mid sized firm is also subject to external audit. Therefore, a firm classified as a small-medium-sized firm is one that is officially confirmed to be eligible for government programs for SMEs. The majority of sample firms are non-listed firms (88%) and are small-medium firms (86%) eligible for government loans.

Main financial information includes sales, net income, operating profit, interest expense, total debt, total and tangible assets. The key variables used for the analysis are credit spreads, investment, and an exit indicator. Credit spread is defined as the deviation of interest rates paid by a specific firm from the Korea corporate bond yield (3yr, AA-). The firm-specific interest rates are calculated using the total amount of debt and the total amount of interest expenses paid for a specific year. Tangible asset growth is employed for investment. The exit indicator denotes whether a firm has publicly

<sup>&</sup>lt;sup>13</sup>Firms are allowed to enter, exit, and pause reporting for several years during the sample period when their assets go below the threshold.

<sup>&</sup>lt;sup>14</sup>Usually, only a small portion of SMEs undergo the transition to become large firms. Specifically, on average, this transition rate amounts to just 0.004% for the period between 2017 and 2019.

announced its closure, excluding cases of merger with other firms.

# 3. Effects of Government-Backed Financing

In this section, I document the effects of the Korean government's expansionary credit policy on firms' funding costs (subsection 3.1), investment (subsections 3.2), and exit (3.3). These findings help us understand the main trade-offs of the policy in terms of aggregate productivity through improved credit access. By examining the impact on funding costs, we can assess whether the policy improved firms' credit access. Analyzing the impact on investment allows us to determine whether firms that were financially constrained increased their investments, which can increase aggregate productivity by improving capital allocation across firms. Exploring the effect on firms' exit informs us about whether the policy led to the higher survival rates for low-productive firms, potentially decreasing aggregate productivity.

To conduct this analysis, I employ a difference-in-difference approach. I compare changes in these three key outcome variables between firms eligible and ineligible for government loans, and also consider how financial characteristics within eligible firms may impact these outcomes. Unlike some other programs like the US Treasury's PPP and Canada's CEBA, which responded to crises or unexpected shocks, Korean governmentbacked financing was influenced by the political agenda of the new government. This feature provides a clear framework for evaluating the policy's impact.

## 3.1. Effect on borrowing costs

I first investigate the effect of government loans on firms funding cost, measured as the credit spread between the interest rates a specific firm pays and the Korea corporate bond yield (3yr, AA-). The objective is to ascertain whether the increased government loans reduced borrowing cost for eligible firms. For this analysis, I estimate the following

equation using data from 2014 to 2019:<sup>15</sup>

$$\text{Spread}_{ist} = \sum_{k \neq 2016} \beta^k \text{Year}_k D_{is}^{sme} + \gamma^x X_{ist-1} + \gamma_{st} + \gamma_i + \epsilon_{ist}$$
(1)

where Spread<sub>ist</sub> is a firm *i*'s credit spread in sector *s* for year *t* in basis points, Year<sub>k</sub> is a dummy for year *k*,  $D_{is}^{sme}$  is an indicator for whether a firm is a SME,  $\gamma_{st}$  is sectoryear interacted fixed effects,  $\gamma_i$  is a firm fixed effect, and  $X_{ist-1}$  is a vector of firm specific controls including equity to asset ratio, debt to asset ratio, cash to asset ratio, operational profit to asset ratio. I drop the dummy for the year 2016 (one year before the new government).

The results, which can be summarized with the coefficient  $\beta^k$  in Figure 3, show that following the policy change, the spread for the eligible firms decreased relative to the non-eligible firms. To be specific, the coefficient  $\beta^k$  represents the difference in the spread gap between SMEs and large firms for a given year relative to the year 2016. Therefore, the spread gap between the eligible and non-eligible firms decreased after the policy change.

I next investigate whether the increased government loans change the sensitivity of credit spreads to firms' indebtedness, and this change depends on the eligibility. Specifically I estimate the following equation for two sub-periods, Before (2014-16) and After (2017-19):

$$Spread_{ist} = \beta_0 Debt Ratio_{ist-1} + \beta_1 D_{is}^{sme} Debt Ratio_{ist-1} + \beta_2 Debt Ratio_{ist-1} After_t + \beta_3 D_{is}^{sme} Debt Ratio_{ist-1} After_t + \gamma_{st} + \gamma_i + \epsilon_{ist}$$
(2)

<sup>&</sup>lt;sup>15</sup>This sample period is used for all empirical analysis. This time frame was chosen in consideration of shifts in macroeconomic conditions within Korea. Years before 2014 were excluded due to substantial monetary easing measures that had already taken place in Korea. Furthermore, the year 2020 was omitted from the analysis due to the onset of the Covid-19 pandemic. During the 2014-2016 period characterized by a steady increase in government loans, the average key interest rate in Korea was 1.6%, whereas in the 2017-2019 period marked by a significant uptick in government loans under the new administration, the average key interest rate in Korea trate in Korea stood at 1.5%.

FIGURE 3. Effect on credit spread by eligibility



*Note*: These plots show a difference in the spread gap between SMEs and large firms for specific years relative to year 2016 with 90% confidence intervals. Estimates from equation 1 represented in basis points.

where Debt ratio<sub>*ist*</sub> is firm *i*'s debt to asset ratio in sector *s* for year *t*,  $D_{is}^{sme}$  is firms eligibility indicator as a SME, After<sub>*t*</sub> is a dummy after the policy, and all other specifications are same with equation 1.

The results indicate that the sensitivity of credit spread to the debt ratio decreased for eligible firms post-policy, while there was no change for non-eligible firms, as presented in Table A3. Specifically, the estimate for coefficient  $\beta_0$  indicates that a one-percentage-point increase in the debt ratio is associated with an average increase of 0.46 basis points in credit spread.  $\beta_1$  indicates the difference in credit spread sensitivity to debt ratio of eligible firms, SMEs from non-eligible firms, large firms.  $\beta_2$  indicates the change in credit spread sensitivity to the debt ratio for the non-eligible firms after the policy change, which is non significantly different from zero. This suggests that the policy did not have a significant impact on the sensitivity of credit spread to the debt ratio for non-eligible firms. On the other hand, the significantly negative  $\beta_3$  indicates that the sensitivity of credit spread to the debt ratio decreased for eligible firms post-policy.

		Spread
β <sub>0</sub>	Debt Ratio	0.46*** (0.17)
$\beta_1$	Debt Ratio $\times$ eligible	-0.12 (0.18)
β <sub>2</sub>	Debt Ratio $\times$ After	-0.05 (0.10)
β <sub>3</sub>	Debt Ratio $\times$ eligible $\times$ After	-0.26*** (0.09)
	Observations R <sup>2</sup>	57,625 0.05

# TABLE 1. Credit Spread Sensitivity to Debt Ratio

*Notes*: Eligible indicates the indicator a firms is SMEs. Estimates from equation 2 represented in basis points. Standard errors are in parentheses. \*\*\* p < 0.1, \*\* p < 0.05, \*\*\* p < 0.01.

Specifically, following the policy change, credit spreads for eligible firms increased less by 0.26 basis points for each one-percentage-point increase in the leverage ratio, while there was no change for large firms.

I interpret these empirical results as an indication of improved credit access for eligible firms following the policy change. Next, I explore questions related to how this improved credit access has influenced investment and exit.

## 3.2. Effect on investment

I investigate whether the policy helps firms expand investment by reducing funding costs. To do this, I compare changes in investment among four groups categorized by eligibility and pre-policy credit spread. Firms with high pre-policy credit spreads, after controlling for other financial characteristics, may have faced higher borrowing costs for investments compared to firms with lower pre-policy credit spreads. Eligible firms



FIGURE 4. Effect of policy on investment

*Note*: The figure plots the coefficient  $\beta_1$ ,  $\beta_2$ , and  $\beta_3$  respectively from the equation 3 with 90% confidence intervals. Eligible and non eligible groups are divided by the small-mid sized enterprises indicator. Firms in high group are firms whose credit spread in 'Before' preiod (2014-2016) was in 10th percentile.

with higher borrowing costs may have been constrained in their ability to invest, and thus would increase their investment more relative to firms with lower funding costs. Specifically, I estimate the following equation:

Investment<sub>ist</sub> = 
$$\beta_1 D_{is}^{sme} D_{is}^{High} After_t + \beta_2 D_{is}^{sme} (1 - D_{is}^{High}) After_t$$
  
+ $\beta_3 (1 - D_{is}^{sme}) D_{is}^{High} After_t + \gamma^x X_{ist-1} + \gamma_{st} + \gamma_i + \epsilon_{ist}$  (3)

where  $D_{is}^{High}$  is an indicator of whether a firm's mean spread in the Before period is in the upper 10th percentile, and  $X_{ist}$  is a vector of firm specific controls including log of tangible asset, and operating profit to asset ratio to control for firms' marginal benefit to investment.

The eligible group exhibited an average increase in investment and this increase was more pronounced among firms with high pre-policy credit spread. Specifically, firms that initially paid higher credit spreads increased their investment by 5 percentage points more than firms with low pre-policy credit spreads.<sup>16</sup> On the contrary, I find no significant effect among ineligible firms. The results are illustrated in Figure 4.

To assess robustness, I conducted an event study using the same specifications applying year dummies separately for SMEs and large firms. Furthermore, the model was estimated using pre-policy credit spread values directly, without the use of dummy indicators. The outcomes remain consistent with the previously outlined results and are provided in Appendix A1.

# 3.3. Effect on exit

Firms' exit rates decreased from 1.4% between 2014-2016 to 0.9% between 2017-2019, as presented in Figure 1. Importantly, the exit rates had remained stable during the periods preceding the policy change.<sup>17</sup> Before the exit, firms frequently undergo a cash shortage, an upsurge in debt ratio, increased credit spreads, decreased investment. This trend suggests that firms facing a sustained cash shortage face difficulties in obtaining financing, ultimately leading to their exit. See Appendix A3 for details.

Exit rates decreased particularly more among low-productive firms, which are often situated at the margin of potential exit. To classify these low-productive firms, I draw upon existing literature studying zombie firms: firms that have barely survived thanks to government financial assistance. Following McGowan, Andrews, and Millot (2017), R. Banerjee and Hofmann (2018), and Hong, Igan, and Lee (2021), I define zombie firms as those whose interest coverage ratio (ICR), i.e., the ratio of operating income to interest expenses, has remained below one, or those that have sustained negative operating

<sup>&</sup>lt;sup>16</sup>This finding aligns with the findings of Banerjee and Duflo (2014), who demonstrate that constrained firms tend to use government credit to expand production, while unconstrained firms primarily use it as a substitute for other borrowing. In my analysis, the pre-policy credit spread serves as an approximation of firms' financial constraints and suggests that more constrained firms increased their investment to a greater extent.

<sup>&</sup>lt;sup>17</sup>This trend is consistent with the findings documented by Caballero, Hoshi, and Kashyap (2008), Acharya et al. (2022), and Faria-e-Castro, Paul, and Sánchez (2021), who show that improved credit access decreases firms' exits.

profits for a minimum of three consecutive years, provided they are at least 10-year old. The share of zombie firms increased strongly after 2017 as depicted in Figure 1.

I also estimate the additional regression to assess whether the decrease in exit rates was more pronounced among low-productive firms, using four groups categorized based on eligibility for the policy and a zombie indicator in the previous year:

$$\begin{aligned} \operatorname{Exit}_{ist} &= \gamma_1 D_i^{sme} D_{it-1}^{Zombie} + \gamma_2 D_i^{sme} (1 - D_{it-1}^{Zombie}) + \gamma_3 (1 - D_i^{sme}) D_{it-1}^{Zombie} + \gamma_t \\ &+ \beta_1 D_i^{sme} D_{it-1}^{Zombie} \operatorname{After}_t + \beta_2 D_i^{sme} (1 - D_{it-1}^{Zombie}) \operatorname{After}_t + \beta_3 (1 - D_i^{sme}) D_{it-1}^{Zombie} \operatorname{After}_t + \epsilon_{it} \end{aligned}$$

$$\begin{aligned} & (4) \end{aligned}$$

The eligible firms exhibited an average decrease in exit rates, and importantly, this decrease in exit rates was particularly larger for low-productive firms. By contrast, there was no significant change in exit rates within the non-eligible firms. See the result in Figure 5.<sup>18</sup>

# 4. Model

I develop a heterogeneous firm model to interpret this cross-sectional evidence and study its aggregate implications, mainly based on Arellano, Bai, and Kehoe (2019).

Time is discrete and infinite. There is no aggregate uncertainty, and in the following Sections, I study how the economy would respond to the introduction of the government loan. There are continuums of final goods firms, intermediate goods firms, private creditors, and the government. The final goods firms convert homogeneous intermediate goods into a final good and sell them at price 1. The intermediate goods

<sup>&</sup>lt;sup>18</sup>I also explored differences in exit rates conditional on firms' lagged three-year mean credit spreads. Firms with initially high pre-policy credit spreads were more likely to exit in the Before period as shown in Appendix A3), which dampens the magnitude of change in their exit rates. This analysis aims to document how the policy influenced the exit threshold associated with credit spreads, rather than the treatment effect on a specific group characterized by pre-policy conditions. The result shows no discernible effect on the non-eligible group, a decrease in exit rates among the eligible group, and a particularly pronounced decrease in exit rates among those firms that historically paid high credit spreads. See Appendix A2.



# FIGURE 5. Effect of policy on exit probability

*Note*: The figure plots the coefficient  $\beta_1$ ,  $\beta_2$ , and  $\beta_3$  respectively from the equation 3 with 90% confidence intervals. Eligible and non eligible groups are divided by the small-mid sized enterprises indicator.

firms are competitive and produce homogeneous products using capital as an input. They can borrow to finance investment and operating costs from private creditors and the government when the government loan is in place. In case it is infeasible for firms to pay the operating costs and debts, firms default and exit the market with zero value.

Before formally describing the economy, I provide a brief overview of the timeline. At the beginning of each period, intermediate goods firms receive two idiosyncratic shocks: persistent and i.i.d shock, which determine their production. Firms sell their outputs to final goods firms and the final goods market clears. The cash-on-hand is determined by revenue, operating costs and debt. Based on their cash-on-hand levels, the feasibility to continue operating is determined. At the end of the period, potential entrants receive a signal about their productivity in the following period. Surviving incumbent firms and entering firms then make decisions on borrowing and capital.

#### FIGURE 6. Timeline

	$x_t$ is determined:	Surviving incumbent	
Idiosyncratic shock	default and exit	and entrants $(x_t, k_t, z_t)$	
$t  \{Z_t(z_t,\phi_t)\}$	$\text{if } x_t < -\bar{x}^G(k_t, z_t)$	choose $\{k_{t+1}, B_{t+1}, b_{gt+1}\}$	t+1
Production	Potentia	l entrants	<b>                                    </b>
Final good market clear	rs with signal	with signal $\nu \geq \hat{\nu}$ enter	

#### 4.1. Final Good Firms

The final good firms produce final goods  $y_F$  using Y as an input to maximize,

$$\max_{Y} \underbrace{\overline{z}Y^{\alpha_{y}}}_{y_{F}} - pY \tag{5}$$

where, p is the price of intermediate good and  $\overline{z}$  is the average productivity of intermediate good firms, which are both endogenously determined by intermediate good firms' decisions. The total is determined not only by the quantity of intermediate good *Y* but also by the productivity composition of intermediate good firms  $\overline{z}$ , which I formally describe in subsection 4.4. First order condition gives the demand function for intermediate goods,

$$p = \overline{z} \alpha_{y} Y^{\alpha_{y}-1}.$$
 (6)

#### 4.2. Intermediate Goods Firms

**Environment** Intermediate goods firm produce a homogeneous product  $y_t$  using capital  $k_t$ , and sell it to final good firms at price p. They face two types of idiosyncratic productivity shocks. One is persistent,  $z_t$  that follows AR(1) process

$$\log z_t = \rho_z \log z_{t-1} + \sigma_z \varepsilon_{z,t} \tag{7}$$

where the innovation  $\varepsilon_{z,t} \sim N(0, 1)$  are independent across firms, and independent of  $\phi_t$  which is the other shock that is i.i.d. The productivity in period *t* is determined as  $z_t \exp(\phi_t)$ . The production also requires an operating cost, which consists of two components: a fixed cost *f*, and a cost proportional to the capital stock  $f_k k_t$ . As a result, firms' operating profit is:

$$\pi_t = p z_t \exp(\phi_t) k_t^{\alpha} - f - f_k k_t \tag{8}$$

**Government loans and default rule** Government loans have two distinct features. Firstly, the government extends loans to firms at risk-free rate,  $r_f = \frac{1}{\beta} - 1$ , up to a specific limit  $\overline{b_g}$ . Debt price borrowed from the government is  $q_g = \beta$ , where  $\beta$  is a discount rate. Secondly, the firms payment to the government is contingent on their cash shortage. Cash shortage is determined as the sum of cash-on-hand after full repayment and the maximum funds a firm can raise. Specifically, when firms fully repay their debt, the cash-on-hand is determined as follows:

$$x_t^{FR}(k_t, \overleftarrow{B_t}, z_t, \phi_t) = \underbrace{(1-\tau) pz_t \exp(\phi_t) k_t^{\alpha}}_{\text{after tax revenue}} - \underbrace{(f+f_k k_t)}_{\text{operating cost}} - \underbrace{(b_t+b_{gt})}_{\text{debt payment}} + \underbrace{\tau(\delta k_t + r_f(b_t+b_{gt}))}_{\text{tax benefit}}$$
(9)

The cash-on-hand with full repayment is calculated by starting with the after-tax revenue and subtracting the operating costs, and repayments on private and government loans. Additionally, the calculation takes into consideration the tax benefits associated with the depreciation of capital and debt.<sup>19</sup>

<sup>&</sup>lt;sup>19</sup>The assumption of tax benefit of debt is common in the financial frictions literature. (See Covas and Haan, 2011, Jermann and Quadrini (2012), Begenau and Salomao (2019)) This feature makes debt more attractive and slows down the rate at which firms grow out of financial frictions. Here I subtract the risk-free rate for tractability reasons following Xiao (2020).

The maximum fund a firm can raise is as follows:

$$\overline{x}^{G}(k_{t}, z_{t}) = \max_{k_{t+1}, b_{t+1}, b_{gt+1}} q(k_{t+1}, b_{t+1}, b_{gt+1}, z_{t}) b_{t+1} + q_{g} b_{gt+1} - \psi(k_{t}, k_{t+1})$$

$$s.t. \quad b_{g \ t+1} \le \overline{b_{g}}$$

$$(10)$$

where  $b_{t+1}$  is borrowing from private lenders, and  $q_t$  is the private debt price, which is discussed in the following subsection 4.3.  $b_{gt+1}$  is borrowing from the government, and  $q_g$  is the debt price of the government loan, and  $\psi(k_t, k_{t+1})$  is capital investment and associated adjustment cost:

$$\psi(k_t, k_{t+1}) = \begin{cases} (k_{t+1} - (1-\delta)k_t) + p_k^+ \frac{(k_{t+1} - (1-\delta)k_t)^2}{2(1-\delta)k_t} & \text{if } k_{t+1} - (1-\delta)k_t \ge 0\\ (k_{t+1} - (1-\delta)k_t) + p_k^- \frac{(k_{t+1} - (1-\delta)k_t)^2}{2(1-\delta)k_t} & \text{if } k_{t+1} - (1-\delta)k_t < 0 \end{cases}$$
(11)

If  $x_t^{FR} + \overline{x}^G(k_t, z_t) < 0$ , then this firm experiences cash-shortage in period *t*. Given that a firm has borrowed  $b_g$ , the government payment from the firm depends on the cash shortage as follows:

Payment = 
$$\begin{cases} b_{gt} & \text{if } x_t^{FR} + \overline{x}^G(k_t, z_t) \ge 0 \\ b_{gt} + x_t^{FR} + \overline{x}^G(k_t, z_t) & \text{if } - r_f b_{gt} \le x_t^{FR} + \overline{x}^G(k_t, z_t) < 0 \\ \max [b_{gt}, (1 - \chi)k_t] & \text{if } x_t^{FR} + \overline{x}^G(k_t, z_t) < -r_f b_{gt} \end{cases}$$
(12)

If a firm does not experience any cash shortage as in the first case, the firm repays the government in full. If a firm's cash shortage is less than the interest payment on the government loan, as in the second case, the government alleviates the debt by an insufficient amount. The government receives less by the value of the cash shortage. If a firm's cash shortage exceeds the interest payment on the government loan, as in the third case, the firm defaults and exits. The government obtains priority for the seized





capital after deducting the default cost,  $\chi(1 - \delta)k_{t+1}$ . Firms' default set and contingent payment to government is depicted in Figure 7.

Let's denote  $\tilde{\Phi}^G(k_t, B_t, z_t)$  the i.i.d productivity shock cutoff that determines the full repayment, such that  $x_t^{FR}(k_t, B_t, z_t, \tilde{\Phi}^G) + \overline{x}^G(k_t, z_t) = 0$ , and  $\hat{\Phi}^G(k_t, B_t, z_t)$  the cutoff that determines defaults, such that  $x_t^{FR}(k_t, B_t, z_t, \hat{\Phi}^G) + \overline{x}^G(k_t, z_t) = -r_f b_g$ . Given  $(k_t, B_t, z_t)$ the firm's cash-on-hand will vary by the realization of  $\phi$  as follows:

$$x_{t}(k_{t}, B_{t}, z_{t}, \phi_{t}) = \begin{cases} (1 - \tau) pz_{t} \exp(\phi_{t}) k_{t}^{\alpha} - (f + f_{k}k_{t}) - B_{t} + \tau(\delta k_{t} + r_{f}B_{t}) & \text{if} \quad \tilde{\phi}^{G} \leq \phi \\ (1 - \tau) pz_{t} \exp\left(\tilde{\phi}^{G}\right) k_{t}^{\alpha} - (f + f_{k}k_{t}) - B_{t} + \tau(\delta k_{t} + r_{f}B_{t}) & \text{if} \quad \hat{\phi}^{G} \leq \phi < \tilde{\phi}^{G} \\ \text{Default} & \text{if} \quad \phi < \hat{\phi}^{G} \end{cases}$$
(13)

Government loans decrease default sets by increasing the maximum amount of funds a firm can raise,  $\overline{x}^G(k, z)$  in two ways: firstly it directly increases  $\overline{x}^G(k, z)$  by lending at risk-free rate up to some limit and secondly, the subsidized nature of the government loan changes the private debt price schedule q, which also increases  $\overline{x}^G(k, z)$ . One of the key assumptions is that government loans are not available to potential entrants.

**Recursive Problem** The idiosyncratic state of a firm, (x, k, z), records its cash-on-hand  $x_t$ , the current capital stock  $k_t$ , the current persistent idiosyncratic shock  $z_t$ . The dynamic problem of surviving firm (x, k, z) consists of choosing total loan B', government loan  $b'_g$ , and next period's capital k'. Given the choice for total loan B' and government loans  $b'_g$ , the firm's choice for private loan is determined as  $B' - b'_g$ . The value of surviving firm (x, k, z) is as follows:

$$V(x,k,z) = \max_{k',B',b'_{g}} d + \beta \sum_{z'} \pi(z' \mid z) \left[ \int_{\varphi' > \tilde{\varphi}^{G}} V(x'(k',B',z',\varphi'),k',z') d\Phi(\varphi') \right]$$

$$+ \beta \sum_{z'} \pi(z' \mid z) \left[ \left( \Phi(\tilde{\varphi}^{G}) - \Phi(\hat{\varphi}^{G}) V\left(x'(k',B',z',\tilde{\varphi}^{G}),k',z'\right) \right] \right]$$
Value from government's debt relief
s.t  $d = x - \psi(k,k') + q(k',b',b'_{g}z)(B' - b'_{g}) + q_{g}b'_{g} \ge 0$ 

$$x(k',b',b'_{g},z',\varphi') = (1 - \tau) pz' \exp(\varphi')k'^{\alpha} - f_{k}k' - f - B' + \tau\left(\delta k + r_{f}B'\right)$$

$$\tilde{\varphi}^{G}(k',B',b'_{g},z') = \log\left(\frac{-\overline{x}^{G}(k',z') + f + f_{k}k' + B' - \tau\left(\delta k + r_{f}B'\right)}{(1 - \tau) pz'k'^{\alpha}}\right)$$

$$\hat{\varphi}^{G}(k',B',b'_{g},z') = \log\left(\frac{-\overline{x}^{G}(k',z') + f + f_{k}k' + B' - (1 - q_{g})b'_{g} - \tau\left(\delta k + r_{f}B'\right)}{(1 - \tau) pz'k'^{\alpha}}\right)$$

$$b'_{g} \le \overline{b_{g}}, \quad b'_{g} \le B'$$

 $\overline{x}^{G}(k, z)$  is defined in equation (10). The constraints in the last line indicate that the borrowing from the government capped by the limit  $\overline{b_g}$ , and the non-negative borrowing from private creditor  $B' - b'_g \ge 0$  respectively. The value when the government loans is not in place is determined with  $b_g = 0$ .

**Firm Entry** I model firm entry in line with Clementi and Palazzo (2016). Every period there is a constant mass M > 0 of prospective entrants, each of which receives a signal  $\nu$  about their productivity, with  $\nu \sim Q(\nu)$ . Conditional on entry, the distribution of the

idiosyncratic shock z in the first period of operation is  $G(z \mid v)$ , strictly decreasing in v. Firms have to pay an entry fee ( $c_e > 0$ ) so not all firms find it optimal to enter.

Entrants only start operating in the period after the entry decision, but must make decision today on capital they want to start operating in the following period given starting capital  $k_e^{20}$ . Entrants need to raise funds for capital investment and related adjust cost through issuing debt. The value function of the potential entrant with signal  $\nu$  is

$$V^{e}(v) = \max_{k',b'} \beta \sum_{z'} \int_{\phi' > \hat{\phi}} V\left(x'\left(k',b',z',\phi'\right),k',z'\right) d\Phi\left(\phi'\right) dG\left(z' \mid v\right)$$
  
s.t  $-\psi(k_{e},k') + q^{e}(k',b',v)b' \ge 0$   
 $x(k',b',z',\phi') = (1-\tau) pz' \exp(\phi')k'^{\alpha} - f_{k}k' - f - b' + \tau\left(\delta k' + r_{f}b'\right)$   
 $\hat{\phi}\left(k',b',z'\right) = \log\left(\frac{-\overline{x}\left(k',z'\right) + f + f_{k}k' + b' - \tau\left(\delta k' + r_{f}b'\right)}{(1-\tau) pz'k'^{\alpha}}\right)$ 
(15)

where  $q^e(b', k', v)$  is debt price given debt b', capital k', signal v about productivity z'. Potential entrants make decision over private loan and capital since they cannot access to government loans. Furthermore the default and exit cutoff  $\hat{\phi}$  is determined by the maximum fund without government loans,

$$\overline{x}(k,z) = \max_{k',b'} q(k',b',0,z)b' - \psi(k,k')$$
(16)

This indicates the government loans is accessible only after the potential entrants enter and survive. The surviving firms will have state (x,k,z), and then will be allowed to access to government loans.

An entrant invests and starts operating if and only if the value of entry exceeds the

<sup>&</sup>lt;sup>20</sup>Firm entry in my model is equivalent to a decision to grow its size and to be subject to external audits, to be consistent with the data. Therefore it is natural for entrants starting with some initial capital. I calibrate the parameters such that I match the relative average size of entrants to incumbents' average size in the data.

entry fee, i.e  $V^e(v) \ge c_e$ . Since an incumbent's value V(x, k, z) is weakly increasing in the transitory productivity z and the conditional distribution G(z | v) is strictly decreasing in v. Accordingly  $V^e(v)$  is strictly increasing in the signal v. This means that there will be a threshold for the signal, denoted by  $\hat{v}$ , such that potential entrants will enter if and only if they receive a signal greater than or equal to  $\hat{v}$ ,

$$V^{e}(\hat{\nu}) = c_{e} \tag{17}$$

## 4.3. Private creditor

The private creditor is perfectly competitive. The debt price adjusts to reflect the default probability and is determined by equating the expected return from providing a loan to the lender's funding costs.

**Incumbents** The debt price of incumbent firms with capital k', total debt B', government loan  $b'_g$ , and productivity z is determined as follows:

$$q\left(k',B',b'_{g},z\right) = \beta \sum_{z'} \left[ \left(1 - \Phi\left(\hat{\phi}^{G}\right)\right) + \Phi\left(\hat{\phi}^{G}\right) R^{G}(B',b'_{g},k') \right] \pi(z' \mid z)$$
(18)

where,

$$\hat{\Phi}^{G}\left(k', B', b'_{g}, z'\right) = \log\left(\frac{-\overline{x}^{G}\left(k', z'\right) + f + f_{k}k' + B' - (1 - q_{g})b'_{g} - \tau\left(\delta k + r_{f}B'\right)}{(1 - \tau)pz'k'^{\alpha}}\right)$$
(19)

Upon default, the government takes the priority over the seized firm's capital after deducting default cost proportional to capital. The private lenders takes the remaining capital,  $\chi(1-\delta)k'$  and should pay a fixed cost of the firm's default,  $\eta$ . Then the recuperation rate of private loan is as follows,

$$R^{G}(B', b'_{g}, k') = \min\left(1, \max\left(0, \frac{\chi(1-\delta)k' - b'_{g} - \eta}{B' - b'_{g}}\right)\right)$$
(20)

Debt price without the government loan is determined with  $b_{g t+1} = 0$ .

**Entrants** Similarly, the debt price of entering firms with capital k', debt b', and signal about the productivity v is as follows:

$$q_{e}\left(k',b',\nu\right) = \beta \sum_{z'} \left[ \left(1 - \Phi\left(\hat{\phi}\right)\right) + \Phi\left(\hat{\phi}\right) R\left(b',k'\right) \right] dG\left(z' \mid \nu\right)$$
(21)

where,

$$\hat{\Phi}\left(k',b',z'\right) = \log\left(\frac{-\overline{x}\left(k',z'\right) + f + f_k k' + b' - \tau\left(\delta k' + r_f b'\right)}{(1-\tau) p z' k'^{\alpha}}\right)$$
(22)

$$R(b',k') = \min\left(1, \max\left(0, \chi \frac{(1-\delta)k'}{b'-\eta}\right)\right)$$
(23)

# 4.4. Stationary recursive equilibrium

The stationary recursive equilibrium for the economy consists of (i) policy and value functions of incumbent firms  $\{B'(x, k, z), b'_g(x, k, z), k'(x, k, z), V(x, k, z)\}$ ; (ii) policy and value functions of entering firms  $\{b'(v), k'(v), V(v)\}$ ; (iii) the bond price schedule  $q^G(B', b'_g k', z), q^e(b', k', v)$ ; (iv) price of final good p, demand for final good  $y_f(p)$ , average productivity of intermediate good firms  $\overline{z}$ , and mass of entrants ; (v) a stationary measure  $\mu$  such that: (1) policy and value functions of intermediate goods firms solve firm's problem; (2) price of debt from private lenders is determined competitively; (3) final good market clears; (4) the cross-sectional distribution  $\mu(x, k, z)$  is stationary.

Here I specify the equilibrium conditions.

Aggregate production of intermediate good satisfies

$$Y = \sum_{z} \int_{\phi} z \exp(\phi) \int_{x_{-1}, k_{-1}, z_{-1}} k(x_{-1}, k_{-1}, z_{-1})^{\alpha} \mu_{-1}(x_{-1}, k_{-1}, z_{-1}) d\Phi(\phi) \pi(z \mid z_{-1})$$
(24)

This condition means that the outputs of defaulting firms are included in the total output, and the total production only depends on the previous distribution of firms. Accordingly, final good output satisfies  $y_f = \overline{z}Y^{\alpha_y}$ 

Average productivity of intermediate good firms  $\overline{z}$  is

$$\overline{z} = \sum_{z_i} z_i w(z_i) \tag{25}$$

where,  $w(z_i)$  is a share of output produced by firms whose productivity is  $z_i$ :

$$w(z_{i}) = \int_{\Phi} \frac{\int_{x_{-1},k_{-1},z_{-1}} z_{i} \exp(\phi) k(x_{-1},k_{-1},z_{-1})^{\alpha} \mu_{-1}(x_{-1},k_{-1},z_{-1}) d\Phi(\phi) \pi(z_{i} \mid z_{-1})}{Y} \quad (26)$$

Market clearing in the final goods market requires that total consumption equals to final good output, less the investment, the associated adjustment cost, and loss of resources from defaults:

$$C = y_{f} - \int_{x,k,z} \psi \left( k, k'(x,k,z) \right) d\mu(x,k,z) - \int_{x_{-1},k_{-1},z_{-1}} \sum_{z} \int_{\varphi < \hat{\varphi}^{G}} \left[ \eta - (\chi(1-\delta)k(x_{-1},k_{-1},z_{-1})) d\Phi(\varphi) \right] \pi(z \mid z_{-1}) d\mu_{-1}(x_{-1},k_{-1},z_{-1})$$
(27)

Specifically, the first term in equation (27) is final good output, and the second term is investment and related adjustment cost. The last term is related with firms' default. Firms with a previous state  $(x_{-1}, k_{-1}, z_{-1})$  default given their choice for capital, debt and realized productivity z and  $\phi$ . In this case the depreciated capital returns to the defaulting firm, and is used to repay to private lenders or the government after deducting cost related with default,  $(1 - \chi)\delta k + \eta$ .

Finally, let  $\mu(x, k, z)$  be the steady state distribution of firms with cash-on-hand x, capital k, and persistent productivity z. This distribution satisfies the following law of motion:

$$\mu(x',k',z') = \int \Lambda(x',k',z',x,k,z)\mu(x,k,z) + M \int_{\nu \ge \hat{\nu}} \Lambda^e(x',k',z',\nu)dQ(\nu)$$
(28)

The first term in the law of motion is determined by incumbent firms. To understand this term, we need to consider the probability that an incumbent firm with a particular state (x, k, z) transitions to a different state (x', k', z'), which is denoted by  $\Lambda(x', k', z', x, k, z)$ . The transition probability  $\Lambda(x', k', z', x, k, z) = \pi(z' \mid z)d\Phi(\phi')$  if, at that state (x, k, z), the decision rules k' = k'(x, k, z) and B' = B'(x, k, z) together with  $\phi'$  produce the particular level of cash-on-hand x'. The determinants of x' is defined in equation (13). It is important to note that  $\phi' \ge \hat{\phi}^G$  specified in equation (14), so that the firm does not default. If any of these conditions do not hold, then  $\Lambda(x', k', z', x, k, z) = 0$ .

The second term in the transition function comes from new entrants. Similar to the case of incumbent firms, conditional on receiving a signal about the productivity, with which their value of entering is greater than the entry cost, i.e.  $v \ge \hat{v}$ , where  $V^e(\hat{v}) = c_e$ , the probability that a new entrant with a signal v transits to (x', k', z') is given by  $\Lambda^e(x', k', z', v)$ . The transition probability  $\Lambda^e(x', k', z', v) = \pi(z' | v)d\Phi(\phi')$  if, given the signal v, the decision rules k' = k'(v) and b' = b'(v) together with  $\phi'$  produce the particular level of cash-on-hand x'. Here,  $\phi' \ge \hat{\phi}$  specified in equation (15), so that the firm can survive. The default cutoff  $\hat{\phi}$  is the cut-off without the government loans, because the government loans are available only after the potential entrants enter and survive and become a incumbent. If any of these conditions do not hold, then  $\Lambda^e(x', k', z', v) = 0$ .

#### 4.5. Firm's decision on borrowing from the government

Here, I characterize firms' decisions to borrow from the government.

**PROPOSITION 1.** Given a choice for total debt and capital  $\{B', k'\}$ , if the total debt can be financed only by the government loan,  $B' - \overline{b_g} \leq 0$ , a firm will borrow only from the government  $b'_g = B'$ , and if the total debt cannot be financed only by the government loan due to the limit on the government loan, firm's borrowing from the government  $b'_g = \overline{b_g}$ 

#### **PROOF.** See appendix A13.1 $\Box$

Intuitively, given total debt and capital, firms' value is strictly increasing by substituting private loans with government loans. By the Proposition 1, we can define firms' problem as a choice over total debt and capital, and the debt composition between a private loan and a government loan is determined by the level of total debt.

Additionally, I characterize the decision rules as a function of their cash-on-hand that determins firms' default and whether being constrained by a nonnegative equity payout constraint in Appendix A14. I also explain firms' optimal choices for capital and borrowing based on the first-order condition of Bellman equation (14) in Appendix A15.

# 5. Firm-Level Effect in the Model

The effects of the introduction of government loans can be divided into two parts. Firstly, the policy affects the feasibility of individual firms to continue operating, as well as their decisions regarding leverage and investment. These responses generate the general equilibrium effect by changing the price at intermediate firms sell their products. In this section, I will explain how the introduction of government loans changes firms' investment and exit behavior, assuming the price is fixed without general equilibrium effects.

## FIGURE 8. Marginal Benefit and Marginal Cost to Investment



*Notes*: Responses of risk free and risky firms to government loans are presented as shifts of marginal benefit and marginal costs curves as a function of capital investment. Two types of firm share same level of productivity and capital. Left panel is for a firm with high cash-on-hand (risk free) and right panel is is firm with low cash-on-hand (risky). The black dashed lines plot the curves without government loans, and blue (risk free) and red (risky) solid lines plot the curves with government loans given the intermediate good price fixed.

#### 5.1. Investment

Let me explain the investment effect by comparing two types of firms: those with high cash-on-hand and with low cash-on-hand. I plot the marginal benefit and marginal cost schedules as a function of tomorrow's capital holding k' for two types of firms in Figure 8.<sup>21</sup> These two types of firms share the same values for today's capital k and productivity z. The key distinction between these firms lies in the fact that low cash-on-hand firms need to resort to a high level of debt to maintain the same level of capital for tomorrow. Consequently, low cash-on-hand firms are required to pay a higher interest rate to retain the same amount of capital compared to high cash-on-hand firms.

In the initial equilibrium without government loans, plotted with black dashed lines, the high cash-on-hand firm's marginal cost and benefit curves intersect where the marginal cost curve is flat. This is because the firm can finance its optimal level of capital without incurring default risk. Conversely, for low cash-on-hand firms, the

<sup>&</sup>lt;sup>21</sup>See Appendix A16 for a detailed derivation of marginal benefit and cost of capital investment.

marginal cost and benefit curves intersect where the marginal cost curve is upward sloping. Due to an endogenous borrowing constraint arising from a positive probability of default, low cash-on-hand firms hold less capital than high cash-on-hand firms. In a frictionless economy without default, the level of capital is not determined by the level of cash-on-hand.

When government loans are introduced with *p* fixed, indicated by the solid lines, the marginal cost curve becomes flatter, allowing firms to finance capital with less default risk. The marginal benefit increases as the default risk decreases because firms exit with zero value in case of default. Following the same logic, in the region where the marginal cost curve is flat, the marginal benefit does not change with the introduction of government loans. However, in the region with positive default risk without government loans, the marginal benefit curve shifts up as the default probability for the same choice is lower. Therefore, the high cash-on-hand firm's new equilibrium remains the same since the marginal cost curve was flat in the state without government loans. Conversely, the low cash-on-hand firm's new equilibrium is set at a higher capital investment. To summarize, government loans help firms that are financially constrained due to cash shortages increase their capital investment, which enhances aggregate productivity through more efficient capital allocation.

#### 5.2. Exit

Turning our attention to the impact on the exit margin, Figure 7 shows that the firms rescued from the default and exit are precisely those with a cash shortage. Firms with limited cash-on-hand are more likely to experience this cash-shortage, and are more likely to be receive partial debt relieve and saved from exit thanks to the government loans.

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FIGURE 9. Survival Probability and Investment by Cash-on-Hand



*Notes*: These plots display the survival probability and policy function for investment of firms with median capital *k* and productivity *z* with respect to the level of cash-on-hand *x* for the economy, both with and without government loans, while keeping *p* fixed at the steady-state level without government loans. Survival probability represents the likelihood of survival given firms' optimal choices regarding capital and debt., i.e.  $\sum_{z'} \left[ 1 - \Phi \left( \hat{\phi}^G \left( k'(x,k,z), B'(x,k,z), b'_g(x,k,z), z' \right) \right) \right] \pi(z' \mid z).$ 

# 5.3. Firms decision rules and credit spread schedules

To clearly show the effect on investment and exit behavior resulting from the introduction of government loans, I present the changes in firms' policy functions related to investment and survival rates within a partial equilibrium framework. Figure 9 plots policy functions for a firm with a median level of capital k and productivity z as a function of cash-on-hand levels. The left panel displays the survival probability and the right panel displays the optimal investment. The black dashed lines indicate policy functions for the economy without government loans, while the red solid lines indicate those for the economy with government loans.

Let's first examine the survival probability. Firms with cash-on-hand x lower than  $-\overline{x}^{G}$  should default, which is indicated by a vertical line. Firms with lower cash-on-hand x need to choose higher debt and, consequently, are less likely to survive. With the introduction of government loans, firms that would have defaulted without the government loans now survive. This is why the vertical line moves rightward with



## FIGURE 10. Credit Spread Schedule

*Notes*: These plots display credit spread schedule with persistent productivity to be fixed at average.

introduction of government loans, representing an increased repayment threshold. Furthermore, given the same level of cash-on-hand, firms are more likely to survive when government loans are available.

Turning to the policy function for investment, firms with lower cash-on-hand tend to invest less, given the same level of capital and productivity. With the introduction of government loans, firms can rely less on debt to finance the same level of investment. As a result, investment increases for firms with lower cash-on-hand, while there is no change for firms with high cash-on-hand, as explained in Section 5.1

I plot the credit spread schedules of two economies in Figure 10, one with government loans and the other without. The left panel shows the credit spread schedule with respect to debt, given tomorrow's fixed capital choice and productivity. With the introduction of government loans, the credit spread elasticity decreases. In the right panel, the credit spread schedule is presented with respect to tomorrow's capital, assuming a fixed amount of debt and the same productivity. With the introduction of government loans, firms holding less capital can borrow at a lower rate given the same amount of debt and productivity. In summary, government loans reduce borrowing costs, which increases investment by firms that previously faced higher borrowing costs due to cash shortages and a higher probability of default. These loans also increase the survival probability, particularly for cash-short firms, which are more likely to be low-productivity firms. This policy effect in the model captures what we observe in the data, highlighting the main trade-off of government loans in terms of aggregate productivity.

# 6. Model Calibration and Performance

In this section, I outline the solution method, describe how the model is parameterized, and present the model's performance. To overview the steps, I first solve the model without government loans and calibrate it in a way that the moments generated from the steady states of the economy without government loans match the pre-policy aggregate moments of Korean firm data from 2010 to 2016.<sup>22</sup> Next, I introduce government loans to the calibrated model. Beginning with the steady state without government loans. I first determine the new steady state of the economy with government loans. Then, I find the transition path between the two economies. Using the equilibrium price path and model solutions for policy functions, I simulate the economy over a 3-year period following the introduction of government loans to mimic the data. I construct panels of simulated firms based on this simulation. See Appendix A8 for further details.

# 6.1. Functional forms and parameterization

**Functional forms** The i.i.d idiosyncratic productivity shock  $\phi$  is log normally distributed, with mean 0 and and standard deviation  $\sigma_{\phi}$ . The distribution of signals for the entrants is Pareto. I posit that  $\nu \geq \underline{\nu} > 0$  and that  $Q(\nu) = 1 - (\underline{\nu}/\nu)^{\xi}$ ,  $\xi > 1$ . The

<sup>&</sup>lt;sup>22</sup>I calculated aggregate moments using sample periods from 2010 to 2016 to have more data on firms that exit and age 1 firms instead of using years from 2014 to 2016, which are used for empirical analysis in Section 3.

realization of the idiosyncratic productivity in the first period of operation follows the process  $\log z = \rho_z \log v + \sigma_z \varepsilon_{z,t}$ , where  $\varepsilon_{z,t} \sim N(0, 1)$ . I set  $\underline{v} = \exp\left(\frac{-4.5\sigma_z}{sqrt(1-\rho_z^2)}\right)$ .

**Parameterization** I classify the parameters into two groups: those that are exogenously assigned and those that are chosen to match aggregate moments of Korean firm data. Each period reflects one year. Table 2 reports the parameter values.

There are 7 fixed parameters. The discount factor,  $\beta$  is set to be 0.97, so that the annual interest rate is 3%. The share of capital  $\alpha$  is set to be 0.3, and the annual depreciation rate  $\delta$  is set to be 10%. The tax rate  $\tau$  is set to be 0.275 based on Korea's corporate tax rate. Following Xiao (2020), I set the recuperation rate of bond  $\chi$  to be 0.47. Using the estimates of Foster, Haltiwanger, and Syverson (2008), I set the serial correlation of the firm-level productivity shock  $\rho_z$  to 0.9. The parameter that captures the return to scale of final good producer,  $\alpha_y$ , is set to be 0.85, consistent with the range of estimates in Atkeson and Kehoe (2005). The mass of potential entrants *M* is normalized to 1.

The remaining 10 parameters are set to match pre-policy aggregate moments from 2010 to 2016. I calculate cross-sectional moments following Ocampo and Robinson (2023). The first five moments relate to incumbent firms, and include the mean investment of all incumbent firms, the mean investment of firms whose net-income asset ratio is above and below the median, mean credit spreads, exit rates. The next three moments pertain to entrants, including relative median size, relative TFP of entrants, age 1 firms' mean investment.<sup>23</sup> To maintain consistency with the data, entrants in the model are defined as firms that survive after experiencing transitory shocks. While relatively small, these firms have higher productivity than incumbent firms.<sup>24</sup> The last two moments

<sup>&</sup>lt;sup>23</sup>I calculate firm TFP as the ratio of sales to average of current total asset size and previous total asset size. Age 1 firm does not have the previous total asset size, and I use mean of age 2 firms TFP as a target moment.

<sup>&</sup>lt;sup>24</sup>Foster, Haltiwanger, and Syverson (2008, 2016) found that entrants, despite exhibiting similar levels of technical efficiency as incumbents, often faced lower demand schedules and charged lower prices. However, conditional on survival, entrants tended to display greater total factor productivity as demand schedules shifted outward.
cover firms' mean net-income asset ratio and relative TFP at exit. Table 3 presents the moments from data and model. All of relative moments are calculated with a moment relative to unconditional average or median.<sup>25</sup>

The model performs relatively well in matching key moments in the distribution of firms' financial states. It generates a similar mean investment level and effectively captures the heterogeneity of investment depending on firms' net-income ratios. Moreover, the model aligns well with the mean credit spread and exit rates observed in the data. The model also replicates moments related to entrants that are in line with empirical observations; entrants tend to be smaller, more productive, and invest more than average firms. Additionally, the model accurately reflects the fact that firms tend to have less cash and lower productivity at exit.

Lastly, the limit of government loan  $\overline{b_g}$  is set to align with the change in exit rates over 3 years as observed in the data. Following the policy introduction, the model reflects a decrease in exit rates by 0.5 percentage points, whereas the data shows a decrease of 0.4 percentage points.

#### 6.2. Model performance: pre-policy moments

**Cross-sectional moments** Table 4 presents the cross-sectional moments based on firms' net-income ratios, which were not explicitly targeted. I use cash-on-hand to capital ratio for the model moments and net-income to asset ratio for the data moments. The model performs relatively well in generating cross-sectional moments, with the exception of the credit spread. The model effectively captures firms' heterogeneity based on their net-income ratios. Firms with higher net-income ratios tend to invest more, exhibit lower spreads, and have a lower likelihood of exiting. However, in the model, the dispersion of credit spreads is larger than that observed in the data. Firms with lower net-income ratios tend to be larger, as smaller firms struggle

<sup>&</sup>lt;sup>25</sup>The detailed definition of the moments from data and model is presented in Appendix A9.

Description	Parameter	Source	
Fixed parameters			
Discount rate	$\beta = 0.97$	Annual interest rate 3%	
Share of capital	$\alpha = 0.3$	Standard business cycle models	
Depreciation	$\delta = 0.1$	Standard business cycle models	
Tax rate	$\tau = 0.275$	Korea's corporate tax rate	
Bond recovery rate	$\chi_k = 0.47$	Xiao (2020)	
Persistence of $z$	$\rho_z = 0.9$	Foster, Haltiwanger, and Syverson (2008)	
Returns to scale	$\alpha_y = 0.85$	Atkeson and Kehoe (2005)	
Fitted parameters from moment matching			
Volatility of $z$ , $\phi$	$\sigma_z = 0.1,  \sigma_{\Phi} = 0.13$	<b>`</b>	
Invest adj cost	$p_k^+ = 1.8, \ p_k^- = 2.8$		
Operating cost	$f = 0.52, f_k^{\kappa} = 0.07$		
Default cost	$\chi = 0.2$	Internally calibrated	
Entry cost	$c_e = 3.2$		
Initial capital	$k_e = 0.2$		
Pareto exponent	ξ = 3.2		
Government loans	$\bar{b_g} = 0.134$	)	

**TABLE 2.** Parameterization

to survive with low net-income ratios. The variance in size is more pronounced for firms with net-income ratios below the first quartile and above the third quartile, as compared to firms within the interquartile net-income ratio range.

**Zombie firms** I define zombie firms in the model, as in the empirical analysis of section 3.3. In the model, firms are classified as zombie firms if their cash-on-hand is negative for three consecutive years and they are at least ten years old.<sup>26</sup> In Table 5, I present the properties of zombie firms based on both data and model simulations.

The properties of zombie firms observed in simulated firms are consistent with the

<sup>&</sup>lt;sup>26</sup>Debt in the model is a one-period bond, and we cannot directly apply the concept of debt service from the data to the model. In the model, negative cash-on-hand indicates that firms are unable to cover their debt obligations solely from their operational profits, which corresponds to a similar definition used in the data. Furthermore, cash-on-hand in the data can be matched with net-income. On average, the net-income of firms with an interest coverage ratio less than 1 is negative in the data.

Description	Data	Model
Incumbents		
Mean investment	0.11	0.11
Mean investment ( $\frac{x}{k}$ < median)	0.06	0.07
Mean investment ( $\frac{\hat{x}}{k} \ge$ median)	0.15	0.14
Mean spread (%p)	1.46	1.61
Exit rates (%)	1.10	1.12
Entrants		
Median relative size at enter	0.16	0.17
Mean relative TFP at enter	1.81	1.55
Age 1 firms' mean investment	0.43	0.46
Firms that exit		
Mean net-income asset ratio at exit	-0.27	-0.30
Mean relative TFP at exit	0.61	0.59

TABLE 3. Targeted moments

data, and the model effectively captures the differences from normal firms, similar to what is observed in the data. In the data, the average share of zombie firms in the years before the policy shift was 5.1%, and it increased by 2.5 percentage points after the policy change. In the model, the average share of zombie firms in the pre-policy steady state is 8.0%, and it increases by 4.1 percentage points over the three years after the introduction of government loans. I compare the relative mean differences between zombie firms and normal firms to validate my model. In the data, we observe that zombie firms are relatively larger, highly leveraged, less profitable, and invest much less compared to normal firms.

I also show that the model generates the negative correlation between age and investment as observed in the data, and the firms' financial state before exit, namely continued cash-shortage, higher leverage, higher spread, lower investment compared to firms that never exit or are far from the exit. See Appendix A10.

		Net-income	e asset ratio	
Moments	[0,25]	[25,50]	[50,75]	[75,100]
Data				
Net-income asset ratio	-0.10	0.02	0.06	0.16
Investment	0.05	0.06	0.11	0.19
Spread	1.83	1.61	1.30	1.08
Exit rate (%)	3.49	0.84	0.23	0.09
Log size (Relative)	1.00	0.98	0.92	0.78
Std of log size (Relative)	1.00	0.85	0.95	1.09
Model				
Net-income asset ratio	-0.10	0.02	0.12	0.31
Investment	0.06	0.09	0.12	0.17
Spread	6.78	0.36	0.10	0.05
Exit rates (%)	4.66	0.33	0.08	0.05
Log size (Relative)	1.00	0.97	0.95	0.60
Std of log size (Relative)	1.00	0.71	0.61	1.14

**TABLE 4.** Untargeted moments: Distribution by net-income asset ratio  $(\frac{x}{k})$ 

*Notes*: Moments calculated based on firms policy functions and steady state distribution without government loans following Ocampo and Robinson (2023). For example, the exit rate of firms with first quartile net-income asset ratio is calculated as  $E\left[\mathbf{1}(\text{exit}) \mid x^k \in Q_1\right] =$ 

 $\frac{\int_{x,k,z} \int_{\Phi' \leq \hat{\Phi}^G(k'(x,k,z),B'(x,k,z),z')} \mathbb{1}(x^k \in Q_1) \pi(z'|z) \mu(x,k,z)}{\int_{x,k,z} \mathbb{1}(x^k \in Q_1) \mu(x,k,z)}.$ 

#### **TABLE 5.** Untargeted Moment Related with Zombie Firms

	Data	Model		Data	Model
Share of zombie firms	5.1	8.0	Debt to Asset Ratio*+	9.7	10.1
$\Delta$ zombie share $^*$	2.5	4.1	Profitability*+	-11.2	-15.5
Log Size <sup>+</sup>	115.2	111.0	Investment*+	-12.2	-7.1

*Notes*: All figures with a "\*" symbol are measured in percentage points, while all figures without the symbol are measured in percentage. The variables denoted with a "+" symbol indicate the mean difference between zombie and non-zombie firms.

#### 6.3. Heterogeneity in firms' response to the policy: data vs model

Based on the calibrated model, my first step is to investigate whether the model generates predictions that align with the findings in the data regarding firm-level

responses in terms of investment and exit to an increase in government loans. Using the panels of simulated firms, I replicate the specification outlined in the section 3.2 and 3.3 on the pooled sample.

To compare the heterogeneous response of investment to government loans between the model and the data, I replicate the specification in equation 3. Specifically I regress the growth rates of capital on variables including a dummy variable indicating whether a firm's mean credit spread was high in the three years leading up to the introduction of government loans  $D_i$ , and the interaction of this high credit spread dummy with the period after the policy was implemented (specifically, three years after the introduction of government loans)  $D_i^{\text{High}}$  After t. Additionally, I include lagged log capital size, lagged profitability (defined as the ratio of operational profit to capital) as in regression with data, and year fixed effects to control the general equilibrium effects. The specification is as follows,

Investment 
$$_{it} = \alpha_1 D_i^{\text{High}}$$
 After  $_t + \gamma^x X_{it-1} + \gamma_t + \gamma^h D_i^{\text{High}} + \epsilon_{it}$  (29)

where  $D_i^{\text{High}}$  is an indicator whether a firm's mean spread of Before period is the upper 10th percentiles. This specification aligns with the approach used in empirical findings.<sup>27</sup>

Firms initially characterized by higher pre-policy credit spreads increase their investment by 4 percentage points more than firms with lower pre-policy credit spreads in simulated data, while the data show a 5 percentage point higher increase. To be more precise, in equation 3, the coefficient representing the differential impact of

<sup>&</sup>lt;sup>27</sup>The primary difference is that there is only 2 groups in the model specification while there are 4 groups in the model specification. This is because all firms are eligible for the government loans in the model, and there are two groups by pre-policy credit spreads. The other difference is the omission of firm fixed effects in the model. Furthermore, the model specification includes year fixed effects due to the one-industry nature of the model's economy, while the data specification includes year-sector fixed effects.

(a) Investment		<b>(b)</b> Exit	
$\Delta$ Investment		$\Delta$ Probability to exit	
Data ( $\beta_1 - \beta_2$ )	Model ( $\alpha_1$ )	Data ( $\beta_1 - \beta_2$ )	Model ( $\alpha_1$ )
5.14 [3.41 6.86]	4.02	-0.028 [-0.012 - 0.045]	-0.023

**TABLE 6.** Heterogeneity in firms' response to the policy

*Notes*: The data estimates come from the equation 3 for investment and equation 4 for exit probability, with the 95% confidence interval presented in brackets. The model estimate are from equation 29 for investment and equation 30 for exit probability, with the standard error in parentheses. Investment estimates are in percentage points, while exit probability estimates are in probability terms.

the policy on investment dependent on pre-policy credit spreads is denoted as  $\beta_1 - \beta_2$ for the data and as  $\alpha_1$  for the model. To be specific, the heterogeneous response of investment with respect to pre-policy credit spread is captured by  $\beta_1 - \beta_2$  in equation 3 for the data, and by  $\alpha_1$  in equation 29 for the model. You can find the results in Table 6a.

Similarly, I compare the heterogeneous response of exit to government loans between the model and the data. Specifically, I estimate the following regression based on simulated firms,

Exit <sub>it</sub> = 
$$\alpha_1 D_{it-1}^{\text{Zombie}}$$
 After  $_t + \gamma_z D_{it-1}^{\text{Zombie}} + \gamma_t + \epsilon_{it}$  (30)

In the model, the exit rate of low-productive firms decreases more by 2.3 percentage points compared to productive firms, whereas in the data, it decreases by a greater margin of 2.8 percentage points. Specifically, the heterogeneity in terms of change in exit rates based on the indicator for low-productive (zombie) firms is captured by  $\beta_1 - \beta_2$  in equation 4 for the data, and by  $\alpha_1$  in equation 30 for the model. You can find the results in Table 6b.

I also analyze the transition probabilities of firms' statuses, which can be categorized as either zombie firms or normal firms (non-zombie firms). In the following year, a firm can transition to being a zombie or normal firm, or it can exit. I campare these transition probabilities for the years preceding the government loans between the model and the data. After the policy introduction, normal firms are more likely to become zombie firms, and zombie firms are more likely to remain as such. Both types of firms show reduced exit rates, with a more significant decline for zombie firms. These patterns are well captured by the model, both qualitatively and quantitatively. See the Appendix A12

## 7. Aggregate Implication of the Policy

#### 7.1. Effect on Aggregate Productivity

My empirical and quantitative results suggest that government loans play a dual role. They help financially constrained firms increase their investments, thereby enhancing aggregate productivity through more efficient capital allocation. Simultaneously, these loans help low-productive firms survive, worsening the composition of active firms' productivity. To quantify these two offsetting effects, I decompose aggregate productivity into two components: capital allocation efficiency, as in Hsieh and Klenow (2009), and a composition of productivity.

First, I define the efficient level of output that a planner could achieve by reallocating fixed quantities of factors across a fixed mass of firm as follows,

PROPOSITION 2. In an economy where a planner can freely reallocate capital across firms to maximize production, for a given mass of firms,  $M = \int d\mu(x_{-1}, k_{-1}, z_{-1})$ , and total capital,  $K = \int k(x_{-1}, k_{-1}, z_{-1}) d\mu(x_{-1}, k_{-1}, z_{-1})$ , aggregate production is given by  $Y^* = M^{1-\alpha} \mathbf{E} \left[ \tilde{z}_{1-\alpha}^{1-\alpha} \right]^{1-\alpha} K^{\alpha}$ , where,  $\tilde{z} = \sum_z z\pi (z \mid z_{-1})$ .

**PROOF.** See appendix A13.2.  $\Box$ 

As a direct corollary of the result, the output in the decentralized economy can be



#### FIGURE 11. Transition path over 10 years

*Notes*: The figures indicate the percentage deviation from the steady state without government loans after the introduction of government loans in year 0 over 10 years. In the right panel, the red line represents the sum of changes in intensive and extensive efficiency, which is the net change in aggregate productivity

decomposed as follows,

$$Y = \underbrace{M^{1-\alpha}}_{\text{Size effect}} \times \underbrace{\mathbf{E} \left[ \tilde{z}^{\frac{1}{1-\alpha}} \right]^{1-\alpha}}_{\text{Ext. efficiency}} \times \underbrace{\frac{Y}{Y^*}}_{\text{Int. efficiency}} \times \underbrace{\frac{K^{\alpha}}{Capital qtys.}}$$
(31)

The aggregate (average) TFP depends on two components. The first term reflects the composition of productivity across active firms, shaped by selection along the extensive (exit and entry) margin. The second term represents capital allocation efficiency, in line with Hsieh and Klenow (2009), Hopenhayn (2014). This term equals 1 when capital is distributed across firms in a way that equalizes the marginal product of input across firms. I label the first term as "extensive efficiency" and the second term as "intensive efficiency." <sup>28</sup>

<sup>&</sup>lt;sup>28</sup>The calibrated model suggests the intensive inefficiency is 1.1% in steady state of economy without government loans. This finding aligns with Midrigan and Xu (2014), who observed that the Korean manufacturing sector's TFP losses due to intensive inefficiency (marginal product of capital dispersion) ranged from 0.3% to 2.1% based on data from the years 1991 to 1999. 1 minus intensive efficiency is the intensive inefficiency that indicates how the economy is far from the efficient level of output.

Figure 11 illustrates the 10-year transition path following the introduction of government loans. The left panel displays the average output and capital.<sup>29</sup> Firms' size decreases on average due to the general equilibrium effect.

The right panel of Figure 11 shows the aggregate productivity decomposed into intensive and extensive efficiency. Government loans assist firms with low cash-on-hand in increasing their investments, improving intensive efficiency. However, the government's intervention also alters the exit and entry decision of firms and worsens the composition of active firms, resulting in a decrease in extensive efficiency. My results indicate that the loss from extensive efficiency (-0.4%) outweighs the gain from intensive efficiency (0.1%), leading to a decreases in aggregate productivity of 0.3% over the 10-year period.

Figure 12 illustrates the transition path of aggregate variables. The left panel displays the mass of active firms and entrants. The lowered prices, due to general equilibrium effects, discourage potential entrants from entering the market. Exit rates of incumbent firms decrease because the impact of government loans outweighs the general equilibrium effect, leading to a larger mass of active firms in the economy.

The right panel shows the paths of consumption, final output, and investment. In period 0, firms reduce their investment because they anticipate lower prices in the following years, while the level of final output remains the same because it is determined in the previous year. Furthermore, as fewer firms exit and default costs decrease. Therefore, consumption increases in period 0. Over the course of 10 years, final output increases due to a larger mass of operating firms, even though per-firm production is lower. This increase in final output, coupled with reduced investment, leads to higher consumption.

 $<sup>\</sup>frac{1}{\sum_{x_{-1},k_{-1},z_{-1}}\sum_{z}\int_{\Phi}z\exp(\Phi)k(x_{-1},k_{-1},z_{-1})^{\alpha}\pi(z|z_{-1})d\mu_{-1}(x_{-1},k_{-1},z_{-1})}{\int_{x_{-1},k_{-1},z_{-1}}d\mu_{-1}(x_{-1},k_{-1},z_{-1})}, \text{ and average capital is calculated } \frac{\int_{x_{-1},k_{-1},z_{-1}}k(x_{-1},k_{-1},z_{-1})d\mu_{-1}(x_{-1},k_{-1},z_{-1})}{\int_{x_{-1},k_{-1},z_{-1}}d\mu_{-1}(x_{-1},k_{-1},z_{-1})}.$ 



#### FIGURE 12. Transition path over 10 years

*Notes*: The figures indicate the percentage deviation from the steady state without government loans after the introduction of government loans in year 0 over 10 years.

	Δ		Δ		Δ
Productivity	-0.3	Active Firms	+2.6	Capital	-0.4
(Intensive)	+0.1	Entrants	-2.2	Final output	+1.1
(Extensive)	-0.3			Consumption	+1.3

**TABLE 7.** Steady State Comparison

*Notes*: The percentage changes from the steady state without government loans to the new steady state with government loans.

Table 7 presents the percentage changes between steady states. Aggregate productivity decreases by 0.3%. Entrants decrease by 2.2%, but the mass of operating firms increases by 2.6% due to lowered exit rates. The increase in the mass of operating firms results in higher final output by 1.1% but lower investment leads to lower capital. The combination of higher final output, lower exit rates, and reduced capital levels leads to a 1.2% increase in consumption.

### 7.2. Policy Experiment

The gain from government-backed financing on aggregate productivity comes from improved capital allocation across firms, primarily benefiting young firms. These young

firms, while small, exhibit high productivity and often require increased borrowing for expansion. However, their small size renders them more constrained in accessing credit due to limited collateral, making them vulnerable to transient shocks. Consequently, capital misallocations among young firms tend to be higher compared to older firms. Furthermore, the gain from government loans in terms of improved capital allocation is predominantly concentrated among young firms.<sup>30</sup>

Given that the gain is mostly concentrated on young firms, we can consider an alternative policy to allow potential entrants access to government loans. In Table 8, I compare the change in aggregate productivity between the steady state without government loans and the steady state with government loans excluding potential entrants, denoted as Only incumbents, and between the steady state without government loans and the steady state with government loans including potential entrants, denoted as Allow to entrants. Allowing potential entrants access to government loans changes the entry margin significantly, leading to a larger mass of potential entrants entering the market. This generates general equilibrium effects, crowding out low-productivity incumbent firms. As a result, the loss from compositional productivity is limited compared to the case allowing only for incumbent firms.

## 8. Conclusion

I study the effect of government-backed financing policy on aggregate productivity, addressing the trade-off of the policy. I exploit an extensive panel dataset of Korean manufacturing firms and a policy shift by the Korean government, which significantly increase in government loans after 2017.

<sup>&</sup>lt;sup>30</sup>Capital misallocation, measured by the dispersion of the average revenue product of capital, is notably higher among young firms in the data, a phenomenon effectively captured by the model. Additionally, the gain in terms of improved capital allocation is mostly concentrated among young firms. For further details, refer to Appendix A11.

Δ	Only incumbents	Allow to entrants
Productivity	-0.3	-0.1
(Capital allocation)	+0.1	+0.1
(Composition)	-0.3	-0.1

**TABLE 8.** Allowing Potential Entrans' Access to Government Loans

*Notes*: Only incumbents indicate the percentage changes from the steady state without government loans to the new steady state with government loans accessible only to incumbent firms and Allow to entrants indicate those from the steady state without government loans to the new steady state with government loans accessible both to incumbent and potential entrants.

The credit spread of the firms eligible for government loans decreased more than that of non-eligible firms, suggesting improved credit access among eligible firms. Moreover, eligible firms with higher pre-policy credit spreads exhibited greater postpolicy increases in investment. However, the exit rate of low-productive eligible firms decreased most following the policy. These findings capture the main trade-off of government loans on aggregate productivity through enhanced firms' credit access.

To quantify these two off-setting effect, I build a heterogeneous-firm model incorporating both government and private loans. The calibrated model generates heterogeneous responses to government loans in terms of investment and exit, consistent with the data. Over a span of 10 years, aggregate productivity experiences a decrease of 0.3%. The gain resulting from increased investment by constrained firms is 0.1%, while the loss due to a decreased exit rate among low-productive firms is 0.4%.

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# Appendix

# **Government-Backed Financing and Aggregate Productivity**

# Jihyun Kim

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#### A1. Credit spread and investment

**Event study** I conducted event study analysis based on the same specification as equation 3, with the only difference being the use of year dummy variable instead of After dummy. The specific specification is as follows:

Investment<sub>ist</sub> = 
$$\sum_{k \neq 2016} \beta^k \operatorname{Year}_k D_i^{\operatorname{High}} + \gamma^x X_{\operatorname{ist}-1} + \gamma_{st} + \gamma_i + \epsilon_{\operatorname{ist}}$$
 (A1)

I conducted separate estimations of equation A1 for both the eligible group (SMEs) and the non-eligible group (large firms). The coefficient  $\beta_k$ , depicted in the plotted figures, represents the difference in investment between groups with low and high prepolicy credit spreads, relative to the year 2016. In the figures, grey diamonds represent large firms and red circles represent SMEs.

For the non-eligible group, there was no discernible shift in the investment difference between low and high pre-policy credit spread groups. Conversely, within the eligible group, there existed no significant difference in investment between these groups before the policy alteration. However, following the policy changes, firms with high pre-policy credit spreads exhibited a significant increase in investment.





*Notes*: These plots show a difference in the investment between high pre-policy credit spread and low pre-policy credit spread firms for specific years relative to year 2016, separately for SMEs and large firms. 90% confidence intervals are plotted.

**Continuous pre-policy credit spread** The following equation shares the same specifications as equation 3, with the only difference being the use of the pre-policy credit spread, represented by the mean credit spread before the policy change, instead of a dummy indicator. The outcomes are presented in Table A1, consistently suggesting that investments increased more significantly among firms with higher pre-policy credit spreads within the eligible group. Conversely, no significant effects were observed among non-eligible firms.

Investment<sub>*ist*</sub> = 
$$\beta_1 D_{is}^{sme}$$
Before CR<sub>*is*</sub>After<sub>*t*</sub> +  $\beta_2$ Before CR<sub>*is*</sub>After<sub>*t*</sub> +  $\gamma^x X_{ist-1} + \gamma_{st} + \gamma_i + \epsilon_{ist}$ 
(A2)

	Investment(pp)
Before CR $\times$ SME $\times$ After ( $\beta_1$ )	1.33*** (0.28)
Before CR $\times$ After ( $\beta_2$ )	0.05 (0.26)

TABLE A1. Heterogeneous response of investment by pre-policy credit spread

#### A2. Credit spread and exit rates

Firms with initially high pre-policy credit spreads were more likely to exit in the 'Before' period, thereby dampening the magnitude of change in their exit rates. To delve into this phenomenon further, I replicated the analysis using the three-year before average credit spread. This approach enables a closer examination of how the policy influenced the exit threshold concerning credit spreads, rather than treatment impact on a specific group. The outcomes, as illustrated in the following figure, are as follows: no discernible effect on the non-eligible group (large firms), while firms that, on average, maintained higher credit spreads experienced more pronounced decrease in terms of exit rates.



(A) Change in exit probability by pre-policy credit spread

(B) Change in exit probability by 3 years before mean credit spread



#### A3. Financial state before exit



FIGURE A3. Financial state before exit

*Notes*: These plots show the relative financial state of firms with specific distance to exit. Specifically, those are series of coefficient of  $y_i = \alpha + \sum_{k=1}^{4} \beta_k D_i^{T-k} + \epsilon_i$ , where  $D_i^{T-k}$  is an indicator whether a specific firm *i* closes down and exits after *k* periods. The shaded area indicates the 90% confidence interval.

# A4. Effect of government loans on exit rates and zombie share by eligibility

$$Y_{it} = \alpha + \sum_{k \neq 2016} \beta^k Year_k D_i^{sme} + \gamma_t + \epsilon_{it}$$
(A3)



## FIGURE A4. Exit Rates





## A5. Detailed coefficients estimates tables

		Terrosterost
		Investment
ß	Prohigh v aligible v After	8.48***
Ρ1	Fleingh × engible × Alter	(1.03)
0 Dualary v aligible v After		3.34***
۶ <sub>2</sub>	Prelow × eligible× After	(0.64)
		2.06
β <sub>3</sub>	Prehigh $\times$ ineligible $\times$ After	(1.91)
		-27.22***
$\gamma_1^x$	Lagged log tangibles asset	(0.26)
		A 11+++
$\gamma_2^x$	Lagged profit to asset ratio	0.41^^^
• 2		(0.02)
	Observations	57,382
	$R^2$	0.21

### TABLE A2. Estimates of equation 3

*Notes*: Eligible indicates whether a firm is an SME, while Prehigh and Prelow indicate that a firm's mean spread in the Before period is in the upper 10th percentile or the lower 90th percentile, respectively. Estimates from Equation 3 are presented in percentage points. Standard errors are shown in parentheses. \*\*\* p < 0.1, \*\* p < 0.05, \*\*\* p < 0.01.

		Exit
2/1	Zombie × eligible	0.070***
71		(0.007)
		0.010***
$\gamma_2$	Norma × eligible	(0.001)
		0.000
$\gamma_3$	Zombie $ imes$ ineligible	0.003
	C	(0.003)
0	7	-0.032***
$\beta_1$	Zombie × eligible × After	(0.008)
		0.000***
β <sub>2</sub>	Norma $ imes$ eligible $ imes$ After	-0.003^^^
	U U	(0.001)
		-0.003
$\beta_3$ Zombie × ineligible × After		(0.003)
	Observations	70,463
	$R^2$	0.01

# **TABLE A3.** Estimates of equation 4

*Notes*: Eligible indicates whether a firm is an SME, while Zombie and Normal indicate that a firm's status in t - 1 was either a zombie firm or a normal (non-zombie) firm, respectively. Estimates from Equation 4 are presented as changes in probabilities. Standard errors are shown in parentheses. \*\*\* p < 0.1, \*\* p < 0.05, \*\*\* p < 0.01.

#### A6. Exposure analysis: Bartik (1991)

To validate the model prediction, I performed the sector (industry) level regression using regional data based on Bartik exposure analysis. Given government loans in period *t*, sector *s* is assumed to have a higher exposure to the policy if a sector *s* had a higher share of small-mid enterprises in region *r* whose output share was relatively higher before the policy shift. Specifically, the exposure to the policy is calculated as follow,

Exposure to Gov' Loan<sub>st</sub> = 
$$\sum_{r=1}^{13} \underbrace{\text{number of SMEs}_{sr}}_{\text{SMEs share in r region s industry}} \times \underbrace{\frac{\text{total output}_r}{\text{total output}}}_{\text{output share in region r}} \times Gov_t$$
 (A4)

Using the exposure, I conduct a following panel regression:

$$y_{st} = \beta \text{Exposure to Gov' Loan}_{st} + \gamma_t + \gamma_s + \epsilon_{st}$$
 (A5)

The result shows that the increase in government loans decrease firms' exit and investment but increase the share of zombie firms, which are consistent with the model prediction.

	Exit rates	Investment	Zombie shares	$\Delta \log \mathrm{TFP}$
ß	-0.009**	-0.065**	0.027*	-0.002*
Р	(0.003)	(0.021)	(0.013)	(0.001)

**TABLE A4.** Aggregate Effects with a Reduced Form

#### A7. Stationary Recursive Equilibrium of the Economy with Government Loans

The stationary recursive equilibrium for this economy consists of (i) policy and value functions of incumbent intermediate goods firms  $\{B'(x, k, z), k'(x, k, z), V(x, k, z)\}$ ; (ii) policy and value functions of entering firms  $\{b'(v), k'(v), V(v)\}$ ; (iii) the bond price schedule  $q(B', k', z), q^e(b', k', v)$ ; (iv) price of final good p, demand for final good  $y_f(p)$ , average productivity of intermediate good firms  $\overline{z}$ , and mass of entrants ; (v) a stationary measure  $\mu$  such that:

(1) Given *p*, the function of B'(x, k, z), k'(x, k, z) solve the problem of incumbent firms, and V(x, k, z) is the associated value function,

$$V(x,k,z) = \max_{k',B',b'_g} d + \beta \sum_{z'} \pi \left(z' \mid z\right) \left[ \int_{\Phi' > \tilde{\Phi}^G} V\left(x'\left(k',B',z',\Phi'\right),k',z'\right) d\Phi\left(\Phi'\right) \right] + \beta \sum_{z'} \pi \left(z' \mid z\right) \left[ \left(\Phi(\tilde{\Phi}^G) - \Phi(\hat{\Phi}^G) V\left(x'\left(k',B',z',\tilde{\Phi}^G\right),k',z'\right) \right]$$
(A6)

subject to (A7) - (A11)

$$d = x - c(k, k') + q(k', B', b'_g, z)(B' - b'_g) + q_g b'_g \ge 0$$
(A7)

$$x(k', B', z', \phi') = (1 - \tau) p z' \exp(\phi') k'^{\alpha} - f_k k' - f - B' + \tau \left(\delta k + r_f B'\right)$$
(A8)

$$\tilde{\Phi}^{G}\left(k',B',b'_{g},z'\right) = \log\left(\frac{-\overline{x}^{G}\left(k',z'\right) + f + f_{k}k' + B' - \tau\left(\delta k + r_{f}B'\right)}{(1-\tau)pz'k'^{\alpha}}\right)$$
(A9)

$$\hat{\Phi}^{G}\left(k',B',b'_{g},z'\right) = \log\left(\frac{-\overline{x}^{G}\left(k',z'\right) + f + f_{k}k' + B' - (1-q_{g})b'_{g} - \tau\left(\delta k + r_{f}B'\right)}{(1-\tau)pz'k'^{\alpha}}\right)$$
(A10)

$$\overline{x}^{G}(k,z) = \max_{k',B',b'_{g}} q(k',B',b'_{g},z)(B'-b'_{g}) + q_{g}b'_{g} - c\left(k,k'\right)$$
(A11)

$$b'_g \le \overline{b_g}, \quad b'_g \le B'$$
 (A12)

(2) Given p, the function of b'(v), k'(v) solve the problem of entering firms, and V(v) is the associated value function,

$$V^{e}(\nu) = \max_{k',b'} d + \beta \sum_{z'} \int_{\phi' > \hat{\phi}} V(x'(k',b',z',\phi'),k',z') d\Phi(\phi') dG(z' \mid \nu)$$
(A13)

subject to (A14) - (A17)

$$d = -\psi(k_e, k') + q^e(k', b', \nu)b' \ge 0$$
(A14)

$$x(k', b', z', \phi') = (1 - \tau) pz' \exp(\phi') k'^{\alpha} - f_k k' - f - b' + \tau \left(\delta k' + r_f b'\right)$$
(A15)

$$\hat{\Phi}(k',b',z') = \log\left(\frac{-\bar{x}(k',z') + f + f_k k' + b' - \tau\left(\delta k' + r_f b'\right)}{(1-\tau) p z' k'^{\alpha}}\right)$$
(A16)

$$\overline{x}(k,z) = \max_{k',b'} q(k',b',0,z)b' - \psi(k,k')$$
(A17)

(3) The bond price schedule ensures that lenders break even,

$$q\left(k',B',b'_{g},z\right) = \beta \sum_{z'} \left[ \left(1 - \Phi\left(\hat{\phi}^{G}\right)\right) + \Phi\left(\hat{\phi}^{G}\right) R^{G}\left(B',b'_{g},k'\right) \right] \pi\left(z' \mid z\right)$$
(A18)

where,

$$\hat{\Phi}^{G}\left(k', B', b'_{g}, z'\right) = \log\left(\frac{-\overline{x}^{G}\left(k', z'\right) + f + f_{k}k' + B' - (1 - q_{g})b'_{g} - \tau\left(\delta k + r_{f}B'\right)}{(1 - \tau)pz'k'^{\alpha}}\right)$$
(A19)

$$R^{G}(B', b'_{g}, k') = \min\left(1, \max\left(0, \frac{\chi(1-\delta)k' - b'_{g} - \eta}{B' - b'_{g}}\right)\right)$$
(A20)

$$q_{e}\left(k',b',\nu\right) = \beta \sum_{z'} \left[ \left(1 - \Phi\left(\hat{\phi}\right)\right) + \Phi\left(\hat{\phi}\right) R\left(b',k'\right) \right] dG\left(z' \mid \nu\right)$$
(A21)

where,

$$\hat{\Phi}\left(k',b',z'\right) = \log\left(\frac{-\overline{x}\left(k',z'\right) + f + f_k k' + b' - \tau\left(\delta k' + r_f b'\right)}{(1-\tau) p z' k'^{\alpha}}\right)$$
(A22)

$$R(b',k') = \min\left(1, \max\left(0, \chi \frac{(1-\delta)k'}{b'} - \eta\right)\right)$$
(A23)

(4) The aggregate production of intermediate good satisfies

$$Y = \sum_{z} \int_{\phi} z \exp(\phi) \int_{x_{-1}, k_{-1}, z_{-1}} k(x_{-1}, k_{-1}, z_{-1})^{\alpha} \mu_{-1} (x_{-1}, k_{-1}, z_{-1}) d\Phi(\phi) \pi (z \mid z_{-1})$$
(A24)

(5) Average productivity of intermediate good firms  $\overline{z}$  is

$$\overline{z} = \sum_{z_i} z_i w(z_i) \tag{A25}$$

where,  $w(z_i)$  is a share of output produced by firms whose productivity is  $z_i$ :

$$w(z_{i}) = \int_{\phi} \frac{\int_{x_{-1}, k_{-1}, z_{-1}} z_{i} \exp(\phi) k (x_{-1}, k_{-1}, z_{-1})^{\alpha} \mu_{-1} (x_{-1}, k_{-1}, z_{-1}) d\Phi(\phi) \pi (z_{i} \mid z_{-1})}{Y}$$
(A26)

(6) p clears final good market.

$$y_f(p) = \overline{z} Y^{\alpha_y} \tag{A27}$$

(7) The cross-sectional distribution of  $\mu$  is a stationary measure of firms consistent with the firms decision rules and the law of motion for the stochastic variable.

#### A8. Solution Algorithm

I first discretize the idiosyncratic productivity shock z using Rouwenhorst method. The discretized shocks consist of 11 productivity points, and associated transition matrices  $\pi(z' \mid z)$ . The idiosyncratic state x is discretized into 15 endogenous grids that depend on the firm's state  $\{k, z\}$ . I use 50 points for capital and 100 points for borrowing. The state space for the firm's problem has  $\#x \times \#k \times \#z \times = 8,250$  grid points. The resulting array for bond price schedule, q(k', b', z) has  $\#k' \times \#b' \times \#z \times = 55,000$  grid points. I also discretize the i.i.d productivity shock  $\phi$  into 101 points using Gaussian quadrature method and use it to evaluate the integrals in the debt price and the firm's continuation value.

I solve the model with two loops: an inner and an outer loop. In the inner loop, there are two separate procedures. Taking as given the price , p, I first find the default cut-off of cash-on-hand and associated debt price schedules. Next, given the found default cut-off and debt price schedules, I find the value function and related policy functions by iteratively solving each firms optimization problem until the value function converges. In the outer loop, taking as given the converged decisions from the inner loop, I start with a distribution of firms  $\mu(x, k, s)$  and iterate until the distribution converges. Using a bisection search, I determine the price that clears the final good market.

#### A8.1. Debt price schedules

Given price *p*, I first construct maximum level of fund that firm (k, z) can raise,  $\overline{x}(k, z)$  and bond price schedule q(k', b', z). I start with an initial guess of  $\overline{x}^0(k, z)$ . Given  $\overline{x}^0(k, z, z_{\mu}, S)$  I construct the associated default cut-off,

$$\hat{\Phi}_{0}^{G}(k',B',z') = \log\left(\frac{-\overline{x}_{0}^{G}(k',z') + f + f_{k}k' + B' - (1 - q_{g})\overline{b_{g}} - \tau\left(\delta k + r_{f}B'\right)}{(1 - \tau)pz'k'^{\alpha}}\right) \quad (A28)$$

and the associated full repayment cut-off,

$$\tilde{\Phi}_{0}^{G}\left(k',B',z'\right) = \log\left(\frac{-\overline{x}_{0}^{G}\left(k',z'\right) + f + f_{k}k' + B' - \tau\left(\delta k + r_{f}B'\right)}{(1-\tau)\,pz'k'^{\alpha}}\right)$$
(A29)

and the associated bond price schedule,

$$q_{0}\left(k',B',z\right) = \beta \sum_{z'} \left[ \left(1 - \Phi\left(\hat{\Phi}_{0}^{G}\right)\right) + \Phi\left(\hat{\Phi}_{0}^{G}\right) R^{G}\left(B',k'\right) \right] \pi\left(z' \mid z\right)$$
(A30)

Here the debt price can be determined only if  $B' > \overline{b_g}$ . Otherwise the firm will finance their debt only via the government loan by the Proposition 1.

In the first step of the iteration, I update the  $\bar{x}^1(k, z)$  using

$$\overline{x}_{1}^{G}(k,z) = \max_{k',B'} q_{0}\left(k',B',\overline{b_{g}},z\right)\left(B'-\overline{b_{g}}\right) + q_{g}\overline{b_{g}} - \psi\left(k,k'\right)$$

Using updated  $\overline{x}^1(k, z)$ , I construct the associated default cutoff of productivity shock  $\hat{\Phi}_1^G(k', B', z')$  and bond price schedule  $q_1(k', B', z)$  using the analogs of A28, A30.

I continue this process iteratively until the constructed sequence of  $\overline{x}_n^G(k, z)$  converge. I then record the associated array of default cutoff  $\hat{\phi}_n^G(k', B', z')$ , full repayment cutoff  $\tilde{\phi}_n^G(k', B', z')$  and bond price schedule  $q_n(k', B', z)$ , which I hold fixed during each iteration of the firm decision rules. Using the bond price schedule, I construct the price schedule with respect to total debt as follows:

$$Q(k',B',z)=q_g \frac{\overline{b_g}}{B'}+q(k',B',z)\frac{B'-\overline{b_g}}{B'}$$

If  $B' < \overline{b_g}$ , the debt price equals to  $q_g$ .

#### A8.2. Inner Loops: Firm decisions rules

Given price p, I solve for the decision rules iterating over value functions. I iterate on a set of arrays of grid {X(k, z)} that varies with (k, z)

$$X(k,z) = \{x_1,\ldots,x_N\}$$

(1) Given an initial guess for value function  $V^0(x, k, z)$ ,  $V^0_{nb}(k, z)$ , and for the set of arrays of grids  $\{X^0(k, z)\}$ , I solve for the cutoff  $\hat{x}_1(k, z)$  by solving for  $\hat{k}'(k, z)$  and  $\hat{B}'(k, z)$ , which is firms optimal decision when the nonnegative equity payout constraint does not bind, following Arellano, Bai, and Kehoe (2019). Specifically, I find  $\hat{x}_1(k, z)$  by first solving a "relaxed" version of the firm's problem, where I drop the non-negative equity payout condition for the current period only. The associated decision for

capital and borrowing is denoted by  $\hat{k}(k, z)$  and  $\hat{B}(k, z)$ , which can be obtained by solving the following problem,

$$\max_{k',B'} -c(k,k') + Q(k',B',z)B' + \beta \sum_{z'} \pi (z' \mid z) \left[ \int_{\Phi' > \tilde{\Phi}^G} V_0 (x'(k',B',z',\Phi'),k',z') d\Phi (\Phi') \right] 
+ \beta \sum_{z'} \pi (z' \mid z) \left[ \left( \Phi \left( \bar{\Phi}^G \right) - \Phi \left( \hat{\Phi}^G \right) V_0 \left( x'(k',B',z',\bar{\Phi}^G),k',z' \right) \right]$$
(A31)

Then the level of cash-on-hands, where the nonnegative equity payout constraint does not bind is

$$\hat{x}^{n+1}(k,z) = \psi(k,\hat{k}'(k,z)) - Q(\hat{k}'(k,z),\hat{B}'(k,z),z)\hat{B}'(k,z)$$
(A32)

Construct the grid  $\{X^{n+1}(k, z)\} = \{x_1^{n+1}, x_2^{n+1}, \dots, x_N^{n+1}\}$  by setting

$$x_1^{n+1} = -\bar{x}(k, z)$$
 and  $x_N^{n+1} = \hat{x}^1(k, z)$ 

That is, we know that if the cash-on-hand x is so low,  $x + \bar{x}(k, z) < 0$ , even with the maximum funds raised by borrowing and disposing of capital, the associated dividends  $d = x + \bar{x}(k, z)$  is negative and the firm will default. We also know that if the cash-on hand x is sufficiently high, so that  $x \ge \hat{x}(k, z)$ , the optimal decisions will be given by the nonbinding level of capital  $\hat{k}(k, z)$  and borrowing  $\hat{b}(k, z)$  because the decision is not affected by nonnegative equity payout condition. I then choose a set of intermediate points  $\{x_2, \ldots, x_{N-1}\}$ . Therefore, along with the value function V(x, k, z) the endogenous grid  $X = \{x_1, \ldots, x_N\}$  is updated in each iteration of the loop. Here's the specific steps.

a. First I construct the value for each choice  $\{k', B'\}$  over the grid points such that

$$W_{0}(k', B', z) = \sum_{z'} \pi (z' \mid z) \left[ \int_{\Phi' > \tilde{\Phi}^{G}} V_{0} (x' (k', B', z', \Phi'), k', z') d\Phi (\Phi') \right] + \sum_{z'} \pi (z' \mid z) \left[ \left( \Phi \left( \bar{\Phi}^{G} \right) - \Phi \left( \hat{\Phi}^{G} \right) V_{0} \left( x' \left( k', B', z', \bar{\Phi}^{G} \right), k', z' \right) \right] \right]$$
(A33)

The value off the grid over x is calculated using linear interpolation.

b. Then I find the optimal options over the grids that maximize

$$-\psi(k, k') + Q(k', B', z)B' + W_0(k', B', z)$$

c. Using the solution as a initial guess, I solve the optimization problem using Powell's method.  $^{31}$ 

For calculation of default and full repayment cutoff,  $\overline{x}^G$  off the grid points over k were calculated using linear interpolation. Value off the grid points for k', and x' are also calculated using linear interpolation. For example let's assume  $k' \in [k_{i-1}, k_i]$ . Then we can calculate  $\overline{x}^G(k, z)$  which is off grid of capital using linear interpolation, and accordingly we can calculate  $\tilde{\Phi}^G(k', B', z')$  and  $\hat{\Phi}^G(k', B', z')$ . For given shocks z' and  $\varphi', x'(k', B', z', z')$  can be calculated using equation A8. Using this, I calculate  $V_0(x', k_{i-1}, z')$  and  $V_0(x', k_i, z')$  by interpolating between x grid points based on the grid  $\{X^0(k, z)\}$ , respectively for  $k_{i-1}$  and  $k_i$ . Then I interpolate between two capital grid points. Furthermore when  $x > x_N^0$ ,  $V_0(x', k_i, z') = x' + V_0^{nb}(k', z')$ .

(2) Solve for decisions at the intermediate points and find policy function, {k' (x, k, z), b' (x, k, z)}. At these nodes, since the non equity payout constraint is binding, for each (x, k, z) I can solve for b' off-grid given k' from the following equation,

$$x - \psi(k, k') + Q(k', B', z)B' = 0$$

Then using the condition, I can find optimal choice for capital and borrowing in a previously outlined way.

(3) I update the value function to  $V^{n+1}$  using

$$V^{n+1}(x,k,z) = x - \psi(k,k') + Q(k',B',z)B' + \underbrace{\beta \sum_{z'} \int_{\varphi' > \hat{\varphi}(k',b'z')} V^n(x'(k',B',z',\varphi'),k',z')}_{W(k',B',z)}$$
(A34)

- Policy functions for firms with binding NEP : k' = k'(x, k, z), B' = B'(x, k, z)
- Policy functions for firms with non-binding NEP :  $k' = \hat{k}'(k, z)$ ,  $B' = \hat{B}'(k, z)$

<sup>&</sup>lt;sup>31</sup>Specifically I use the fminsearch subroutine from the source codes accompanying the book Fehr, H. & Kindermann, F. (2018). Introduction to Computational Economics using Fortran. Oxford: Oxford University Press.

(4) Iterate until the value functions  $W^n(k', b', z)$  on grid for capital, debt, and productivity converge.

#### A8.3. Outer loop: Stationary distribution and equilibrium price

In an outer loop, I update the price *p* based on stationary cross-sectional distribution.

I use a histogram-based approach to tracking the cross-sectional distribution following Young (2010). I use grids for net-income ratio,  $\frac{x}{k}$  which is denoted by  $x_k$ , rather than cash-on-hand, x, itself. I use 101 grids point for net-income ratio, ranged from -2 to 2. I use denser grids for k, such that  $n_k^o = 80$ .

I simulate firms on a discretion grid of  $\#x^k \times \#k \times \#z \times = 88,880$ . Since there is a finite number of grid points for  $x^k$  and k, first I need to allocate the mass of any x' and k' to points on the  $x^k$ -grid and k-grid. Specifically, I allocate the mass of firms with any x' and k' to the bracketing interval  $\left[x_{i-1}^k, x_i^k\right]$  on the  $x^k$ -grid in proportion to how close  $x^k = \frac{x'}{k'}$  is to each side of the interval. Specifically, let  $\omega_{xk}\left(x_i^k, x^k\right)$  be the probability that the choice of  $x^k$  is assigned to  $x_i$ :

$$\omega_{xk}\left(x_{i}^{k}, x^{k}\right) = \frac{x^{k} - x_{i-1}^{k}}{x_{i}^{k} - x_{i-1}^{k}} \quad \text{and} \quad \omega_{xk}\left(x_{i-1}^{k}, x^{k}\right) = 1 - \omega_{x}\left(x_{i}^{k}, x^{k}\right)$$
  
and  $\omega_{xk}\left(x_{i}^{k}, x^{k}\right) = 0$  if  $x^{k} \notin \left[x_{i-1}^{k}, x_{i}^{k}\right]$ .

The same idea goes for k'. Let  $\omega_k(k_j, k')$  be the probability that the choice of k' is assigned to  $k_j$ :

$$\omega_k\left(k_j,k'\right) = \frac{k'-k_{j-1}}{k_j-k_{j-1}}$$
 and  $\omega_k\left(k_{j-1},k'\right) = 1 - \omega_k\left(k_j,k'\right)$ 

and  $\omega_k(k_j, k') = 0$  if  $k' \notin [k_{j-1}, k_j]$ .

I update the distribution as follows until the distribution  $\mu(x, k, z)$  converges.

$$\mu'(x_{i}^{k},k_{j},z') = \sum_{x_{i}^{k},k_{j},z} \int_{\Phi' \ge \tilde{\Phi}^{G}} \omega_{xk} \left( x_{i},x^{k} \left( k'(x,k,z), B'(x,k,z),z', \Phi' \right) \right) \omega_{k} \left( k_{j},k'(x,k,z) \right) d\Phi(\Phi')\pi(z' \mid z)\mu(x_{i}^{k},k_{j},z) \\ + \sum_{x_{i}^{k},k_{j},z} \left( \Phi(\tilde{\Phi}^{G}) - \Phi(\hat{\Phi}^{G}) \omega_{xk} \left( x_{i},x^{k} \left( k'(x,k,z),b'(x,k,z),z',\tilde{\Phi}^{G} \right) \right) \omega_{k} \left( k_{j},k'(x,k,z) \right) \pi(z' \mid z)\mu(x_{i}^{k},k_{j},z) \\ + M \int_{\nu \ge \hat{\nu}} \int_{\Phi' \ge \hat{\Phi}(k',b',z')} \omega_{x} \left( x_{i},x' \left( k'(\nu),b'(\nu),z',\Phi' \right) \right) \omega_{k} \left( k_{j},k'(\nu) \right) d\Phi(\Phi')H(z' \mid \nu) dG(\nu)$$
(A35)

where,

$$\begin{aligned} x^{k} &= \frac{x'(k'(x,k,z),B'(x,k,z),z',\phi')}{k'(x,k,z)} \\ x'(k',B',z',\phi') &= (1-\tau) \, pz' \exp(\phi')k'^{\alpha} - f_{k}k' - f - B' + \tau \left(\delta k + r_{f}B'\right) \\ \tilde{\phi}^{G}\left(k',B',b'_{g},z'\right) &= \log\left(\frac{-\overline{x}^{G}\left(k',z'\right) + f + f_{k}k' + B' - \tau \left(\delta k + r_{f}B'\right)}{(1-\tau) \, pz'k'^{\alpha}}\right) \\ \hat{\phi}^{G}\left(k',B',b'_{g},z'\right) &= \log\left(\frac{-\overline{x}^{G}\left(k',z'\right) + f + f_{k}k' + B' - (1-q_{g}) \, b'_{g} - \tau \left(\delta k + r_{f}B'\right)}{(1-\tau) \, pz'k'^{\alpha}}\right) \end{aligned}$$

Given the converged distribution  $\mu(x^k, k, z)$ , I calculate the excess demand ED(p),

$$ED(p;\mu) = \left[\frac{\overline{z}(\mu)\alpha_y}{p}\right]^{\frac{1}{1-\alpha_y}} - Y(\mu)$$

where,

$$Y(\mu) = \sum_{z'} \int_{\Phi} \sum_{x_i^k, k_j, z} z' \exp(\Phi) k' \left( x_i^k k_j, k_j, z \right)^{\alpha} \mu \left( x_i^k, k_j, z \right) d\Phi(\Phi) \pi \left( z' \mid z \right)$$
$$\overline{z}(\mu) = \sum_{z_i} z_i \underbrace{\int_{\Phi} \sum_{x_i^k, k_j, z} z_i \exp(\Phi) k \left( x_i^k k_j, k_j, z \right)^{\alpha} \mu \left( x_i^k, k_j, z \right) d\Phi(\Phi) \pi \left( z_i \mid z \right)}_{\text{Share of output produced by firms with } z_i}$$

Share of output produced by firms with  $\boldsymbol{z}_i$ 

I use a bisection search to determine the price that clears the final good market.

Specifically, I choose two prices,  $p_l$  and  $p_h$ , such that excess demand  $ED(p_l) > 0$  and  $ED(p_h) < 0$ . Set  $p^1 = \frac{p_l + p_h}{2}$ . If  $ED(p^1) < 0$  then update price as  $p^2 = \frac{p_l + p^1}{2}$ , and if If  $ED(p^1) > 0$  then update price as  $p^2 = \frac{p^1 + p^h}{2}$ . I iterate the procedure until the price  $p^n$  converges.

## A8.4. Transition path

I use the following algorithm to compute the transition path between two states with and without government loans.

- (1) Calculate the stationary equilibrium with and without government loans. Save the associated policy functions and value functions of firms, the equilibrium price in two economies, and the distribution of the steady state in the economy without government loans.
- (2) Assume that the economy transitions to the new steady state over a period of T = 200 years. Government loans are introduced at the beginning of period 1, specifically before decisions on default and firms' decisions regarding capital and borrowing, but after the realization of persistent and transitory productivity shocks. Guess the path for price {P}<sup>0</sup>, which is the vector of price from period 1 to *T*.
- (3) Taking the paths of price as given, I calculate the full transition path by iterating the following steps:
  - a. Solve for policy and value functions over the transition for t = T 1, T 2, ..., 1 by iterating backward. Specifically, I derive the policy and value functions for period *t* by using the value functions derived from period *t* + 1:

$$V^{t}(x,k,z) = \max_{k',B',b'_{g}} d + \beta \sum_{z'} \pi \left(z' \mid z\right) \left[ \int_{\varphi' > \tilde{\varphi}^{G}} V^{t+1} \left(x' \left(k',B',z',\varphi'\right),k',z'\right) d\Phi \left(\varphi'\right) \right] + \beta \sum_{z'} \pi \left(z' \mid z\right) \left[ \left( \Phi(\tilde{\varphi}^{G}) - \Phi(\hat{\varphi}^{G}) V^{t+1} \left(x' \left(k',B',z',\tilde{\varphi}^{G}\right),k',z'\right) \right]$$
(A36)

b. Compute the evolution of firms distribution over the transition for t = 2, 3, ..., Tby iterating forward. Specifically, I update the firms distribution for period tfrom the firms distribution for period t - 1:

$$\mu_{t}'(x_{i}^{k},k_{j},z') = \sum_{x_{i}^{k},k_{j},z} \int_{\Phi' \geq \tilde{\Phi}^{G}} \omega_{xk} \left( x_{i},x^{k} \left( k'(x,k,z), B'(x,k,z),z', \Phi' \right) \right) \omega_{k} \left( k_{j},k'(x,k,z) \right) d\Phi(\Phi')\pi(z' \mid z) \mu_{t-1}(x_{i}^{k},k_{j},z)$$

$$+ \sum_{x_{i}^{k},k_{j},z} \left( \Phi(\tilde{\Phi}^{G}) - \Phi(\hat{\Phi}^{G}) \omega_{xk} \left( x_{i},x^{k} \left( k'(x,k,z),b'(x,k,z),z',\tilde{\Phi}^{G} \right) \right) \omega_{k} \left( k_{j},k'(x,k,z) \right) \pi(z' \mid z) \mu_{t-1}(x_{i}^{k},k_{j},z)$$

$$+ M \int_{\nu \geq \hat{\nu}} \int_{\Phi' \geq \hat{\Phi}(k',b',z')} \omega_{x} \left( x_{i},x' \left( k'(\nu),b'(\nu),z',\Phi' \right) \right) \omega_{k} \left( k_{j},k'(\nu) \right) d\Phi(\Phi')H(z' \mid \nu) dG(\nu)$$

$$(A37)$$

Here, note that the cash-on-hand cutoff for default and being unconstrained varies with the equilibrium price, and the cutoff for potential entrants' signal to enter also varies with the equilibrium price.

c. Given the firms' distribution in each period *t*, I calculate the excess demand for each period as follows,

$$ED_t = \left[\frac{\overline{z}_t \alpha_y}{p_t}\right]^{\frac{1}{1-\alpha_y}} - Y_t$$

where,

$$Y_{t+1} = \sum_{z_{t+1}} \int_{\Phi} \sum_{x_i^k, k_j, z} z_{t+1} \exp(\Phi) k_{t+1} \left( x_i^k k_j, k_j, z \right)^{\alpha} \mu_t \left( x_i^k, k_j, z \right) d\Phi(\Phi) \pi \left( z_{t+1} \mid z \right)$$

$$\overline{z}_{t+1} = \sum_{z_i} z_i \underbrace{\int_{\Phi} \sum_{x_i^k, k_j, z} z_i \exp(\Phi) k_{t+1} \left( x_i^k k_j, k_j, z \right)^{\alpha} \mu_t \left( x_i^k, k_j, z \right) d\Phi(\Phi) \pi \left( z_i \mid z \right)}_{Y_{t+1}}$$

Share of output produced by firms with  $z_i$ 

- c. Calculate the vector of market-clearing price path  $\{P\}^*$  such that  $p_t^* = Y_t^{\alpha_y 1} \overline{z} \alpha_y$ . If the difference between the vector of market-clearing price path and  $\{P\}^n$  is smaller than a pre-specified tolerance then stop. Otherwise I update the price vector  $\{P\}^{n+1} = \lambda\{P\}^n + (1 - \lambda)\{P\}^*$ , and go back to the step a.
- (4) Once the market-clearing price is found, I calculate the firms policy and value functions, and distributions over the transitions.

### A8.5. Simulation and replication procedure

The simulation procedure aims to compare the heterogeneous responses of firms simulated from the model over the three years following the introduction of government loans and data. I simulate the economy for T = 500 periods and introduce government loans at t = T - 2. Policy functions and the equilibrium price remain the same from period 1 to T-3, while these policy functions and equilibrium price will transition from t = T - 2 to t = T. I start with N = 5000 firms, and every period, some firms exit, while the surviving firms make choices regarding capital and debt. Additionally, every period, firms enter based on the signals they receive from a pool of N = 5000 potential entrants. I construct the panel data of firms by discarding the first 450 years and replicate the estimation based on data using the constructed panel.
#### A9. Definition of moments: Data and Model

- (1) Net-income ratio
  - Data : <u>Net income</u> Total asset
  - Model:  $\frac{\mathbf{x}_t}{\mathbf{k}_t}$
- (2) Investment
  - Data:  $\frac{2 \times [\text{Tangible Asset}_{t+1} \text{Tangible Asset}_t]}{\text{Tangible Asset}_{t+1} + \text{Tangible Asset}_t}$

• Model: 
$$\frac{2 \times [k_{t+1} - (1-\delta)k_t]}{k_{t+1} + (1-\delta)k_t}$$

- (3) Spread
  - Data:  $\frac{2 \times \text{Interest expense}_t}{\text{Total debt}_t + \text{Total debt}_{t-1}} \times 100$  Korean corporate bond rate (AA- 3yr) • Model:  $\left(\frac{1}{q_t} - \frac{1}{\beta}\right) \times 100$
- (4) Size
  - Data: Tangible asset size
  - Model: Capital size
- (5) Profitability
  - Data: Operational profit / Total asset
  - Model:  $\frac{pz_t \exp(\phi_t)k_t^{\alpha} f f_k k_t}{k_t}$
- (6) Individual firm's TFP (revenue-based)
  - Data:  $\frac{\text{Sales}_t \times 2}{\text{Total asset}_{t-1} + \text{Total asset}_t}$
  - Model:  $z_t \exp(\phi_t)$

# A10. Model performance: Untargeted



FIGURE A6. Investment by Age: Data vs Model

*Notes*: The figure shows investment by firms age.



FIGURE A7. Financial States Before Firm Exits: Data vs Model

*Notes*: These plots show the relative financial state of firms with specific distance to exit based on data and simulated firms.

#### A11. Capital misallocaion: dispersion of average revenue product of capital



FIGURE A8. Capital misallocation by age

*Notes*: The figure presents the percentage change in the standard dispersion of the revenue-asset ratio for specific firm ages relative to firms aged 2. For the data, it is calculated as the standard deviation of  $\frac{\text{sales} \times 2}{\text{previous year's asset+current year's asset}}$ , while for the model, it is calculated as the standard deviation of the sales-to-capital ratio.

FIGURE A9. Improvement in capital allocation with the policy



*Notes*: The figure presents the standard deviation of the sales-to-capital ratio (average revenue product of capital) for firms in specific years during the period without government loans and during periods spanning over three years after the introduction of government loans, based on model simulation.

## A12. Transition probabilities between normal and zombie firms: data vs model

Figure A10 compares transition probabilities between normal and zombie firms for the years preceding the introduction of government loans, based on both the model and the data.



FIGURE A10. Transition Probability



(B) Zombie firms (pre-policy)

**(C)** Normal firms (change after policy)

(D) Zombie firms (change after policy)



*Notes*: The pre-policy transition probability is calculated using data from 2014 to 2016, and the model's pre-policy probability is based on steady state without government loans. The change in transition probabilities for the data is the difference between the Before (2014-2016) and After (2017-2019), while the change in transition probabilities for the model is over a three-year period following the introduction of government loans.

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## A13. Proofs

#### A13.1. Proof of Proposition 1

The proposition can be verified by confirming that firms' value strictly increases when substituting private loans with government loans given the same total debt amount. Given a choice for a total debt, denoted as B', a firm will borrow  $b'_g = \overline{b_g}$  from the government if the selected total debt exceeds the government limit; otherwise, the firm will solely borrow from the government.

The derivative of firms value function in equation 14 with respect to  $b'_g$  given B' stays same,

$$\frac{\partial V(x,k,z)}{\partial b'_{g}} = \underbrace{(q_{g}-q) + \frac{\partial q}{\partial b'_{g}}(B'-b'_{g})}_{\zeta \ge 0} + \beta \sum_{z'} \pi(z' \mid z) \underbrace{\left(-\frac{\hat{\Phi}^{G}}{b'_{g}}\right)}_{>0} V\left(x'\left(k',B',z',\tilde{\Phi}^{G}\right),k',z'\right) \quad (A38)$$

The value of substituting private loans with government loans comes from two aspects: one arises from an increase in debt price, given the same borrowed debt amount (higher funding capacity), which is captured by the first two terms in equation A38 (denoted as  $\zeta$ ). The other comes from a reduced default probability, given the same borrowed debt amount, which is captured by the last term in equation A38.

Using the following conditions,

$$q\left(k',B',b'_{g},z\right) = \beta \sum_{z'} \left[ \left(1 - \Phi\left(\hat{\phi}^{G}\right)\right) + \Phi\left(\hat{\phi}^{G}\right) R^{G}(B',b'_{g},k') \right] \pi(z' \mid z)$$

where,

$$\hat{\Phi}^{G}\left(k',B',b'_{g},z'\right) = \log\left(\frac{-\bar{x}^{G}\left(k',z'\right) + f + f_{k}k' + B' - (1-\beta)b'_{g}}{pz'k'^{\alpha}}\right)$$
$$R^{G}(B',b'_{g},k') = \min\left(1,\max\left(0,\frac{\chi(1-\delta)k'-b'_{g}-\eta}{B'-b'_{g}}\right)\right)$$

We can derive,

$$\frac{\partial q}{\partial b'_{g}} = \beta \sum_{z'} \left[ \left( -\frac{\hat{\phi}^{G}}{\partial b'_{g}} \right) \Phi'(\hat{\phi}^{G}) \left( 1 - R^{G} \right) + \Phi(\hat{\phi}^{G}) \frac{\partial R^{G}}{\partial b'_{g}} \right] \pi(z' \mid z)$$

Now we have,

$$\zeta = \underbrace{\beta \sum_{z'} \left[ \Phi\left(\hat{\phi}^{G}\right) (1 - R^{G}) \right] \pi(z' \mid z)}_{q_{g} - q} + \beta \sum_{z'} \left[ \left( -\frac{\hat{\phi}^{G}}{\partial b'_{g}} \right) \Phi'(\hat{\phi}^{G}) \left( 1 - R^{G} \right) (B' - b_{g'}) - \Phi(\hat{\phi}^{G})(1 - R^{G}) \right] \pi(z' \mid z)$$

$$= \beta \sum_{z'} \left[ \left( -\frac{\hat{\phi}^{G}}{\partial b'_{g}} \right) \Phi'(\hat{\phi}^{G}) \left( 1 - R^{G} \right) (B' - b_{g'}) \right] \pi(z' \mid z) \ge 0$$
(A39)
Therefore,  $\frac{V(x,k,z)}{b'_{g}} > 0.$ 

# A13.2. Proof of Proposition 2

Given capital stock *K*, and a measure of firms  $\mu(x, k, z)$  with mass *M*, the planner's problem can be defined using equation 24,

$$\begin{split} \max_{k(x_{-1},k_{-1},z_{-1})} \int_{x_{-1},k_{-1},z_{-1}} \sum_{z} zk \, (x_{-1},k_{-1},z_{-1})^{\alpha} \, \pi \, (z \mid z_{-1}) \, d\mu_{-1} \, (x_{-1},k_{-1},z_{-1}) \\ \text{s.t.} \, \int k(x_{-1},k_{-1},z_{-1}) \, d\mu(x_{-1},k_{-1},z_{-1}) \leq K. \end{split}$$

The first order condition is given by

$$k(x_{-1}, k_{-1}, z_{-1}) = \left(\frac{\alpha}{\lambda_k}\right)^{\frac{1}{1-\alpha}} \tilde{z}^{\frac{1}{1-\alpha}}$$

where,  $\tilde{z} = \sum_{z} z \pi(z \mid z_{-1})$  is the conditional expected productivity given today's productivity, and  $\lambda_k$  is the Lagrangian multiplier for the resource constraint.

Integrating the equation, we have

$$\underbrace{\int_{K} k(x_{-1}, k_{-1}, z_{-1}) d\mu(x_{-1}, k_{-1}, z_{-1})}_{K} = \left(\frac{\alpha}{\lambda_k}\right)^{\frac{1}{1-\alpha}} \int_{K} \tilde{z}^{\frac{1}{1-\alpha}} d\mu(x_{-1}, k_{-1}, z_{-1})$$

Then the solution to the planner's problem is as follows,

$$k(x_{-1}, k_{-1}, z_{-1}) = \frac{\tilde{z}^{\frac{1}{1-\alpha}}}{\int \tilde{z}^{\frac{1}{1-\alpha}} d\mu(x_{-1}, k_{-1}, z_{-1})} K$$

Notice that the planner's allocation does not depend on the level of cash-on-hands x, and the planner equates the marginal product of capital across all firms.

The maximum output that can be achieved with reallocation resource across firms,  $Y^*$  is defined as in Proposition 3,

$$Y^* = K^{\alpha} \left[ \int \tilde{z}^{\frac{1}{1-\alpha}} d\mu(x_{-1}, k_{-1}, z_{-1}) \right]^{1-\alpha}$$

Accordingly, we can write the output as follows,

$$Y = M^{1-\alpha} \times K^{\alpha} \times \left[\frac{\int \tilde{z}^{\frac{1}{1-\alpha}} d\mu(x_{-1}, k_{-1}, z_{-1})}{M}\right]^{1-\alpha} \times \frac{Y}{Y^*}$$

where,  $M = \int d\mu(x_{-1}, k_{-1}, z_{-1})$ 

## A14. Decision rules associated with nonnegative equity payout constrain

The firms' decision rules as a function of cash-on-hand are characterized as follows:

**PROPOSITION 3.** The optimal decision of a surviving firm with cash-on-hand x, persistent productivity z, and capital k is characterized by one of the following three cases:

- (1) **Default** : there exists a threshold  $\underline{x}(k, z)$  such that firms with  $x < \underline{x}(k, z)$  default since it is infeasible for these firms to satisfy the non-negativity equity payout constraint.
- (2) **Unconstrained** : there exists a threshold  $\hat{x}(k, z)$  such that the firm is financially unconstrained if  $x > \hat{x}(k, z)$ , i.e., the nonnegative equity payout constraint is slack. The bond price, capital, and total borrowing do not vary with cash-on-hand, whereas equity payouts increase one for one with cash-on-hand.
- (3) **Constrained** Firms with cash-on-hand  $x \in [\underline{x}(k, z), \hat{x}(k, z)]$  are financially constrained, i.e., the nonnegative equity payout constraint is binding. The equity payout is zero.

## PROOF.

**Default**: Firms only default if there is no feasible set that satisfies the non-negative dividends payout condition, i.e.,

$$\nexists \left(k',B'\right) \text{ such that } x - \psi \left(k,k'\right) + q \left(k',b',b'_g z\right) \left(B' - b'_g\right) + q_g b'_g \ge 0$$

Then we can define the default threshold on x such that  $x + \overline{x}^G(k, z) < 0$ , where  $\overline{x}^G(k, z) = \max_{k', B'} q\left(k', B', \overline{b_g}, z\right) (B' - \overline{b_g}) + q_g \overline{b_g} - \psi(k, k')$ , which indicates the maximum level of fund a firm can raise with debt financing and capital disposal. If  $x + \overline{x}^G(k, z) < 0$ , then there is no a feasible set for a firm to satisfy the non-negative dividends payout condition. This is because a firm cannot avoid a negative dividend level even after maximizing their fund. Therefore if  $x < \underline{x}(k, z) = -\overline{x}^G(k, z)$ , firms default.

**Unconstrained**: For  $x > \underline{x}(k, z) = -\overline{x}^G(k, z)$ , we can construct a threshold  $\hat{x}(k, z)$  such that the firms' choice for (k', B') does not depend on firms level of cash-on-hand, x, by solving a relaxed version of the firm's problem following Arellano, Bai, and Kehoe (2019), Ottonello and Winberry (2020). Specifically, we can solve the relaxed version of the problem by dropping the nonnegative equity payout constraint for the current

period only as follows,

$$\max_{k',B'} -\psi(k,k') + q\left(k',b',b'_{g}z\right)\left(B'-b'_{g}\right) + q_{g}b'_{g} + \sum_{z'}\pi\left(z'\mid z\right)\left(\left[\int_{\varphi'>\tilde{\varphi}^{G}}V\left(x'\left(k',B',z',\varphi'\right),k',z'\right)d\Phi\left(\varphi'\right)\right] + \left[\Phi\left(\tilde{\varphi}^{G}\right) - \Phi\left(\hat{\varphi}^{G}\right)\right]\tilde{V}\right) \right)$$
(A40)

where  $\tilde{V} = \left(x'\left(k', B', z', \tilde{\phi}^G\right), k', z'\right)$ 

Then we can construct the threshold

$$\hat{x}(k,z) = \psi\left(k,\hat{k}'(k,z)\right) - q\left(\hat{k}'(k,z),\hat{B}'(k,z),z\right)\left(\hat{B}'(k,z)-\overline{b_g}\right) + q_g\overline{b_g}$$

where  $(\hat{k}, \hat{B}')$  is the solution for the problem in equation A40. Note that cash-on-hand x enters simply as an additive constant in the objective function (the value of constrained firms is the sum of value in equation A40 and cash-on-hand x) and not in any constraint. Therefore, the solution for the relaxed problem does not depend on the level of cash-on-hand. If firms' cash-on-hand is above the threshold, then the dividends increases one for one with the cash-on-hand and the choice for capital and borrowing does not vary with the cash-on-hand.

**Constrained**: I will show that firms with  $x \in [\underline{x}](k, z)$ ,  $\hat{x}(k, z)$  pay zero dividends, d = 0. The optimality condition for B' is as follows,

$$\beta \sum_{z'} \pi(z' \mid z) \left[ \int_{\Phi' \ge \tilde{\Phi}^G} \left( 1 + \eta' \left( x'(k', B', z', \Phi'), k', z' \right) \right) d\Phi(\Phi') + \left( \Phi(\tilde{\Phi}^G) - \Phi(\hat{\Phi}^G) \right) \left( 1 + \eta' \left( x'(k', B', z', \tilde{\Phi}^G), k', z' \right) \right) \right] + \beta \sum_{z'} \pi(z' \mid z) \left( \frac{\partial \hat{\Phi}^G}{\partial B'} \right) \Phi(\hat{\Phi}^G) V \left( x'(k', B', z', \tilde{\Phi}^G), k', z' \right) = (1 + \eta(x, k, z)) \left[ q + \frac{\partial q}{\partial B'} \left( B' - \overline{b_g} \right) \right]$$
(A41)

I will show that if a constrained firm pays a positive dividend, i.e.,  $\eta(x, k, z) = 0$  (the non-negative dividends payout condition slacks), then this leads to a contradiction.

Let's first consider a case of a firm with a zero probability of default in the next period. In this case, we can write the condition in equation A41 as follows,

$$\beta + \beta \sum_{z'} \pi(z' \mid z) \left[ \int_{\Phi'} \eta'(x'(k', B', z', \phi'), k', z') d\Phi(\phi') \right] = \beta$$

Since the firm is constrained, which implies a positive debt,  $\eta'(x'(k', B', z', \phi'), k', z') > 0$  for some positive mass of realizations of z' and  $\phi'$ , which results in a contradiction.

Next, let's consider a case of a firm with a positive probability to default in the next

period. In this case, using the following condition,

$$q + \frac{\partial q}{\partial B'} \left( B' - \overline{b_g} \right) = \beta \sum_{z'} \left\{ \left[ 1 - \Phi \left( \hat{\phi}^G \right) \right] + \left[ \left( -\frac{\partial \hat{\phi}^G}{\partial B'} \right) \phi(\hat{\phi}^G) \left( B' - \overline{b_g} \right) \left( 1 - R^G \right) \right] \right\} \pi(z' \mid z)$$

we can write the condition in equation A41 as follows,

$$\begin{split} \beta \sum_{z'} \pi(z' \mid z) \left[ \int_{\Phi' \ge \tilde{\Phi}^G} \eta' \left( x'(k', B', z', \phi'), k', z' \right) d\Phi(\phi') + \left( \Phi(\tilde{\Phi}^G) - \Phi(\hat{\Phi}^G) \right) \eta' \left( x'(k', B', z', \tilde{\Phi}^G), k', z' \right) \right] \\ + \beta \sum_{z'} \pi(z' \mid z) \left( \frac{\partial \hat{\Phi}^G}{\partial B'} \right) \phi(\hat{\Phi}^G) \left[ \left( B' - \overline{b_g} \right) \left( 1 - R^G \right) + V \left( x'(k', B', z', \tilde{\Phi}^G), k', z' \right) \right] = 0 \end{split}$$

Since the firm is constrained  $\eta'(x'(k', B', z', \phi'), k', z') > 0$  for some positive mass of realizations of z' and  $\phi'$  and  $\left[\left(B' - \overline{b_g}\right)\left(1 - R^G\right) + V\left(x'(k', B', z', \tilde{\phi}^G), k', z'\right)\right] > 0$ , which results in a contradiction.  $\Box$ 

#### A15. Decision for capital and total borrowing

Here I characterize firms' decisions mainly based on firms' first-order condition of Bellman equation (14) for capital and debt. The first-order condition with respect to capital is:

$$\beta \sum_{z'} \pi(z' \mid z) \left[ \int_{\Phi' \ge \tilde{\Phi}^G} \frac{\partial V(x'(k', B', z', \Phi'), k', z')}{\partial k'} d\Phi(\Phi') + \left( \Phi(\tilde{\Phi}^G) - \Phi(\hat{\Phi}^G) \right) \frac{\partial V\left( x'(k', B', z', \tilde{\Phi}^G), k', z' \right)}{\partial k'} \right]$$
  
=  $(1 + \eta(x, k, z)) \left[ \frac{\Psi(k, k')}{\partial k'} - \frac{\partial q}{\partial k'} \left( B' - \overline{b_g} \right) \right] - \beta \sum_{z'} \pi(z' \mid z) \left( -\frac{\partial \hat{\Phi}^G}{\partial k'} \right) \Phi(\hat{\Phi}^G) V\left( x'(k', B', z', \tilde{\Phi}^G), k', z' \right)$   
(A42)

Where  $\eta$  is the multiplier associated with the nonnegative equity payout conditions, and derivative of value function with respect to capital can be derived using the envelope condition:

$$\frac{\partial V(x',k',z')}{\partial k'} = (1+\eta(x',k',z')) \left( pz' \exp(\phi') \alpha k'^{\alpha-1} - f_k - \frac{\partial \psi(k',k''(x',k',z'))}{\partial k'} \right)$$
(A43)

The optimal choice for capital is determined at which the expected marginal benefit is equated to the expected marginal cost. The expected marginal benefit of capital indicated in the left-hand side of equation (A42), consists of two terms. The first term captures the marginal product in future states where the firm fully repays, and the second term captures the marginal product in future states where the firm gets partial debt relief from the government. The expected cost, given by the right-hand side of equation (A42), equals the investment and related adjustment cost, which is captured as the first term, and a wedge, which is captured by the remaining terms in the right-hand side. The first term of the wedge comes from the increase in the bond price from investing an extra unit of capital. The second term of the wedge comes from the gain associated with a decrease in default risk with an additional unit of capital This term is proportional to the firm's future value evaluated at default cutoff  $V\left(x'\left(k',B',z',\tilde{\phi}^{G}\right),k',z'\right)$ , probability of the cutoff  $\phi(\tilde{\phi}^{G})$ , and  $-\frac{\partial\hat{\phi}^{G}}{\partial k'}$ , which captures how the cutoff changes with capital. Since the default cutoff decreases with capital (higher probability to repay with a higher capital), the marginal cost of capital is the investment cost net of gains from increased repayment probability and debt price.

The first-order condition with respect to new borrowing is as follows:

$$\beta \sum_{z'} \pi(z' \mid z) \left[ \int_{\Phi' \ge \tilde{\Phi}^G} \left( 1 + \eta' \left( x'(k', B', z', \phi'), k', z' \right) \right) d\Phi(\phi') + \left( \Phi(\tilde{\Phi}^G) - \Phi(\hat{\Phi}^G) \right) \left( 1 + \eta' \left( x'(k', B', z', \tilde{\Phi}^G), k', z' \right) \right) \right] + \beta \sum_{z'} \pi(z' \mid z) \left( \frac{\partial \hat{\Phi}^G}{\partial B'} \right) \phi(\hat{\Phi}^G) V \left( x'(k', B', z', \tilde{\Phi}^G), k', z' \right) = (1 + \eta(x, k, z)) \left[ q + \frac{\partial q}{\partial B'} \left( B' - \overline{b_g} \right) \right]$$
(A44)

The optimal level of new borrowing equates the marginal benefit of new borrowing to the expected marginal cost. Borrowing one more unit gives a direct increase in current resources of q and leads to a fall in the price of existing debt, giving a total change in current resources of  $q + \frac{\partial q}{\partial B'} (B' - b_g)$ . Notice that the fall in the debt price only applies to the debt from the private creditor  $B' - b_g$  since the government loans do not require the compensation for default risks. These resources help relax the nonnegtive equity payout condition, hence are valued at the multiplier  $\eta$ . The marginal cost of borrowing, given by the left-hand side of the equation (A44), consists of three terms. The first term reflects the cost of repaying full repayment states and the second term captures the cost of repaying in states with the government's partial debt relief. These terms are weighted by the shadow price of cash-on-hand in those states,  $1 + \eta'$ . The last term is the loss in value from the default.

## A16. Marginal benefit and cost for capital investment

To illustrate the economic mechanisms through which government loans impact firms' investment decisions, I compare two types of firms: those with high cash-on-hand and those with low cash-on-hand. Here, I derive the marginal benefit and cost of capital investment for these two types of firms, assuming there is no capital adjustment cost for simplicity.

Low cash-on-hand firms are constrained by the non-negative equity payout condition. Since these firms are constrained, i.e., the non-negative dividend payout condition is binding, additional capital is associated with additional borrowing. Assume that the firm's total borrowing exceeds the government loan limit, and then the firm borrows up to the limit from the government, as shown in Proposition 1. By substituting equation (A44) into equation (A42), we can derive the optimality condition for capital as follows:

$$\frac{\sum_{z'} \pi(z' \mid z) \left[ \int_{\varphi' > \tilde{\varphi}^G} MPK(k', B', z', \varphi') d\Phi(\varphi') + \left( \Phi(\tilde{\varphi}^G) - \Phi(\hat{\varphi}^G) \right) MPK(k', B', z', \tilde{\varphi}^G) + \left( -\frac{\partial \tilde{\varphi}_g}{\partial k'} \right) \phi(\hat{\varphi}^G) \tilde{V} \right]}{\sum_{z'} \pi(z' \mid z) \left[ \Delta + \frac{\partial \hat{\varphi}^G}{\partial B'} \phi(\hat{\varphi}^G) \tilde{V} \right]} \\
= \frac{1 - \frac{\partial q}{\partial k'} \left( B'(x, k', z) - b_g \right)}{q(1 - \epsilon)} \\
\text{where,} \quad \epsilon = -\frac{\partial q}{\partial B'} \frac{\left( B' - b_g \right)}{q} \\
MPK(k', B', z', \varphi') = \left( 1 + \eta'(x', k', z') \right) \left[ pz' \exp(\varphi') \alpha k'^{\alpha - 1} - f_k + (1 - \delta) \right] \\
\tilde{V} = V \left( x' \left( k', B', z', \tilde{\varphi}^G \right), k', z' \right) \\
\Delta = \int_{\varphi' \ge \tilde{\varphi}^G} (1 + \eta'(x'(k', B', z', \varphi'), k', z') d\Phi(\varphi') \\
+ \left( \Phi(\tilde{\varphi}^G) - \Phi(\hat{\varphi}^G) \right) (1 + \eta'(x'(k', B', z', \tilde{\varphi}^G), k', z') + \left( \frac{\partial \hat{\varphi}^G}{\partial B'} \right) \phi(\hat{\varphi}^G) \tilde{V}$$
(A45)

The marginal benefit curve, left hand of equation (A45), is downward sloping due to diminishing returns to capital. The curve of marginal cost, right hand of equation (A45), is flat at  $\frac{1}{\beta}$  when capital can be financed without incurring default risk, which results in optimality contion of high cash-on-hand firms that can finance their optimal capital without incurring default risk as follows:

$$\frac{1}{\beta} = \sum_{z'} \pi(z' \mid z) \int_{\Phi'} \left[ pz' \exp\left(\Phi'\right) \alpha k'^{\alpha-1} - f_k + (1-\delta) \right] d\Phi(\Phi')$$
(A46)

However it becomes upward-sloping when the borrowing required to finance capital creates default risk, as debt price q decrease with borrowing and the debt price elasticity  $\epsilon$  increases as well.