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Macroprudential Policy,

Countercyclical Bank Capital Buffers and Credit Supply: Evidence from the Spanish Dynamic Provisioning Experiments

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Macroprudential Policy,

Countercyclical Bank Capital Buffers and Credit Supply:

Evidence from the Spanish Dynamic Provisioning Experiments

Abstract

We analyze the impact of the countercyclical capital buffers held by banks on the

supply of credit to firms and their subsequent performance. Countercyclical

'dynamic' provisioning unrelated to specific loan losses was introduced in Spain in

2000, and modified in 2005 and 2008. The resultant bank-specific shocks to capital

buffers, combined with the financial crisis that shocked banks according to their

available pre-crisis buffers, underpin our identification strategy. Our estimates from

comprehensive bank-, firm-, loan-, and loan application-level data suggest that

countercyclical capital buffers help smooth credit supply cycles and in bad times

uphold firm credit availability and performance.

JEL Codes: E51, E58, E60, G21, G28.

Key words: bank capital, dynamic provisioning, credit availability, financial crisis.

I. INTRODUCTION

In 2007 the economies of the United States and Western Europe were overwhelmed by a banking crisis, which was followed by a severe economic recession. This sequence of events was not unique: Banking crises are recurrent phenomena and often trigger deep and long-lasting recessions (Reinhart and Rogoff (2009); Schularick and Taylor (2011)). A weakening in banks' balance-sheets usually leads to a contraction in the supply of credit and to a slowdown in real activity (Bernanke (1983)). Moreover, banking crises regularly come on the heels of periods of strong credit growth (Kindleberger (1978); Bordo and Meissner (2012); Gourinchas and Obstfeld (2012)). Therefore, it is of outmost importance to analyze credit availability both in good and bad times.

The damaging real effects associated with financial crises has generated a broad agreement among academics and policymakers that financial regulation needs to acquire a macroprudential dimension (Bernanke (2011); Hanson, Kashyap and Stein (2011)), that ultimately aims to lessen the potentially damaging negative externalities from the financial to the macroeconomic real sector (Yellen (2011a)).

The systemic orientation of this macroprudential approach contrasts with the orientation of the traditional "microprudential" approach to regulation and supervision, which is primarily concerned with the safety and soundness of the individual institutions. For example, the deleveraging of a bank after a negative balance-sheet shock may be optimal from a microprudential point of view, but the negative externalities of the deleveraging through the contraction in the supply of credit to the real sector may impose real costs on the broad economy that macroprudential – but not microprudential – policy will consider.

Countercyclical macroprudential policy tools could be used to address these cyclical vulnerabilities in systemic risk (Yellen (2011a)), by slowing credit growth in good times and especially by boosting it in bad times. During the past twenty-five years capital requirements have been a central tool in prudentially regulating banks. Recently, under the new international regulatory framework for banks – Basel III – regulators agreed to vary minimum capital requirements over the cycle, by instituting countercyclical bank capital buffers (i.e., pro-cyclical capital requirements). As part of the cyclical mandate of macroprudential policy the objective is that in booms capital requirements will tighten, i.e., increase, while in busts requirements will ease.

Introducing countercyclical bank capital buffers aims to achieve two macroprudential objectives at once (see Holmstrom and Tirole (1997); Morrison and White (2005); Adrian and Shin (2010); Shleifer and Vishny (2010); Shleifer and Vishny (2010); Tirole (2011)). First, boosting capital and provisioning requirements in booms provides additional buffers in downturns that help mitigate credit crunches. Second, higher requirements on bank own funds can cool credit-led booms, either because banks internalize more of the potential social costs of credit defaults (through a reduction in moral hazard) or charge a higher loan rate due to the higher cost of bank capital.¹

The countercyclical bank capital buffers could therefore lessen the excessive procyclicality of credit, i.e., those credit supply cycles that find their root causes in banks' agency frictions.² The smoothing of bank credit supply cycles will further generate positive firm-level real effects if credit substitution for firms is more difficult in bad times (Dell'Ariccia and Marquez (2006)) and bank-firm relationships are important (Fama (1985)).

Given their importance for macroprudential policy we empirically analyze the impact of countercyclical bank capital buffers on the supply of credit for non-financial firms (henceforth, "firms") and the real effects associated with this impact. We assess the impact both in good and bad times, and across banks and firms.

To identify the impact on the supply of credit of countercyclical bank capital buffers (or in general the impact of macroprudential policy) one needs: (1) Policy experiments to countercyclical bank capital buffers that exogenously change bank

¹ Tax benefits of debt finance and asymmetric information about banks' conditions and prospects imply that raising external equity finance may be more costly for banks than debt finance (Myers and Majluf (1984); Diamond (1984); Gale and Hellwig (1985); Calomiris and Kahn (1991); Thakor (1996); Diamond and Rajan (2000); Diamond and Rajan (2001)). An increase in capital requirements will therefore raise the cost of bank finance, and thus may lower the supply of credit. See also the extensive discussion in Hanson, Kashyap and Stein (2011) and Aiyar, Calomiris and Wieladek (2011). Admati, DeMarzo, Hellwig and Pleiderer (2010) question whether equity capital costs for banks are substantial.

The cycles in credit growth consists of periods during which the economy is performing well and credit growth is robust (on average 7 percent) and periods when the economy is in recession or crisis and credit contracts (on average -2 percent) (Schularick and Taylor (2011)). Credit cycles stem from either: (i) banks' agency frictions (credit supply) as in e.g. Rajan (1994), Holmstrom and Tirole (1997), Diamond and Rajan (2006), Allen and Gale (2007), Shleifer and Vishny (2010), Adrian and Shin (2011), and Gersbach and Rochet (2011), or (ii) firms' agency frictions (credit demand) as in e.g. Bernanke and Gertler (1989), Kiyotaki and Moore (1997), Lorenzoni (2008), and Jeanne and Korinek (2010). Laeven and Majnoni (2003) find evidence that banks around the world delay provisioning for bad loans until too late, when cyclical downturns have already set in, thereby magnifying the impact of the economic cycle on banks' income and capital. Consistently, Jiménez and Saurina (2006) find for Spanish banks that during lending expansions banks grant riskier loans than those granted in bad times.

capital requirements in good and bad times;³ (2) An unexpected crisis shock that allows one to study the workings of countercyclical buffers in a crisis; and (3) Comprehensive bank-, firm-, loan-, and loan application-level data to isolate credit supply from demand (borrowers' fundamentals).

The period 1999-2010 in Spain offers an almost ideal setting for identification. Policy experiments took place with dynamic provisioning that exogenously increased banks' capital in good times and decreased it in bad times, and Spain was affected by a severe (mostly unforeseen) crisis shock in 2008.

Dynamic provisions are forward-looking provisions that – before any credit loss is individually identified on a specific loan – build up a buffer of bank own funds from retained profits in good times that can be used in bad times to cover the realized losses.⁴ The buffer build up accordingly is counter-cyclical, because the required provisioning in good times is over and above specific average loan loss provisions, and in bad times there is a release of the buffer so that it helps to cover specific provision needs. Dynamic provisions are now considered to be Tier-2 regulatory capital and have been extensively discussed by policy makers and academics alike.⁵

³ We customarily designate the changes in policy as "experiments", though macro-policy shocks to the banking sector are never (intentionally) randomized and banks dealing with different types of borrowers may be differentially affected (therefore, in some of our most demanding specifications on this account we include up to 32 bank characteristic terms, in addition to firm fixed effects and a bank-firm relationship length variable). Yet, even if the policy changes were purely random, loan-level data would still be needed to identify the firm-level aggregate impact of bank shocks, since firm-bank (loan) connections are needed to construct firm-level measures of the impact of the shocks.

See Section 2 and an Appendix in this paper, and also Fernández de Lis, Martínez Pagés and Saurina (2000), Saurina (2009a) and Saurina (2009b), for detailed treaties on dynamic provisioning, and Fernández de Lis and Garcia-Herrero (2010) on the much more recent experiences in Columbia and Peru. Dynamic provisions were initially also called statistical (as they follow a statistical formula) and later on generic (as they are not related to specific losses). Notice that loan loss provisions are an income statement item, i.e., a flow variable, while loan loss allowances are a balance sheet item, i.e., a stock variable. Throughout the paper (and in accordance with the terminology used in Spain) we will call their dynamic counterparts dynamic provisions and dynamic provision funds, respectively. Loan loss allowances are a "contra-asset" (i.e., they show up as a negative number on the left side of the balance sheet) that reflect the accumulated stock of unrealized losses in a bank's loan portfolio that have been recognized for the purposes of accounting earnings. Thus, the carrying value of the loan portfolio is its gross par value minus the loan loss allowance. When a bank realizes a credit loss, i.e., charges off a loan, both the gross value of the loan and the loan loss allowance are reduced by the same amount. The net effect is that book assets (and equity) are unchanged. However, when a bank provisions for future loan losses this increases loan loss allowances and reduces book assets (and book equity). Thus, loan loss allowances, provisions, and net charge-offs are linked by the following accounting identity: $\Delta Loan\ Loss\ Allowances_t = Provisions_t - Net\ Charge\ Offs_t$.

On October 27th, 2011, the Joint Progress Report to the *G20* by the *Financial Stability Board*, the *International Monetary Fund* and the *Bank for International Settlements* on "Macroprudential Policy Tools and Frameworks" featured dynamic provisions as a tool to address threats from excessive credit expansion in the system. On November 11th, 2011, Yellen (2011b) discussed dynamic provisions in a Speech on "Pursuing Financial Stability at the Federal Reserve". Dynamic provisioning was discussed earlier already by many, see for example *The Economist* (March 12th, 2009), the *Federation of European Accountants* (March 2009), the *Financial Times* (February 17th, 2010), *JP Morgan* (February, 2010), the *UK Accounting*

Good times dramatically turned into bad times in Spain in 2008. Before 2008 in our sample period GDP growth was always more than 2.7 percent,⁶ in 2007 GDP grew by 3.6 percent and in 2008 it grew still by 0.9 percent. After 2008 Spain experienced a severe recession: GDP contracted at 3.7 percent in 2009 and the unemployment rate jumped to more than 23 percent during the crisis.

Of the three policy experiments we study, two are <u>in good times</u>: (1) The introduction of dynamic provisioning in 2000:Q3, which by construction entailed an additional non-zero provision requirement for most banks, but – and this is crucial for our estimation purposes – with a widely different change in requirement across banks; and (2) The modification that took place in 2005:Q1, which implied a net modest loosening in provisioning requirements for most banks (i.e., a tightening of the provision requirements offset by a lowering of the ceiling of the dynamic provision fund).

One policy experiment is in bad times: (3) The sudden lowering of the floor of the dynamic provision funds in 2008:Q4 from 33 to 10 percent (such that the minimum stock of dynamic provisions to be held at any time equals 10 percent of the latent loss of total loans) that allowed for a greater release of provisions (and hence a lower impact on the profit and loss of the additional specific provisions made in bad times). Concurrent with the third shock we analyze the workings of dynamic provisions built-up by the banks as of 2007:Q4 following the (mostly unforeseen) crisis shock in 2008:Q3.

To identify the availability of credit we employ a comprehensive credit register that comprises loan (i.e., bank-firm) level data on *all* outstanding business loan contracts, loan applications for non-current borrowers, and balance sheets of all banks collected by the supervisor. We calculate the total credit exposures by each bank to each firm in each quarter, from 1999:Q1 to 2010:Q4. Hence the sample period includes six quarters before the first policy shock (essential to run placebo tests) and more than two years of the financial crisis. We analyze changes in committed credit volume, on both the intensive and extensive margins, and also credit drawn, maturity, collateral

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Standards Board (May, 2009) etc. See also related papers from the Bank for International Settlements (Drehmann and Gambacorta (2011)), the Eurosystem (Burroni, Quagliariello, Sabatini and Tola (2009)), the Federal Reserve System (Fillat and Montoriol-Garriga (2010)), the Financial Services Authority (Osborne, Fuertes and Milne (2012)), and from academia (Shin (2011); Tirole (2011)).

⁶ GDP in Spain continued to grow at 2.7 percent in 2002, while GDP in Germany contracted by 0.4 percent in 2003 and GDP in the US grew by merely 1.1 percent in 2001.

and cost. By matching with firm balance sheets and the register for firm deaths, we can also assess the effects on firm-level total assets, employment and survival.

Depending on their credit portfolio (i.e., the fraction of consumer, public sector and corporate loans mostly) banks were differentially affected by the three policy shocks. Therefore we control exhaustively for bank, bank-firm and loan characteristics, and for both observed and unobserved (time-varying) heterogeneity in firm fundamentals to account for the different types that may borrow from each bank (the credit demand side), in loan-level regressions for example by including firm or firm-time fixed effects. By analyzing lending to the <u>same</u> firm at the <u>same</u> time before and after each shock by banks that were differentially affected, we isolate the impact of the bank-specific balance-sheet shocks on credit availability (Khwaja and Mian (2008); Jiménez, Ongena, Peydró and Saurina (2011a); Jiménez, Mian, Peydró and Saurina (2011)).

For the first policy shock, i.e., the introduction of dynamic provisioning, we find that banks that have to <u>provision relatively more</u> cut committed credit <u>more</u> to the <u>same</u> firm <u>after</u> the shock – and <u>not before</u> – than banks that need to provision less. For the second policy shock, i.e., the modification of dynamic provisioning in 2005:Q1 which recall loosened provisioning requirements, consistent results are found. These findings remain unaltered when adding firm * bank type fixed effects and various bank and/or loan characteristics, and when multi-clustering standard errors.

The findings also hold on the extensive margin of committed credit continuation. And not only committed credit that banks grant their customers is cut proportionally to tightening provisioning requirements, but also credit drawn, maturity, collateral, and credit drawn over committed (as an indirect measure of the cost of credit). *Ceteris paribus* credit from smaller banks or to smaller firms is cut most; credit to firms with higher leverage is cut less.

In good times increasing countercyclical bank capital buffers cuts committed credit availability. But are firms really affected? We find mostly not. Though total committed credit received by firms drops somewhat immediately following the introduction of dynamic provisioning (and commensurately increases following its modification), three quarters after there is no discernible contraction. Consistently we

find no impact on firm total assets, employment, or survival, suggesting that firms find ample substitute credit from less affected banks and/or other financiers.

In bad times things are very different. For the third policy shock, banks with provision funds close to the floor value in 2008:Q4 (and hence that benefited most from its lowering), and banks going into the crisis with ample provision funds built up before the crisis in 2007:Q4 permanently cut committed credit <u>less</u> to the <u>same</u> firm <u>after</u> the shocks – and <u>not before</u> – than the other banks. Adding firm * bank type fixed effects and bank and/or loan characteristics, and multi-clustering of standard errors again do not affect these findings.

Similar findings also hold on the extensive margin of committed credit continuation. Those banks benefiting most from the floor lowering during the crisis or those going into the crisis with high provision funds also ease credit drawn and credit drawn over committed (i.e., the cost of credit), but interestingly at the same time shorten loan maturity and tighten collateral requirements, possibly to compensate for the higher risk taken by easing credit volume during the crisis.

In bad times, credit at the firm-level contracts, permanently, and more so from banks that benefited less from the policy shock or with lower ex-ante provision buffers. Hence, in contrast to good times, firms seemingly cannot substitute for lost financing. Consequently, firm total assets, employment, or survival are negatively affected, but by less if banks are in lowest quartile above the provision floor, in which case following the shock of lowering the floor there is 6 percentage points higher credit growth and 0.7 percentage points higher total asset growth, or if banks are well provisioned going into the crisis, in which case a 1 percentage point higher ratio of general provisions corresponds to 10 percentage points higher credit growth, 2.5 percentage points higher asset growth, 2.7 percentage points higher employment growth, and a 1 percentage point higher likelihood of survival. These results suggest that substituting a bank in bad times is more difficult than in good times. We further find that the granting of loan applications to non-current borrowers in bad times is much lower than in good times (a reduction of almost 30 percent) and that a 1 percentage point higher ratio of general provisions corresponds to a 9.4 percentage points higher likelihood that a loan application by a non-current borrower will be accepted and granted. In sum, better-provisioned banks partly mitigate the deleterious impact of the crisis on their current and non-current borrowers.

For both the policy shock and going into the crisis, effects are weaker for banks with higher non-performing loan ratios, possibly because during a crisis these banks face a high market capital requirement such that relaxing the lower regulatory requirement hardly affects them. Following the policy shock smaller firms or those with less capital benefit most, consistent with gambling for resurrection by those banks in lowest quartile above the provision floor. For banks that are well provisioned going into the crisis firms with a stronger banking relationship and with better credit history benefit most.

In sum, the results suggest that countercyclical bank capital buffers by mitigating credit supply cycles have positive firm-level and aggregate credit and real effects. Firms are more affected in the crisis when switching from banks with low to high capital buffers is difficult. Therefore, smoother credit supply cycles can bring strong positive real effects.

We are clearly not the first to empirically investigate if bank capital affects firm credit. Complementing an extant literature, (1) we focus on policy experiments to countercyclical bank capital buffers that exogenously change the <u>regulatory</u> requirements, both in good and in bad times, plus we study the workings of <u>actual</u> (built-up) countercyclical capital buffers in a crisis;⁷ (2) we combine and analyze comprehensive bank-, firm-, loan-, and loan application-level data to identify the impact of bank capital buffers on the supply of credit;⁸ and (3) we assess the short-and medium-run impact: (i) at the loan level on the intensive and extensive margins of credit availability, maturity, collateralization, and cost; and (ii) at the firm level on credit availability and corporate growth and survival.⁹

⁷ Most studies focus on <u>actual</u> (not regulatory) bank capital ratios, and as natural experiments Peek and Rosengren (2000), Puri, Rocholl and Steffen (2011) and Mora and Logan (2012), among others, exploit negative shocks to multinational banks that occur abroad, while Rice and Rose (2012) use the loss in value of U.S. banks' holdings of preferred shares in Fannie Mae and Freddie Mac.

The literature has analyzed primarily <u>bank-level</u> data. To identify credit supply, Bernanke and Lown (1991), Berger and Udell (1994) and Cornett, McNutt, Strahan and Tehranian (2011), among others, rely on a cross-sectional or panel analysis, Hancock and Wilcox (1993), Hancock, Laing and Wilcox (1995), Gambacorta and Mistrulli (2004) and Berrospide and Edge (2010) use vector auto regressions, while Carlson, Hui and Warusawitharana (2011) employ a matched bank approach. In contrast, we rely on firm-, loan-, and loan application-level data to identify credit supply, and thereby reveal the importance of the level of aggregation for the estimated effect (due to firms switching banks for example).

⁹ The literature has mainly focused on <u>bank-level</u> credit growth, and though the estimated strength of the correspondence varies widely (see also Ashcraft (2006)), most studies find a <u>positive</u> correlation between <u>actual</u> bank capital ratios and credit (growth). In contrast, we study also regulatory shocks and differentiate between loan- and firm-level credit growth (as firms switch banks), and other credit measures. Hubbard, Kuttner and Palia (2002) find that banks with lower capital ratios tend to charge higher rates on their loans, while Kim, Kristiansen and Vale (2005) find no effect. Other studies focus on bank capital and liquidity

The paper proceeds as follows. Section II discusses dynamic provisioning in detail. Section III introduces the data and identification strategy. Section IV presents and discusses the results. Section V concludes by highlighting the relevant implications for theory and policy.

II. DYNAMIC PROVISIONS AS A COUNTERCYCLICAL TOOL

1. Countercyclical Capital Tool

The recent financial crisis has been the worst since the great depression. As such, it has spurred many policy changes from central banks to governments as well as financial regulators and supervisors. In parallel, it has opened a debate on how to best prevent the next crisis. When analyzing the proposals for achieving this last objective, there seems to be a widespread consensus among both academics and policy makers on the need for enhancing macroprudential policies. The idea is that it is not enough to monitor the individual solvency of banks. On top of that, there is a need for the monitoring of the interlinkages among banks and financial markets, and the potential negative externality from the financial industry to the real sector.

In sum, systemic risk needs to be confronted and for that purpose, macroprudential instruments are needed. The frontier between micro and macroprudential instruments is sometimes blurred but the distinction comes mainly at the level of the objectives being achieved (i.e., stability at the level of each institution versus stability of the whole banking system).¹⁰

Among macroprudential instruments, the ones that have attracted most interest are countercyclical tools.¹¹ G20 meetings have stressed the importance of mitigating the procyclicality of the financial system (i.e., lending booms and busts that exacerbate the inherent cyclicality of lending, and consequently distort investment decisions, either by restricting access to bank finance or by fuelling credit booms).¹²

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creation (Berger and Bouwman (2009)), and the potency and allocative effects of monetary transmission along bank capital (Kishan and Opiela (2000); Jiménez, Ongena, Peydró and Saurina (2011a); Jiménez, Ongena, Peydró and Saurina (2011b)).

¹⁰ A comprehensive discussion of macroprudential policies is in Hanson, Kashyap and Stein (2011). See also Kashyap, Berner and Goodhart (2011) and Goodhart and Perotti (2012).

[&]quot;Countercyclical capital tools such as <u>procyclical</u> capital requirements and <u>countercyclical</u> capital buffers to deal with the <u>procyclicality</u> of the financial system," is the common terminology we follow. A first discussion on the regulatory tools involved is in Borio (2003).

¹² For instance, the G20 at the Summit held in Washington requested Finance Ministers to formulate specific recommendations on mitigating procyclicality in regulatory policy (G20 (2008)). Furthermore, the G20 Pittsburgh Summit called on Finance Ministers and Central Bank Governors to commence "building high-quality capital and mitigating procyclicality" (G20 (2009)). The Financial Stability Board issued in April

The intuition for a countercyclical capital tool is that banks should increase their capital in good times and deplete them in bad times. A higher level of requirements in expansions should contribute to moderate lending. A lowering of capital requirements in bad times should reduce the incentives of banks to cut additionally their lending and, therefore, to worsen the recession. This is precisely the macro dimension of a regulatory tool (capital requirements in this example) or, in short, a macroprudential tool.

Despite all the interest and discussion on macroprudential policies and, in particular, on countercyclical policies and tools, there is almost no real experience on how these instruments may work along a business/lending cycle. Most of the discussions are theoretical or assessments that are numerically simulated;¹³ except for one case: Dynamic provisions in Spain. Enforced since 2000:Q3,¹⁴ they are a countercyclical instrument, intended to increase loan loss provisions in good times to be used in bad times.

2. Dynamic Provisioning

Dynamic provisions are a special kind of <u>general</u> loan loss provisions. Recall that provisions made by banks can be specific or general. The former are set to cover impaired assets, that is, incurred losses already identified in a specific loan. General provisions, on the contrary, cover losses not yet individually identified, that is, latent losses lurking in a loan portfolio, which are not yet materialized on a particular loan. Therefore, general provisions are very similar from a prudential point of view to bank capital, which is in a bank to cover future losses that may materialize in their assets.

In case of liquidation of a bank, general provisions correspond to shareholders (i.e., there is no other stakeholder that can claim them). Therefore, as dynamic provisions (as said) are a special kind of general loan loss provision, the buffer they accumulate in the expansion phase can be assimilated to a capital buffer. From 2005 onwards,

should be revisited to ensure that it does not induce excessive procyclicality.

¹³ Repullo, Saurina and Trucharte (2010) provide a counterfactual simulation exercise with a countercyclical capital buffer. See also Fei, Fuertes and Kalotychou (2012) for related simulations.

²⁰⁰⁹ a series of reports recommending that the Basel Committee should make appropriate adjustments to dampen the excessive cyclicality of the minimum capital requirements (FSB (2009)). Treasury Secretary Geithner (2009), Chairman Bernanke (2009) and Chairman Turner (2009) advocated that capital regulation

We take 2000:Q3 as the first quarter of the introduction, as the new law in 2000:M7 was followed by the enforcement at the end of 2000:M9. A more detailed explanation is in the Appendix to this paper and in Fernández de Lis, Martínez Pagés and Saurina (2000), Saurina (2009b) and Saurina (2009a).

dynamic provisions were also formally considered to be Tier 2 capital (regulatory capital, although not as core as shares).

The formulas that determine the dynamic provisioning requirements in Spain are simple and transparent (see Appendix). Total loan loss provisions in Spain are the sum of: (1) Specific provisions based on the amount of non-performing loans at each point in time; plus (2) a general provision which is proportional to the amount of the increase in the loan portfolio and; finally plus (3) a general countercyclical provision element based on the comparison of the average of specific provisions along the last lending cycle with the current specific provision.

This comparison is precisely what creates the countercyclical element: In good times, when non-performing loans are very low, specific provisions are also very low and in comparison with the average of the cycle provisions, the difference is negative and the dynamic provision funds is being build up. In bad times, the opposite occurs: Specific provisions surge, as a result of the increase in non-performing loans, and the countercyclical component becomes negative drawing down the dynamic provision funds.

In addition to the formula parameters, there are floor and ceiling values set for the fund of general loan loss provisions, to guarantee minimum and avoid excess provisioning, respectively. Banks are also required to publish the amount of their dynamic provision each quarter.

3. Three Policy Experiments in 2000, 2005 and 2008 and the Crisis Shock in 2008

In 2000:Q3 dynamic provisioning was <u>introduced</u> in Spain (our first policy experiment). Following the introduction of the International Financial Reporting Standards (IFRS) in Spain (as in other European Union countries), in 2005:Q1 the parameters of the dynamic provision formula were <u>modified</u> (our second policy experiment), loosening the provisioning requirements. In 2008:Q4 the <u>floor value was lowered</u> from 33 to 10 percent (our third policy experiment), in order to allow an almost full usage of the general provisions previously built in the expansionary period.

The period of analysis in this paper allows us to see the behavior and the impact of dynamic provisions along a full cycle: From 2000 to 2008 Spain went through an impressive credit expansion and from 2008 onwards has been suffering the consequences of the worst recession in more than 65 years. In addition to the three

policy experiments we therefore analyze the workings of dynamic provisions built up by the banks as of 2007:Q4 after the (mostly unforeseen) <u>crisis shock</u> in 2008:Q3.

Spain is indeed very well suited to test whether macroprudential instruments have an impact on the lending cycle and on real activity. In 1999 Spain had the lowest ratio of loan loss provisions to total loans among all OECD countries, but – as a consequence of the introduction of dynamic provisioning – prior to the crisis in 2008 it had among the highest.

Even a simple time-series plots of total, specific and general provisions already vividly illustrate the macroprudential dimension of dynamic provisioning in Spain (see Appendix). If Spain had had only specific provisions, these would have jumped between 2007 and 2009 from around 0.05 percent of total credit to more than 0.5 percent (a tenfold increase). However, current total provisions have evolved from a minimum of around 0.15 percent of total loans during the lending boom to a level of around 0.35 percent after the crisis shock in 2008:Q3. Loan loss provisions have increased significantly – but to a lesser extent – because of the countercyclical mechanism. This is the macroprudential dimension of dynamic provisioning.

The identification strategy we detail in the next section, that combines comprehensive bank-, firm-, loan-, and loan application-level data with the three policy experiments and the crisis shock, allows us to establish rigorously whether macroprudential instruments have an impact on the lending cycle and on real activity. As far as we know, this is the first assessment of a countercyclical instrument based on real data along a full credit and business cycle using exogenous shocks.

III. DATA AND IDENTIFICATION STRATEGY

1. Datasets

In this section we discuss the datasets that we employ to underpin our identification strategy. Spain offers an ideal experimental setting for identification, not only because of the policy experiments that took place with dynamic provisioning, but also since its economic system is bank dominated and its exhaustive banking credit register records many of the sector's activities. Banks continue to play a key role in the Spanish economy and in the financing of the corporate sector. Prior to the global financial crisis, in 2006 for example their deposits (credits) to GDP equaled 132 percent (164 percent). Most firms had no access to bond financing and the securitization of

commercial and industrial loans is still very low (4.8 percent in 2006) (Jiménez, Mian, Peydró and Saurina (2011); Jiménez, Ongena, Peydró and Saurina (2011a)).

The exhaustive bank loan data, we have access to, comes from the Credit Register of the *Banco de España* (CIR), which is the supervisor in Spain of the banking system. We analyze the records on the granted business loans present in the CIR, which contains confidential and very detailed information at the loan level on virtually all loans granted by all banks operating in Spain. In particular, we work with commercial and industrial (C&I) loans (covering 80 percent of total loans), granted to non-financial publicly limited and limited liability companies by commercial banks, savings banks and credit cooperatives (representing almost the entire Spanish financial system). We use all the business loans that correspond to more than 100,000 firms and 175 banks in the database in any given year.

The CIR is almost comprehensive, as the monthly reporting threshold for a loan is only 6,000 Euros. Given that we consider only C&I loans, this threshold is very low which alleviates any concerns about unobserved changes in bank credit to small and medium sized enterprises. We match each loan both to selected firm characteristics (in particular firm identity, industry, location, the level of credit, firm size, age, capital, liquidity, profits, tangible assets, and whether or not the firm survives) and to bank balance-sheet variables (size, capital, liquidity, NPLs, and profits). Both loan and bank data are owned by the *Banco de España* in its role of banking supervisor. The firms' dataset is available from the Spanish Mercantile Register at a yearly frequency.

We study not only changes in credit volume (intensive margin) and loan conditions, but also credit continuation and granting of loan applications (extensive margins). For the latter investigation we rely on a database containing loan applications (detailed by Jiménez, Ongena, Peydró and Saurina (2011a)). Any bank in Spain can request from the CIR the total current credit exposures and (possible) loan defaults (vis-à-vis all banks in Spain) of their potential borrowers. We observe all requests for information on potential borrowers between 2002:M2 and 2010:M12. For each request we also observe whether the loan is accepted and granted, or not, by matching the loan application database with the CIR database, which contains the stock of all loans granted on a monthly basis. Our sample then consists of loan applications by non-

financial publicly limited and limited liability companies to commercial banks, savings banks and credit cooperatives.

2. Identification Strategy

We first study the policy experiments in good times, i.e., the introduction of dynamic provisions in 2000:Q3 and its modification in 2005:Q1, then turn to the bad times with the policy experiment in 2008:Q4 and the crisis shock. In both good and bad times, we study the impact of the shocks on firm credit availability and performance.

Recall that dynamic provisioning requirements follow an identical formula applied to all the banks that states how much each bank has to provision depending on its credit portfolio. There is an increase of dynamic provisions when current bank specific loan loss provisions are lower than the average value over the cycle of these provisions (which is identical for all banks) and there is a decrease when the value is higher. Given that banks' specific loan loss provisions are highly correlated with the business cycle and countercyclical, it implies that in good times there are increases in provisioning requirements, and in bad times there are reductions, as explained in detail in Section II (and Appendix).

The formula is identical for all banks as it is based on two sets of six parameters that vary across different loan portfolios. Hence depending on the loan portfolio as well as its current specific loan loss provisions and, indirectly, its non-performing loans, at any moment in time banks will face different provisioning conditions. By the same token banks will also be differently affected by the three policy experiments and by the crisis shock. For each shock we calculate the change in each bank's provisioning requirement. Our analysis then consists of three parts:

(1) For the <u>first policy experiment</u> in 2000:Q3 we apply the provisioning formula that is introduced to the existing loan portfolio in 1998:Q4 – we go back two years to avoid self-selection problems, i.e., banks changing their credit portfolio weights before the law enters into force – yielding a bank-specific amount of new funds that is expected to be provisioned.¹⁵ We then scale this amount by the bank's total assets. We label this scaled amount in provisions for

¹⁵ For some banks with very high current specific provisions the increase in requirements was therefore zero.

- bank b, $Dynamic\ Provision_b$, abbreviated in interaction terms by DP_b (Table A.1 in Appendix contains all variables definitions).
- (2) For the <u>second policy experiment</u> in 2005:Q1, and in contrast to the previous case, it is problematic to directly calculate the policy-driven changes in dynamic provisioning. We therefore instrument the change in yearly provisions (scaled by total assets) with a proxy for the effective policy changes in the formula. In this way we again obtain a bank-specific change in provisioning that is policy driven, again labeled *Dynamic Provision_b*.
- (3) For the third policy experiment we exploit the lowering in 2008:Q4 of the floor of provision funds which affected mostly the banks with the lowest provision funds. Our variable in this case is whether or not the bank is in the lowest quartile in terms of provision funds in 2008:Q3, i.e., a variable d(<25% *Dynamic Provision Funds)* that equals one if the bank is in the lowest quartile, and equals zero otherwise, in interaction terms labeled d(<25% $DPF_b)$.

For the concurrent <u>crisis shock</u> we calculate how much each bank had built up as dynamic (general) provision fund prior to the onset of the crisis (2007:Q4), again scaled by total assets. We label the variable *Dynamic Provision Funds_b*, in interaction terms labeled DPF_b . The lower the built-up provision fund *ceteris paribus* the more intensely the bank will be hit by the unexpected crisis shock in 2008, as more profits or equity will be needed to absorb loan losses and to continue lending at the same level.

Since all shocks have bank-specific effects that differ according to the banks' credit portfolio, the shocks cannot be considered "random" (i.e., we need to ensure that what causes banks' provisions to be differentially affected is in the end uncorrelated with the impact of provisions on banks' growth in lending). In loan-level regressions, when we analyze credit availability, we saturate with firm or firm-time fixed effects to capture both observed and unobserved time-varying heterogeneity in firm fundamentals (i.e., captures credit demand and characteristics of the bank's portfolio composition), while controlling exhaustively for other bank and loan characteristics. We therefore analyze lending to the same firm at the same time before and after each shock by banks with different (treatment intensity) to each shock, accounting for the predetermined differences in bank financing and lending portfolios. We can therefore isolate the impact of the bank balance-sheet shocks on bank-firm level credit

availability (Khwaja and Mian (2008); Jiménez, Ongena, Peydró and Saurina (2011a)).

Moreover, since firms can substitute credit across different banks, we construct a firm-level measure of susceptibility to bank shocks by averaging the different treatment intensity of the banks that were lending to the firm before each shock, and weight each bank by its credit exposure to the firm. In this way we analyze the impact of bank shocks to firm-level credit availability and real effects. In this firm-level analysis we only control for firm observable characteristics since we cannot use firm fixed effects. However, if there are no statistical differences in the loan-level regressions between the estimates from specifications that include firm fixed effects and those including firm characteristics, then the latter firm-level estimates will not be biased (Jiménez, Mian, Peydró and Saurina (2011)).

3. Estimated Models

a. Loan-Level Models

For each of the three parts in the analysis, the benchmark model at the loan level (which will be Model 8 in the Tables 2, A.3, and 5 that will contain the estimated coefficients) we estimate is:

 $\Delta log\ Commitment(impact\ period)_{bf}$

$$= \delta_f + Bank \ Dynamic \ Provisioning(basis \ period)_{bf}$$
 (1)
+ $controls_{bf} + \varepsilon_{bf}$

where $\Delta log\ Commitment(impact\ period)_{bf}$ is the change (on the intensive margin) in the logarithm of (strictly positive) committed credit by bank b to firm f^{16} , and δ_f are firm fixed effects. $Bank\ Dynamic\ Provisioning(basis\ period)_{bf}$ are the bank-specific dynamic provisioning variable(s) for each bank b that grants credit to firm f for each policy experiment and the crisis shock, i.e., $Dynamic\ Provision_b$ for the first and second policy experiments, and in the third part of the analysis $d(<25\%\ Dynamic\ Provision\ Funds)_b$ and $Dynamic\ Provision\ Funds_b$ for the third policy experiment and crisis shock. The $controls_{bf}$ include other bank and bank-firm relationship characteristics, and ε_{bf} is the error term.

 $^{^{16}}$ We winsorize this dependent variable and $\Delta log\ Drawn$ at the 1^{st} and 99^{th} percentile.

The impact periods are: (1) 2000:Q1 to 2001:Q2; (2) 2004:Q4 to 2006:Q2; and (3) 2008:Q1 to 2009:Q4, respectively. The basis periods when the bank dynamic provisioning variables are calculated are: (1) The introduction of dynamic provisioning in 2000:Q3 on the basis of the lending portfolio of the banks in 1998:Q4; (2) the changes in dynamic provisioning introduced in 2005:Q1 as reflected in the changes in the dynamic provisioning by banks from 2004:Q4 to 2005:Q2; and (3) the lowering of the floor in 2008:Q4 for banks in the quartile lowest quartile in terms of dynamic provision funds in 2008:Q3, and the crisis shock in 2008:Q3 given the banks' dynamic provision funds in 2007:Q4. The benchmark model will be estimated for a sample of firms with multiple bank-firm relationship loans only and with available firm (balance-sheet) characteristics only (to make an adequate comparison with the corresponding benchmark firm-level specification introduced in the next subsection possible). Standard errors will be clustered at the bank level.

In robustness we will study consecutively: (a) Different pertinent combinations of other bank, bank-firm relationship, and loan characteristics, and province and industry, firm, and firm * bank type (i.e., commercial, savings and other bank) fixed effects, and different samples, i.e., all bank-firm relationship loans and/or all loans with or without firm characteristics available; (b) Varying impact periods; (c) Different dependent variables, i.e., the change in the logarithm of credit drawn, whether or not loans were granted, and the changes in maturity, collateralization, and cost of the loans.

b. Firm-Level Models

For each of the three parts in the analysis, the corresponding benchmark model at the firm level (which will be Model 17 in Tables 2, A.3 and 5) we estimate is:

 $\Delta log\ Commitment(impact\ period)_f$

$$= \delta_p + \delta_i + Bank \ Dynamic \ Provisioning(basis \ period)_f \qquad (2)$$

+ $controls_f + \varepsilon_f$

where $\Delta log\ Commitment(impact\ period)_f$ is the change in the logarithm of (strictly positive) committed credit by all banks to firm f, δ_p and δ_i are the province and industry fixed effects, $Bank\ Dynamic\ Provisioning(basis\ period)_f$ are the same dynamic provisioning variable(s) as before for all banks of the firm f (weighting each bank value by its loan volume to firm f over total bank loans taken by this firm)

for each policy experiment and the crisis shock, and $controls_f$ include other bank, bank-firm relationship and firm characteristics for all banks of firm f, and ε_f is the error term.

The impact- and basis periods, and sample, will be the same as for the loan-level analysis, and the standard errors will be clustered at the main bank level.

In robustness we will study consecutively: (a) Different pertinent combinations of other bank, bank-firm relationship, firm and loan characteristics, and different samples, i.e., all firms without firm characteristics available; (b) Varying impact periods; (c) Different dependent variables, i.e., the change in the logarithm of credit drawn, of total assets and of the number of employees, and firm death.

c. Loan Application-Level Model

For each firm that seeks to borrow from banks it is currently not borrowing from, we also study the acceptance and granting of all the loan applications the firm made. For each of the three parts in the analysis, the corresponding benchmark model (which will be Model 23 in Tables 2, A.3 and 5) we estimate is:

Loan Application Is Accepted and Granted(impact period)_{bf} $= \delta_{ft} + Bank \ Dynamic \ Provisioning(basis \ period)_{bf}$

(3)

$$+ controls_{bf} + \varepsilon_{bf}$$

Loan Application Is Accepted and Granted (impact period) $_{bf}$ equals where one if the loan application is accepted and granted by bank b to firm f (which is currently not borrowing from the banks it applied to) during the impact period, and equals zero otherwise. δ_{ft} are firm-time fixed effects and Bank Dynamic Provisioning (basis period)_{bf} are the same dynamic provisioning variable(s) as in Equation (1). The controls $_{bf}$ similarly include other bank and bankfirm relationship characteristics, and ε_{bf} is the error term.

The impact periods are: (1) 2002:M2 to 2002:M12; (2) 2005:M7 to 2006:M12; and (3) 2008:M10 to 2010:M12, respectively. The basis periods (when the bank dynamic provisioning variables are calculated) are as before. Standard errors will be clustered at the bank level.

IV. RESULTS

1. In Good Times: Introduction of Dynamic Provisioning

a. The Independent Variable Dynamic Provision

The summary statistics in Table 1 show that following the introduction and enforcement of dynamic provisioning in 2000:Q3 there is ample variation in the dynamic provisions (over total assets) that banks have to make. The mean of the banks' *Dynamic Provision* (based on their loan portfolio in 1998:Q4 to avoid self-selection issues) is 0.26 percent, its median 0.22, and a standard deviation 0.10, ranging from a maximum of 0.86 to a minimum value of 0 percent (i.e., some banks had very high current specific provisions so they did not immediately have to additionally provision; on the other hand, banks that had to provision more did not decrease Tier-1 capital).

Not reported is how *Dynamic Provision* varies across banks' characteristics. Banks with a lower liquidity ratio were facing higher dynamic provisioning, and so were commercial banks (more than savings banks and cooperatives). Banks that were lending more to small, levered, profitable, young or with more tangible assets firms also provisioned more. As the policy shock was not randomized across banks controlling for bank and firm characteristics, or saturating specifications with firm or firm * bank type fixed effects is therefore crucial to identify its effect on credit availability.

b. Loan-Level Results

In Table 2 we display the estimates from loan level specifications with our main dependent variable, i.e., Δlog Commitment, and also with Δlog Drawn and Loan Dropped?, that together capture credit availability on the intensive and extensive margin, and with three dependent variables that capture loan terms (i.e., $\Delta Long$ -Term Maturity Rate (>1 year), $\Delta Collateralization$ Rate, and $\Delta Drawn$ to Committed Ratio). We refer to their summary statistics (that are also in Table 1) as we discuss our estimates.

In Models 1 to 9 in Table 2 we regress our main dependent variable Δlog Commitment from 2000:Q1 to 2001:Q2 on Dynamic Provision and pertinent combinations of the following sets of characteristics and fixed effects: Other Bank, Bank-Firm Relationship, and Loan Characteristics, and Province and Industry, Firm,

and Firm * Bank Type Fixed Effects. The estimations are done for samples that include all observations or observations from bank-firm pairs with Multiple Bank-Firm Relationships Only and/or that include observations without or only those with firm characteristics. Though Model 1 starts with 666,698 observations, the sample criteria ultimately determine the number of observations that is used in each regression. Standard errors are clustered at the bank level, but in unreported estimations we check the robustness of our most salient findings to multiple clustering at the firm and bank level. All results hold under multi-clustering.

Though always negative, once a minimum set of bank and relationship characteristics as well as province and industry fixed effects are included in the specifications, the coefficient on *Dynamic Provision* becomes statistically significant. That this result only emerges when we control for firm fixed effects imply that estimates relying solely on bank-level data may be biased due to a lack of control for firm fundamentals (demand).

The estimated coefficient on *Dynamic Provision* using firm fixed effects is statistically speaking not different from the estimate when only observable characteristics are included. As explained before this implies that firm-level regressions controlling only for observables can identify the aggregate firm-level results of credit availability.

The coefficient on *Dynamic Provision* is also economically relevant. In Model 8 for example, our benchmark model that is saturated with firm fixed effects in addition to bank and bank-firm characteristics and estimated for all multiple relationship observations only and observations for which firm characteristics are available, the estimated coefficient equals -0.389***. This estimate implies that a one standard deviation increase in *Dynamic Provision* (i.e., 0.10 percent) cuts committed lending by 4 percentage points. That is a sizable effect, as loan level committed lending contracted by 2 percent on average from 2000:Q1 to 2001:Q2.

¹⁷ *** Significant at 1 percent, ** significant at 5 percent, and * significant at 10 percent. For convenience we will also indicate the significance levels of the estimates that are mentioned further in the text.

¹⁸ For a bank with 100 Euros in loans financed with 94 in deposits and 6 in equity capital for example (in Table 1 the sample mean capital ratio equals 6.01 percent), book equity drops to 5.90 after a dynamic provision of 0.10 is imposed. If book equity has to equal 6 percent, and no new equity is raised, lending has to shrink by 1.67 percent to 98.33 (=5.90/0.06). Our estimates are based on the growth in committed lending to firms (and other lending and assets items may be cut less) and bank – firm level observations that are unweighted by loan amount and that consequently consist mostly of small bank lending to small firms (the mean equity ratio of large banks is lower than that of small banks, implying in the preceding example a

Results remain virtually unaffected if we add to our parsimonious set of crucial *Bank Characteristics* (i.e., *Ln(Total Assets)*, *Capital Ratio*, *Liquidity Ratio*, *ROA*, *Doubtful Ratio*, in addition to the *Commercial Bank* and *Savings Bank* dummies) which in Table 3 will be interacted with *Dynamic Provision*, the following five additional bank characteristics: *Loans to Deposits Ratio*; *Construction, Real Estate and Mortgages over Total Assets*; *Net Interbank Position over Total Assets*; *Securitized Assets over Total Assets*; and the *Regulatory Capital Ratio*. The estimated coefficient then equals -0.305 (0.101) ***. Adding squared and cubed terms of all bank characteristics (in total 32 terms) leaves the estimate again mostly unaffected, i.e., -0.328 (0.145) **. Both robustness checks will also be run for the corresponding benchmark models that we present later, but given their very limited impact (also then) it will not be mentioned further.

In Figure 1 we display with a black line the estimated coefficients on *Dynamic Provision* for Model 8 when altering the time period over which *Alog Commitment* is calculated, i.e., from 2000:Q1 to the quarter displayed on the horizontal axis. The dashed black lines indicate a two standard errors confidence interval. The estimated coefficients are statistically significant in 2000:Q2 when dynamic provisioning was formally introduced and turn also economically more relevant in 2000:Q3, our policy experiment date, when dynamic provisioning started to be enforced (this lack of any significant pre-shock trend in dynamic provisioning is consistent with the simple plots of the provisioning in the Appendix, indicating that banks made additional provisions only after the introduction by law of the new requirements).

In sum, banks with higher dynamic provisions to be put in place after the introduction of dynamic provisioning cut their total credit commitment to the same firm more after the policy shock (as compared to before the shock) than banks with lower dynamic provisioning requirements.

Estimates in Models 10 to 15 in Table 2 show that after the introduction of dynamic provisioning banks not only tightened credit commitments, but consistently also credit drawn (though credit drawn is potentially more firm demand related than credit committed) and loan continuation, loan maturity, collateralization, and credit drawn

lower equity ratio and a larger contraction in lending; in addition, lending to small firms may also contract more than lending to large firms). Importantly, however, in the next section we find that firm-level credit does not contract equally, likely due to firms switching banks.

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over committed (which reflects changes in cost of credit given that firms with at least two credit lines will draw more after the shock from banks with cheaper credit), though not all estimates are always statistically significant.¹⁹ Hence banks overall tighten credit conditions following the introduction of dynamic provisioning which in effect meant a strengthening in bank capital requirements.

Next we investigate whether the tightening differs across bank and firm characteristics. Table 3 tabulates the benchmark specifications that also include interactions of dynamic provision with: (a) Bank total assets, capital ratio, ROA, and non-performing loan ratio; (b) firm total assets, capital ratio, ROA, and bad credit history; and (c) the length of the bank-firm relationship. The estimates in Table 3 indicate that dynamic provisioning cuts committed credit more at smaller banks and for smaller firms. Firms with higher leverage are less affected, maybe because banks with dynamic provisions take on higher risk to compensate for the increase in the cost of capital.

c. Firm- and Loan Application-Level Results

Loan-level results imply that the increase in countercyclical capital buffers tighten the supply of bank credit. However, at the firm level effects could be mitigated if firms can obtain credit from the less affected banks. Hence, to assess the aggregate macroeconomic relevance of the introduction of dynamic provisioning we now turn to firm-level estimations.

Back to Table 2, in Models 16 to 22 we consecutively regress our main dependent credit variable at the firm level, i.e., $\Delta log\ Commitment\ (2000:Q1-2001:Q2)$, in addition to $\Delta log\ Drawn\ (2000:Q1-2001:Q2)$, and firm $\Delta log\ Total\ Assets\ (1999:Q4-2001:Q4)$, $\Delta log\ Employees\ (1999:Q4-2001:Q4)$, and $Firm\ Death?\ (2001)$ on $Dynamic\ Provision\ (basis\ 1998:Q4)_b$ and pertinent combinations of bank, relationship, firm and loan characteristics, and province and industry fixed effects (as the analysis is at the firm level, firm fixed effects cannot be included).

For the specifications explaining our main credit variable, i.e., credit commitment, in Models 16 to 18 in Table 2, and also for credit drawn in Model 19, none of the estimated coefficients on *Dynamic Provision* are statistically significant. The blue

¹⁹ The estimated coefficients on *Dynamic Provision* in Models 11 and 12 in Table 2 for example are not statistically significant, but are statistically significant for an impact period extending past 2001:Q3 (not reported). This time lag in reaction is likely occurring because as long as all loans (including those with a longer maturity) are not fully repaid, *Loan Dropped?* remains equal to zero.

lines in Figure 1 show that after two quarters the estimated coefficient equals a marginally significant -0.1*, implying that a one standard deviation increase in *Dynamic Provision* (i.e., 0.10 percent) cuts committed lending only by 1 percentage point at the firm level (one quarter the size of the effect at the loan level). However, three quarters after the introduction of dynamic provisioning, the estimated coefficients lose both statistical and economic significance, suggesting that in good times firms can swiftly turn to different banks (that are potentially less affected by the introduction of dynamic provisioning). Consistent with this view, we find no real effects on firm total assets, employment, or survival in Model 20 to 22 in Table 2.

We also analyze the extensive margin of new lending. We find no impact in Model 23 on the probability that loan applications from firms, that are currently not borrowing from the banks they apply to, are accepted and granted, suggesting that the firms' ability to substitute borrowing to non-current banks is unaffected by the introduction of dynamic provisioning. It is important to notice that there is no data on loan applications before 2002.

In sum, our estimates show that the introduction of dynamic provisioning in good times modified the behavior of banks, yet only in the short run affected credit to firms without having any long negative implications for their financing or performance. The estimates therefore suggest that dynamic provisioning introduced at the right time can be a potent, yet a for firms benign, countercyclical bank capital tool.

2. In Good Times: Modification of Dynamic Provisioning

a. The Independent Variable: Dynamic Provision

For the policy experiment in 2005:Q1 we instrument the change in dynamic provision funds between 2004:Q4 and 2005:Q2 with the dynamic provision funds in 2004:Q4 over the percent latent loss in the loan portfolio, which is the relevant policy parameter value α set by the *Banco de España* (as is explained in the Appendix) times the stock of loans at the end of 2004:Q4 (labeled *Loans* in the Appendix), scaled by total assets. We also include predetermined bank characteristics.

Consequently the specification we run in the first stage equals:

$$\begin{split} log \frac{Dynamic\ Provision\ Funds(2005:Q2)_b}{Dynamic\ Provision\ Funds(2004:Q4)_b} \\ &= constant + \rho \frac{Dynamic\ Provision\ Funds(2004:Q4)_b}{Latent\ Risk(2004:Q4)_b} \\ &+ Bank\ Characteristics_b + \varepsilon_b \end{split} \tag{4}$$

where *Dynamic Provision Funds* is the (in all cases positive) stock of provisions, scaled by total assets. *Latent Risk* is an estimate of the percent latent loss in the loan portfolio, which is the parameter α times the stock of loans at the end of 2004:Q4, scaled by total assets.

The rationale for this approach is that the dynamic provisioning parameters were increased, but at the same time the ceiling of the dynamic provision funds was lowered. For banks well below the ceiling the increase in parameters meant more provisioning. But for the majority of banks that were at or close to the ceiling, the modification implied a "forced" net negative provisioning. The first instrument which is (inversely) proportional to the bank's "distance to the ceiling" directly captures how the policy experiment will affect the provisioning requirements for the bank. We consequently expect a negative relationship between the change in dynamic provisions and the level of dynamic provision funds at the end of 2004. And indeed, the estimated coefficient $\hat{\rho}$ equals -0.350 (0.056) *** (using 173 bank observations and clustering standard errors at the bank level).

The summary statistics in Table A.2 (the tables and figure for this experiment are in Appendix) show that also following the modification of dynamic provisioning requirements there is ample variation in the dynamic provisions (over total assets) that banks made as a consequence over the period 2004:Q4 to 2005:Q2. The mean of the *Dynamic Provision* (which is the mean of the bank-specific projection from Equation (4) at the loan level) equals 0.05 percent, its median equals 0.00, with a standard deviation 0.14, and values ranging from a maximum of 0.86 to a minimum value of 0.18 percent. In contrast, both the flow of provisions measured at the bank level and the stock of provisions as a percentage of total loans actually dropped, plainly reflecting the lowering of the ceiling that took place.

b. Results

In Table A.3 we display the estimates from loan- and firm-level specifications with a line-up of dependent variables similar to Table 2 that capture firm-bank level credit

availability on the intensive and extensive margin, loan terms, and firm-level credit availability and performance. In Figure A.3 we display the estimated coefficients on *Dynamic Provision* when altering the time period over which the logarithm of committed credit is calculated, i.e., from 2004:Q4 to the quarter displayed on the horizontal axis, while Table A.4 tabulates representative specifications that include interactions of *Dynamic Provision* with relevant bank and firm characteristics.

The estimated coefficients on *Dynamic Provision* in Table A.3 are equal in sign but smaller in absolute and economic magnitude than those in Table 2. Take our benchmark Model 8, a model that is saturated with firm fixed effects in addition to bank, bank-firm and firm characteristics and is estimated for multiple relationship observations only. The estimated coefficient on *Dynamic Provision* in the benchmark Model 8 equals -0.115**. This estimate implies that a one standard deviation increase in *Dynamic Provision* (i.e., 0.14 percent) cuts committed lending by 2 percentage points. Though half the estimated effect in Table 2, this is still a fairly sizable effect as committed lending expanded only by 1 percent on average from 2004:Q4 to 2006:Q2.

The estimates of the coefficient on *Dynamic Provision* in specifications with the other loan credit availability and loan terms as dependent variables are either the same in sign but smaller in absolute size than for the first policy experiment, or statistically insignificant (Models 10 to 15). The same holds for the coefficient estimates in the firm-level specifications (Models 16 to 22), for the estimates rolling over time (Figure A.3), for the estimates of the interactions with bank or firm characteristics (Table A.4), and for the estimates in the loan application-level specifications (Model 23), of which none are statistically significant.

In sum, the modification of dynamic provisioning had an impact that was directionally similar but somewhat more muted than the introduction of dynamic provisioning. Likely this is reflecting the fact that the modification only marginally affected dynamic provisioning requirements during good (boom) times, such that its impact was easily mitigated by either banks and/or firms.

3. In Bad Times: Floor Lowering and Dynamic Provision Funds into the Crisis

a. The Independent Variables

Finally, we now turn to the analysis of the impact of dynamic provisioning on lending and firm performance in bad times when both a policy experiment took place and the countercyclical nature of dynamic provisioning were highlighted by the unexpected crisis shock, as the dynamic (general) provision flow turns negative (and the stock correspondingly starts to decline) in 2008 (see Appendix), due to the decrease in provisioning requirements.

The lowering in 2008:Q4 of the floor of provision funds which affected mostly the banks with the lowest provision funds in the preceding quarter is captured by the dummy variable d(<25% Dynamic Provision Funds), a variable that equals one if the bank is in the lowest quartile in 2008:Q3, and equals zero otherwise. 42 percent of the 1,101,806 loans are made by banks in this lowest of fund quartiles (Table 4).

For the concurrent crisis shock we calculate how much each bank had built up as dynamic (general) provision funds (over assets) just prior to the onset of the crisis in Spain. The variable *Dynamic Provision Funds* in 2007:Q4 varies across banks, with a mean of 1.17, a median of 1.14, a standard deviation that equals 0.23, and ranging between 0.06 and 2.57. Not tabulated is our analysis that shows that banks with relatively more funds have only marginally lower capital and liquidity ratios, but lend more to smaller, less capitalized, more profitable and more recently engaged firms. Controlling for firm characteristics is again crucial to help identify credit.

b. Loan-Level Results

As before, the specifications in Table 5 at the loan, firm, or loan application level for the various dependent credit and performance variables feature the pertinent combinations of characteristics and fixed effects, are estimated for the various samples (that include all or multiple relationship observations only, and/or all or observations with firm characteristics only), and with standard errors clustered at the bank or main bank level (and robust to multi-clustering at the bank and firm level, checks which are left unreported).

For example in Models 1 to 9 in Table 5 we regress Δlog Commitment from 2008:Q1 to 2009:Q4 on d(<25%) Dynamic Provision Funds), Dynamic Provision Funds, and the indicated sets of characteristics and fixed effects. Once bank characteristics are included (from Model 2 onwards) the estimated coefficients on both dynamic provisioning variables that are positive turn statistically significant. Both are also economically relevant.

Take again the benchmark Model 8 saturated with firm fixed effects in addition to bank and bank-firm characteristics, and estimated for the multiple relationship and firm characteristics only sample. The estimated coefficient on $d(<25\% \ Dynamic \ Provision Funds)$ in Model 8 equals 0.096***, implying that committed lending at banks in the lowest quartile in terms of dynamic provision funds (and were therefore positively affected by the lowering of the funds floor value) grew by 9 percentage points more between 2008:Q1 and 2009:Q4 than at banks in other quartiles. This is a sizeable difference and therefore the policy action likely mitigated an even more precipitous drop in committed lending, even though its mean is still -25 percent.

The estimated coefficient on *Dynamic Provision Funds* in Model 8 equals 0.201***, which implies that one standard deviation more in terms of funds (i.e., 0.23) delivers 5 percentage points more growth in committed lending between 2008:Q1 and 2009:Q4, and that at a bank with a mean level of funds (i.e., 1.17 percent) committed lending grew by almost 25 percentage points more than at a bank with zero funds. These estimates vividly illustrate the countercyclical potency of dynamic provisioning.

Figures 2 and 3 again display the estimated coefficients (and two standard deviations intervals) for Model 8 for horizons for committed lending that start in 2008:Q1 and are rolled forward between this starting date and 2010:Q4. The graphs show that the estimates not even reach their maxima for the period between 2008:Q1 and 2009:Q4 that was tabulated in Table 5, and are permanently positive during the crisis and statistically significant over all horizons (though not surprisingly the effect of the policy shock diminishes during 2010).

Returning to Table 5, results are similar for the alternative intensive margin of drawn credit (Model 10) and for the extensive margin of no more lending (Models 11 and 12). The estimated coefficients in Model 11, i.e., -0.046*** and -0.054* for example, imply that: (a) Credit was discontinued in 5 percentage points fewer cases at banks in the lowest quartile in terms of dynamic provision funds than at banks in other quartiles (30 percent of lending was discontinued in 2008:Q1-2009:Q4), hence banks in the lowest quartile benefited from the policy shock; and that (b) banks with mean funds were 6 percentage points less likely to discontinue lending to a firm than banks with zero funds. This effect is again permanent, especially for the policy experiment (not reported).

Banks in the lowest quartile that benefited most from the floor lowering and banks with more dynamic provision funds prior to the crisis not only ease credit volume

more than other banks, but also somewhat its cost (in Model 15 the estimated coefficients equal 0.028*** and 0.013, respectively, implying that firms decide to draw relatively more on these likely lower-cost credit lines). But interestingly these same banks also shorten loan maturity (in Model 13: -0.074*** and -0.175***) and increase collateral requirements (in Model 14: 0.012*** and 0.031***), in both a statistically significant and economically relevant manner which for maturity is also permanent (not reported). These banks possibly tighten conditions to compensate for the higher risk they take lending more during the crisis.

c. Firm- and Loan Application-Level Results

The firm-level estimates in Models 16 to 22 in Table 5 (and Figures 2 and 3) suggest firms cannot substitute for the impact we document at the loan level. In Model 17 for example the estimated coefficients equal 0.058*** and 0.105***, respectively, implying that for firms borrowing committed from banks in the lowest fund quartile is 6 percentage points higher than when borrowing from other banks, and 2 (11) percentage points higher when its bank has one standard deviation (one percentage point) more in funds, ²⁰ partly offsetting the steep contraction in committed borrowing by 27 percent for the mean firm. Figures 2 and 3 (the blue lines) show this effect is permanently large and statistically significant.

Given that we control for bank and firm observable characteristics and given that in the loan-level regressions the two coefficients in the models with firm fixed effects and the models with observables are very similar, the firm-level results can be interpreted as being driven by credit supply shocks.

Total asset growth of firms at beneficially affected and well-funded banks is also higher during the 2007:Q4 to 2009:Q4 period. The estimates in Model 20 of 0.007** 0.025** imply a 1 percentage point higher growth for firms engaged with banks in the lowest quartile or with one standard deviation more in funds (mean growth was -2 percent). The effects for employment growth and firm death are consistent in sign when statistically significant (Models 21 and 22) – e.g., a 1 percentage point higher ratio of general provisions imply a 2.7 percentage point higher employment growth

McNutt, Strahan and Tehranian (2011)).

²⁰ In the earlier reviewed studies a one percentage point increase in the capital ratio corresponds to a 0 to 3 percentage points increase in bank-level credit growth. In contrast to these studies our estimates pertain to the impact of the <u>built-up</u> (for countercyclical purposes) dynamic provision funds on <u>firm</u> credit growth during a deep financial <u>crisis</u> (the bank-level estimate in Carlson, Hui and Warusawitharana (2011) for example triples in size during the crisis years; see also Gambacorta and Marques-Ibanez (2011) and Cornett,

rate and a 1 percentage point higher likelihood of survival – while there is no differential effect on the borrowing cost for the firms. These results suggest that the substitution of banks is more difficult in bad times than in good times. Supporting this view, we find that the granting of loan applications to non-current borrowers in bad times is substantially lower than in good times (a reduction of almost 30 percent, the summary statistics on loan application granting in Table 4 versus 1 and A.2 suggest).

Finally, the estimates in Model 23 in Table 5 provide further insight into which non-current banks in bad times firms can successfully apply to. The estimated coefficients equal -0.056*** and 0.094**, respectively, and imply that the probability a loan application is accepted and granted by a non-current bank in the lowest fund quartile is 6 percentage points lower than by other banks, and 2 percentage points higher by an approached bank with one standard deviation more in funds (i.e., semi-elasticities equal -20 and 8 percent for the mean firm). Hence especially the well-funded banks will lend to non-current firms that seek to borrow from them and consequently these banks support credit availability on the extensive margin of new lending. The banks that were in the lowest quartile (in terms of dynamic provision funds) and that benefitted from the floor lowering are less likely to grant loans to non-current borrowers, but are more likely (the earlier estimates suggest) to route the extra credit they grant to their current borrowers (that represent the bulk of the firms in the sample but for which we do not observe loan applications).

In Table 6 we turn to further studying the effects across bank and firm characteristics. The estimates of the interaction coefficients suggest that the policy experiment was especially beneficial for lowest quartile banks with a low non-performing loan ratio and for small firms with a low capital ratio. The crisis shock similarly was absorbed best by well-funded banks that had a low non-performing loan ratio and by firms with a good credit history and that had been with a bank for a longer time. So not only the volume but also the allocation of credit by well-funded banks withstood the crisis shock better.

As noted the relevance of dynamic provision funds during the crisis was strongest for banks with low non-performing loan ratios. We think that having in place more dynamic provision funds, i.e., more Tier 2 capital, directly affects credit as in bad times banks have to specifically provision for loans at a time their profits are low and external financing is costly. With higher dynamic provision funds accumulated before

the crisis, banks need to increase less these provisions and hence can support more credit. But more dynamic provision funds and hence capital also indirectly lowers the cost of wholesale liquidity, which on the margin may be crucial to sustain lending during the crisis, especially for banks with low non-performing loan ratios. Put differently, banks with high non-performing loan ratios may face a capital requirement in the market that is higher and hence more binding than the regulatory requirement. A loosening of the regulatory requirement may therefore have a more muted effect on credit supply.

In sum, the estimates coming from three policy experiments and a crisis shock suggest that dynamic provisioning affect bank behavior and in effect generates countercyclical capital buffers, mitigates credit supply cycles and therefore has positive aggregate firm-level credit and real effects. Firms are more severely affected in bad times when switching from banks with low to high capital buffers may be difficult. Therefore, mitigating credit supply cycles may yield strong positive real effects.

V. CONCLUSIONS

A crucial issue for macroprudential policy is to avoid the negative externalities that may flow from the financial system to the real economy, both in good times when risk stemming from "excessive" lending nests itself into the balance sheets of banks, as well as in bad times when distressed banks contract the supply of credit to firms with good investment opportunities. A macroprudential solution proposed by policymakers and academic theory alike is countercyclical bank capital buffers.

We study the effects of dynamic provisioning which generates countercyclical bank capital buffers on the supply of credit to firms and the resultant real effects. Spain in the period between 1999 and 2010 offers an excellent setting to empirically identify these effects, given the three policy experiments with dynamic provisioning that took place, the unexpected crisis shock, and the comprehensive bank-, firm-, loan-, and loan application-level data that is available during this time period.

Our results, overall, are consistent with the idea that dynamic provisioning generates countercyclical bank capital buffers, mitigates bank procyclicality in credit supply, and in turn generates net positive real effects at the firm-level. The buffers contract credit availability (volume and cost) in good times, but expand it in bad times. During the recent crisis at a bank with a mean level of provision funds committed, credit

grew by 19 percentage points more than at a bank with zero funds for example, vividly demonstrating the countercyclical potency of dynamic provisioning!

While the effect on credit granted by a specific bank to a specific firm is always economically strong, dynamic provisioning did little to stop the credit boom in good times as firms switched banks. Yet, the bank buffers build up in good times helped mitigate the credit crunch in bad times, when switching banks turned problematic (witness the decrease in the percentage loan application granting). Concurrent with the credit contraction, we document its impact on growth in firm assets and employment, and on firm survival.

Consequently, our findings hold important implications for macroprudential policy. Our estimates unequivocally suggest that bank procyclicality can be mitigated with countercyclical capital buffers. Buffering reduces credit supply in good times (when more risk creeps into bank balance sheets) and supports bank lending in bad times with less need for costly governmental bail-outs and/or expansive monetary policy. Basel III stipulates countercyclical bank capital buffers and our findings support the reasoning that prevailed both in Basel and the G20 on these issues. Moreover, our results show that dynamic provisioning (i.e., countercyclical capital) under the right conditions can deliver the goods.

Our results are also important for macroeconomic modeling as we show that in bad times there are substantial real effects stemming from weak bank capital positions. Not only does aggregate bank capital matter, but as firms struggle to switch banks in bad times due to adverse selection for example (Broecker (1990); Ruckes (2004); Dell'Ariccia and Marquez (2006)), the distribution of bank capital *per se* may drive real effects as well. Hence, bank (capital) heterogeneity matters for macroeconomics.

Finally, our results inform the recent and contentious debate among bankers, academics and policy makers on the cost of bank capital and the possible impact of raising capital requirements on the supply of bank credit to the corporate sector.

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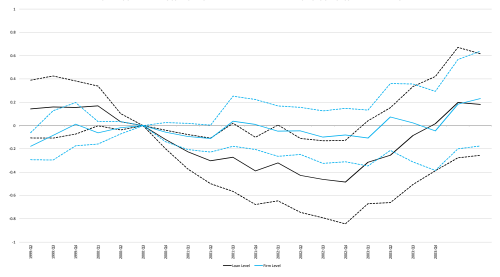
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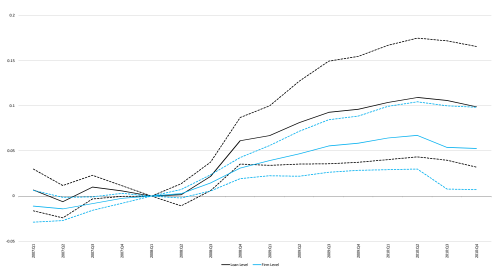
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FIGURE 1
ESTIMATES OF TIME-VARYING COEFFICIENT ON THE INDEPENDENT VARIABLE DYNAMIC PROVISION FOR COMMITMENT LENDING



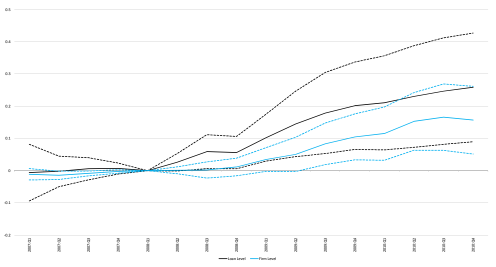
NOTE. - Solid lines represent the coefficients of Dynamic Provision in Models 8 and 17 in Table 2 that are estimated with rolling time windows. Dashed lines represent the two standard error confidence ban drawn around the coefficient estimates. Black lines are at the loan level, blue lines are at the firm level. Table A.1 contains all variable definitions.

FIGURE 2
ESTIMATES OF TIME-VARYING COEFFICIENT ON THE INDEPENDENT VARIABLE d(<25% DYNAMIC PROVISION FUNDS) THAT CAPTURES THE FLOOR REMOVAL FOR COMMITMENT LENDING



NOTE. -- Solid lines represent the coefficients of dj<25% Dynamic Provision Funds) in Models 8 and 17 in Table 5 that are estimated with rolling time windows. Dashed lines represent the two standard error confidence band drawn around the coefficient estimates. Black lines are at the loan level, blue lines are at the firm level. Table A.1 contains all variable definitions.

FIGURE 3
ESTIMATES OF TIME-VARYING COEFFICIENT ON THE INDEPENDENT VARIABLE DYNAMIC PROVISION FUNDS IN 2007:Q4 FOR COMMITMENT LENDING



NOTE. -- Solid lines represent the coefficients of Dynamic Provision Funds in Models 8 and 17 in Table 5 that are estimated with rolling time windows. Dashed lines represent the two standard error confidence band drawn around the coefficient estimates. Black lines are at the loan level, blue lines are at the firm level. Table A.1 contains all variable definitions.

TABLE 1 SUMMARY STATISTICS FOR DEPENDENT AND INDEPENDENT VARIABLES USED IN THE LOAN AND FIRM LEVEL ANALYSIS OF THE INTRODUCTION OF DYNAMIC PROVISIONING IN 2000:Q3

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Level of Analysis, Variable Type and Variable Name	Unit	Mean	Standard Deviation	Minimum	Median	Maximum
Loan Level						
Dependent Variables (bank - firm; 2000:Q1-2001:Q2)						
Alog Commitment	_	-0.02	0.77	-2.34	-0.03	2.47
Δlog Drawn	_	-0.01	0.81	-2.30	-0.03	2.51
Loan Dropped?	0/1	0.25	0.43	0	0.03	1
ΔLong-Term Maturity Rate (>1 year)	-	0.00	0.43	-1.00	0.00	1.00
ΔCollateralization Rate	_	0.00	0.32	-1.00	0.00	1.00
ΔDrawn to Committed Ratio	-	-0.23	0.18	-1.00	-0.20	1.00
Bank Dynamic Provisioning (bank; for 1998:Q4)		-0.23	0.32	-1.00	-0.20	1.00
Dynamic Provision	%	0.26	0.10	0.00	0.22	0.96
	70	0.26	0.10	0.00	0.22	0.86
Other Bank Characteristics (bank)	I(000 E)	17.02	1.70	0.00	17.12	10.56
Ln(Total Assets)	Ln(000 Euros)	17.03	1.72	9.08	17.12	19.56
Capital Ratio	%	6.01	2.08	0.00	5.29	53.86
Liquidity Ratio	%	28.40	8.78	0.03	29.17	93.47
ROA	%	1.33	0.74	-16.08	1.08	4.69
Doubtful Ratio	%	1.15	0.48	0.00	1.03	3.29
Commercial Bank	0/1	0.60	0.49	0	1	1
Savings Bank	0/1	0.35	0.48	0	0	1
Bank-Firm Relationship Characteristic (bank - firm)						
Ln(1+Number of months with the bank)	Ln(1+Months)	3.52	1.26	0.00	3.76	5.21
Firm Characteristics (firm)						
Ln(Total Assets)	Ln(000 Euros)	7.37	1.58	2.20	7.16	17.12
Capital Ratio	%	23.32	17.03	0.00	19.67	97.96
Liquidity Ratio	%	5.66	7.77	0.00	2.94	100.00
ROA	%	7.32	7.32	-25.50	6.28	55.36
Bad Credit History	0/1	0.16	0.37	0	0	1
Ln(Age+1)	Ln(1+Years)	2.30	0.79	0.00	2.40	4.87
Tangible Assets	%	24.91	21.72	0.00	19.22	100.00
Loan Characteristics (bank - firm)						
Maturity <1 year	0/1	0.57	0.44	0	1	1
Maturity 1-5 years	0/1	0.27	0.39	0	0	1
Collateralized Loan	0/1	0.15	0.33	0	0	1
Ln(Loan Amount)	Ln(000 Euros)	4.00	1.95	0.00	4.20	13.46
Firm Level						
Dependent Variables (firm)	-	0.05	0.50	2.25	0.06	1.00
\(\Delta \text{ Commitment (2000:Q1-2001:Q2)} \)	=	-0.05	0.52	-2.37	-0.06	1.98
Δlog Drawn (2000:Q1-2001:Q2)	-	-0.04	0.57	-2.40	-0.06	2.20
Δlog Total Assets (1999:Q4-2001:Q4)	-	0.43	0.36	-0.61	0.39	1.82
\[\Delta \text{log Employees (1999:Q4-2001:Q4)} \]	-	0.10	0.42	-1.39	0.05	1.70
Firm Death? (2001)	0/1	0.03	0.17	0	0	1
Loan Application Level						
Dependent Variable (bank-firm; 2002:M2-2002:M12)						
Loan Application Is Accepted and Granted	0/1	0.38	0.49	0	0	1
Louis Application is Accepted and Granica	0/ 1	0.30	0.47	U	U	1

NOTE. -- Table A.1 contains all variable definitions. The number observations at the loan level: 666,698; at the firm level: 144,203; at the loan application level: 15,253.

TABLE 2 LOAN AND FIRM LEVEL ANALYSIS OF THE EFFECTS OF THE INTRODUCTION OF DYNAMIC PROVISIONING IN 2000:Q3

11(2)			(6)	W	(4)	(9)	Œ	(0)	(0)	(10)	(11)	(12)
PROMI	(1)	(7)	(6)	(4)	(6)	(0)	()	(8)	6	(10)	(11)	(17)
	fependent Variable for the feet of the fee	log Commitment 20:002:0002	log Commitment (22)	Junemimment gol (20):1002-100:0002	tnəmtimment gol (2Q:1002-1Q:0002	tnemtimmen gol	log Commitment 2001:Q2)	Jog Commitment (20:1002-10:0002)	Jog Commitment Sol (20:1002-10:0002)	nwatd gol (29:1002-19:0002	osu Dropped?	ови Dropped?
Dynamic Provision(for 1998:Q4) _b	-0.024	-0.2	* ~	*	*	*	~ _	*	*	-0.451 *	0.115	0.104
Other Bank Characteristics	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Bank-Firm Relationship Characteristic	No	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Loan Characteristics	No	No	No	No	No	No	Yes	No	No	No	No	Yes
Province and Industry Fixed effects	No	No	Yes	Yes	Yes	:	:	:	1	:	1	1
Firm Fixed Effects	o Z	o Z	Š ž	°Z Z	ž ž	Yes	Yes	Yes	1 ;	1 ;	Yes	Yes
Firm * Bank Type Fixed Effects	oN ;	No S	oN 2	No Y	oN ;	oN ;	ON ;	oN ;	Yes	Yes	ON	oN
Sample with Multiple Bank-Firm Relationships Only	o ç	o Z	o z	o No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Chister	Bank	Bank	Bank	Bank	Bank	Bank	Bank	Bank	Bank	Bank	Bank	Bank
Number of Observations	969,999	869,999	869,999	313,234	416,611	416,611	416,611	237,905	416,611	366,364	571,007	571,007
Model	el (13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	
ACCU			(31)	(61)		(G1)	(3.)	(GZ)	(;=)		(CE)	
Level	ਚ	Loan					Firm				Application	
	Dependent Variable \[\text{Long-Team Maturity Rate (1<) year)} \] (2000.02-1000.1\(\text{Q}\))	ΔCollateralization Rate (2000:Q1-2001;Q2)	ΔDrawn to Committed Ratio (2000:Q1-2001:Q2)	20lD (20:1002-17)	\log Commitment (2000:Q1-2001:Q2)	Δlog Commitment (2000:Q1-2001:Q2)	nws1Cl gol\(\Delta\)	sləszA lehoT golA (4Q:1002-4Q:9991)	Δlog Employees (1999:Q4-2001:Q4)	Firm Death? (in 2001)	Loan Application Is Accepted and Granted (2002:M2-2002:M12)	
Dynamic Provision(for 1998:Q4) _b	-0.163 **	* 0.082 ***	-0.030	0.031	0.010	0.014	-0.073	-0.001	660.0-	0.000	0.168	
	(.049)	(.03)	(.04)	(1.)	(.109)	(.103)	(860.)	(.002)	(.067)	(.013)	(.153)	
Other Bank Characteristics	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Bank-Firm Relationship Characteristic	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Firm Characteristics		1 7	1	o Z	Yes	Yes	Yes	Yes	Yes	Yes	°Z	
Dovince and Industry Fixed effects	531	S 1	1 63	Ves	Ves	y Y	V Ps	Ves	Ves	Ves	ONT	
Firm Fixed Effects	Yes	Yes	Yes	. ×	× ×	. ×	\ \ \	\ \ \	. ∨ . ∧	· \	Firm-Time	
Sample with Multiple Bank-Firm Relationships Only	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	
Sample with Firm Characteristics Only	No	No	No	No	Yes	Yes	Yes	Yes	Yes	Yes	No	
Cluster	Bank	Bank	Bank	Main Bank	Main Bank	Main Bank	Main Bank	Main Bank	Main Bank	Main Bank	Bank	
makes of Obermietiese	416611	416 611	416.611	14 203	76 593	76 593	59.449	59.449	41 146	92.576	15 253	

characteristics and Table A.1 the definition of all variables. The Ln(Loan Amount) included in the Loan Characteristics is averaged from 1998.Q4 to 1999.Q4. Coefficients are listed in the first row, robust standard errors that are corrected for clustering at the indicated level are reported in the row below, and the corresponding significance levels are in the adjacent column. "Yes" indicates that the set of characteristics or fixed effects is included. "No" indicates that the set of characteristics or fixed effects are comprised in the wider included set of fixed effects. **** Significant at 19%, ** significant at 19%, ** significant at 19%.

TABLE 3

ANALYSIS OF THE CHANGES IN COMMITTED LENDING AT THE INTRODUCTION OF DYNAMIC PROVISIONING IN 2000:Q3 ACROSS BANKS AND FIRMS

	Model	(1)	(2)	(3)	(4)	(5)
	Dynamic Provision(for 1998:Q4) _b [=DP _b]	-4.635 ***	-0.5	-0.594 ***	* -0.152	-4.932 ***
		(.623)	(316)	(15)	(.267)	(.787)
	DP _b * Ln(Total Assets _b)	0.273 ***				0.315 ***
		(.042)				(.057)
	DP _b * Capital Ratio _b		0.041			0.041
			(780.)			(355)
	$\mathrm{DP_b}*\mathrm{ROA_b}$			0.202 **		-0.168
				(880.)		(.107)
	DP _b * Doubtful Ratio _b				-0.192	-0.207
					(.148)	(.144)
	DP _b * Ln(Total Assets _f)	0.027				0.043 *
		(.025)				(.025)
_	DP _b * Capital Ratio _f		-0.005 **	v		*** 900.0-
			(.002)			(.002)
	$\mathrm{DP_b}*\mathrm{ROA_f}$			** 900.0-		-0.003
				(.003)		(.003)
	$\mathrm{DP_b}$ * Bad Credit History _f				0.039	0.000
					(.063)	(990.)
	DP _b * Ln(1+Number of months with the bank) _{bf}					-0.025
						(.046)
	Other Bank Characteristics	Yes	Yes	Yes	Yes	Yes
	Bank-Firm Relationship Characteristic	Yes	Yes	Yes	Yes	Yes
	Firm Fixed effects	Yes	Yes	Yes	Yes	Yes
	Sample with Multiple Bank-Firm Relationships Only	Yes	Yes	Yes	Yes	Yes
	Sample with Firm Characteristics Only	Yes	Yes	Yes	Yes	Yes
	Cluster	Bank, Firm	Bank, Firm	Bank, Firm	Bank, Firm	Bank, Firm
	Number of Observations	237,905	237,905	237,905	237,905	237,905
	NOTE The demandant roughly is the Alex Commitment (2000:01 2001:03)	700 100000		Joinery II. Saiotaco	1. doffmitions	Toble A 1 contains all womingle date itions Contes and listed

NOTE. -- The dependent variable is the Alog Commitment (2000:Q1-2001:Q2). Table A.1 contains all variable definitions. Coefficients are listed in the first row, robust standard errors that are corrected for clustering at the indicated level are reported in the row below, and the corresponding significance levels are in the adjacent column. "Yes" indicates that the set of characteristics or fixed effects is included. *** Significant at 1%, ** significant at 1%, * significant at 10%.

TABLE 4
SUMMARY STATISTICS FOR DEPENDENT AND INDEPENDENT VARIABLES USED IN THE LOAN AND FIRM LEVEL ANALYSIS OF THE REMOVAL OF THE FLOOR VALUE OF DYNAMIC PROVISIONING IN 2008:Q4 AND GOING INTO THE CRISIS WITH A CERTAIN LEVEL OF DYNAMIC PROVISION FUNDS BUILT UP IN 2007:Q4

	1		Standard			
Level of Analysis, Variable Type and Variable Name	Unit	Mean	Deviation	Minimum	Median	Maximum
Loan Level	Cint					
Dependent Variables (bank - firm; 2008:Q1-2009:Q4)						
Alog Commitment	_	-0.25	0.75	-2.81	-0.14	2.07
Δlog Drawn	_	-0.22	0.85	-2.94	-0.15	2.62
Loan Dropped?	0/1	0.30	0.46	0	0.13	1
ΔLong-Term Maturity Rate (>1 year)	-	0.08	0.39	-1.00	0.00	1.00
ΔCollateralization Rate	_	0.05	0.23	-1.00	0.00	1.00
ΔDrawn to Committed Ratio	_	-0.26	0.23	-1.00	-0.23	1.00
Bank Dynamic Provisioning (bank)	-	-0.20	0.51	-1.00	-0.23	1.00
d(<25% Dynamic Provision Funds)(2008:Q3)	0/1	0.42	0.49	0	0	1
Dynamic Provision Funds (2007:Q4)	%	1.17	0.49	0.06	1.14	2.57
	70	1.17	0.23	0.00	1.14	2.37
Other Bank Characteristics (bank)	Ln(000 Euros)	17.86	1.50	9.10	18.17	19.73
Ln(Total Assets)		5.57				73.29
Capital Ratio	% %		1.93	1.72	5.30	
Liquidity Ratio		12.37	6.26	0.36	10.64	97.25
ROA	%	1.10	0.56	-0.23	0.97	3.44
Doubtful Ratio	%	1.15	0.67	0.00	0.93	12.05
Commercial Bank	0/1	0.51	0.50	0	1	1
Savings Bank	0/1	0.43	0.50	0	0	1
Bank-Firm Relationship Characteristic (bank - firm)						
Ln(1+Number of months with the bank)	Ln(1+Months)	3.79	1.17	0.00	3.93	5.63
Firm Characteristics (firm)						
Ln(Total Assets)	Ln(000 Euros)	7.95	1.68	2.20	7.74	18.24
Capital Ratio	%	23.55	17.87	0.00	19.34	99.47
Liquidity Ratio	%	4.96	7.81	0.00	2.12	100.00
ROA	%	5.66	7.12	-32.58	4.85	55.88
Bad Credit History	0/1	0.14	0.34	0	0	1
Ln(Age+1)	Ln(1+Years)	2.52	0.70	0.00	2.56	4.93
Tangible Assets	%	25.61	23.72	0.00	18.68	100.00
Loan Characteristics (bank - firm)						
Maturity <1 year	0/1	0.50	0.45	0	0	1
Maturity 1-5 years	0/1	0.25	0.38	0	0	1
Collateralized loans	0/1	0.24	0.40	0	0	1
Ln(Loan amount)	Ln(000 Euros)	5.10	1.52	0.22	4.95	13.90
Firm Level						
Dependent Variables (firm)						
Δ log Commitment (2008:Q1 to 2009:Q4)	-	-0.27	0.53	-2.80	-0.19	1.64
Δlog Drawn (2008:Q1 to 2009:Q4)	-	-0.23	0.58	-2.95	-0.17	2.22
Δ Log Total Assets (2007:Q4 to 2009:Q4)	-	-0.02	0.29	-0.91	-0.03	0.98
Δ Log Employees (2007:Q4 to 2009:Q4)	-	-0.11	0.47	-1.77	-0.05	1.39
Firm Death? (in 2009)	0/1	0.06	0.23	0.00	0.00	1.00
Loan Application Loyal						
Loan Application Level						
Dependent Variable (bank-firm)	0/1	0.20	0.45	0	0	1
Loan Application Is Accepted and Granted (2008:M10-2010:M12)	0/1	0.28	0.45	0	0	1

NOTE. -- Table A.1 contains all variable definitions. The number observations at the loan level: 884,859; at the firm level: 229,348; at the loan application level: 61,139.

TABLE 5
LOAN AND FIRM LEVEL ANALYSIS OF THE EFFECTS OF THE FLOOR REMOVAL OF DYNAMIC PROVISIONING IN 2008:04 AND OF GOING INTO THE CRISIS WITH A CERTAIN LEVEL OF DYNAMIC PROVISION FUNDS BUILT UP IN 2007:0.

	Model	(1)	(2)	3	1	C)	(2)	6	ē	6	9	Ê	(7)
	Level	3	1	(E)	Đ	(c)	Loan		(g)	5	(GT)	(11)	(=1)
	əldsinsV məbnəqəC	2012 Solf The Mark The Commitment (49.9002-19.8002)	Mog Commitment (2008:Q4)	Jog Commitment Sol2(4)	2012 Commitment (40):Q4)	30l/ 30l/ 30l/ 30l/ 30l/ 30l/ 30l/ 30l/	30l2 Commitment (40):Q4)	30l/ 30l/ 30l/ 30l/ 30l/ 30l/ 30l/ 30l/	30l/2 Commitment (40):Q4)	3/10g Commitment (40):901-100:904)	nward gold (40.909:Q4)	oan Dropped?	osu Dropped?
d(<25% Dynamic Provision Funds)(2008:Q3),	I	0.018	-W-	*** 0.000	w		*	*** 860.0		_	0.100	-0.046 ***	-0.038 ***
(A) FAMO, L. L. T. L.		(.027)	(.022)	(.023)	(.028)	(.028)	(.026)	(.024)	(.03)	(.031)	(.029)	(.014)	(.014)
Dynamic Frovision Funds (2007:Q4)		0.032	0.088 *	• 050.)	0.144 **	0.130 **	0.160	0.172	107.0	191.0 (70.)	0.198	-0.054 *	-0.05/ (.03)
Other Bank Characteristics		No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Bank-Firm Relationship Characteristic Loan Characteristics		8 Z	o Z	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Province and Industry Fixed effects		No	No	Yes	Yes	Yes	1	3 1	1	: 1	2		
Firm Fixed effects		No	No	No	No	No	Yes	Yes	Yes	1	1	Yes	Yes
Firm * Bank Type Fixed Effects		No	No	No	No	No	No	No	No	Yes	Yes	No	No
Sample with Multiple Bank-Firm Relationships Only)nly	°Z	o Z	°Z Z	oN N	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Sample with Firm Characteristics Only Cluster		Bank	Bank	Bank	res	Bank	Bank	Bank	r es Bank	Bank	Bank	Bank	Bank
Number of Observations		1,101,806	1,101,806	1,101,806	510,582	687,408	687,408	687,408	379,821	687,408	622,824	1,018,699	1,018,699
	Model	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	
												Loan	•
	Level		Loan					Firm				Application	
39	Dependent Variable	ΔLong-Term Maturity Rate (>1 year) (2008:Q4)	ΔCollateralization Rate (2008:Q1-2009:Q4)	ΔDrawn to Committed Ratio (2008:Q4)	Alog Commitment (2008:Q1-2009;Q4)	Δlog Commitment (2008:Q1-2009:Q4)	Δlog Commitment (2008:Qt-2009:Q4)	7005 Drawn (4-2009.Q4)	20l∆ Total Assets (4.2009.44)	∆log Employees (2007:Q4-2009:Q4)	9mi ^H (en 2009)	Loan Application Is Accepted and Granted (2008:M10-2010:M12)	
d(<25% Dynamic Provision Funds)(2008:Q3)		-0.074 ***	0.012 ***	0.028 ***	0.059 ***	0.058 ***	0.051 ***	0.064 ***	0.007 **	-0.005	0.002	-0.056 ***	
		(.021)	(.004)	(700.)	(.017)	(.015)	(.014)	(.016)	(.004)	(900.)	(.001)	(.015)	
Dynamic Provision Funds (2007:Q4)		-0.175 ***	0.031 ***	0.013	0.055	0.105 ***	0.111 ***	0.093 **	0.025 **	0.027 *	* 800.0-	0.094 **	
O4 D1- O1		(.047)	(10.)	(301.)	(.04)	(.0363)	(.035)	(.038)	(.011) X	(.014)	(.004)	(.042)	٠
Omer bank Characteristics Bank-Firm Relationshin Characteristic		Y es	2 Z	2 ×	r es Ves	2 Z	s ×		2 ×	Yes	Y es	r es V es	
Firm Characteristics		3 1	3 1	3 1	N _o	Yes	Yes	Yes	Yes	Yes	Yes	No	
Loan Characteristics		Yes	Yes	Yes	No	No	Yes	No	No	No	No	No	
Province and Industry Fixed effects		- 1	- 7	- 7	Yes	Yes	Yes	Yes	Yes	Yes	Yes	I j	
Somula with Multinla Bonk Eirm Dalotionchine Only	ri lu	res	res	res	√ ^ \	√	√ \ \	\ \	< \ \	√	√ ^ ^	rirm-11me	
Sample with Firm Characteristics Only		S N	s S	S 2	S N	Yes	Yes	Yes	Yes	Yes	Yes	N N	
Cluster Number of Observations		Bank 687,408	Bank 687.408	Bank 687,408	Main Bank 229.348	Main Bank 118.616	Main Bank 118.616	Main Bank 49.137	Main Bank 79.183	Main Bank 71.532	Main Bank 149.304	Bank 61.139	•
							,					,,,,	

level are reported in the risk row, robbin, and the corresponding significance levels are in the adjacent column. "Yes" indicates that the set of haracteristics or fixed effects is included." "No" indicates that the set of haracteristics or fixed effects is not included." "Set indicates that the set of fixed effects is not included (because the regression is cross-sectional at the level of the fixed effects." "Indicates that the indicated set of haracteristics or fixed effects are comprised in the wider included set of fixed effects." "Significant at 15%," * significant at 10%.

TABLE 6
ANALYSIS OF THE CHANGES IN COMMITTED LENDING FOLLOWING THE FLOOR REMOVAL OF DYNAMIC PROVISIONING IN 2008:Q4 AND OF GOING INTO THE CRISIS WITH A CERTAIN LEVEL OF DYNAMIC PROVISION FUNDS BUILT UP IN 2007:Q4 ACROSS BANKS AND FIRMS

Mode	el (1)	(2)	(3)	(4)	(5)
d(<25% Dynamic Provision Funds)(2008:Q3) _b [=DP _b]	-0.392 *	0.098	0.148 ***		0.380 *
, , , , , , , , , , , , , , , , , , , ,	(.229)	(.077)	(.15)	(.045)	(.226)
DP _b * Ln(Total Assets _b)	0.032 **				-0.002
	(.013)				(.012)
DP _b * Capital Ratio _b	(,	0.004			0.009
U		(.013)			(.013)
$DP_b * ROA_b$		(1010)	-0.050		-0.074
			(.048)		(.053)
DP _b * Doubtful Ratio _b			(.010)	-0.125 ***	-0.134 ***
Dig Doubles Russon				(.029)	(.031)
DP _b * Ln(Total Assets _t)	-0.011 ***			(.02))	-0.011 ***
Di b En(Tour risseur)	(.004)				(.004)
DP _b * Capital Ratio _f	(.004)	-0.001 **			-0.001 ***
Di b Capital Katlof		(.0004)			(.0003)
DD * DO A		(.0004)	0.000		
$DP_b * ROA_f$					0.000
DR *D 1G PAR			(.001)	0.002	(.001)
DP _b * Bad Credit History _f				-0.003	0.002
				(.01)	(.009)
$DP_b * Ln(1+Number of months with the bank)_{bf}$					0.005
					(.007)
Dynamic Provision Funds (2007:Q4) _b [=DPF _b]	-0.285	0.147	0.256	0.399 ***	0.166
	(.275)	(.125)	(.15)	(80.)	(.414)
DPF _b * Ln(Total Assets _b)	0.023				0.007
	(.016)				(.018)
DPF _b * Capital Ratio _b		0.009			0.004
		(.017)			(.016)
$DPF_b * ROA_b$			-0.026		-0.024
			(.136)		(.139)
DPF _b * Doubtful Ratio _b				-0.148 ***	-0.125 ***
				(.033)	(.043)
DPF _b * Ln(Total Assets _f)	0.006			()	0.004
0 ((.01)				(.009)
DPF _b * Capital Ratio _f	(.01)	0.000			0.000
2116 Cupini rang		(.001)			(.001)
DPF _b * ROA _f		(.001)	-0.001		-0.001
Di i b ROAf			(.002)		
DPF _b * Bad Credit History _f			(.002)	-0.021	(.001) -0.033 *
DFF _b · Bad Cledit History _f					
				(.018)	(.02)
DFP _b * Ln(1+Number of months with the bank) _{bf}					0.023 *
Od. B. I Ol. A	37	37	X7	37	(.014)
Other Bank Characteristics	Yes	Yes	Yes	Yes	Yes
Bank-Firm Relationship Characteristic Firm Fixed effects	Yes Yes	Yes Yes	Yes Yes	Yes Yes	Yes Yes
Sample with Multiple Bank-Firm Relationships Only	Yes	Yes	Yes	Yes	Yes
Sample with Nutriple Bank-Firm Relationships Only Sample with Firm Characteristics Only	Yes	Yes	Yes	Yes	Yes
Cluster	Bank, Firm				
Number of Observations	379,821	379,821	379,821	379,821	379,821
NOTE The dependent variable is the $\Delta \log$ Commit					

NOTE. -- The dependent variable is the Δ log Commitment (2008:Q1-2009:Q4). Table A.1 contains all variable definitions. Coefficients are listed in the first row, robust standard errors that are corrected for clustering at the indicated level are reported in the row below, and the corresponding significance levels are in the adjacent column. "Yes" indicates that the set of characteristics or fixed effects is included. *** Significant at 1%, ** significant at 5%, * significant at 10%.

APPENDIX

- FOR ONLINE PUBLICATION -

CALCULATION OF DYNAMIC PROVISIONS

Dynamic provisions are formula based. The total loan loss provisions for a period are the sum of the *Specific* plus *General Provisions*. The per-period (i.e., the flow of) *General Provisions* are computed as:

$$General\ Provisions_t = \alpha \Delta Loans_t + \left(\beta - \frac{Specific\ Provisions_t}{Loans_t}\right) Loans_t \tag{A.1}$$

where $Loans_t$ is the stock of loans at the end of period t and $\Delta Loans_t$ its variation from the end of period t-l to the end of period t (positive in a lending expansion, negative in a credit decline). α and β are parameters set by the $Banco\ de\ España$, the Spanish banking regulator. α is an estimate of the percent latent loss in the loan portfolio, while β is the average along the cycle of specific provisions in relative terms. Hence the second term is the key countercyclical component.

The above formula is in fact a simplification. There are six risk buckets, or homogeneous groups of risk, to take into account the different nature of the distinct segments of the credit market, each of them with a different α and β parameter. These groups (in ascending order of risk) are the following:

- i) Negligible risk: Includes cash and public-sector exposures (both loans and securities) as well as interbank exposures;
- ii) Low risk: Made up of mortgages with a loan-to-value (LTV) ratio below 80% and exposures to corporations with an A or higher rating;
- iii) Medium-low risk: Composed of mortgages with an LTV ratio above 80% and other collateralized loans not previously mentioned;
- iv) Medium risk: Made up of other loans, including unrated or below-A rated corporate exposures and exposures to small and medium-sized firms;
- v) Medium-high risk: Consumer durables financing; and finally,
- vi) High risk: Credit card exposures and overdrafts.

The values for α are (moving from lower to higher risk levels): 0, 0.6, 1.5, 1.8, 2, and 2.5 percent; and those for β : 0, 0.11, 0.44, 0.65, 1.1, and 1.64 percent. These are the parameter values as they were modified in 2005:Q1 (our second policy experiment), after their introduction in 2000:Q3 (our first policy experiment).

The final formula to be applied by each bank is therefore:

General Provisions,

$$= \sum_{i=1}^{6} \alpha_{i} \Delta Loans_{it} + \sum_{i=1}^{6} \left(\beta_{i} - \frac{Specific\ Provisions_{it}}{Loans_{it}} \right) Loans_{it} \tag{A.2}$$

General Provisions,

$$= \sum_{i=1}^{6} \alpha_i \Delta Loans_{it} + \left(\sum_{i=1}^{6} \beta_i Loans_{it} - Specific Provisions_t\right)$$
(A.3)

Moreover, there is a ceiling for the fund of general loan loss provisions fixed at 125 percent of the product of parameter α and the total volume of credit exposures. Therefore, the fund of general provisions should be below 125 percent of the latent loss of the loan portfolio. The objective of this ceiling is to avoid an excess of provisioning, which might occur in a long expansionary phase as specific provisions remain below the β component, whereas the α component contributes positively to the accumulation of provisions in the fund. The ceiling is intended to avoid a provision fund that keeps growing indefinitely, producing unnecessarily too high coverage ratios of non-performing loans.

There was also a minimum floor value for the fund of general provisions at 33 percent of the latent loss. This minimum was lowered at the end of 2008 to 10 percent in order to allow for more usage of the general provisions previously built in the expansionary period (our third policy experiment).

TAX TREATEMENT OF DYNAMIC PROVISIONS

Regarding tax treatment, general provisions are tax-deductible up to 1 percent of the increase in gross loans, as long as they are not mortgages. Non-deductible amounts (i.e., those above that threshold) are accounted for as deferred tax assets, because they will become specific provisions in the future, and therefore deductible, when the impairment is assigned to an individual loan. Before 2005 the countercyclical part of the loan loss provisions was not tax-deductible.

THE MACROPRUDENTIAL ASPECT OF DYNAMIC PROVISIONING IN SPAIN

Figure A.1 shows the flow of net loan loss provisions (specific plus general) for Spanish deposit institutions. Before the introduction of dynamic provisions in mid-2000, the total loan loss provisions showed a slightly decreasing trend. Once the countercyclical provision was implemented, the trend in provisions was clearly reversed and the net loan loss provisions went from less than 0.5 to more than 1 billion euros. Although the modification in 2005 involved a clear reduction in provisioning requirements, the changes introduced then did not change the previously existing trend until non-performing loans started to increase significantly. By the end of 2008 the impact of the crisis becomes apparent as net loan loss provisions increase substantially.

Figure A.2 shows the stocks of provisioning in relative terms (i.e., as the percentage of total credit to the private sector). The flow of specific provisions (over total loans granted), i.e., the slopes at various points of time in the figure, represented a very small share of credit exposures (around 0.05 percent) during the expansion years, while the flow of general provisions were more than twice that figure during the same period. However, in 2008, due to the change in general economic conditions, a deep and rather sharp change took place in the lending cycle, and specific provisions increased very rapidly, while general provisions moved into negative territory: The net effect therefore a much less pronounced increase in total provisions. Note that the decrease in the floor value for the general provision fund (i.e., the stock) by the end of 2008 (from 33 to 10 percent) also allowed for a more intense usage of the

and negative general provisions. The countercyclical dimension of the general provision thus manifests itself by offsetting the total amount of provisions to be charged against the profit and loss account (see also Figure A.2).

¹ The term "net" acquires its full "meaning" in 2008 when the contribution of the generic provision to the total amount of provisions becomes negative as a result of the prevailing adverse economic conditions. Since then, total provisions have been computed as the difference between positive and increasing specific provisions and negative general provisions. The countercyclical dimension of the general provision thus manifests itself by

dynamic provision fund (i.e., these funds were drawn down more intensely) which explain why their flows become much more negative in relative terms.

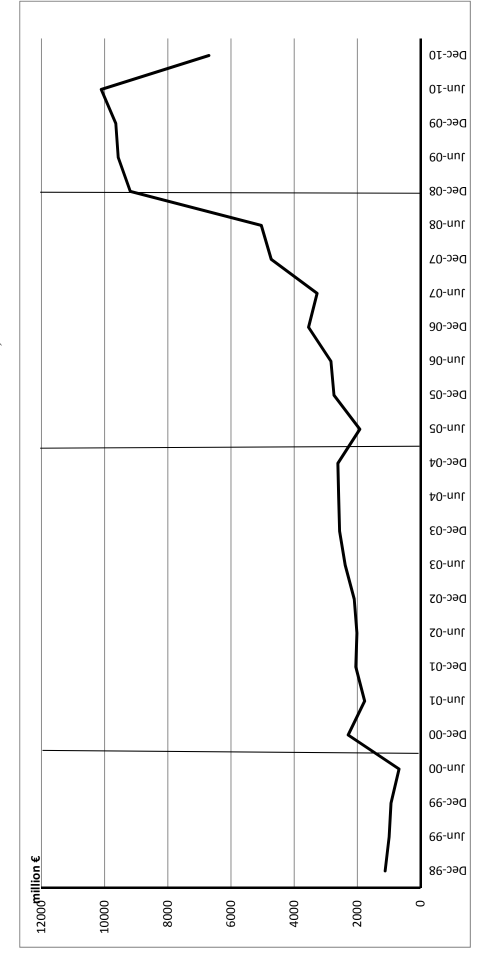
Figure A.2 precisely illustrates the countercyclical nature of dynamic provisioning. If Spain had had only specific provisions, these would have jumped in two years from around 0.05 percent of total credit to more than 0.5 percent (a tenfold increase). However, current total provisions have evolved from a minimum of around 0.15 percent of total loans during the lending boom to a level of around 0.35 percent during the crisis. Loan loss provisions have increased significantly – but to a lesser extent – because of the countercyclical mechanism. This is the macroprudential dimension of dynamic provisioning.

In terms of total loans, the countercyclical loan loss provisioning smoothed the total loan loss provision fund coverage. The specific provision fund relative to total loans increased close to ten-fold during the last three years, whereas the total loan loss provision fund in relation to total loans has only increased by 50 percent as a result of the application of the general provisions set up for this purpose. Again, this shows the macroprudential aspect of dynamic provisions, which in relative terms still increase during recessions. The changes in dynamic provisioning which are the three policy experiments studied in this paper, i.e., the introduction in 2000, the modification in 2005, and the lowering of the floor of the dynamic provision fund in 2008, as well as in 2008 the toughest recession in Spain in more than 65 years, appear clearly in the Figure.

Another interesting point is the final impact on the profit and loss account. The impact of the flow of general provisions on net operating income was material, being around 15 percent during the period before the general provision fund started to be used. This explains why banks were not much in favor of them in the expansionary phase. When dynamic provisions are used (i.e., when the general fund is being drawn down), the impact on net operating income is also very significant and close in terms of relative magnitudes, helping banks to protect their capital during recessions and, therefore, their ability to support lending to households and firms.

FIGURE A.1

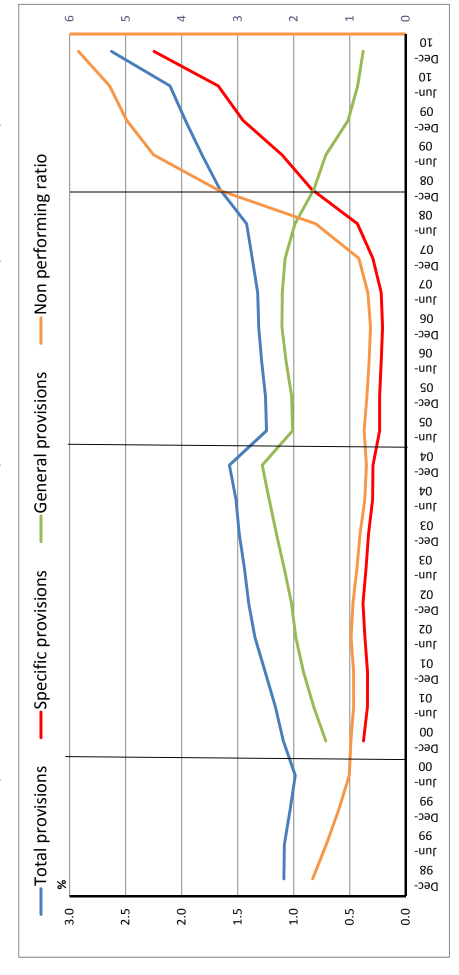
THE FLOW OF TOTAL NET LOAN LOSS PROVISIONS, IN EUROS



NOTE. -- The figure displays the flow of total net loan loss provisions (in million euros) from 1998 to 2010. The vertical lines indicate the timing of the three policy experiments.

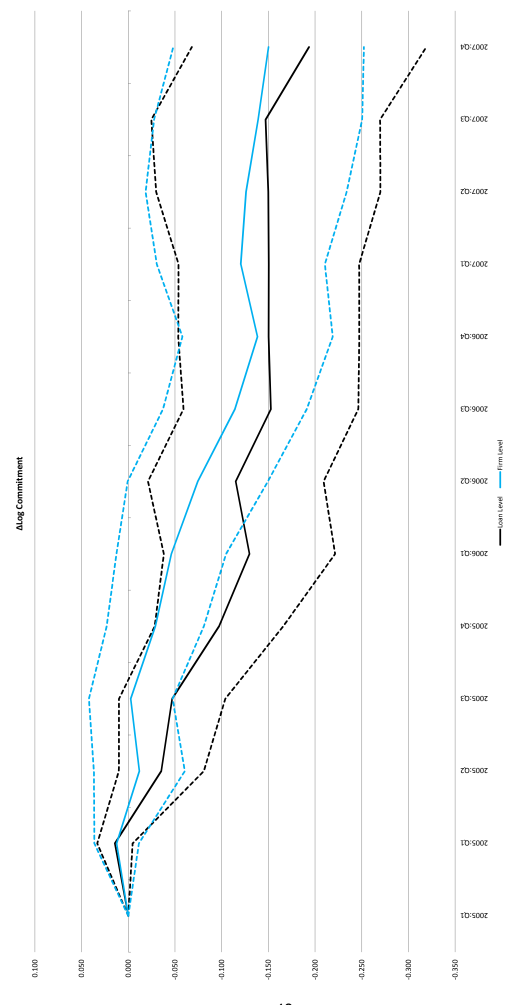
FIGURE A.2

THE STOCK OF TOTAL, SPECIFIC AND GENERAL LOAN LOSS PROVISIONS, AND NON-PERFORMING LOANS, OVER TOTAL LOANS, IN PERCENT



NOTE. -- The stock of total, specific and general loan loss provision funds (left scale), and non-performing loans (right scale), as a percent of total loans granted by deposit institutions from 1998 to 2010. The vertical lines indicate the timing of the three policy experiments.

FIGURE A.3 ESTIMATES OF TIME-VARYING COEFFICIENT ON THE INDEPENDENT VARIABLE DYNAMIC PROVISION FOR COMMITMENT LENDING



NOTE. -- Solid lines represent the coefficients of Dynamic Provision in Models 8 and 17 in Table A.3 that are estimated with rolling time windows. Dashed lines represent the two standard error confidence band drawn around the coefficient estimates. Black lines are at the lone lines are at the firm level. Table 1 contains all variable definitions.

TABLE A.1

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Level of Analysis, Variable Type and Variable Name	Definition
Loan Level	
Dependent Variables (bank - firm - period)	
Δlog Commitment	Change in the logarithm of committed credit granted by bank b to firm i during period (t, s)
∆log Drawn	Change in the logarithm of drawn credit granted by bank b to firm i during period (t, s)
Loan Dropped?	=1 if credit granted by bank b to firm i is ended during period (t, s), =0 otherwise
ΔLong-Term Maturity Rate (>1 year)	Change in the % of loan volume of maturity higher than one year by bank b to firm i during period (t, s)
ΔCollateralization Rate	Change in the % of collateralized loans by granted bank b to firm i during period (t, s)
ΔDrawn to Committed Ratio	Change in the drawn to committed credit granted by bank b to firm i during period (t, s)
Bank Dynamic Provisioning (bank)	
Dynamic Provision(for 1998:Q4)	Dynamic provision flows based on the new formula and applied to the loan portfolio of 1998: Q4 over total assets
Dynamic Provision(2004:Q4-2005:Q2)	Log of the dynamic provision fund of 2005:Q2 minus 2004:Q4
Dynamic Provision Funds / Latent Risk(2004:Q4-2005:Q2)	Dynamic provision fund over latent losses in 2004:Q4 used in the first stage regression
d(<25% Dynamic Provision Funds)(2008:Q3)	=1 if the dynamic provision fund over total assets is in the lower quartile, =0 otherwise
Dynamic Provision Funds (2006:Q4)	Dynamic provision fund over total assets
Other Bank Characteristics (bank)	
Ln(Total Assets)	The logarithm of total assets of bank b at time t-1
Capital Ratio	The ratio of bank equity and retained earnings over total assets of bank b at time t-1
Liquidity Ratio	The ratio of current assets held by bank b over the total assets at time t-1
ROA	The ratio of total net income over total assets of bank b at time t-1
Doubtful Ratio	The ratio of non-performing loans over total assets of bank b at time t-1
Commercial Bank	=1 if bank b is a commercial bank, =0 otherwise
Savings Bank	=1 if bank b is a savings bank, =0 otherwise

Bank-Firm Relationship Characteristic (bank - firm)	
$Ln(1+Number\ of\ months\ with\ the\ bank)$	The logarithm of one plus the duration of the lending relationship between bank b and firm f at time t-1
Firm Characteristics (firm)	
Ln(Total Assets)	The total assets of firm f in time t-1
Capital Ratio	The ratio of own funds over total assets of firm f at time t-1
Liquidity Ratio	The ratio of current assets over total assets of firm f at time t-1
ROA	The ratio of the profits over total assets of firm f at time t-1
Bad Credit History	= 1 if the firm f had doubtful loans before time t, =0 otherwise
$\operatorname{Ln}(\operatorname{Age}+1)$	The log of one plus the age in years of firm f at time t-1
Tangible Assets	The ratio of tangible assets over total assets of firm f at time t-1
Loan Characteristics (bank - firm)	
Maturity <1 year	% of all bank loan volume of firm i of maturity lower than 1 year at time t-1
Maturity 1-5 years	% of all bank loan volume of firm i of maturity between 1 and 5 years at time t-1
Collateralized Loan	% of the collateralization of all bank loan volume of firm i at time t-1
Ln(Loan Amount)	The logarithm of all bank loan volume of firm i in the previous year
Firm Level	
Dependent Variables (firm)	
∆log Commitment	Change in the logarithm of committed credit granted by all banks to firm i during period (t, s)
∆log Drawn	Change in the logarithm of drawn credit granted by all banks to firm i during period (t, s)
∆log Total Assets	Change in the logarithm of total assets of firm i during period (t, s)
∆log Employees	Change in the logarithm of total employees of firm i during period (t, s)
Firm Death?	=1 if firm is liquidated during period (t, s), =0 otherwise
Loan Application Level Dependent Variable (bank-firm)	
Loan Application Is Accepted and Granted	=1 if the loan application is accepted and granted by bank b to firm f during period (t, s), $=0$ otherwise
NOTE See Section 2 and this Appendix for details on the calculations	culations of the Bank Dynamic Provisioning variables.

TABLE A.2 SUMMARY STATISTICS FOR DEPENDENT AND INDEPENDENT VARIABLES USED IN THE LOAN AND FIRM LEVEL ANALYSIS OF THE MODIFICATION OF DYNAMIC PROVISIONING IN 2005:Q1

			Standard			
Level of Analysis, Variable Type and Variable Name	Unit	Mean	Deviation	Minimum	Median	Maximum
Loan Level						
Dependent Variables (bank - firm; 2004:Q4-2006:Q2)						
Δlog Commitment	_	0.01	0.93	-2.77	-0.06	3.05
Δlog Drawn	_	0.01	0.80	-2.52	0.00	2.68
Loan Dropped?	0/1	0.26	0.44	0	0	1
ΔLong-Term Maturity Rate (>1 year)	_	0.00	0.32	-1.00	0.00	1.00
ΔCollateralization Rate	_	0.01	0.19	-1.00	0.00	1.00
ΔDrawn to Committed Ratio	_	-0.25	0.31	-1.00	-0.22	1.00
Bank Dynamic Provisioning (bank; 2004:Q4 to 2005:Q2)						
Dynamic Provision	%	0.05	0.14	-0.18	0.00	0.37
Dynamic Provision Funds / Latent Risk	_	1.33	0.18	0.26	1.38	2.05
Other Bank Characteristics (bank)						
Ln(Total Assets)	Ln(000 Euros)	17.35	1.55	8.97	17.63	19.29
Capital Ratio	%	6.31	3.09	1.78	5.59	53.37
Liquidity Ratio	%	18.18	7.22	0.03	18.35	89.13
ROA	%	0.94	0.50	-3.23	0.89	5.63
Doubtful Ratio	%	0.66	0.40	0.00	0.55	53.56
Commercial Bank	0/1	0.54	0.50	0	1	1
Savings Bank	0/1	0.40	0.49	0	0	1
Bank-Firm Relationship Characteristic (bank - firm)						
Ln(1+Number of months with the bank)	Ln(1+Months)	3.76	1.17	0.00	3.95	5.48
Firm Characteristics (firm)						
Ln(Total Assets)	Ln(000 Euros)	7.49	1.65	1.61	7.30	17.71
Capital Ratio	%	24.60	17.97	0.01	20.74	99.57
Liquidity Ratio	%	5.97	8.71	0.00	2.86	100.00
ROA	%	6.13	7.76	-35.48	5.17	63.16
Bad Credit History	0/1	0.13	0.34	0	0	1
Ln(Age+1)	Ln(1+Years)	2.35	0.78	0.00	2.40	4.90
Tangible Assets	%	26.13	23.32	0.00	19.66	100.00
Loan Characteristics (bank - firm)						
Maturity <1 year	0/1	0.55	0.44	0	1	1
Maturity 1-5 years	0/1	0.24	0.37	0	0	1
Collateralized Loan	0/1	0.19	0.37	0	0	1
Ln(Loan Amount)	Ln(000 Euros)	4.60	1.74	0.00	4.60	13.58
Firm Level						
Dependent Variables (firm)						
	-	0.01	0.50	2.50	0.02	2.26
Δlog Commitment (2004:Q4-2006:Q2)	-	-0.01	0.58	-2.59	-0.03	2.36
Δlog Drawn (2004:Q4-2006:Q2)	-	-0.01	0.64	-2.78	-0.04	2.70
Δlog Total Assets (2004:Q4-2006:Q4)	-	0.17	0.38	-0.92	0.11	1.65
Δlog Employees (2004:Q4-2006:Q4)	0/1	0.07	0.41	-1.39	0.00	1.61
Firm Death? (2006)	0/1	0.02	0.15	0	0	1
Loan Application Level						
Dependent Variable (bank-firm; 2005:M7-2006:M12)						
Loan Application Is Accepted and Granted	0/1	0.40	0.49	0	0	1

NOTE. -- Table A.1 contains all variable definitions. The number observations at the loan level: 1,101,806; at the firm level: 184,927; at the loan application level: 71,050.

					Loan	u					
Dependent Vs	(2004:Q4-2006:Q2) \[\lambda \text{log Commitment} \\ \lambda \text{log Commitment} \\ \lambda \text{log Commitment} \\ \lambda \text{log Q4-2006:Q2} \\ \lambda \text{log Q4-2006:Q2} \\ \end{array}	2002 Commitment (2):002-49:002	30lZ (20:3002-49:4002)	Ylog Commitment (2Q:3004-2006)	Ylog Commitment (2Q:)062-4-Q:	2012 Solf (20:3002-40:4002)	2012 Solf (20:3002-40:4002)	2012 Solf (20:3002-40:4002)	nweid golf (29:1002-19:0002)	Loan Dropped?	Coan Dropped?
Dynamic Provision(2004:Q4-2005:Q2) _b -0.130	0.0- ***	-0.111 **	-0.120 **	-0.124 **	-0.108 **	-0.040	-0.115 **	-0.045	-0.100 *	0.033	0.046
9.	0.)	(.047)	(.054)	(950.)	(.048)	(.049)	(.048)	(50.)	(5950.)	(.037)	(10.1)
Other Bank Characteristics Rank-Firm Relationshin Characteristic No	r es	Yes	Yes	res Ves	r es V es	res Ves	Y es	× ×	r es V es	Yes	Yes
		S S	S 2	S Z	S 2	Yes	S 2	S Z	S N	S o	Yes
y Fixed effects		Yes	Yes	Yes	1	:	:	ı	1	1	1
	No	No	o _N	No	Yes	Yes	Yes	:	1	Yes	Yes
		oN ;	°N	oN;	°Z;	oN ;	oN ;	Yes	Yes	oN ;	ž;
Sample with Multiple Bank-Firm Relationships Only Sample with Firm Characteristics Only No	o o	o o Z Z	No Yes	Yes	Yes No	Yes No	Yes	X S	. S	Yes	Yes No
B, 884,8	B 884,8	Bank 884,859	Bank 460,885	Bank 543,499	Bank 543,499	Bank 543,499	Bank 334,631	Bank 543,499	Bank 480,359		Bank 750,735
Model (13	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	
										Loan	
Level	Loan					Firm				Application	
Dependent Variable Long-Term Maturity Rate (>1 year)	(2004:Q4-2006:Q2) \(\text{Collateralization Rate}\)	(2004:Q4-2006:Q2)	∆log Commitment (2004:Q4-2006:Q2)	∆log Commitment (2004:Q4-2006:Q2)	Δlog Commitment (2004:Q4-2006:Q2)	∆lоg Drawn (2004:Q4-2006:Q2)	\text{\OBJECT}	710g Employees	Firm Death? (in 2006)	Loan Application Is Accepted and Granted (2005:M7-2006:M12)	
Dynamic Provision(2004:Q4-2005:Q2), -0.065	0.0	600.0	-0.112 ***	-0.074 *	-0.039	-0.052	0.003	0.014	-0.004		
	(.011)	(.057)	(.023)	(.038)	(.033)	(.042)		(.022)	(900.)	(.046)	
Other Bank Characteristics Yes	s Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Bank-Firm Relationship Characteristic		res	s S	res	res Vas	res		7 × 8	r es V es	res	
Loan Characteristics Yes	. Yes	Yes	2 Z	S Z	Yes	S Z		g 2	S Z	o o	
y Fixed effects		:	Yes	Yes	Yes	Yes		Yes	Yes	:	
Firm Fixed Effects Yes	s Yes	Yes	× ^		× ^	×		× ^	V	Firm-Time	
ionships Only		Yes			Yes				Yes	o Z	
With Firm Characteristics Unly		0N -		res		res	res		res	0 -	
Cluster Bank Number of Observations 543,499	k Bank 9 543,499	Bank 327.233	Main Bank 184.927						Main Bank 132,634	Bank 71,050	
NOTE Model 8 corresponds to Equation 1; the adjacent text explains Models 1 to 15. Model 17	plains Models 1 to 15	. Model 17 correst	onds to Equation	2; the adjacent text	explains Models	16 to 22, Model	123 corresponds to	Equation 3. The	instrumentation	corresponds to Equation 2: the adjacent text explains Models 16 to 22. Model 23 corresponds to Equation 3. The instrumentation of Dynamic Provision is explained	i is expla

ANALYSIS OF THE CHANGES IN COMMITTED LENDING AT THE MODIFICATION OF DYNAMIC PROVISIONING IN 2005:Q1 ACROSS BANKS AND FIRMS TABLE A.4

		ACROSS DAINE	ACROSS BAINNS AIND FIRMS			
	Model	(1)	(2)	(3)	(4)	(5)
	Dynamic Provision(2004:Q4-2005:Q2) _b [=DP _b]	*** 986	·* 0.133	-0.135	0.159	-4.736
		(858)	(.323)	(.15)	(.716)	(16.505)
	DP _b * Ln(Total Assets _b)	0.108 ***	*			0.249
		(.039)				(3778)
	DP _b * Capital Ratio _b		-0.039			-0.037
			(.051)			(.186)
	$\mathrm{DP_b}*\mathrm{ROA_b}$			0.035		-0.172
				(1.)		(.324)
	DP _b * Doubtful Ratio _b				-0.394	0.955
					(1.063)	(6.099)
	DP _b * Ln(Total Assets _f)	0.010				0.018
		(.015)				(890.)
_	DP _b * Capital Ratio _f		-0.001			-0.001
_			(.002)			(.003)
	$\mathrm{DP_b}*\mathrm{ROA_f}$			-0.002		-0.002
				(.002)		(.002)
	DP _b * Bad Credit History _f				-0.028	-0.024
					(.05)	(660.)
	DP _b * Ln(1+Number of months with the bank) _{bf}					0.024
						(.038)
	Other Bank Characteristics	Yes	Yes	Yes	Yes	Yes
	Bank-Firm Relationship Characteristic	Yes	Yes	Yes	Yes	Yes
	Firm Fixed effects	Yes	Yes	Yes	Yes	Yes
	Sample with Multiple Bank-Firm Relationships Only	Yes	Yes	Yes	Yes	Yes
	Sample with Firm Characteristics Only	Yes	Yes	Yes	Yes	Yes
	Cluster	Bank, Firm	Bank, Firm	Bank, Firm	Bank, Firm	Bank, Firm
	Number of Observations	334,631	334,631	334,631	334,631	334,631
	NOTE - The denondent variable is the Alog Commitment (2004-04-2006-02)	JOC 10.1000) tae		Table A 1 contains all wariable definitions		Coefficients are listed

NOTE. -- The dependent variable is the Alog Commitment (2004:Q4-2006:Q2). Table A.1 contains all variable definitions. Coefficients are listed in the first row, robust standard errors that are corrected for clustering at the indicated level are reported in the row below, and the corresponding significance levels are in the adjacent column. "Yes" indicates that the set of characteristics or fixed effects is included. *** Significant at 1%, ** significant at 5%, * significant at 10%.