Credit Allocation Under Economic Stimulus: Evidence from China

Lin William Cong
University of Chicago Booth School of Business

Haoyu Gao
Renmin University of China, Hanqing Institute and CUFE, CAFD

Jacopo Ponticelli
Northwestern University Kellogg School of Management and CEPR

Xiaoguang Yang
Chinese Academy of Sciences, AMSS & UCAS

We study credit allocation across firms and its real effects during China’s economic stimulus plan of 2009–2010. We match confidential loan-level data from the nineteen largest Chinese banks with firm-level data on manufacturing firms. We document that the stimulus-driven credit expansion disproportionately favored state-owned firms and firms with a lower average product of capital, reversing the process of capital reallocation toward private firms that characterized China’s high growth before 2008. We argue that implicit government guarantees for state-connected firms become more prominent during recessions and can explain this reversal. (JEL E50, G28, H81, N25, O23)

Received August 23, 2017; editorial decision November 15, 2018 by Editor Philip Strahan.

In response to the global financial crisis, governments around the world introduced large economic stimulus programs. Several studies have analyzed...
Credit Allocation Under Economic Stimulus: Evidence from China

the effect of government interventions on economic activity in the United States during the Great Recession. In the same years, governments in emerging economies also introduced stimulus programs—in some cases larger than the United States as a share of their gross domestic product (GDP). However, there is scarce empirical evidence on the effects of these programs in emerging economies, and on their potential unintended consequences in terms of allocation of capital and labor across firms. This is an important concern, especially in countries with less developed financial markets (Gopinath, Kalemli-Özcan, Karabarbounis, and Villegas-Sanchez 2017).

In this paper we use micro data to study the allocation of bank credit across firms in China, and how it has changed following the introduction of a major credit expansion program. At the end of 2008, the Chinese government introduced an economic stimulus plan to mitigate the effects of the global financial crisis. The plan had two main components. First, an increase in government spending of 4 trillion RMB—or 12.6% of China GDP in 2008—over two years, mostly on infrastructure projects and social welfare policies.1 Local governments in large part financed this increase in spending through so-called local government financing vehicles (LGFVs), off-balance-sheet companies set up to increase local government expenditure without officially running a deficit. The second component of the stimulus plan entailed a set of credit expansion policies—including lower bank reserve requirements and lower benchmark lending rates—aimed at increasing lending to the real economy by Chinese banks. As shown in Figure 1, following the introduction of these credit expansion policies, new bank loans by Chinese banks doubled with respect to their 2008 level.

The objective of this paper is twofold. First, it provides micro-evidence on the impact of the Chinese credit stimulus plan on firm borrowing and real outcomes. Second, and more importantly, it provides new evidence on how capital allocation across firms has evolved in China during the past two decades. In particular, we compare capital allocation across firms in the period before the stimulus plan—characterized by fast economic growth and increase in market share of private firms—with the period after the stimulus plan. Our evidence is based on confidential loan-level data collected by the China Banking Regulatory Commission covering the nineteen largest Chinese banks and 80% of bank lending to firms in China, including both private and publicly listed firms. Using unique firm identifiers, we match loan-level with firm-level data from the Chinese Annual Industrial Survey. The merged data set contains information on both banking relationships and firm real outcomes such as investment and employment, as well as firm ownership information. This allows us to study credit allocation across firms with different initial characteristics—such as productivity and state-ownership. A key innovation of this paper is therefore to

1 The announced increase in government spending was twice as large as the American Recovery and Reinvestment Act (ARRA) as a share of the country’s GDP, which amounted to 5.3% in 2008.
provide a detailed view of both borrowing activity and real effects for a large set of firms in China and a time period encompassing the years both before and after the introduction of the stimulus plan.

The main identification challenge we face is to isolate changes in firm borrowing that are driven solely by credit supply forces instead of credit demand or investment opportunities. To this end, we use loan-level data to construct a measure of firm exposure to credit supply generated by the stimulus plan. Our methodology exploits two sources of variation: first, Chinese banks increased their aggregate lending differently in response to the stimulus policies; second, Chinese firms had different preexisting relationships with different banks. Similar to the methodology used by Chodorow-Reich (2014) with U.S. data, we define our measure of exposure to credit supply for a given firm as the average change in aggregate lending by a firm’s preexisting lenders. To remove region-specific and industry-specific credit demand shocks, we build our firm-level measure of exposure using only aggregate lending to firms that operate in different cities and sectors. We validate this strategy in two ways. First, we show that lending relationships are extremely persistent in China. In our data, 95% of new loans are originated by banks with which a firm had a preexisting credit relationship. Second, following Khwaja and Mian (2008), we show that our measure of exposure explains firm borrowing from a given bank even when
Credit Allocation Under Economic Stimulus: Evidence from China

fully controlling for firm fixed effects interacted with year fixed effects, which absorb any firm-specific variation in demand or investment opportunities.

We first focus on the stimulus years 2009 and 2010 and study the average effect of a credit-supply increase under China’s stimulus plan on firm borrowing, investment, and employment. We document that our measure of credit-supply increase explains variation in firm borrowing, and that higher bank credit had positive and significant effects on investment and employment. Our estimated elasticities indicate that, during the stimulus years, firms with a 1% larger increase in credit experienced a 0.1% larger increase in investment as a share of assets, and a 0.3% larger increase in number of workers. While a large literature has documented the financial and real effects of credit supply changes in different settings and with similar identification strategies, the contribution of this first part of the paper is to provide such estimates for China.\(^2\)

Next, we study how credit allocation across firms has evolved in China over time. For this purpose, we apply our identification strategy to all years available in the microdata sample, which include both the pre-stimulus and the post-stimulus periods. In particular, we are interested in studying the role played by firm productivity and state-ownership on the dynamics of credit allocation.

Our results indicate a change in the trend of capital allocation across Chinese firms in correspondence with the introduction of the stimulus plan in 2009. First, we find that up to 2008, that is, during the pre-stimulus period, the effect of increases in credit supply on firm borrowing was larger for firms with higher initial average capital productivity. This result provides micro-based evidence that China has experienced a gradual reallocation of capital from low- to high-productivity firms up to 2008, which has been considered an important driver of its growth performance in that period. Second, we find that during the stimulus plan years (2009–2010) there was a reversal in the trend of capital allocation across Chinese firms, with an increase in bank credit toward firms with lower initial average product of capital. We show that this reallocation is driven by two forces. First, relative to the pre-stimulus period, more credit flew toward state-owned firms (SOEs). Our estimates indicate that the effect of credit-supply increase on firm borrowing was 38% larger for state-owned firms relative to private firms in the period 2009–2010. This is consistent with existing evidence that Chinese state-owned firms were still, on average, less productive than private firms at the outset of the stimulus plan.\(^3\) Second, we find that the change in capital allocation toward less productive firms holds also when we focus

\(^2\) See, for example, Peek and Rosengren (2000), Chaney, Sraer, and Thesmar (2012), Jiménez et al. (2014).

\(^3\) Several papers have documented how state-owned firms are, on average, less productive than private firms in China. For example, Song, Storesletten, and Zilibotti (2011) show that SOE have, on average, 9% lower profitability than private firms in the years 1998 to 2007. Similarly, Brandt, Hsieh, and Zhu (2005) find large differences between SOE and non-SOE in terms of TFP. Hsieh and Song (2015) show that the gap in average product of capital between SOE and non-SOE has been closing in the years between 1999 and 2007, but nonetheless find that, in 2007, “capital productivity among state-owned firms and privatized firms remained about 40% lower (compared to private firms).”
exclusively on private firms. This is consistent with Bai, Hsieh, and Song (2016), who argue that one of the effects of the Chinese fiscal stimulus program was to channel financial resources toward low-productivity but local-government-favored private firms, with potentially negative effects on the efficiency of capital allocation.\footnote{As a robustness test, we explore whether our effects are driven by the government’s large investments in infrastructure during the stimulus period. Here it is important to notice that our matched data set does not cover firms operating in the construction and utility sectors, but focuses on those in the manufacturing sector. Therefore, our results are unlikely driven directly by the fiscal stimulus. However, it is still possible that our effects are driven by SOEs operating along the production chain of the construction and utilities sectors, such as steel producers. To this end, we show that our results are robust to excluding firms with input-output linkages with the construction and utilities sector.}

Overall, our results indicate that the reallocation of capital toward low productivity firms during the stimulus period was driven by both a between effect—from private to state-owned firms—and a within effect—toward the less productive among private companies. We use our estimates to provide a quantification of the relative importance of these two effects, both of which suggest an increase in credit misallocation during the stimulus years. Our estimates indicate that the between effect dominates: around 70% of the increase in misallocation during the stimulus period was driven by credit reallocation from private firms to SOEs, while 30% was driven by capital flowing toward the less productive among private firms.

Finally, we document that the change in the trend of credit allocation between private and state-owned firms did not immediately reverse back at the end of the stimulus years, indicating persistent effects of the stimulus policies.

What can explain the reversal in capital allocation? In the last part of the paper, we discuss and test in the data two main potential mechanisms that can rationalize our empirical findings. The first potential explanation is the role played by state-owned banks in the Chinese financial system. State-owned banks (SOBs) might both have a preferential relationship with SOEs and respond more than other banks to the government credit plan. To test this mechanism we reconstruct the ownership structure of China’s largest banks. We document a special connection between SOEs and SOBs, but we also show there is no correlation between the degree of bank state-ownership and credit growth at bank level during the stimulus years.

Next, we discuss whether higher lending to SOEs and low-productivity private firms during the stimulus period might be driven by implicit government guarantees or assistance, which make lenders favor them more when the probability of financial distress increases. Although we cannot directly test this mechanism in the data, we show evidence consistent with it. In particular, we find that, in the pre-stimulus period, loans to state-owned firms and to low-productivity private firms had a higher probability of becoming non-performing. However, this gap closes during the stimulus period, consistent with government
intervening to prevent state-owned or low-productivity but state-connected private firms entering financial distress.

To rationalize this channel, we model a dynamic economy in which firms are heterogeneous in two dimensions: productivity and state-connectedness, both of which affect their ability to access external finance. Private firms are operated by skilled entrepreneurs, have higher productivity, and rely on both private investments and bank loans to grow; state-connected firms are neoclassical, employ regular workers, and in equilibrium borrow only from banks. We add to Song, Storesletten, and Zilibotti (2011) by explicitly modeling recessions and stimulus, and the implicit government bail-out of state-connected firms. Because during recessions firms struggle to survive and differential access to external finance becomes more prominent, the efficient reallocation of capital from low- to high-productivity firms that drives growth in normal times slows down and can potentially reverse. We also show that credit expansions amplify this effect. While China-specific stylized facts certainly motivate the model assumptions, this mechanism applies more broadly and our findings are informative of policy-driven credit expansions in economies characterized by preferential access to finance for government-connected firms.

This paper is related to several strands of the literature in macroeconomics and finance. First, it is related to studies that document how misallocation of factors of production across firms can explain a large fraction of the observed differences in aggregate TFP and income across countries (Hsieh and Klenow 2009). As a consequence, an efficient reallocation of resources across heterogeneously productive firms can contribute to economic growth (Restuccia and Rogerson 2008). In fact, this process has been described as one of the forces behind China’s fast economic growth in the early 2000s and its large net foreign surplus despite a high rate of return on domestic investment (e.g., Song, Storesletten, and Zilibotti (2011)). Consistent with this mechanism, Hsieh and Song (2015) document that 83% of state-owned manufacturing firms in 1998 were either shut down or privatized in the next decade, resulting in a partial convergence in labor and capital productivity between surviving state-owned firms and private firms in the period between 1998 and 2007.

Our paper contributes to this literature by documenting using detailed micro data how financial frictions can affect the dynamics of credit allocation across firms in different stages of the business and credit cycle. In support of the previous literature, we provide empirical evidence of a gradual reallocation of capital from low to high productivity firms in the years up to 2008. Furthermore, we document that this trend has reversed with the introduction of the stimulus plan.5

5 To be clear, a number of papers such as Firth et al. (2009) and Boyreau-Debray and Wei (2005) have shown that there is misallocation in China favoring SOEs or certain strategic regions and sectors. What is new is the dynamics of credit allocation, especially the efficient reallocation leading up to the stimulus and its reversal driven by the recession and credit expansion.
Our paper is also related to the macro literature on resource allocation over the business cycle. The conventional wisdom in this literature follows the Schumpeterian notion that recessions can ameliorate the underlying allocation of resources absent financial frictions (Caballero and Hammour 1994; Cooper and Haltiwanger 1993; Mortensen and Pissarides 1994). Most studies considering financial frictions either are silent on efficient allocation of resources across firms with heterogeneous productive efficiency (Kiyotaki and Moore 1997), or conclude that recessions are associated with cleansing—albeit excessive—of the least productive matches (Ramey and Watson 1997).

In contrast, our paper documents that recessions can increase misallocation, because financial frictions—such as easier access to finance for state-connected firms—affect resource allocation to a greater extent during bad times.6

Our paper is also related to Gopinath, Kalemli-Özcan, Karabarbounis, and Villegas-Sanchez (2017), which documents that, following the adoption of the euro, countries in the south of Europe experienced both an increase in capital inflows and an increase in misallocation of resources across manufacturing firms. Our paper similarly shows that resource misallocation is amplified by credit expansions during bad times, as in the case of the Chinese stimulus plan. A few studies have identified different sources of capital misallocation including community identity (Banerjee and Munshi 2004), size-dependent policy (Banerjee and Duflo 2014), and political connections (Khwaja and Mian 2005 and in the Chinese context, Brandt and Li 2003; Li et al. 2008). Relative to these studies, we contribute by analyzing how such frictions (in our case, state-connectedness) interact with recession and credit expansion.

Finally, our paper is related to a new wave of research that studies the drivers and consequences of China’s credit boom, and in particular the large increases in debt of Chinese local governments and in shadow banking. The 2008 stimulus plan encouraged the creation of LGFVs, and several recent papers have analyzed the unintended consequences of this financial liberalization. Huang, Pagano, and Panizza (2016) exploit variation in debt issuance across Chinese cities to show that public debt issuance by local governments crowded out private investment by Chinese firms. Bai, Hsieh, and Song (2016) show that local financing vehicles played an integral role in implementing the fiscal expansion of 2009 and 2010, and off-balance sheet spending by local governments took off afterward, leading to misallocation of credit toward private firms favored by local governments.7

Closely linked to China’s recent credit boom is the rise of shadow banking. Hachem and Song (2016) and Wang et al. (2016) propose theoretical

---

6 Barlevy (2003) also argue that more efficient projects may experience worse credit constraints during recessions because more efficient firms borrow more, which differs from our economic channel of heterogeneous financial integration. While they focus on business cycle only, we show that credit expansion makes reallocation less efficient.

7 Other papers studying the short- and long-run effects of fiscal stimulus through LGFVs include Deng et al. (2015), Ouyang and Peng (2015), and Wen and Wu (forthcoming).
mechanisms for the growth of the sector based on liquidity regulation and interest rate liberalization respectively. Acharya, Qian, and Yang (2016) analyze proprietary panel data on bank-issued wealth management products and argue that the stimulus plan triggered the unprecedented rapid growth of shadow banking activities in China. Through an alternative mechanism of debt rollover, Chen, He, and Liu (2018) also attribute the growth after 2012 to the massive fiscal stimulus plan.

Our paper focuses on an aspect so far overlooked by this recent literature: China’s stimulus package involved pursuing not only fiscal stimulus in the form of large government spending, but also credit stimulus in the form of relaxing funding and lending constraints of traditional banks. During the stimulus years, as much credit has gone to firms directly as through local government financing vehicles. The credit stimulus therefore not only facilitated financing local government spending through LGFVs traditionally operating in the construction and utilities sectors, but also had a broader impact on the Chinese economy. Closely related to our paper is Ho et al. (2017), which uses a proprietary loan-level data set from a state-owned bank in one prefectural-level city. The paper exploits the policy announcement of the fiscal stimulus to show that this policy intervention resulted in credit misallocation between state-owned enterprises and private firms. It complements our study by providing evidence that credit misallocation was in part driven by bank risk management practices favoring SOEs, which is one manifestation of the mechanism we propose. Our comprehensive data covering nineteen banks and longer horizons allow us to go beyond state-owned banks, isolate credit supply forces, and study allocation dynamics.

While our paper draws evidence from China, the insights apply more broadly to credit expansions, liquidity injections, and stimulus programs that have been introduced in many countries. It is particularly related to the discussion on the efficacy and unintended consequences of intervention policy that aim at stimulating real economic activities or stabilizing financial markets, but may be hampered by market frictions.8

1. Background and Stylized Facts

1.1 China economic stimulus plan

The second half of 2008 saw the onset of the global recession. China, after almost 30 years of unprecedented economic growth and with a large exposure to international trade, was at risk of a hard landing. To contain a

8 See, among others, Benanke and Gertler (1989), Kiyotaki and Moore (1997), and Kashyap and Stein (2000) for general intervention impacts, and more recently Brunnermeier, Sockin, and Xiong (2017, 2016), Hachem and Song (2016), and Bleck and Liu (2018). Also broadly related are studies on “zombie lending” (e.g., Peek and Rosengren (2005), Caballero, Hoshi, and Kashyap (2008)) and crony capitalism (e.g., Zingales (2014), Bai, Hsieh, and Song (2014)).
potential slowdown, the Chinese government introduced a large stimulus plan—a combination of fiscal and credit programs. Figure 2 illustrate the structure of the economic stimulus plan. In what follows we describe it in detail.

The fiscal part of the stimulus plan, officially announced on November 9, 2008, prominently featured spending 4 trillion RMB (US$586 billion) over the following two years (2009 and 2010) on a wide array of national infrastructure and social welfare projects. The central government directly funded 1.18 trillion RMB—around one-third of the stimulus plan—using government budget and Treasury bonds. The remaining 2.82 trillion RMB—more than two-thirds of the planned investments—were expected to be financed by local governments. At the beginning of 2009, to help local governments access external financing, the central government facilitated and actively encouraged the establishment of LGFVs, off-balance sheet companies set up by local governments to finance mostly investments in public infrastructure and affordable housing projects.9

In parallel, the Chinese government encouraged an increase in credit supply to the real economy by banks. Due to the late start of equity markets, bank credit has traditionally been the dominant form of external financing in China,  

---

9 Bai, Hsieh, and Song (2016) describe LGFVs in details: these companies are the reincarnation of the trust and investment companies of the 1990s, which helped local governments raise funds from both domestic and overseas investors. LGFVs existed before 2009, but their activities were heavily restricted for a prolonged period of time. They are typically endowed with government resources. For example, the authors note that after 2010, when LGFV borrowing requirements were tightened, LGFVs heavily utilized government land as collateral to obtain loans from banks and trusts, and increasingly financed private commercial projects after 2010.
especially for unlisted firms, which are the majority in our data. Typically, the government manages bank credit supply through setting loan quotas, deposit and lending rates, and required reserve ratios. Total loan quotas, which are the lending targets for commercial banks that bank officials are encouraged to meet, were increased from $4.9 trillion RMB in 2008 to almost $10 trillion RMB in 2009. Compliance to new lending targets is usually achieved by the central bank, People’s Bank of China (PBoC), through adjusting bank regulation. Part of the stimulus was therefore generated by a relaxation of bank financing constraints. The two most prominent measures in this sense were the following. First, in the last quarter of 2008, the PBoC lowered commercial banks’ reserve requirement ratio from 17.5% to 13.5% for medium-sized and small banks, and from 17.5% to 15.5% for large banks. Second, the PBoC reduced the base one-year lending rate from 7.47% to 5.31%.

One of the reasons behind the changes in banking regulation was to meet LGFVs’ borrowing needs. Bai, Hsieh, and Song (2016) and Chen, He, and Liu (2018) estimate that the fiscal investment targets not funded by the central government were largely financed by LGFVs, and 90% of the increase in local government debts during the stimulus period was in the form of bank loans. However, we emphasize that the credit expansion had a broader impact on the Chinese economy beyond supporting LGFVs, whose investments are primarily concentrated in the construction and utility sectors. Section 1.2.3 provides direct evidence of this starting from loan-level data. In what follows we present a set of stylized facts using both aggregate and micro data consistent with the earlier description of the stimulus plan.

10 Allen, Qian, and Qian (2018) provide a recent survey. For other forms of external financing, especially for corporate innovation, see, e.g., Cong et al. (2018) and Cong and Howell (2018).

11 Credit supply in China has long been constrained. The loan-to-deposit ratio requirement of 75% was written into law on commercial banks in 1995 and was lifeted only in late 2015. Most banks other than the Big Four found it difficult to raise inexpensive deposits sufficiently to fund their loan growth while meeting this requirement. Reserve requirement ratio and interest rate regulations were also limiting banks’ lending capacities.

12 Large commercial banks refer to Bank of China (BOC), China Construction Bank (CCB), Industrial and Commercial Bank of China (ICBC), Agricultural Bank of China (ABC), and Bank of Communications (BoCom); medium-sized and small commercial banks include the remaining 12 joint-equity commercial banks, urban and rural commercial banks, and urban and rural credit unions.

13 Banks are typically allowed to set interest rates within a prespecified ranges of the base rate. Until 2014, the permissible range around the base lending rate were 90%–110% for large banks and 90%–130% for small and medium-sized banks. To give banks an extra incentive to lend money instead of hoarding reserves, the central bank also lowered by 0.27% the interest rates that it pays banks for reserves deposited with it.

14 At the World Economic Forum Annual Meeting of New Champions 2009 (Summer Davos), China’s Premier Wen described the stimulus package as pursuing both “proactive fiscal policy and easy monetary policy” and emphasized that “some people take a simplistic view and believe that China’s stimulus package means only the four trillion RMB investment. This is a total misunderstanding.” Using a simple extrapolative model, Chen, He, and Liu (2018) estimate that in 2009 alone, abnormal bank credit to the real economy was around 4.7 trillion RMB, among which LGFVs received around 2.3 trillion, the non-residential non-LGFV sector received 1 trillion, and the residential sector received 1.4 trillion.
1.2 Stylized facts

1.2.1 Credit boom: Aggregate data. We start by presenting a set of simple stylized facts on the credit stimulus using aggregate data. Figure 1 shows the aggregate credit flow to the real economy according to official data from the PBoC, the central bank of China. The aggregate credit flow is calculated as the annual change in the outstanding exposure of Chinese households and firms to the financial system. The data cover the years between 2002 and 2015 and are divided into five sources of external finance: bank loans, equity, corporate bonds, several types of off-balance sheet lending that we group under “shadow banking,” and other types of financing. There are two main stylized facts that emerge from Figure 1. First, bank loans represent the largest source of external finance in China. On average, aggregate bank loans represent 72% of the aggregate credit flow to the real economy between 2002 and 2015. This share has been decreasing in recent years due to the large increase in the corporate bond market and shadow banking, but it still represents 61% of aggregate credit flows on average in the years after 2010. Second, bank lending to the real economy increased substantially between 2008 and 2009, at the outset of the stimulus program. In particular, outstanding bank loans to Chinese households and firms increased by 10.5 trillion RMB in 2009, against the 5.1 trillion observed in 2008 and 4 trillion RMB observed in 2007.

1.2.2 Changes in bank regulation. The increase in bank credit documented in Figure 1 is consistent with the measures introduced by the central bank of China at the end of 2008 and described in Section 1.1. First, in the fourth quarter of 2008, the central bank reduced required reserve ratios (RRR) for commercial banks. The rationale was that if banks are required to keep fewer reserves as a share of their deposits with the central bank, they have more liquidity available for other investments, including lending to the real economy. Figure 3 shows the evolution of mandatory RRR between 2005 and 2013. The solid lines show the mandatory RRR set by the central bank, while the dots show the average actual reserves as a fraction of bank deposits in each quarter observed in the data. We report these numbers separately for large, medium, and small banks, as banks of different sizes are subject to different RRRs. As shown, Chinese banks tend to keep reserves as a share of their deposits close to the ratio required by the PBoC. This suggests that for most banks, the RRR is a binding constraint. As shown, banks tend to quickly adjust their reserves in reaction to variation in mandatory RRR. Therefore, the decrease in mandatory reserves observed in Q4 2008 freed liquidity that became available for lending. Consistently with

---

15 The data source is the “Total Social Financing” (TSF) data set of the PBoC. Following Hachem and Song (2016), we define shadow banking as both loans by trust companies (trust loans) and entrusted firm-to-firm loans (entrusted loans). We include bankers’ acceptances in the “other” category. It is important to notice that this data set does not include government and municipal bonds. Also, data for 2015 does not include loans to LGFVs swapped into municipal bonds by the initiative of the Finance Ministry. This implies that the total flow for 2015 reported here is likely a lower bound of the actual flow.
Credit Allocation Under Economic Stimulus: Evidence from China

Figure 3
Changes in banking regulation during stimulus years: bank required reserve ratio (RRR) and benchmark lending rate
Shaded areas indicate stimulus program period (2008:Q4 to 2010:Q4). Data on actual reserve ratios is from WIND and comes aggregated by bank category. Banks are categorized by WIND into state-owned, jointly owned, and city commercial banks before 2010. Starting from 2010, these three categories have been relabeled as, respectively: large, medium, and small banks, which is why we report them in different colors in the graphs. We match the WIND categories to the central bank categories of “large” and “medium and small” banks to which different RRR apply. For the joint-owned (then medium) banks, we report both RRRs as some of them are subject to the RRR for large banks. In the bottom-right graph we report the benchmark lending rate set by the central bank for loans with maturity between 6 months and 1 year. As a sanity check, we report in the same graph the interest rate of loans to Chinese publicly listed firms as officially announced in company statements.

Figure 4 shows that banks with a larger reserve ratio in the pre-stimulus period experienced a larger increase in credit during the stimulus years.

In the same period, the central bank of China lowered its benchmark lending rates for loans of different maturities. Benchmark rates are lower bounds on interest rates that commercial banks are allowed to charge to their clients. These benchmark rates tend to be a binding-from-below constraint for commercial banks. This can be seen in the lower right graph of Figure 3, where we report the benchmark lending rate for loans with maturity between 6 months and 1 year. As shown, the central bank lowered this rate by 2% in the last quarter of 2008, from 7.47% to 5.31%. In the same graph we also show the interest rate on loans to Chinese publicly traded firms as reported in their company statements.16 The figure shows that (i) interest rates are usually close to the

---

16 The loan-level data from the CBRC used in the empirical analysis does not include interest rates.
Reserve ratio at the bank level refers to the year 2007, and it is available from 16 out 19 banks in our sample. Credit growth is computed as the percentage increase in bank lending between the pre-stimulus years (2007 and 2008) and the stimulus years (2009 and 2010). Source: banks’ annual reports and China Banking Regulatory Commission.

benchmark rate set by the central bank, and (ii) periods in which the central bank lowers its benchmark rate are usually accompanied by a larger number of bank loans to publicly traded companies.

1.2.3 Credit boom: Microdata. Next, we document that our microdata reflects the increase in aggregate bank lending reported in Figure 1. In addition, we provide new stylized facts on the allocation of bank credit across sectors during the stimulus years of 2009 and 2010. Our microdata comes from two sources: the Chinese Banking Regulatory Commission and the Annual Survey of Industrial Firms. Both data sets are described in detail in Section 2.

We start from the Chinese Banking Regulatory Commission loan-level data set. Figure 5 reports the quarterly change in aggregate outstanding bank loans to Chinese firms, as well as its decomposition across sectors. As shown, Chinese banks substantially increased their lending to firms starting from the first quarter of 2009, right after the introduction of the stimulus program in the last quarter of 2008. On a quarter-to-quarter basis, Chinese banks’ outstanding loans to firms increase by 2.42 trillion RMB in the first quarter of 2009, against 0.97 trillion RMB in the first quarter of 2008, and 0.63 trillion RMB in the first quarter of 2007. On a year-to-year level, outstanding bank loans to firms increased by 5.6 trillion RMB in 2009, more than twice the observed increase in the two previous years.17

17 The annual increase in outstanding bank loans to firms in the CBRC data is 1.9 trillion RMB for 2007 and 2.2 trillion RMB for 2008. Comparing Figure 5 with Figure 1 shows that the CBRC loan-level data captures around
Credit Allocation Under Economic Stimulus: Evidence from China

The loan-level data from the CBRC report the sector of operation of the borrower, allowing us to separate the increase in bank lending observed in the stimulus years among different sectors. We categorize borrowers in four main sectors: agriculture and mining, manufacturing, construction and utilities, and services. Figure 5 shows that the increase in bank lending during the stimulus years affected firms in all sectors. Perhaps contrary to public perception that bank lending was primarily directed to the construction sector, the largest increases in bank lending occurred in manufacturing and services. The credit stimulus plan therefore had a widespread impact on the real economy also outside of financing investment by local government financing vehicles, which tend to operate in the construction and utilities sector.

The second source of microdata used in the empirical analysis is the Annual Survey of Industrial Firms. Figure 6 shows the yearly change in aggregate long-term liabilities of manufacturing firms covered in the survey. As shown, there is a sharp increase in long-term liabilities during the stimulus in both 2009 and 2010.

half of the total increase in outstanding bank loans to the real economy in 2009 and 2010, as reported by the central bank. In this sense, it is important to remember that Figure 1 reports aggregate bank lending to both firms and households, while the CBRC data reported in Figure 5 captures only lending to firms.
2. Data Description

The two main data sources used in this paper are the China Banking Regulatory Commission (CBRC) Loan Level database and the Annual Survey of Industrial Firms (ASIF) of the China’s National Bureau of Statistics. In what follows we describe in more detail each of these data sets, as well as our data cleaning and merging procedures.

The CBRC database reports information on loans originated by the nineteen largest Chinese banks in the period between October 2006 and June 2013. The data is collected monthly by the Chinese Banking Regulatory Commission. Banks are required to transmit to the regulator information on all loans issued to borrowers whose annual outstanding balance is equal or above 50 million RMB. The data set covers around 80% of total outstanding loans to Chinese companies. The raw data comes at the loan-month level. In the empirical analysis we aggregate the data either at the bank-firm level or at the firm level. Table 1, panel A, reports main summary statistics from the CBRC data. As shown, the average outstanding loan balance at the bank-firm level in the CBRC data is 163 million RMB (179 million RMB if we just focus on the stimulus years). Crucially, the CBRC data set reports both bank and firm unique identifiers, which allows us to match loan-level data with firm-level data for the manufacturing firms covered in the Annual Survey of Industrial Firms.

The ASIF database covers firms operating in the manufacturing sector from the years 1998 to 2013. All firms with annual sales above a given monetary
Table 1
Summary statistics

<table>
<thead>
<tr>
<th>Variable name</th>
<th>Mean</th>
<th>Median</th>
<th>St.dev.</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>Panel A: CBRC loan-level data loanibt (million RMB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>all years</td>
<td>163</td>
<td>63</td>
<td>452</td>
<td>177,089</td>
</tr>
<tr>
<td>stimulus years</td>
<td>179</td>
<td>68</td>
<td>474</td>
<td>39,007</td>
</tr>
<tr>
<td>stimulus years, firm-level</td>
<td>554</td>
<td>156</td>
<td>1791</td>
<td>11,068</td>
</tr>
<tr>
<td>Δlog loanibt</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>all years</td>
<td>0.039</td>
<td>0.000</td>
<td>0.433</td>
<td>177,089</td>
</tr>
<tr>
<td>stimulus years</td>
<td>0.033</td>
<td>0.000</td>
<td>0.461</td>
<td>39,007</td>
</tr>
<tr>
<td>stimulus years, firm-level (Δlog loanibt)</td>
<td>0.095</td>
<td>0.048</td>
<td>0.442</td>
<td>11,068</td>
</tr>
<tr>
<td>Panel B: Annual survey of industrial firms</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>number of employees</td>
<td>2,143</td>
<td>702</td>
<td>7,404</td>
<td>11,068</td>
</tr>
<tr>
<td>sales (thousand RMB)</td>
<td>731,024</td>
<td>120,931</td>
<td>3,698,495</td>
<td>11,068</td>
</tr>
<tr>
<td>StateShare</td>
<td>0.113</td>
<td>0.000</td>
<td>0.290</td>
<td>11,068</td>
</tr>
<tr>
<td>age (year)</td>
<td>14</td>
<td>10</td>
<td>14</td>
<td>11,068</td>
</tr>
<tr>
<td>exporter dummy</td>
<td>0.444</td>
<td>0.000</td>
<td>0.497</td>
<td>11,068</td>
</tr>
<tr>
<td>publicly listed dummy</td>
<td>0.052</td>
<td>0.000</td>
<td>0.223</td>
<td>11,068</td>
</tr>
<tr>
<td>Δlog employment</td>
<td>0.027</td>
<td>0.045</td>
<td>0.598</td>
<td>11,068</td>
</tr>
<tr>
<td>Δ (fixed assets / sales_{t-1})</td>
<td>-0.041</td>
<td>-0.024</td>
<td>0.317</td>
<td>11,068</td>
</tr>
<tr>
<td>Panel C: Independent variables</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Δlog Lb_{c,j,t}</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>all years</td>
<td>0.132</td>
<td>0.117</td>
<td>0.114</td>
<td>177,089</td>
</tr>
<tr>
<td>stimulus years</td>
<td>0.234</td>
<td>0.191</td>
<td>0.127</td>
<td>39,007</td>
</tr>
<tr>
<td>ΔL_{c,j,t}</td>
<td>0.222</td>
<td>0.204</td>
<td>0.116</td>
<td>11,068</td>
</tr>
</tbody>
</table>

The table reports summary statistics for the main variables used in the empirical analysis. For a detailed discussion of the data sources, see Section 2.

threshold are surveyed, making this effectively a census of medium- to large-size Chinese firms. This threshold was set at 5 million RMB (730,000 USD) until 2010, and then raised to 20 million RMB (3 million USD) from 2011 onward.\footnote{Until 2006, all firms registered as state-owned were surveyed. After 2006, the same threshold is applied to both private firms and firms registered as state-owned.} The main firm-level variables of interest in our empirical analysis are number of employees, total fixed assets (our measure of physical capital), and ownership status. We use year-to-year changes in physical capital divided by lagged assets as a proxy for investment. Another key variable in our analysis is state-ownership. The ASIF reports the legal registration status of each firm, such as “privately owned” or “state-owned.” However, as underlined by Hsieh and Song (2015), this definition does not take into account that: (i) firms that have been privatized can be still registered as state-owned, and (ii) firms legally registered as private can ultimately be controlled by a state-owned company. Therefore, in the empirical analysis we use as our preferred measure of state-ownership the share of registered capital effectively owned by the government. We apply two restrictions to the initial sample covered by the ASIF data set. First, we focus on firms with non-missing data for year-to-year changes in labor and capital (fixed assets) during the period under study, as these are our real outcomes of interest. Second, to deal with the change in reporting threshold
and ensure consistency of the sample over time, we focus on firms with annual sales above 20 million RMB.

While the ASIF database has broad coverage of firms in the manufacturing sector in China, including many small firms, the CBRC database covers only borrowers with annual outstanding balance equal to or above 50 million RMB. Thus, the matched ASIF-CBRC sample used in our regressions focuses on relatively large manufacturing firms. \(^{19}\) Although our matched sample is a relatively small percentage in terms of the number of Chinese firms, it represents 58% of the value of output, 82% of long-term liabilities, 71% of physical capital, and 40% of employment of manufacturing firms covered by ASIF during the period from 2006 to 2013. \(^{20}\)

Table 1, panel B, reports the main summary statistics for the matched sample. Notice that these summary statistics refer to the stimulus years 2009 and 2010. As shown, Chinese manufacturing firms with outstanding bank debt equal to or above 50 million RMB are relatively large. The average number of employees is 2,144, and the average annual sales are 1.6 billion RMB. Despite the focus on large firms, there is variation in the data. Half of the firms in our matched data set have less than 702 employees and less than 421 million RMB in annual sales. On average, around 11% of the firms in our matched sample are at least 50% state-owned, and 44% have positive sales outside of China. Finally, only 5.2% of matched firms in our data are publicly traded in the Chinese stock market.

3. Identification Strategy

In this section we describe our identification strategy. The objective of our empirical analysis is twofold: (i) to identify the effect of the credit-supply increase by Chinese banks during the stimulus years on firm borrowing, investment, and size; and (ii) to study how the increase in credit supply was allocated across firms, with particular attention to heterogeneous effects across firms with different levels of connection to the central government. The main identification challenge we face is to isolate changes in firm borrowing that are driven solely by credit supply forces from those driven by demand or investment opportunities.

\(^{19}\) To alleviate selection bias concerns, we compare manufacturing firms “matched” with the CBRC loan-level data with those “unmatched” along a set of key firm characteristics, including growth in value of output, profitability (profits over assets), leverage (total liabilities over assets), and investment rate (change in physical capital divided by lag assets). The results are reported in Table A1 of the Appendix. The table shows that matched firms have higher leverage and lower profitability than unmatched firms, while there are no significant differences between the two groups in terms of average growth rate in value of output and investment rate. Notice that potential selection bias applies only to the population of firms borrowing from the banking sector. If we focus on firms that report positive long-term liabilities in the manufacturing survey—as a proxy for positive bank debt balance—the difference in leverage becomes small and not statistically significant.

\(^{20}\) These numbers refer to average shares across the years used in the empirical analysis (2006 to 2013). To ensure consistency over time, we compute these shares focusing on firms with annual sales \(\geq\) 20 million RMB.
In what follows we propose a measure of firm-level exposure to bank credit-supply increases generated by the stimulus plan. Similarly to Chodorow-Reich (2014), our identification strategy exploits variation in bank lending at the national level to construct a firm-specific measure of exposure to credit supply changes.\footnote{This strategy is similar to a Bartik instrument (Bartik 1991) largely used in the labor literature starting from Blanchard et al. (1992). See Greenstone, Mas, and Nguyen (2015) for an application to credit markets.} Specifically, we construct the following measure of firm-level exposure:

$$\Delta \tilde{L}_{icjt} = \sum_{b \in O_i} \omega_{bi,t} \times \Delta \log L_{b-cj,t},$$  

(1)

where $b$ indexes banks, $i$ firms, $c$ cities, $j$ sectors, and $t$ time. The variable $\Delta \log L_{b-cj,t}$ is the change in the logarithm of the aggregate loan balance of bank $b$ between year $t - 1$ and year $t$ to all borrowers, excluding those located in the same city as firm $i$ and those operating in the same sector as firm $i$. This allows us to remove from our measure of exposure any potential correlation in demand shocks at both the location level and the industry level. The weights $\omega_{bi,t}=0$ capture the strength of the relationship between firm $i$ and bank $b$ in the initial period.\footnote{In the empirical analysis we define the year $t=0$ as the first year at the beginning of each sub-period in the data. That is: $t=2006$ for the years 2007 and 2008, $t=2008$ for the years 2009 and 2010, and $t=2010$ for the years 2011 to 2013.} We define the weights as $\omega_{bi,t=0} = \frac{l_{bi,t}=0}{\sum_{b \in O_i} l_{bi,t}=0}$, that is, outstanding loans of bank $b$ to firm $i$ divided by total outstanding loans to firm $i$ from all banks with which firm $i$ has a credit relationship (the set $O_i$).

In words, Equation (1) uses variation in national lending by banks with which firm $i$ had a preexisting credit relationship to construct an instrument for firm $i$ borrowing that is plausibly exogenous with respect to firm $i$ specific credit demand.

This type of identification strategy relies on two main assumptions.\footnote{These are key assumptions in all papers that exploit preexisting banking relationships to study the effect of changes in credit supply at the bank level on firm-level outcomes. See, for example, the discussions in Greenstone, Mas, and Nguyen (2015) and Chodorow-Reich (2014).} First, borrower-lender relationships have to be persistent over time so that firms can not easily switch from one lender to another. Second, the cross-sectional variation in bank lending during the stimulus years reflects only supply forces or observable borrowers’ characteristics, but is uncorrelated with unobservable borrowers’ characteristics that affect their credit demand. In what follows we discuss our identification assumptions in more detail.

3.1 Discussion of identification assumptions

The first identification assumption is that bank-firm relationships are persistent over time. If firms can easily reshape their portfolio of lenders, then variation in $\Delta L_{icjt}$ cannot fully explain variation in actual firm borrowing. We test this
Table 2
Persistence of bank-firm credit relationships

<table>
<thead>
<tr>
<th>outcome: preexisting banking relationship</th>
<th>New loan from lender bi,t</th>
<th>sample: all years</th>
<th>stimulus years</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
<td></td>
</tr>
<tr>
<td>preexisting banking relationship</td>
<td>0.949</td>
<td>0.941</td>
<td></td>
</tr>
<tr>
<td></td>
<td>[0.001]**</td>
<td>[0.001]**</td>
<td></td>
</tr>
<tr>
<td>Year FE</td>
<td>y</td>
<td>y</td>
<td></td>
</tr>
<tr>
<td>Lender FE</td>
<td>y</td>
<td>y</td>
<td></td>
</tr>
<tr>
<td>Industry FE</td>
<td>y</td>
<td>y</td>
<td></td>
</tr>
<tr>
<td>City FE</td>
<td>y</td>
<td>y</td>
<td></td>
</tr>
<tr>
<td>R²</td>
<td>0.802</td>
<td>0.789</td>
<td></td>
</tr>
<tr>
<td>Observations</td>
<td>882,580</td>
<td>252,167</td>
<td></td>
</tr>
</tbody>
</table>

The outcome variable is a dummy equal to 1 if firm i takes a new loan from bank b at time t. Each observation in the data set is a potential bank-firm relationship, that is, for each firm and year, there is an observation for each potential lender. The independent variable is a dummy equal to 1 if firm i had a preexisting credit relationship with bank b at time t - 1. Standard errors clustered by firm. Significance levels: ***, p < 0.01, ** p < 0.05, * p < 0.1.

The second key assumption for our identification strategy to be valid is that cross-sectional differences in aggregate lending across banks during the stimulus years are driven by differential bank exposure to the stimulus-specific changes in bank regulation, but uncorrelated with unobserved firm characteristics that affected credit demand and real outcomes during the same period. Empirically, we observe large variation across banks in the increase in corporate lending during the stimulus years. Among the nineteen banks covered by the CBRC loan-level data, the average increase in outstanding loan balance between 2008 and 2009 was 44% and ranged from 17% to more than 100%.

These differences can be driven by differential bank exposure to the stimulus-specific policies described in Section 1, such as lower reserve requirements and benchmark lending rates. In addition, these differences can be driven by changes in credit demand from their borrowers.

To mitigate this concern, we show that our estimates are stable to adding a set of controls including borrowers’ observable characteristics. For example,
it is possible that banks that responded less to stimulus policies were those lending to industries that suffered more in the 2009–2010 period. We therefore add to our specification industry fixed effects. We use information on value of exports at the firm level to control for firm-exposure to changes in global demand. Additionally, we control for city fixed effects to capture policies that target specific areas in this period, such as the large federal transfers to the Sichuan region after the 2008 earthquake. Finally, we add a dummy capturing whether the firm is publicly traded, as well as standard firm controls such as age and size.

Table 3 reports the coefficient on $\Delta \log L_{b-cjt}$, when the outcome variable is lending by bank $b$ to firm $i$. As shown, the point estimates of this coefficient are stable in magnitude and precisely estimated when adding the set of observable borrower characteristics described above. This applies both when focusing on all years for which loan-level data is available (Columns 1 and 2) and when focusing on the stimulus years (Columns 5 and 6).

Next, we exploit the loan-level nature of the data to test whether unobservable borrowers’ characteristics are correlated across borrowers of the same lender. Our main concern is that banks experiencing a larger increase in aggregate lending during the stimulus years tended to serve a set of borrowers that experienced a larger increase in credit demand during the same period. To this end, following Khwaja and Mian (2008), we estimate the following equation at the bank-firm level:

$$
\Delta \log \text{loan}_{ibcjt} = \alpha + \alpha_{it} + \beta \Delta \log L_{b-cjt} + \epsilon_{ibt} \tag{2}
$$

Where the outcome variable $\Delta \log \text{loan}_{ibcjt}$ is the change in outstanding loan balance of firm $i$ from bank $b$, and $\alpha_{it}$ are firm fixed effects interacted with year fixed effects, which fully absorb any firm-specific credit demand shock. The coefficient $\beta$ in Equation (2) is therefore solely identified by variation across lenders within the same firm. A positive coefficient implies that banks that increased their aggregate lending by more relative to other banks also increased their lending by more to the same firm. By construction, this equation can only be estimated using firms with multiple bank relationships.

The results of estimating Equation (2) are also reported in Table 3. Column 4 shows the results using all years for which loan-level data is available (2006 to 2013), while Column 8 reports the results when focusing on the stimulus years 2009 and 2010. As shown, the estimated coefficients on $\Delta \log L_{b-cjt}$ in both time periods are positive. Importantly, these estimates are of similar magnitude as the ones described above and obtained with the same specification but without the interaction of firm and time fixed effects. This is shown in Column 3 for the specification estimated on all years, and Column 7 for the stimulus years, conditioning the sample to the same set of firms borrowing from multiple lenders used to estimate Equation (2). Notice that, under certain assumptions, the difference in point estimates between specifications that include firm fixed
### Table 3

**Bank credit supply and loans**

Outcome: \( \Delta \log \text{loan}_{i,b} \)

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>all firms</td>
<td>multi-lender</td>
</tr>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
</tr>
<tr>
<td></td>
<td>(5)</td>
<td>(6)</td>
</tr>
<tr>
<td>( \Delta \log L_{b-i,t} )</td>
<td>0.145</td>
<td>0.146</td>
</tr>
<tr>
<td></td>
<td>[0.045]**</td>
<td>[0.046]**</td>
</tr>
<tr>
<td>Year FE</td>
<td>y</td>
<td>y</td>
</tr>
<tr>
<td>Industry FE</td>
<td>y</td>
<td>y</td>
</tr>
<tr>
<td>City FE</td>
<td>y</td>
<td>y</td>
</tr>
<tr>
<td>Firm Characteristics</td>
<td>y</td>
<td>y</td>
</tr>
<tr>
<td>Firm × Year FE</td>
<td>0.012</td>
<td>0.012</td>
</tr>
<tr>
<td>Observations</td>
<td>177,089</td>
<td>177,089</td>
</tr>
</tbody>
</table>

The unit of observation is a bank-firm credit relationship. The dependent variable is yearly change in the log of the outstanding loan balance lent from bank \( b \) to firm \( i \). Firm characteristics are: firm size in terms of number of workers (in logs), export status (dummy equal to 1 if a firm has positive value of export in a given year), firm age, and a dummy equal to 1 if the firm is publicly traded. Firm characteristics are observed in year \( t-1 \). Standard errors are clustered at the main lender level. Significance levels: ***, **, *, p < 0.01, ** p < 0.05, * p < 0.1.
Credit Allocation Under Economic Stimulus: Evidence from China

effects and those that do not captures the size of the bias induced by endogenous matching between firms and banks.\textsuperscript{24} Therefore, the coefficients reported in Table 3 support the validity of our identification strategy.

4. Empirical Results

In Section 1.2, we documented a set of basic stylized facts that emerge from micro data. In particular, loan-level data show a sharp increase in bank lending to Chinese firms starting from the first quarter of 2009, immediately after the introduction of changes in bank regulation aimed at increasing credit supply to the real economy in the last quarter of 2008. In addition, firm-level data show that Chinese manufacturing firms experienced a sharp increase in long-term debt during the two years of the stimulus plan (2009 and 2010). The timing of the increase in bank loans and long-term debt is suggestive of this effect being driven by the stimulus plan. The objective of this section is to use the identification strategy proposed in Section 3 to plausibly identify the effect of changes in credit supply on firm-level outcomes.

4.1 Average effects of credit supply on firm-level outcomes during stimulus

We start by studying the average effects of bank credit-supply increases on firm-level outcomes during the stimulus years of 2009 and 2010. The baseline equation that we estimate is as follows:

\[ \Delta \log y_{ict} = \alpha_c + \alpha_j + \alpha_t + \beta \Delta L_{ict} + \gamma X_{i,t-1} + \epsilon_{ict} \]  

where \( \Delta \log y_{ict} \) is the change between year \( t-1 \) and year \( t \) in the log of outcome \( y \) of firm \( i \), operating in industry \( j \) and city \( c \). We focus on three main outcomes at the firm level: borrowing, investment, and employment. Firm borrowing is defined as the year-to-year change in the log of outstanding loan balance, which is computed by summing the outstanding loan balance across all lenders of firm \( i \) in a given year. Firm investment is defined as the year-to-year change in physical capital divided by lagged total assets, where our proxy of physical capital is the book value of fixed assets. Employment growth is defined as the year-to-year change in the log of the average number of employees.

The coefficient of interest is \( \beta \), which captures the effect of bank credit supply on firm-level outcomes. The variable \( \Delta L_{ict} \) is defined as described in Equation (1). Finally, we augment the model with sector and city fixed effects, and control for a set of firm characteristics \( (X_{i,t-1}) \) including export status, size, age, and a dummy capturing if the firm is publicly traded. Given the role played by local politics and the geographical specialization of economic activity across Chinese

\textsuperscript{24} The assumption is that bank exposure and firm characteristics have to be additively separable in the underlying model describing borrowing of firm \( i \) from bank \( b \) (Khwaja and Mian 2008; Chodorow-Reich 2014).
Table 4
The effect of bank credit supply on firm-level outcomes: Loans, investment, and employment: Stimulus years (2009–2010)

<table>
<thead>
<tr>
<th>outcome:</th>
<th>$\Delta \log \text{loan}_{it}$</th>
<th>$\Delta K_{it}$</th>
<th>$\Delta \log \text{Employment}_{it}$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
</tr>
<tr>
<td>$\Delta \hat{\tau}_{ijt}$</td>
<td>1.010</td>
<td>1.003</td>
<td>0.078</td>
</tr>
<tr>
<td>Year FE</td>
<td>y</td>
<td>y</td>
<td>y</td>
</tr>
<tr>
<td>Industry FE</td>
<td>y</td>
<td>y</td>
<td>y</td>
</tr>
<tr>
<td>City FE</td>
<td>y</td>
<td>y</td>
<td>y</td>
</tr>
<tr>
<td>Firm Characteristics</td>
<td>-</td>
<td>y</td>
<td>y</td>
</tr>
<tr>
<td>$R^2$</td>
<td>0.092</td>
<td>0.094</td>
<td>0.254</td>
</tr>
<tr>
<td>Observations</td>
<td>11,068</td>
<td>11,068</td>
<td>11,068</td>
</tr>
</tbody>
</table>

The unit of observation is a firm. The dependent variables are: the yearly change in the log of total outstanding bank loan balance in Columns (1) and (2), the yearly change in physical capital scaled by lagged total assets in Columns (3) and (4), the yearly change in the log of average number of workers in Columns (5) and (6). Firm characteristics are: firm size in terms of number of workers (in logs), export status (dummy equal to 1 if a firm has positive value of export in a given year), firm age, and a dummy equal to 1 if the firm is publicly traded. Firm characteristics are observed in year $t - 1$. Standard errors are clustered at the city level. Significance levels: *** $p < 0.01$, ** $p < 0.05$, * $p < 0.1$.

regions, we assume that model errors are correlated across firms operating in the same location and cluster standard errors at the city (or prefecture-level city) level in all regressions (330 clusters).

Table 4 reports the results of estimating Equation (3) when the firm-level outcomes are the changes in firm borrowing, investment, and employment growth. The results refer to the stimulus years: 2009 and 2010. The estimated coefficients reported in Columns 1 and 2 show that firms with larger exposure to bank credit supply experienced a larger increase in firm borrowing. In terms of magnitude, the estimated coefficient in Column 2—our preferred specification—indicates that a 1% increase in credit supply from pre-stimulus lenders translates into an increase in firm borrowing of similar magnitude. Notice that both magnitude and precision of the estimated coefficient are stable to adding controls for borrower characteristics.25

Next, we study the effect of bank credit supply increases on real outcomes. Our results show that firms with higher exposure to credit supply increases due to their preexisting banking relationships experienced not only larger increases in bank loans, but also larger investment and employment growth during the stimulus years. The estimated coefficients reported in Columns 4 and 6 indicate that firms with a 1% larger increase in credit supply experienced a 0.1% larger investment as a share of lagged assets and 0.3% larger increase in employment.

25 Table A2 in the Appendix shows additional evidence on the average effect of bank credit supply on loan-level outcomes. In particular, Table A2 shows that firms with larger exposure to bank credit supply experienced an increase in the average maturity of new loans received during the stimulus years. The magnitude of our estimated coefficients indicate that a one-standard-deviation increase in exposure to bank credit supply translates into 0.8 months’ higher maturity.
4.2 Credit allocation across firms and over time
The objective of this section is to study how credit allocation across firms has evolved in China over time. For this purpose, we first study credit allocation across firms in the stimulus years and then extend our identification strategy to all the years in our data set (2006 to 2013), which covers both the period before and the period after the introduction of the stimulus plan at the end of 2008.

4.2.1 Credit allocation during the stimulus years. We begin by studying the allocation of bank credit across firms during the stimulus years 2009 and 2010. To this end, we estimate the following version of Equation (3):
\[
\Delta \log y_{icjt} = \alpha_c + \alpha_j + \beta_1 \Delta \widetilde{L}_{icjt} + \beta_2 \widetilde{L}_{icjt} \times C_{i,t=0} + \gamma X_{i,t-1} + \epsilon_{icjt}
\]
\[\text{(4)}\]
where the variable \(C_{i,t=0}\) is a predetermined firm characteristic and captures, depending on the specification, either the initial average product of capital of firm \(i\) or its share of state-ownership, both defined in the pre-stimulus period. The coefficient of interest is \(\beta_3\), which captures the differential effect of exposure to bank credit supply on firm borrowing depending on initial firm characteristics.

We start by studying the effects of credit supply on firm-level outcomes for firms with different average product of capital (\(APK\)). Columns (1) and (2) of Table 5 report the results of estimating Equation (4) when \(C_{i,t=0}\) is equal to the firm-level \(APK\) in the pre-stimulus period. \(APK\) is defined as the log of industrial value added divided by book value of fixed assets, and it is used here as a proxy for marginal product of capital. The outcome variable is the year-to-year change in borrowing at firm level.

As shown, the estimated coefficient on the initial average product of capital is positive and statistically significant, which is to be expected as initial \(APK\) captures, to a large extent, credit demand. However, the estimated coefficient on the interaction between credit-supply increases and the initial average product of capital is instead negative and statistically significant. This indicates that, during the stimulus years, the effect of credit supply on firm borrowing was larger for firms with lower pre-stimulus average product of capital. The magnitude of the estimated coefficient \(\beta_3\) indicates that firms with a one-standard-deviation larger \(APK\) experienced a 6% lower increase in bank loans during the 2009–2010 period.

What drives this difference? Several papers have documented that state-owned firms have, on average, lower productivity than private firms in China (Song, Storesletten, and Zilibotti 2011; Brandt, Hsieh, and Zhu 2005; Hsieh and Song 2015). Figure 7 documents this stylized fact in our data by showing the distribution of \(APK\) in 2007 for SOEs and private firms. Thus, we investigate whether credit allocation toward low capital productivity firms during the stimulus period was driven by higher credit allocation toward state-owned
Table 5
Heterogeneous effects of bank credit supply: Stimulus years (2009–2010)

<table>
<thead>
<tr>
<th>outcome:</th>
<th>( \Delta \log \text{loan}_{i,t} )</th>
<th>( \Delta \text{StateShare}_{i,t} )</th>
<th>all firms</th>
<th>( \text{StateShare}_{i,t} = 0 )</th>
<th>( \text{StateShare}_{i,t} &gt; 0 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>sample:</td>
<td>all firms</td>
<td>StateShare_{i,t} = 0</td>
<td>all firms</td>
<td>=0</td>
<td>&gt; 0</td>
</tr>
<tr>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
<td>(4)</td>
<td>(5)</td>
<td></td>
</tr>
<tr>
<td>( \Delta \text{Lic}_{i,t} )</td>
<td>0.993</td>
<td>0.865</td>
<td>0.981</td>
<td>1.245</td>
<td>0.974</td>
</tr>
<tr>
<td>log(( \text{APK}_{i,t} ))</td>
<td>0.047</td>
<td>0.047</td>
<td>0.052</td>
<td>0.002</td>
<td>0.034</td>
</tr>
<tr>
<td>( \Delta \text{Lic}<em>{i,t} \times \log(\text{APK}</em>{i,t}) )</td>
<td>0.059</td>
<td>0.060</td>
<td>0.059</td>
<td>0.037</td>
<td>0.376</td>
</tr>
<tr>
<td>( \Delta \text{Lic}<em>{i,t} \times \text{StateShare}</em>{i,t} )</td>
<td>0.027</td>
<td>0.027</td>
<td>0.028</td>
<td>0.079</td>
<td>0.027</td>
</tr>
</tbody>
</table>

The unit of observation is a firm. The dependent variable is the yearly change in the log of total outstanding bank loan balance. Firm characteristics are: firm size in terms of number of workers (in logs), export status (dummy equal to 1 if a firm has positive value of export in a given year), firm age, and a dummy equal to 1 if the firm is publicly traded. Firm characteristics are observed in year \( t-1 \). Standard errors are clustered at the city level. Significance levels: *** \( p<0.01 \), ** \( p<0.05 \), * \( p<0.1 \).

Figure 7
Average product of capital distribution for private firms and SOEs

firms or toward less productive firms more generally. To this end, in Columns (3) and (4), we split our sample between fully private firms and firms with positive government ownership. The estimated coefficients document two important results. First, we find that state-owned companies received more
Credit Allocation Under Economic Stimulus: Evidence from China

bank credit than privately owned companies. This can be seen by comparing the estimated coefficients on $\Delta L_{i,j,t} (\beta_1)$ in Columns (3) and (4). Second, among private firms, we find that those with lower initial capital productivity received more credit during the stimulus years (see Column (3)). This latter result is consistent with Bai, Hsieh, and Song (2016), which argues how one of the effects of the Chinese fiscal stimulus program was to channel financial resources toward low-productivity but local-government-favored private firms, potentially due to corruption or political favoritism. When we focus on SOEs, instead, initial capital productivity does not affect credit allocation, suggesting that SOEs benefited from the increase in credit supply independently from their initial productivity. Finally, in Column (5), we report the results obtained by estimating Equation (4) when $C_{i,t-1}$ is the initial share of state-ownership of firm $i$. The estimated coefficient on the interaction ($\beta_3$) is positive and statistically significant. The magnitudes indicate that, in response to a one-standard-deviation change in credit supply, fully state-owned firms experienced a 15.7% increase in borrowing, versus the 11.3% increase for fully private firms during the stimulus years, that is, the effect of credit supply on firm borrowing was 39% larger for state-owned firms relative to private firms.26 Notice that this result holds controlling for firm initial productivity, indicating that preference for SOE in credit allocation is independent from productivity.

Overall, the results presented in Table 5 show that the reallocation of capital toward low-productivity firms during the stimulus period was driven by two effects: a between effect—from private to state-owned firms—and a within effect—toward the less productive among private firms. Both results suggest an increase in credit misallocation during the stimulus years. We can use the estimates presented in Table 5 to provide a quantification of the relative importance of the between and within effects. To this end, we proceed in two steps. First, we compute the gap in the average product of capital with respect to high-productivity private firms for both SOEs and low-productivity private firms.27 These productivity gaps capture the potential increase in output that could be obtained by reallocating a unit of capital from SOEs to high-productivity private firms, or from low- to high-productivity private firms. Second, we compute the difference in credit growth with respect to high-productivity private firms experienced by SOEs and low-productivity private firms during the stimulus years.28 Finally, we multiply the productivity gaps 26 Notice that this quantification does not take into account the fact that SOEs might act as financial intermediaries and issue loans to private companies. This is because our data does not cover entrusted loans that Chinese firms can make to each other. Still, we believe this is not a concern during the stimulus period given that the size of Chinese shadow banking at the time was still limited (see Figure 1).
27 To compute these gaps we first split private firms into high and low capital productivity using the median average product of capital before the stimulus years. The productivity gaps with respect to high-productivity private firms are equal to 1.62 for SOEs and 1.89 for low-productivity private firms.
28 Notice that Table 5 indicates that, during the stimulus years, both low-productivity private firms and SOEs experienced larger credit growth relative to high-productivity private firms. These differences are equal to 35% for SOEs and 11% for low-productivity private firms.
by the difference in credit growth, and weight the numbers obtained by the initial amount of outstanding bank loans of SOEs and low-productivity private firms. This calculation suggests that 70% of the increase in misallocation during the stimulus period is driven by the between effect—from private firms to SOEs—and 30% is driven by the within effect—capital flowing toward the less productive private firms.

A potential concern with the results presented in Table 5 is the role played by government investments in infrastructure during the stimulus period. For example, SOEs might be more likely to operate in sectors directly affected by higher government expenditure—for example, construction and utilities—or, within those sectors, to be the “favored” recipients of government contracts. In this respect, it is important to notice that our matched data set does not cover firms operating in the construction and utility sectors, but focuses exclusively on manufacturing. Nonetheless, it is still possible that our effects are driven by SOEs operating along the production chain of the construction and utilities sectors, such as steel producers.

To rule out the confounding effect of government expenditure shocks, we show that our results are robust to excluding firms that operate along the production chain of sectors plausibly affected by government-induced demand shocks during the stimulus period. To this end, we use the OECD Input-Output Tables for China to identify those sectors whose output has higher elasticity to unit increase in final demand in either construction or electricity, gas, and water supply. Next, we replicate Table 5 excluding firms operating in sectors in the top decile in terms of output elasticity. These include firms operating in the production of basic metals (iron, steel, and non-ferrous metals) and non-metallic mineral products, as well as firms operating in mining and quarrying. Table A3 in the Appendix reports the results. As shown, the point estimates obtained by excluding firms with plausible higher demand driven by input-output linkages during the stimulus period are very similar in magnitude to those obtained in our main specification. This indicates that heterogeneous shocks from government investment in infrastructure during the stimulus years are not driving our results. We interpret the similar magnitude of the estimated coefficients obtained with and without firms operating along the production chain of construction and utilities as an additional validation of our identification strategy.

4.2.2 Credit allocation before and after the stimulus plan. Next, we apply our identification strategy to all years in our sample to study how credit allocation across firms has evolved over time. To this end, we estimate a panel version of Equation 4 that aims at identifying the different role of productivity and state-ownership in the allocation of capital in three different periods: the

---

29 More specifically, sectors in the top decile of output elasticity to unit increase in final demand of construction and utilities are those identified by the following codes in the Chinese industry classification system: B06, B07, B08, B09, B10, C32, C33.
Credit Allocation Under Economic Stimulus: Evidence from China

pre-stimulus years 2006 to 2008, the stimulus years 2009 and 2010, and the post-stimulus years 2011 to 2013, as follows:

\[
\Delta \log y_{icjt} = \alpha_c + \alpha_j + \alpha_t + \beta_1 \Delta l_{icjt} \times C_{i,t=0} \times I(stimulus) \\
+ \beta_2 \Delta l_{icjt} \times C_{i,t=0} \times I(post) \\
+ \beta_3 l_{icjt} \times I(stimulus) \times \beta_5 l_{icjt} \times I(post) \\
+ \beta_6 C_{i,t=0} \times I(stimulus) \times \beta_7 C_{i,t=0} \times I(post) \\
+ \beta_8 l_{icjt} \times \beta_9 C_{i,t=0} + \gamma X_{i,t-1} + \epsilon_{icjt} \tag{5}
\]

As in the previous specification, the outcome variable is the change in firm borrowing. We use triple interactions to capture the differential effect of exposure to bank credit supply on firm borrowing depending on initial firm characteristics and time period. The dummy \( I(stimulus) \) indicates the years 2009 and 2010, and \( I(post) \) indicates the years 2011 to 2013.

We start by estimating Equation (5) when \( C_{i,t=0} \) is the initial average product of capital of each firm. In this specification, the coefficients \( \beta_2 \) and \( \beta_3 \) isolate the differential effect of capital productivity in the stimulus period and in the post-stimulus period, both relative to the excluded interaction—the pre-stimulus years (2006 to 2008)—which is captured by \( \beta_1 \). The specification includes the main effects of the interaction as well as other firm characteristics.

Columns (1) to (3) of Table 6 report the results using all firms in our sample. The estimated coefficient \( \beta_1 \), which captures the heterogeneous effects in the pre-stimulus period, is positive and significant. This indicates that, up to 2008, more productive firms received more bank credit. This result provides direct empirical evidence of the process of capital reallocation from low-productivity (predominantly state-owned) to high-productivity (predominantly private) firms in the pre-stimulus years, which is often mentioned as one of the driving forces of China’s growth in the 2000s (Song, Storesletten, and Zilibotti 2011). However, consistent with the results shown in Table 5, this effect reversed starting from 2009, when capital began flowing toward initially less productive firms. This result is robust to the inclusion of firm observable characteristics (Column (2)) and firm fixed effects (Column (3)).

Next, we test these heterogeneous effects separately for SOEs and private firms in Columns (4) and (5). As in Table 6, our estimates indicate that initial firm productivity is not a significant factor in capital allocation when we focus exclusively on SOEs. Instead, the initial product of capital affects capital allocation among private firms: positively in the pre-stimulus period, negatively after the introduction of the stimulus plan.

Finally, in Column (6), we estimate a version of Equation (5) where \( C_{i,t=0} \) is the share of state-ownership of each firm. The objective is to formally test
whether the change in capital allocation from high- to low-productivity firms started with the stimulus period maps into a change in capital allocation from private to state-owned companies. The results are consistent with a shift toward SOEs after 2008. The coefficient on the interaction between credit supply changes and state-ownership ($\beta_1$), which captures the pre-stimulus period, is negative and strongly significant. This indicates that, up to 2008, higher

\[ R^2 \]

0.068 0.069 0.344 0.070 0.123 0.070

\begin{table}
\centering
\caption{Dynamic of credit allocation across firms: All years (2006–2013)}
\begin{tabular}{lcccc}
\hline
\multicolumn{4}{c}{outcome: $\Delta \log(loan_{it})$} \\
\multicolumn{4}{c}{sample:} \\
\hline
& all firms & $\geq 0$ & $< 0$ & all firms \\
\hline
$\Delta \log(loan_{it})$ & 0.098 0.093 0.117 0.109 0.022 \\
& (0.045)** (0.047)** (0.050)** (0.053)** (0.018) \\
$\Delta \log(APK_{it}) \times I(\text{stimulus})$ & -0.156 -0.152 -0.152 -0.166 0.044 \\
& (0.047)** (0.047)** (0.060)** (0.057)** (0.142) \\
$\Delta \log(APK_{it}) \times I(\text{post})$ & -0.067 -0.064 -0.020 -0.067 0.195 \\
& (0.060) (0.061) (0.067) (0.070) (0.171) \\
$\Delta \log(\text{StateShare}_{it}) \times I(\text{stimulus})$ & 0.855 \\
& (0.240)** \\
$\Delta \log(\text{StateShare}_{it}) \times I(\text{post})$ & 0.672 \\
& (0.292)** \\
$\Delta \log(\text{StateShare}_{it})$ & 1.308 1.296 1.423 1.308 1.166 \\
& (0.098)** (0.099)** (0.122)** (0.101)** (0.351)** \\
$\Delta \log(\text{StateShare}_{it}) \times I(\text{stimulus})$ & -0.325 -0.319 -0.338 -0.365 0.090 \\
& (0.133)** (0.135)** (0.154)** (0.142)** (0.580) \\
$\Delta \log(\text{StateShare}_{it}) \times I(\text{post})$ & 0.210 0.208 -0.249 0.137 1.034 \\
& (0.149) (0.149) (0.210) (0.155) (0.488)** \\
$\text{StateShare}_{it}$ & 0.078 \\
& (0.040)** \\
$\text{StateShare}_{it} \times I(\text{stimulus})$ & -0.154 \\
& (0.049)** \\
$\text{StateShare}_{it} \times I(\text{post})$ & -0.079 \\
& (0.055)** \\
$\log(APK_{it})$ & 0.013 0.014 -0.001 0.007 0.046 \\
& (0.009) (0.010) (0.012) (0.010) (0.023)** \\
$\log(APK_{it}) \times I(\text{stimulus})$ & 0.031 0.030 0.031 0.039 -0.056 \\
& (0.011)** (0.011)** (0.014)** (0.013)** (0.031) \\
$\log(APK_{it}) \times I(\text{post})$ & 0.011 0.010 0.006 0.013 -0.027 \\
& (0.010) (0.010) (0.012) (0.011) (0.026) \\
\hline
Year FE & y y y y y y & y y y y y y & y y y y y y & y y y y y y & y y y y y y & y y y y y y \\
Industry FE & y y y y & y y y y & y y y y & y y y y & y y y y & y y y y \\
City FE & y y y y & y y y y & y y y y & y y y y & y y y y & y y y y \\
Firm Characteristics & - y y y y & - y y y y & - y y y y & - y y y y & - y y y y & - y y y y \\
Firm FE & $R^2$ = 0.068 0.069 0.344 0.070 0.123 0.070 \\
Observations & 46,583 46,583 42,938 39,135 7,440 46,583 \\
\hline
\end{tabular}
\end{table}
credit supply had a larger effect on borrowing for private firms than for state-owned firms. Instead, the estimated coefficient $\beta_2$ is positive and statistically significant. This indicates a reversal in credit allocation after the introduction of the stimulus plan.$^{30}$ Finally, our results suggest that the shift in credit allocation toward SOEs did not reverse back at the end of the stimulus years. In particular, the estimated coefficient $\beta_3$ is also positive and significant, and is not statistically different from $\beta_2$ (the $t$-stats on the difference being 0.56). This finding indicates that the effect of the stimulus plan on credit allocation extended outside of the 2009–2010 period.$^{31}$

4.3 Heterogeneous effects of credit supply on real outcomes and loan performance

In this section we focus on the heterogeneous effects of credit supply shocks on firm real outcomes as well as ex post loan performance. Table 7 reports the results of estimating a version of Equation (5) where the outcome variables are firm investment (panel A), employment growth (panel B), and a variable indicating whether loans to firm $i$ have eventually become delinquent (panel C). For each outcome, we report the same six specifications as for firm borrowing in Table 6.$^{32}$

In panel A, we first study the heterogeneous effects on firm investment across firms with differential initial capital productivity and across time periods. Our baseline specifications (Column (1) to (3)) show that capital investment followed a similar pattern as bank credit. In particular, firms with higher initial capital productivity experienced larger investment in the pre-stimulus period, but this pattern reversed in the stimulus years. This indicates an increase in misallocation not only of bank credit but also of physical capital starting in 2009. Columns (4) and (5) show that these heterogeneous effects are driven mostly by differences in investment between SOEs and private firms, rather than by variation within SOEs or private firms. This is confirmed in Column (6) which directly estimates heterogeneous effects on investment by initial state-ownership and time periods.

$^{30}$ Notice that the magnitude of the differential effect of state-ownership on firm borrowing during the stimulus years is consistent with the estimate reported in Table 5. The sum of estimated coefficients $\beta_1$ and $\beta_2$ gives the estimated coefficient on the interaction in Table 5.

$^{31}$ One potential concern is that this pattern of capital reallocation only applies to relatively large firms that obtain relatively large loans from Chinese banks (as described in Section 2, the firms in our matched sample represent the majority of output, physical capital, and long-term liabilities among manufacturing firms). To alleviate this concern, Appendix B analyzes how the correlation between firm capital productivity and firm borrowing has evolved over time using all firms from the manufacturing survey that cannot be matched with loan-level data. There are two caveats in this analysis. First, we cannot rely on the same identification strategy as for the main results of the paper, as we do not observe bank-firm relationships for this sample. Second, bank loans are not recorded in the manufacturing survey, so we use yearly changes in long-term liabilities as a proxy for borrowing. Table A4 reports the results, which are consistent with a general shift in capital allocation toward less productive firms in correspondence with the stimulus plan also for firms that are not matched with the CBRC loan-level data.

$^{32}$ For table readability, we include but do not display all the main effects of Equation (5).
Several factors can explain why firms with different initial capital productivity experience different credit growth rates. For example, employment might be stickier in low-productivity firms, so that, even if they receive more credit, they might avoid increasing their hiring faster than other firms as they might not be able to fire those workers as easily. Rapid hiring could lead to protests or social instability, which can cause the firm to be under media and government scrutiny.

Panel B studies heterogeneous effects on employment growth across firms with different initial product of capital and state-ownership in each period. Overall, we find no heterogeneous effects either in the pre-stimulus or in the stimulus periods, although firms with higher initial APK seem to experience larger employment growth in the post stimulus period. Column (6) reveals that variation in employment growth is better explained by variation in

\[ \Delta \log \text{Employment}_{it} \]

Table 7
Dynamic of credit allocation across firms: Real effects and loan performance. All years (2006–2013)
Panel A, outcome: \( \Delta \log \text{APK}_{it} \)

<table>
<thead>
<tr>
<th>Sample:</th>
<th>all firms</th>
<th>StateShare ( \text{S}_{it} ) &gt; 0</th>
<th>all firms</th>
<th>StateShare ( \text{S}_{it} ) &gt; 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
<td>(4)</td>
<td>(5)</td>
</tr>
<tr>
<td>( \Delta \log \text{APK}<em>{it} \times \log \text{APK}</em>{it} )</td>
<td>0.066</td>
<td>0.063</td>
<td>0.098</td>
<td>0.065</td>
</tr>
<tr>
<td>( \Delta \log \text{APK}<em>{it} \times \log \text{APK}</em>{it} \times I(\text{stimulus}) )</td>
<td>[0.031]**</td>
<td>[0.031]**</td>
<td>[0.045]**</td>
<td>[0.037]**</td>
</tr>
<tr>
<td>( \Delta \log \text{APK}<em>{it} \times \log \text{APK}</em>{it} \times I(\text{post}) )</td>
<td>-0.064</td>
<td>-0.066</td>
<td>-0.067</td>
<td>-0.045</td>
</tr>
<tr>
<td>Controls</td>
<td>0.064</td>
<td>[0.064]</td>
<td>[0.092]</td>
<td>[0.070]</td>
</tr>
<tr>
<td>Observations</td>
<td>46,581</td>
<td>46,581</td>
<td>42,935</td>
<td>39,135</td>
</tr>
<tr>
<td>( R^2 )</td>
<td>0.136</td>
<td>0.137</td>
<td>0.378</td>
<td>0.148</td>
</tr>
</tbody>
</table>

Panel B, outcome: \( \Delta \log \text{Employment}_{it} \)

<table>
<thead>
<tr>
<th>Sample:</th>
<th>all firms</th>
<th>StateShare ( \text{S}_{it} ) &gt; 0</th>
<th>all firms</th>
<th>StateShare ( \text{S}_{it} ) &gt; 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
<td>(4)</td>
<td>(5)</td>
</tr>
<tr>
<td>( \Delta \log \text{APK}<em>{it} \times \log \text{APK}</em>{it} )</td>
<td>0.009</td>
<td>-0.071</td>
<td>-0.062</td>
<td>-0.077</td>
</tr>
<tr>
<td>( \Delta \log \text{APK}<em>{it} \times \log \text{APK}</em>{it} \times I(\text{stimulus}) )</td>
<td>-0.023</td>
<td>0.065</td>
<td>0.062</td>
<td>0.124</td>
</tr>
<tr>
<td>( \Delta \log \text{APK}<em>{it} \times \log \text{APK}</em>{it} \times I(\text{post}) )</td>
<td>0.070</td>
<td>0.152</td>
<td>0.135</td>
<td>0.167</td>
</tr>
<tr>
<td>Controls</td>
<td>[0.069]</td>
<td>[0.066]**</td>
<td>[0.063]**</td>
<td>[0.071]**</td>
</tr>
<tr>
<td>Observations</td>
<td>46,583</td>
<td>46,583</td>
<td>42,938</td>
<td>39,135</td>
</tr>
<tr>
<td>( R^2 )</td>
<td>0.031</td>
<td>0.120</td>
<td>0.458</td>
<td>0.126</td>
</tr>
</tbody>
</table>

(Continued)
Credit Allocation Under Economic Stimulus: Evidence from China

Table 7
Continued

Panel C, outcome:

<table>
<thead>
<tr>
<th>sample:</th>
<th>NPL_{it}</th>
<th>StateShare_{it}</th>
<th>all firms</th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
<th>(6)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ΔL_{ijt} × log(APK_{ij,t-1})</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>-0.151</td>
<td>-0.147</td>
<td>-0.110</td>
<td>-0.135</td>
<td>-0.119</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>[0.039]**</td>
<td>[0.039]**</td>
<td>[0.045]**</td>
<td>[0.041]**</td>
<td>[0.107]**</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ΔL_{ijt} × log(APK_{ij,t-1}) × I(stimulus)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>0.173</td>
<td>0.168</td>
<td>0.146</td>
<td>0.157</td>
<td>0.100</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>[0.048]**</td>
<td>[0.048]**</td>
<td>[0.057]**</td>
<td>[0.051]**</td>
<td>[0.121]**</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ΔL_{ijt} × log(APK_{ij,t-1}) × I(post)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>0.156</td>
<td>0.155</td>
<td>0.156</td>
<td>0.146</td>
<td>0.096</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>[0.050]**</td>
<td>[0.050]**</td>
<td>[0.069]**</td>
<td>[0.053]**</td>
<td>[0.165]**</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ΔL_{ijt} × StateShare_{i,t-1}</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>0.419</td>
<td>0.175**</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ΔL_{ijt} × StateShare_{i,t-1} × I(stimulus)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>-0.489</td>
<td>-0.489</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ΔL_{ijt} × StateShare_{i,t-1} × I(post)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>-0.433</td>
<td>-0.433</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Observations 39,226 39,226 34,926 33,456 5,753 39,226

All panels:
Year Industry City FE y y y y y y
Firm Characteristics - y y y y y y
Firm FE - - y - - -

Firm characteristics are: firm size in terms of number of workers (in logs), export status (dummy equal to 1 if a firm has positive value of export in a given year), firm age, and a dummy equal to 1 if the firm is publicly traded. Firm characteristics are observed in year \( t - 1 \). Main effects of Equation 5 included in all specifications but not reported. Standard errors are clustered at the city level. Significance levels: ***, p < 0.01, **, p < 0.05, *, p < 0.1.

The unit of observation is a firm. \( NPL_{it} \) is the value-weighted share of loans originated in year \( t \) to firm \( i \) which are eventually non-performing (90 days or more delinquent). \( I(stimulus) \) is a dummy equal to 1 for the years 2009 and 2010. \( I(post) \) is a dummy equal to 1 for the years 2011 to 2013. Data covers the period 2006 to 2013. Firm characteristics are: firm size in terms of number of workers (in logs), export status (dummy equal to 1 if a firm has positive value of export in a given year), firm age, and a dummy equal to 1 if the firm is publicly traded. Firm characteristics are observed in year \( t - 1 \). Main effects of Equation 5 included in all specifications but not reported. Standard errors are clustered at the city level. Significance levels: ***, p < 0.01, **, p < 0.05, *, p < 0.1.

Finally, in panel C, we investigate the heterogeneous effects on ex post loan performance. The outcome variable \( NPL_{it} \) is the value-weighted share of loans originated in year \( t \) to firm \( i \) that eventually become non-performing. The China Banking Regulatory Commission considers a loan to be non-performing when it is at least 90 days delinquent after its due date. As a sanity check on this outcome, Table A5 in the Appendix shows the correlation between \( NPL_{it} \) and a set of firm characteristics. 34

It shows that, on average, loan default at the firm level is positively correlated with state-ownership, and negatively correlated with average productivity of capital, firm sales, export status, and a dummy capturing publicly traded firms.

Let us now discuss the results reported in panel C. Our baseline specifications (Columns (1) to (3)) show that, in the pre-stimulus years, loans to firms with

34 The sample of firms is the same used in the empirical analysis, and all correlations are net of year, industry, and city fixed effects.
higher productivity had, on average, lower ex post default rates. However, starting from 2009, this gap in ex post loan performance between high- and low-productivity firms started to close, as seen by comparing the magnitude of the estimated coefficients $\beta_1$ and $\beta_2$. Columns (4) and (5) show that the same pattern holds within private firms, while it is not statistically significant within SOEs. Finally, Column (6) reports heterogeneous effects by state-ownership across periods. The results in Column (6) indicate that, in the pre-stimulus period, credit supply changes generated higher ex post default rates among state-owned firms relative to private firms. The gap in ex post loan performance between SOEs and private firms closed starting from the stimulus years. These results are consistent with an increase in the importance of implicit government guarantees starting from the stimulus years, which should be broadly interpreted. They might have favored low-productivity but state-connected private firms as well as government-owned firms. For example, state-connected private firms might have gotten easier access to refinancing during bad times because of their political connections. As for SOEs, government guarantees can manifest themselves indirectly through banks’ willingness to refinance their old loans, or directly through government intervention in providing liquidity (thus avoiding loan default). Because the Chinese government intervened more in politically connected firms with bad loan performance to prevent them from entering into financial distress, plausibly to maintain social stability, the loan performance of low-productivity and high-productivity firms becomes comparable. It is also possible that the decrease in loans to high-productivity firms relative to loans to low-productivity firms starting from the stimulus period affected their business, which further brings the former’s loan performance to a level comparable to the latter’s. We discuss this implicit government guarantee channel in more detail next.

4.4 Discussion
The results presented in Section 4 reveal two main patterns about the dynamics of credit allocation across manufacturing firms in China. First, bank credit moved toward high-productivity firms during the boom years of the 2000s. Second, we show that, after the introduction of the stimulus plan, this process has reversed and credit growth has been relatively higher for low-productivity firms. We also showed that state-ownership played an important role in this shift in credit growth. What can explain this reversal in capital allocation? In this section we discuss in detail two potential mechanisms that can rationalize our empirical findings.

4.4.1 State-ownership connection. The first mechanism that can rationalize our empirical findings is the role of state-owned banks in the Chinese financial system. This mechanism relies on two empirically testable hypotheses. First, Chinese state-owned banks (SOBs) might have a preferential lending relationship with state-owned firms/enterprises (SOEs). Although there is
scarce direct empirical evidence for China, preferential lending by state-owned banks to politically connected firms—and its real effects—has been documented in other countries (Sapienza 2004; Carvalho 2014) and plausibly applies also in the Chinese context. The second argument is that SOBs might be more willing to respond to the government-sponsored credit plan relative to private banks. This could be because of direct government influence on bank lending decisions, or it could operate indirectly through the career incentives of the bank top management. Notice that if both these hypotheses are verified in the data—preferential lending from SOBs to SOEs and higher responsiveness of SOBs to the credit plan—the state-ownership connection mechanism could explain why more new credit during the stimulus years was directed to SOEs. Notice that this argument is consistent with a credit supply interpretation of our results.

To test this mechanism, we build a new hand-collected data set that reconstructs the ownership structure of China’s nineteen largest banks based on their annual reports. Our measure of state-ownership is the sum of the ownership share of financial institutions under the direct control of the central government (e.g., Central Huijin Investment Ltd.), funds under the control of local governments, and state-owned firms. Then, for each bank, we construct the value-weighted share of their lending portfolio allocated to SOEs. Figure 8 shows that a higher government share in bank ownership is positively correlated with a higher share of a bank lending portfolio allocated to SOEs.35

Next, we test whether banks with higher government ownership in 2008 responded more to the stimulus plan. Figure 9 shows there is no correlation between initial government ownership and credit growth during the stimulus plan: the estimated slope is negative and marginally significant. To summarize, we do find empirical evidence that larger government ownership at the bank level is correlated with higher average state-ownership of the borrowers. However, in our sample covering the nineteen largest banks in China, we do not find evidence that the responsiveness to the credit plan was driven primarily by bank state-ownership.

4.4.2 Implicit government guarantees. The second potential mechanism that can rationalize our empirical findings is that higher lending to SOEs and low-productivity firms during the stimulus period might be driven by implicit government guarantees (broadly interpreted) on bank loans made to state-connected firms. Implicit government guarantees give them easier access to credit: state-connected firms are not constrained by limited pledgeability of their future cash flows because the government can supply additional assets and collateral. Moreover, implicit government guarantees imply that when SOEs are close to financial distress, there is an expectation that the government would step

35 The data in Figure 8 refers to year 2008, before the introduction of the stimulus plan. However, this positive relationship is strong in any year of our sample.
in, perhaps under the justification that these firms are instrumental in preserving employment, especially during recessions. State-connected firms may receive a similar “guarantee,” though more “implicit” through favorable treatment by local officials. For simplicity, in our model we refer to all state-connected

Figure 8
Bank and firm state-ownership connection
Bank State-Ownership Share is the sum of the ownership share of financial institutions under the direct control of the central government, funds under the control of local governments, and state-owned firms. Average State-Ownership of Borrowers is the value-weighted share of a bank lending portfolio to manufacturing firms allocated to SOEs. Both variables refer to the year 2008.
Source: Banks’ Annual Reports, China Banking Regulatory Commission and Manufacturing Survey.

Figure 9
Bank state-ownership and credit growth during stimulus
Bank State-Ownership Share is the sum of the ownership share of financial institutions under the direct control of the central government, funds under the control of local governments, and state-owned firms; ownership data refers to the year 2008. Credit growth is computed as the percentage increase in bank lending between the pre-stimulus years (2007 and 2008) and the stimulus years (2009 and 2010).
Source: Banks’ Annual Reports and China Banking Regulatory Commission.
firms as SOEs and the non-connected firms as private firms. Conditional on firm productivity, implicit government guarantees should push lenders to favor state-connected firms relative to other firms out of bankers’ career concerns or considerations of personal costs, and more so when the probability of financial distress increases.36 A revealing example of selective bail-out by the Chinese government is the case of China Eastern and East Star Airlines. The former is a state-owned enterprise, while the latter is privately owned. Both airlines were in financial distress at the beginning of 2009. However, China Eastern obtained a capital injection of 7 billion RMB from the State-owned Assets Supervision and Administration Commission of the State Council (SASAC). East Star Airlines, on the other hand, could not raise new capital, defaulted on its debt, and was declared bankrupt in August 2009.

Such frictions are well-recognized in the literature (e.g., Song, Storesletten, and Zilibotti 2011; Chang et al. forthcoming), and consistent with the results on ex post loan performance presented in Section 4.3. However, we cannot directly test this explanation in our data. Therefore we instead rationalize this mechanism in an extension of the model by Song, Storesletten, and Zilibotti (2011), and refer to Ho et al. (2017) for empirical evidence. A formal description of the model with a simple calibration matching the main empirical results of this paper is presented in the Appendix. In this section we provide the basic intuition of the model.

Specifically, we model a dynamic economy in which firms are heterogeneous in two dimensions: productivity and state-connectedness, both of which affect their ability to access external finance. Private firms are operated by skilled entrepreneurs, have higher productivity, and rely on both private investments and bank loans to grow. As they grow in booms, the increased asset base allows them to pledge more to borrow. On the other hand, state-connected firms are neoclassical, employ regular workers, and in equilibrium borrow only from banks because they are not constrained by the limited pledgeability. Moreover, the implicit government bailout of state-connected firms implies differential interest rates the banks rationally charge to SOEs and private firms. We therefore differ from Song, Storesletten, and Zilibotti (2011) by explicitly modeling recessions and stimulus, and the implicit government bailout of state-connected firms.

Because during recessions firms struggle to survive and differential access to external finance becomes more prominent, the efficient reallocation of capital from low- to high-productivity firms that drives growth in normal times slows down and can potentially reverse. We also show that credit expansions amplify this effect. In our model, a credit-supply increase drives more bank capital

---

36 Dobson and Kashyap (2006, 133) quote a Chinese bank manager saying, “If I lend money to an SOE and it defaults, I will not be blamed. But if I make a loan to a privately-owned shoe factory and it defaults, I will be blamed.” We note that various forms of subsidies to state-connected firms can also be interpreted as an alternative manifestation of the state guarantees.
to be allocated to SOEs and increase their employment, crowding out private firms in the labor market. Our model thus demonstrates how the same friction can produce different outcomes before and after the recession and stimulus-driven credit expansion just as we document empirically, establishing state-connectedness as the plausible mechanism.

5. Conclusions

Governments in emerging economies introduced large stimulus programs in response to the global financial crisis. These programs have been praised by international organizations and economists alike. For example, in 2008, the IMF managing director, Dominique Strauss Kahn, and the World Bank president, Robert Zoellick, described China stimulus plan as a stabilizer for the world economy. Nobel laureate Paul Krugman praised the scale of the stimulus plans in South Korea and China when advocating for a larger stimulus in the United States. However, there is scarce direct empirical evidence on the effectiveness of these programs in emerging countries, and especially on their effects on the allocation of resources across firms.

This paper provides micro evidence on credit allocation across firms during the Chinese economic stimulus plan of 2009–2010. In particular, we focus on the credit expansion policies—such as lower required reserve ratios and lower benchmark lending rates for commercial banks—introduced by the central bank of China with the objective of increasing credit supply to the real economy. We show that these credit expansion policies had a broader impact on the Chinese economy besides facilitating off-balance-sheet borrowing by local governments, an aspect so far overlooked by the existing literature. In the empirical analysis, we match confidential loan-level data from the nineteen largest Chinese banks with firm-level data from the Annual Survey of Industrial Firms. We exploit the loan-level nature of the data to construct plausibly exogenous changes in bank credit supply at the firm level. We show that—during the stimulus years—new credit was allocated relatively more toward state-owned or state-controlled firms and firms with lower initial marginal productivity of capital. Importantly, we document that this is a reversal of the previous trend of factor reallocation from low-productivity state-owned firms to high-productivity private firms that contributed to China’s growth up to 2008.

Our findings also illustrate how financial frictions interact with business cycle and credit expansion, leading to potentially unintended consequences of government interventions. In this sense, the results presented in this paper can apply outside the context of China and are informative for other emerging countries that undertook large stimulus programs in response to the Great Recession and whose credit markets are plagued by severe financial frictions.
Appendix A: A Dynamic Model of Transitional Economy

This section develops a dynamic model to illustrates how financial frictions affect credit allocation across firms and establish state-connectedness as a plausible channel for rationalizing our empirical findings. Our model builds on Song, Storesletten, and Zilibotti (2011), but instead of focusing on the buildup of foreign surplus during economic transition, we focus on credit expansion in a time-varying and uncertain economic environment. It also deepens our understanding on how financial frictions exhibit differential impacts across business and credit cycles.

A.1 Setup and assumptions

Time is discrete and infinite. There are two types of firms in each period, both requiring capital and labor to operate. A unit measure of state-owned or state-connected enterprises (S firms) operate as standard neoclassical firms and, as discussed in more detail shortly, have better access to banks’ credit because the state acts as a guarantor for the loans they take. Private enterprises (P firms) are started and operated by skilled young entrepreneurs using capital from private financiers (successful, old entrepreneurs) or banks or both. The production technologies of S and P firms are as follows,

\[
y_{S,t} = k_{S,t}^\alpha (\bar{A}_{S,t} n_{S,t})^{1-\alpha} \quad y_{P,t} = k_{P,t}^\alpha (\bar{A}_{P,t} n_{P,t})^{1-\alpha}
\]

where \(y\), \(k\), and \(n\) are output, capital, and labor, respectively. Capital fully depreciates and firms shut down after each period. \(\bar{A}_{S,t} = A_t\) with probability \(\mu_t\) (success), and 0 otherwise (failure). Similarly, \(\bar{A}_{P,t} = \chi A_t\) with probability \(\mu_t\), and 0 otherwise. \(A_t\) is the labor-augmenting technology, and we assume it to be a constant and model the time-varying environment including the economic recession through the changes in \(\mu_t\).

Entrepreneurs, workers, and bankers populate the economy. A measure \(N_t\) of workers work for either S firms or P firms, and get paid the equilibrium wage when the firm is successful, which they consume in each period.\(^{37}\) We set \(N_t\) to be a constant to focus on the labor share dynamics and illustrate key mechanisms.

A measure \(M_t\) of skilled entrepreneurs are born in each period and live for two periods, with preferences parametrized by:

\[
U_t = (c_{1,t})^{1-\beta} - 1 + \beta (c_{2,t+1})^{1-\beta} - 1
\]

where \(\beta\) is the discount factor, \(\theta \geq 1\) is the inter-temporal elasticity of substitution in consumption \(c\) that ensures private investment (discussed later) to be non-decreasing in the rate of return, \(t\) marks the period in which an entrepreneur is born. We similarly normalize \(M_t = 1\). In the first period, a young entrepreneur starts a P firm (with the help from successful old entrepreneurs from the previous period), makes operation decisions, obtains a fraction \(\phi\) of the profit, consumes, and places the remaining profit either in the bank deposits (or directly lending to S firms), which earns less than \(R_S\) in the next period, or in a private fund that invests in a diversified portfolio of private enterprises that operate in the next period.\(^{38}\) In the next period, if old entrepreneurs have invested in a private fund, they get a fraction \(1 - \phi\) of each P firm they invest in.

There is a unit measure of risk-neutral intermediaries (banks) each with \(Q_t\) unit of credit supply in period \(t\). We model credit expansion or contraction as exogenous unexpected shifts to \(Q_t\) that

\(^{37}\) Song, Storesletten, and Zilibotti (2011) model workers as overlapping generations to explain foreign surplus, but it does not add to our results. For simplicity, we model workers as “hand-to-mouth.”

\(^{38}\) We believe that allowing entrepreneurs to share the profit and loss is the major distinction between P and S firms, and captures the historical reforms of state-owned enterprises in China. Alternatively, \(\phi\) could be a bargaining outcome, or determined by agency frictions as described in Song, Storesletten, and Zilibotti (2011).
is otherwise stable.\footnote{In reality, $Q_t$ is time-varying post-stimulus, and the stimulus could have been anticipated. This is not crucial to our results.} The credit market is competitive and bankers rationally set lending rates to S and P firms to clear the market, consistent with empirical findings in studies such as Firth et al. (2009) that banks lend primarily based on commercial judgments.

The state acts as a guarantor for the loans S firms take, which leads to two financial frictions. First, P firms can pledge only a fraction $\eta$ of the firm value for paying off loans and interests to banks. In other words, when a P firm is successful, $R_{P,t}/P_{P,t} \leq \pi\alpha(k_{P,t}, n_{P,t})$, where $R_{P,t}$ is the gross interest rate for P firms, $P_{P,t}$ is the amount of lending, and $\pi$ is the after-wage revenue. This limited pledgeability fraction is absent for S firms because the state can always supply additional assets and collateral. Second, when S firms fail, the state bails them out and pays off the loan with positive probability $b$. This corresponds to situations in which state-owned banks write off debts of bankrupt SOEs and a government-run committee reorganizes or merges the assets with other SOEs. As such, bankers in expectation get $R_{S,t}/\{\mu_t + (1 - \mu_t)b\}$. There thus naturally emerges a dual-track interest rate, $R_{S,t}/R_{P,t}$, that is observed in reality \footnote{Implicit bailout is also the driver in Chang et al. (forthcoming), in which the government provides guarantees on bank loans to SOEs, effectively making them risk-free. Lenient rollovers and conversion of bad loans into equities are also common.} $\delta = \frac{\mu_t + \eta}{\mu_t + \eta - \pi\alpha}$ captures how much S firms are differentially favored in terms of interest rates or cost of capital (the interest rate friction).

The differential pledgeability constraints and interest rates can be thought as reflecting several real world frictions commonly observed in emerging economies transitioning to market-based systems but where state influence still lingers (Shleifer and Vishny 1994, Wang et al. 2016), and are consistent with extant theory and empirical studies on China (Song, Storesletten, and Zilibotti 2011, Chang et al. forthcoming, and Ho et al. 2017). For example, loan officers prefer to lend to State-connected firms or SOEs for several reasons: (i) the government more likely bails them out which prevents loan defaults; (ii) SOEs are typically larger and perceived to be safer, which enables bankers to complete lending quota or satisfies their empire-building motives with less effort; (iii) bankers have less screening cost and responsibility when lending to SOEs, especially during the stimulus, since they are less to blame in the event of default or non-performance. These are issues considered in Ho et al. (2017) as well.

Both these frictions affect the speed of growth of P firms relative to S firms, and have interesting interactions: when interest rate distortion is severe (small $\delta$), the two are substitutes and limited pledgeability stops binding (P firm no longer borrows); when the interest rate distortion is small (large $\delta$), the two are complements and together may further restrict P firms’ growth. Both frictions are thus realistic and in combination reflect differential access to credit by S and P firms. That said, we have assumed that S firms’ productivity disadvantage and financing advantage are perfectly correlated for simplicity. In reality, the two are imperfectly correlated.

Notice that $\delta < 1$ does not imply that SOEs do not go bankrupt. What we assume is that if that happens, the government is likely to repay creditors. This matches real–life observations in that many insolvent SOEs are being kept alive because creditors do not initiate bankruptcy proceedings, or the government invokes an escape clause contained in Article 3 of the 1986 trial bankruptcy law. The government also frequently plans reorganization or merger of bankrupt SOEs. Alternative to government bailouts, $\delta$ can also capture bankers’ incentive distortions. For example, the probability that they are to blame for bad loans is lower if they lend to S firms.

We further assume: (i) $[\delta\eta\alpha^\chi]^{1-\chi} < 1$, otherwise the pledgeability constraint never binds for P firms. (ii) $[(1 - \eta)\{1 - \phi\} - \eta\delta\alpha^\chi]^{1-\chi} > 1$, to ensure old entrepreneurs invest in the private fund that finances P firms, rather than lending to S firms. This automatically implies $\chi > 1$, which captures the well-documented fact that S firms are typically less efficient than P firms. (iii) Young entrepreneurs prefer starting their own firms rather than getting paid as workers. In other words, a business owner or manager gets compensated more than a regular worker.
Credit Allocation Under Economic Stimulus: Evidence from China

A.2 Dynamic equilibrium

An S firm maximizes its static profit in each period, taking the interest rate $R_S$ and wage $w$ as given. For notational simplicity, we leave out the time $t$ subscript unless there is ambiguity. Since it gets nothing in the failure state, an S firm solves the following optimization in each period:

$$\Pi_S = \max_{k_S, \eta_S} k_S^\alpha(A_S)^{1-\alpha} - w\eta_S - R_S k_S$$

First-order conditions pin down the equilibrium wage $w = (1 - \alpha) \left( \frac{A_S}{R_S} \right)^{\frac{\alpha}{1-\alpha}}$.

Now P firms, if successful, pay wages to workers, pay back the loan, and then distribute the residual profit to young and old entrepreneurs. A failed P firm does not make any payment. Because old entrepreneurs’ investment is diversified across P firms, each old entrepreneur gets

$$\mu (1 - \phi) \left( \frac{\eta P}{\eta P + \mu} \right) \left( \frac{k_P (A_P)}{A} \right)^{1-\alpha} - \frac{w P}{A}$$

where $k_P = l_P + s_P$ is the total capital, and $s_P$ is investment from old entrepreneurs.

If a P firm is successful, the young entrepreneur running it gets paid $\phi \left( \frac{\eta P}{\eta P + \mu} \right) \left( \frac{k_P (A_P)}{A} \right)^{1-\alpha} - \frac{w P}{A}$. Thus young and old entrepreneurs would make the same decision regarding borrowing and labor employment, fixing private capital $s_P$.

Given capital $k_P$, P firm’s maximized gross profit (when successful) is:

$$\pi(k_P) = \max_{n_P} n_P \left( \frac{\eta P}{\eta P + \mu} \right) \left( \frac{k_P (A_P)}{A} \right)^{1-\alpha} - \frac{w P}{A}$$

The employment and entrepreneurs’ maximized gross profit (when successful) are

$$n_P = \frac{R_S}{\alpha} \left( \frac{\eta P}{\eta P + \mu} \right) k_P$$

and

$$\pi(k_P) = \frac{R_S}{\alpha} \left( \frac{\eta P}{\eta P + \mu} \right)$$

The old entrepreneurs each get

$$\mu (1 - \phi) \left( \frac{\eta P}{\eta P + \mu} \right) \left( \frac{k_P (A_P)}{A} \right)^{1-\alpha} - \frac{w P}{A}$$

where $m_t = (1 - \phi) \left( \frac{\eta P}{\eta P + \mu} \right)$. The entrepreneur’s lifetime utility maximization problem, conditional on initial success and subject to limited pledgeability, is:

$$\max_{c_1, c_2} c_1^{1-\frac{1}{\theta}} - \frac{1}{1-\theta} + c_2^{1-\frac{1}{\theta}} - \frac{1}{1-\theta}$$

with

$$c_1 = m_1 - s_{P,2}$$

and

$$c_2 = \left( 1 - \phi \right) \left( 1 - \eta \right) s_{P,2}$$

subject to

$$R_{P,2} s_{P,2} \leq \eta \left( s_{P,2} + l_{P,2} \right).$$

where $m_1 = (1 - \phi) \left( \frac{\eta P}{\eta P + \mu} \right) k_t$ is his or her total payoff in period $t$, and $R_t$ is an indicator of whether the pledgeability constraint is binding in period $t$. When $\frac{1}{\theta} > \delta \frac{\eta}{\eta P} > 1$, we have $m_0 < R_P < \rho$, the first inequality ensures the pledgeability constraint could be binding, the second inequality implies borrowing more is always profitable to the young entrepreneur, and thus the constraint actually binds. However, the pledgeability constraint could become non-binding if $\delta \frac{\eta}{\eta P} < 1$, especially during recessions, and P firms stop borrowing. In either case, there is a unique optimizer

$$s_{P,2}^* = \left( 1 + \beta \left( 1 - \phi \right) \psi_t \right)^{-1} \mu_t \mu_{t-1} m_{t-1},$$

where

$$\psi_t = \rho \mu_t \left( 1 - B_t + B_t \left( 1 - \eta \right) \frac{R_P}{R_{P,2} - \eta \psi_t} \right),$$

can be interpreted as the private capital productivity.
The equilibrium can then be solved in closed form using the market clearing conditions:

\[ Q_t = \frac{l_s + l_P}{(1 - \eta B_t)\mu_B k_{P,t-1}} = k_{P,t} + s_{P,t} \quad \text{(A1)} \]

\[ N_t = n_{P,t} + n_{S,t} = \frac{1 - \eta}{\alpha} k_{P,t} + s_{P,t} \left( R_{S,t} \right) \frac{1 - \eta}{\alpha} \quad \text{(A2)} \]

### A.3 Discussion and implications

#### A.3.1 Reallocation of capital and labor

We first examine the dynamics of factor reallocation. The growth rate of P firms in capital and labor share is driven by

\[ 1 + \gamma_t = \frac{k_{P,t}}{k_{P,t-1}} = \psi_t \left( 1 - \eta B_t \right) \frac{\phi_{P,t-1}}{\mu_B k_{P,t-1}} \left( 1 + \beta^{-\theta} (1 - \phi_t) s_{P,t} \right) \quad \text{(A3)} \]

where \( \psi_t = \frac{1 - \eta B_t}{1 - \eta s_{P,t}} \). We note that the growth rate depends on private capital \( s_P \) as a state variable and on the financial frictions. Higher private capital and lower financial frictions would make private firms grow faster. For constant credit supply and workers’ population across two periods, \( 1 + \gamma_t \) fully captures the reallocation dynamics and is our main object of focus.

#### A.3.2 Stimulus and recession

We now discuss how the stimulus and recession affect the transition dynamics. At time \( t \), \( \phi_{P,t-1} \) is already determined. Decompose Equation (A3) into \( \psi_t (1 + \beta^{-\theta} (1 - \phi_t) s_{P,t} ) \) which is increasing in \( \psi \) (because \( \theta > 1 \)), and \( \frac{1}{\mu} \) which is increasing in \( \mu \) and decreasing in \( b \), and independent on \( Q \).

Because credit supply is rationed – which befits China’s case—any increase in \( Q \) is allocated and invested, which is consistent with our finding that increases in credit supply lead to greater average borrowing and investment, as seen in Table 4. Had we modeled unemployment explicitly, the increase in \( Q \) would have led to lower interest rates and pushed up the equilibrium wage, which would increase average employment, again consistent with our empirical findings in Table 4.

More importantly, we note that \( \frac{\partial \gamma_t}{\partial s_{P,t}} < 0 \), indicating that the allocation disproportionately favors SOEs. It may seem counter-intuitive that a relaxation of financial constraint (increasing credit supply) does not benefit the more constrained P firms relatively more. To understand this, note that an increase in \( Q \) will cause \( R_{S,t} \) to fall, then \( \psi_t \) (which reflects private capital productivity) decreases through a general equilibrium effect, which leads to a decrease in future private investment \( s_t \). At the same time, however, \( \frac{\partial \gamma_t}{\partial s_{P,t}} > 0 \) (which is related to whether the pledgeability constraint is binding) does not change. This means that P firms’ pledgeability constraint is not directly mitigated by increasing the aggregate credit supply. Therefore, overall \( \gamma_t \) decreases—a credit expansion slows down the growth of P firms in terms of shares of the economy—or even reverses the reallocation of labor and credit from S firms to P firms.

Similarly, we note that \( \frac{\partial \gamma_t}{\partial \mu} > 0 \) because \( \psi_t \) and \( \frac{1}{\mu} \) are both increasing in \( \mu \). An economic downturn also slows down the reallocation process by limiting the saving and private investing of young entrepreneurs.

---

41 As \( R_{S,t} \) goes down, S firms demand more capital and labor, driving up the wage. Consequently, the P firms’ capital productivity is lower. Forseeing this, for a given payoff when they are young, entrepreneurs consume more and invest less in the private fund because the marginal benefit of private investment (P firms’ capital productivity) is lower. The general equilibrium effect thus leads to the credit expansion disproportionately supporting S firms, and slows down the reallocation of resources to P firms, regardless of the economic condition and whether the pledgeability constraint is binding.

42 In a related study, Chang et al. (forthcoming) discuss in a dynamic stochastic general equilibrium model how RRR adjustments impact capital reallocation and macroeconomic stability. Their findings complement ours in that increasing RRR leads to reallocation of credit from SOE firms to private firms.
Credit Allocation Under Economic Stimulus: Evidence from China

Figure A1
Dynamics of resource allocation: Shares of bank credit to S firms
Based on simulation using $\chi = 1.57$ (Song, Storesletten, and Zilibotti (2011)), $q = 0.36$ (WB Doing Business), $A = 1$, $\beta = 1.5$, $\alpha = 0.35$, $\varphi = 0.5$, $\beta = 0.95$, $N = M = 1$. Panel (a) illustrates the scenario in which recession and credit expansion occur at $T=8$ and are permanent, whereas (b) illustrates the scenario where recession and credit expansion occur at $T=8$ but, after six periods, the economy recovers and the government reduces the credit supply to the original level. In our baseline before recession or credit expansion we set $Q = 0.38$ and $\mu = 0.91$.

The four lines from top to bottom represent an economy (i) with credit expansion in recession ($Q = 0.43$ and $\mu = 0.89$), (ii) with recession only ($Q = 0.38$ and $\mu = 0.89$), (iii) with credit expansion only ($Q = 0.43$ and $\mu = 0.91$), (iv) without recession and credit expansion ($Q = 0.38$ and $\mu = 0.91$).

Therefore, either credit expansion or decline in economic environment in the presence of credit allocation friction slow down P firms’ growth. Moreover, the cross partial $\frac{\partial^2 (1+\gamma t)}{\partial \mu \partial Q}$ is negative for a wide range of parameters, which implies that credit expansion in a bad economic environment may reduce efficient factor reallocation even more and increase the likelihood of reversal (interaction effect). Intuitively, differential treatment of S and P firms matters more during recessions because P firms find it hard to rely only on private capital (whose growth is slow during recessions).

These results rationalize what we find empirically about credit allocation and firm outcomes in Tables 5-8. In particular, credit increase during stimulus years had a larger impact on firm borrowing and employment for state-owned firms than for private firms.

Finally, we illustrate these predictions of the model in terms of credit share of S firms in Figure A1 (capital and labor shares have similar patterns). Panel (a) shows the case in which the economy experiences a permanent change ($T=8$) in credit supply (higher $Q$) and deterioration of economic environment (lower $\mu$). Prior to the recession and credit expansion, the pattern is consistent with the mechanism for China’s growth in Song, Storesletten, and Zilibotti (2011). The panel also demonstrates that both recession and credit expansion can slow down or reverse the efficient reallocation, and credit expansion during recession exacerbates the reversal, corroborating our empirical findings in Tables 6-7. Panel (b) shows the case in which the economy experiences a temporary change in both credit supply and economic environment, after which the economic conditions and credit supply go back to their original levels. Notice how it still takes an additional six periods for the economy to get back to the original reallocation path. This delay in the reallocation of resources from S firms to P firms is consistent with Tables 6-7 discussed earlier, and can have significant cumulative impact on real outputs and economic growth.
Appendix B : Additional Tables

Table B1
Comparing matched and unmatched firms by firm characteristics

<table>
<thead>
<tr>
<th></th>
<th>Matched with CBRC</th>
<th>Unmatched with CBRC</th>
<th>Difference</th>
<th>Difference (year FE)</th>
<th>P-value</th>
<th>Sig level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Leverage</td>
<td>0.598</td>
<td>0.565</td>
<td>0.033</td>
<td>0.035</td>
<td>0.028</td>
<td>**</td>
</tr>
<tr>
<td>Leverage (ex. LT liab = 0)</td>
<td>0.618</td>
<td>0.618</td>
<td>0.0003</td>
<td>0.006</td>
<td>0.702</td>
<td></td>
</tr>
<tr>
<td>Profitability</td>
<td>0.082</td>
<td>0.113</td>
<td>−0.031</td>
<td>−0.033</td>
<td>0.002</td>
<td>***</td>
</tr>
<tr>
<td>Growth in value of output</td>
<td>0.245</td>
<td>0.240</td>
<td>0.006</td>
<td>0.002</td>
<td>0.855</td>
<td></td>
</tr>
<tr>
<td>Investment rate</td>
<td>0.081</td>
<td>0.075</td>
<td>0.006</td>
<td>0.005</td>
<td>0.528</td>
<td></td>
</tr>
</tbody>
</table>

Matched firms include manufacturing firms covered in ASIF that can be matched with CBRC loan-level data in the period 2006 to 2013. Unmatched firms include manufacturing firms covered in ASIF that cannot be matched to CBRC loan-level data in the same years. We restrict both samples to firms with annual sales ≥ 20 million RMB. Leverage is defined as total liabilities divided by total assets. Leverage (e.g., LT liab = 0) indicates that we restrict the sample to firms with positive long-term liabilities. Profitability is defined as total profits divided by total assets. Growth in value of output is the year-to-year change in the log of the income from main business variable. Investment rate is defined as year-to-year change in physical capital divided by lagged total assets. For each variable, the table reports the average in the “matched” and “unmatched” sample, the difference in means, the difference in means net of year fixed effects, the P-value and significance level of the difference in means net of year fixed effects. Significance levels: *** p < 0.01, ** p < 0.05, * p < 0.1.

Table B2

<table>
<thead>
<tr>
<th></th>
<th>maturity_{it}</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1)</td>
</tr>
<tr>
<td>ΔlogL_{b−c_{t,1}}</td>
<td>6.707</td>
</tr>
<tr>
<td>[2.33]**</td>
<td>[2.412]**</td>
</tr>
<tr>
<td>Year FE</td>
<td>y</td>
</tr>
<tr>
<td>Industry FE</td>
<td>y</td>
</tr>
<tr>
<td>City FE</td>
<td>y</td>
</tr>
<tr>
<td>Firm Characteristics</td>
<td>-</td>
</tr>
<tr>
<td>R²</td>
<td>0.118</td>
</tr>
<tr>
<td>Observations</td>
<td>176,575</td>
</tr>
</tbody>
</table>

The unit of observation is a bank–firm credit relationship. The outcome maturity is the value–weighted average maturity of new loans issued to firm i in year t (in months). Firm characteristics are: firm size in terms of number of workers (in logs), export status (dummy equal to 1 if a firm has a positive value of exports in a given year), firm age, and a dummy equal to 1 if the firm is publicly traded. Firm characteristics are observed in year t−1. Standard errors are clustered at the main lender level. Significance levels: *** p < 0.01, ** p < 0.05, * p < 0.1.
Credit Allocation Under Economic Stimulus: Evidence from China

Table B3
Heterogeneous effects of bank credit supply Robustness to excluding input suppliers to construction and utilities

<table>
<thead>
<tr>
<th>outcome:</th>
<th>( \Delta \log \text{loan}_{it} )</th>
<th>( \Delta \log \text{loan}<em>{it} \times \text{StateShare}</em>{it}=0 )</th>
<th>( \log \text{APK}<em>{it} \times \text{StateShare}</em>{it}=0 )</th>
<th>( \Delta \log \text{loan}<em>{it} \times \log \text{APK}</em>{it} \times \text{StateShare}_{it}=0 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>sample:</td>
<td>all firms</td>
<td>StateShare_{it}=0</td>
<td>all firms</td>
<td></td>
</tr>
<tr>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
<td>(4)</td>
<td>(5)</td>
</tr>
<tr>
<td>( \Delta \text{Lic}_{ijt} )</td>
<td>0.939</td>
<td>0.930</td>
<td>0.910</td>
<td>1.188</td>
</tr>
<tr>
<td>( \text{log APK}<em>{ijt} \times \text{StateShare}</em>{it}=0 )</td>
<td>[0.060]**</td>
<td>[0.080]**</td>
<td>[0.094]**</td>
<td>[0.261]**</td>
</tr>
<tr>
<td>( \Delta \text{Lic}<em>{ijt} \times \text{log APK}</em>{ijt} \times \text{StateShare}_{it}=0 )</td>
<td>[0.028]**</td>
<td>[0.028]**</td>
<td>[0.030]**</td>
<td>[0.084]**</td>
</tr>
<tr>
<td>Observations</td>
<td>10,064</td>
<td>10,064</td>
<td>8,509</td>
<td>1,528</td>
</tr>
<tr>
<td>( R^2 )</td>
<td>0.100</td>
<td>0.102</td>
<td>0.105</td>
<td>0.230</td>
</tr>
<tr>
<td>Year FE</td>
<td>y</td>
<td>y</td>
<td>y</td>
<td>y</td>
</tr>
<tr>
<td>Industry FE</td>
<td>y</td>
<td>y</td>
<td>y</td>
<td>y</td>
</tr>
<tr>
<td>City FE</td>
<td>y</td>
<td>y</td>
<td>y</td>
<td>y</td>
</tr>
<tr>
<td>Firm Characteristics</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

The unit of observation is a firm. The dependent variable is the yearly change in the log of total outstanding bank loan balance. Firm characteristics are: firm size in terms of number of workers (in logs), export status (dummy equal to 1 if a firm has positive value of export in a given year), firm age, and a dummy equal to 1 if the firm is publicly traded. Firm characteristics are observed in year \( t-1 \). Input suppliers to Construction and Utilities are firms operating in the following sectors: basic metals, non-metallic mineral products, mining, and quarrying. Standard errors are clustered at the city level. Significance levels: ***, \( p < 0.01 \), **, \( p < 0.05 \), *, \( p < 0.1 \).
The outcome variable is the change in long-term liabilities of firm $i$ between year $t-1$ and year $t$ (our proxy for new loans) divided by total assets of firm $i$ in $t-1$. The subscript $c$ identifies a city, and $j$ a four-digit sector. The variable $\log APK$ is the log of average product of capital, and it is interacted with dummies capturing the stimulus period and the post-stimulus period. We add to this specification year, city, and sector fixed effects, as well as initial firm characteristics. For comparability over time, we restrict our sample to firms in the manufacturing survey with annual sales $\geq 20$ million RMB. We also focus on firms that are not matched with the CBRC data set (i.e., do not have exposure with the banking system $\geq 50$ million RMB at any given point in time). Firm characteristics are: firm size in terms of number of workers (in logs), export status (dummy equal to 1 if a firm has positive value of export in a given year), and firm age. Firm characteristics are observed in year $t-1$. Standard errors are clustered at the city level. Significance levels: *** $p < 0.01$, ** $p < 0.05$, * $p < 0.1$.

For this analysis we estimate the following equation for the same time period studied in Tables 6 and 7 (2006 to 2013):

$$\frac{\Delta LT_liabilities_{icj,t}}{Assets_{icj,t-1}} = \alpha_c + \alpha_j + \alpha_t + \beta_1 \log APK_{K,i,t=0} + \beta_2 \log APK_{K,i,t=0} \times I(stimulus) + \beta_3 \log APK_{K,i,t=0} \times I(post) + \gamma X_{i, t-1} + \epsilon_{icj,t}$$

The outcome is the change in long-term liabilities of firm $i$ between year $t-1$ and year $t$ (our proxy for new loans) divided by total assets of firm $i$ in $t-1$. The subscript $c$ identifies a city, and $j$ a four-digit sector. The variable $\log APK$ is the log of average product of capital, and it is interacted with dummies capturing the stimulus period and the post-stimulus period. We add to this specification year, city, and sector fixed effects, as well as initial firm characteristics. For comparability over time, we restrict our sample to firms in the manufacturing survey with annual sales $\geq 20$ million RMB. We also focus on firms that are not matched with the CBRC data set (i.e., do not have exposure with the banking system $\geq 50$ million RMB at any given point in time). Firm characteristics are: firm size in terms of number of workers (in logs), export status (dummy equal to 1 if a firm has positive value of export in a given year), and firm age. Firm characteristics are observed in year $t-1$. Standard errors are clustered at the city level. Significance levels: *** $p < 0.01$, ** $p < 0.05$, * $p < 0.1$.

### Table B4
Dynamic of credit allocation across firms Annual manufacturing survey: All years (2006–2013)

<table>
<thead>
<tr>
<th>Outcome: $\frac{\Delta LT_liabilities_{icj,t}}{Assets_{icj,t-1}}$</th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\log APK_{K,i,t=0}$</td>
<td>0.194</td>
<td>0.161</td>
<td>0.242</td>
</tr>
<tr>
<td></td>
<td>[0.018]***</td>
<td>[0.017]***</td>
<td>[0.016]***</td>
</tr>
<tr>
<td>$\log APK_{K,i,t=0} \times I(stimulus)$</td>
<td>-0.323</td>
<td>-0.350</td>
<td>-0.369</td>
</tr>
<tr>
<td></td>
<td>[0.044]***</td>
<td>[0.048]***</td>
<td>[0.060]***</td>
</tr>
<tr>
<td>$\log APK_{K,i,t=0} \times I(post)$</td>
<td>-0.037</td>
<td>-0.004</td>
<td>0.043</td>
</tr>
<tr>
<td></td>
<td>[0.032]</td>
<td>[0.034]</td>
<td>[0.044]</td>
</tr>
<tr>
<td>Observations</td>
<td>532,814</td>
<td>521,411</td>
<td>475,754</td>
</tr>
<tr>
<td>$R^2$</td>
<td>0.017</td>
<td>0.019</td>
<td>0.156</td>
</tr>
<tr>
<td>Year FE</td>
<td>y</td>
<td>y</td>
<td>y</td>
</tr>
<tr>
<td>Industry FE</td>
<td>y</td>
<td>y</td>
<td>y</td>
</tr>
<tr>
<td>City FE</td>
<td>y</td>
<td>y</td>
<td>y</td>
</tr>
<tr>
<td>Firm Characteristics</td>
<td>-</td>
<td>y</td>
<td>y</td>
</tr>
<tr>
<td>Firm FE</td>
<td>-</td>
<td>-</td>
<td>y</td>
</tr>
</tbody>
</table>

For this analysis we estimate the following equation for the same time period studied in Tables 6 and 7 (2006 to 2013):

$$\frac{\Delta LT_liabilities_{icj,t}}{Assets_{icj,t-1}} = \alpha_c + \alpha_j + \alpha_t + \beta_1 \log APK_{K,i,t=0} + \beta_2 \log APK_{K,i,t=0} \times I(stimulus) + \beta_3 \log APK_{K,i,t=0} \times I(post) + \gamma X_{i, t-1} + \epsilon_{icj,t}$$

The outcome variable is the change in long-term liabilities of firm $i$ between year $t-1$ and year $t$ (our proxy for new loans) divided by total assets of firm $i$ in $t-1$. The subscript $c$ identifies a city, and $j$ a four-digit sector. The variable $\log APK$ is the log of average product of capital, and it is interacted with dummies capturing the stimulus period and the post-stimulus period. We add to this specification year, city, and sector fixed effects, as well as initial firm characteristics. For comparability over time, we restrict our sample to firms in the manufacturing survey with annual sales $\geq 20$ million RMB. We also focus on firms that are not matched with the CBRC data set (i.e., do not have exposure with the banking system $\geq 50$ million RMB at any given point in time). Firm characteristics are: firm size in terms of number of workers (in logs), export status (dummy equal to 1 if a firm has positive value of export in a given year), and firm age. Firm characteristics are observed in year $t-1$. Standard errors are clustered at the city level. Significance levels: *** $p < 0.01$, ** $p < 0.05$, * $p < 0.1$. 

3456
Credit Allocation Under Economic Stimulus: Evidence from China

Table B5  
Ex post loan performance and firm characteristics

<table>
<thead>
<tr>
<th></th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
<th>(6)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>StateShare</strong></td>
<td>0.006</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>logAPK</strong></td>
<td></td>
<td>-0.004</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>log Sales</strong></td>
<td></td>
<td>-0.007</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Export</strong></td>
<td></td>
<td></td>
<td>-0.005</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Age</strong></td>
<td></td>
<td></td>
<td></td>
<td>0.000</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>I(public)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>-0.005</td>
<td></td>
</tr>
<tr>
<td>$R^2$</td>
<td>0.065</td>
<td>0.067</td>
<td>0.070</td>
<td>0.066</td>
<td>0.065</td>
<td>0.065</td>
</tr>
</tbody>
</table>

The table reports the estimated coefficients of a set of regressions where the outcome variable is $NPL_{it}$ and the explanatory variables are different firm characteristics. $NPL_{it}$ is the value-weighted share of loans originated in year $t$ to firm $i$ that are eventually non-performing (90 days or more delinquent). The unit of observation is a firm. Standard errors are clustered at the city level. Significance levels: *** $p < 0.01$, ** $p < 0.05$, * $p < 0.1$. 

Downloaded from https://academic.oup.com/rfs/article/32/9/3412/5304663 by Galter Health Sciences Library, Northwestern Univ. (inactive) user on 03 September 2023
The Review of Financial Studies | v 32 n 9 2019

References


3458
Credit Allocation Under Economic Stimulus: Evidence from China


