

# THE NEXUS BETWEEN THE DEPOSIT AND RISK-TAKING CHANNELS OF MONETARY POLICY \*

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[PRELIMINARY DRAFT]

## Abstract

This paper examines the deposit channel of monetary policy during the fastest and most intense tightening cycle of the Euro era, focusing on its implications for lending, loan pricing, and risk-taking. Using granular supervisory credit register data, we show that limited pass-through of policy rates to deposit rates—driven by banks’ market power—generates heterogeneous effects on credit supply and risk-taking. We document a novel effect on risk-taking: following the tightening cycle, banks in more concentrated deposit markets reduced credit more sharply to riskier firms. Analysis of new term loans reveals that higher loan rates were associated with increased default probabilities, yet realized returns improved as additional interest income offset losses from non-performing loans. These findings underscore the role of deposit franchise value in shaping bank behavior. A higher franchise value is associated with more prudent lending practices, as banks reduce exposure to riskier borrowers and prioritize segments with stronger profitability. This pattern contrasts with the risk-taking channel observed in low interest rate environments, where margin compression incentivizes search-for-yield behavior.

**Keywords:** monetary policy, deposit channel, bank risk-taking, market concentration

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## 1. INTRODUCTION

In July 2022, the European Central Bank (ECB) initiated a historically rapid and aggressive tightening cycle, bringing a near-decade of ultra-low interest rates to an abrupt end. This decisive policy shift concluded an era of compressed margins and widespread search for yield characterized by the dominance of the risk-taking channel of monetary policy (Dell’Ariccia et al., 2017). The movement away from the zero lower bound opened the door for other transmission channels to regain importance. A key feature of this reversal has been a disconnect between soaring policy rates and stagnant retail deposit rates in the Euro Area (Beyer et al., 2024).

Several structural features of the European banking sector—such as stronger capital buffers, ample liquidity positions, and a high degree of market concentration—have been identified as key factors contributing to the sluggish transmission of policy rates to deposit rates (Mayordomo and Roibás, 2023). This slow adjustment is consistent with the deposit channel of monetary policy: banks operating in highly concentrated markets tend to avoid raising deposit rates in lockstep with policy rates (Drechsler et al., 2017). By doing so, they strengthen their deposit franchise but, as a consequence, experience slower deposit growth. Figure 1 provides aggregate evidence of the slow pass-through in the Spanish banking system, accompanied by a subsequent contraction in deposits. Given that banks operate across markets with varying degrees of market power, the decline in deposit growth could have represented a heterogeneous funding shock with consequences for bank lending and, importantly, risk-taking.

This combination of a sharp monetary tightening and uneven deposit rate adjustment creates an ideal setting to examine the role of the deposit channel of monetary policy in shaping banks’ risk appetite. Building on this framework we ask: How does a monetary policy shock—transmitted heterogeneously owing to differences in deposit market power—affect not just the *quantity* of bank lending, but also its *quality*?

[Figure 1]

This study contributes by offering an in-depth analysis of the deposit channel’s impact on

bank lending and, crucially, on risk-taking. Understanding how banks adjust the risk profile of their loan portfolios when the deposit channel is active is key to fully grasping monetary policy transmission. By combining granular regional deposit data with Spain's comprehensive credit register, we trace the mechanisms at play— from the initial monetary shock, through deposit dynamics, to the ultimate risk-taking decisions.

First, using supervisory data on banks' regional deposit holdings, we provide empirical evidence that the deposit channel is active for our sample. Specifically, within the same bank, branches located in highly concentrated deposit markets experience a relative drop in deposit amounts right after the onset of the tightening cycle –particularly in the time deposits segment– with no evidence of differential pre-trends. Aggregate evidence further indicates that banks operating in concentrated markets raised deposit rates less during the tightening cycle, revealing limited and heterogeneous pass-through to deposit rates.

Second, after establishing the presence of a deposit channel of monetary policy in Spain, we examine its implications for bank lending, considering both the stock of outstanding credit and the origination of new loans. We draw on bank-firm matched data from the Banco de España's Central Credit Register (CIRBE), an extensive dataset that encompasses virtually the entire universe of loans to small and medium-sized enterprises (SMEs) owing to its low reporting threshold of 3,000€. This level of granularity allows us to control for demand-side factors by including firm-by-quarter fixed effects (Khwaja and Mian, 2008), which could otherwise confound the identification of the deposit channel's impact on lending.

For the stock of credit, we find that banks operating in highly concentrated deposit markets curtail lending to a larger extent, particularly to riskier borrowers. Specifically, following the tightening cycle, a one-standard-deviation increase in bank exposure—measured as the weighted average HHI across all regions where the bank operates—lowers lending supply by 10.5% relative to other banks. For borrowers with a probability of default (PD) of one standard deviation above the mean, banks cut an additional 4.6%. These effects emerge only after the onset of the tightening cycle, consistent with our deposit-side evidence. The results remain robust when controlling for other bank characteristics like capital and liquidity ratios –the bank lending channel (Jiménez et al., 2012, 2014)–, underscoring the critical role of regional deposit market in shaping banks' lending

behavior.

Third, we examine pricing effects, ex-post performance, and the one-year realized returns using loan-level data on new term loans. The contraction in new lending was accompanied by higher loan rates, reinforcing that the effect reflects a supply-driven adjustment. In particular, banks with one standard deviation greater exposure—measured by regional deposit concentration—reduced new lending by 5% and increased loan rates by 18 basis points (bp) after the tightening cycle. The richness of our dataset allows comparisons across loans with similar bank-perceived risk by including fixed effects for municipality, industry, size, risk-bin, and quarter. Risk bins are defined by quintiles of the loan-loss provisioning rate at origination, which approximates the product of the probability of default and the loss given default. We find that each basis point increase in the loan rate raises the probability of a loan becoming non-performing within one year by 2 bp, indicating higher risk among newly originated loans. However, this additional risk is more than offset by the pricing adjustment: banks with one standard deviation greater exposure earn realized returns that are 19 bp higher one year later. These results indicate that while higher loan rates can elevate default risk (Stiglitz and Weiss, 1981; Boyd and De Nicoló, 2005), banks' optimal pricing strategies enhance portfolio profitability. Moreover, defaults across loans are not perfectly correlated, which mitigates systemic risk and has important implication for financial stability (Martinez-Miera and Repullo, 2010).

We interpret our findings within the strand of theoretical literature on franchise value and its implications for bank risk-taking. Banks operating in more concentrated deposit markets strengthened their deposit franchise because the pass-through of monetary policy to deposit rates was weaker in those regions, leading to deposit outflows. This, in turn, led to contraction in lending, particularly to riskier borrowers—consistent with more prudent behavior driven by the increased value of the deposit franchise. At the same time, evidence from newly originated loans indicates that banks prioritized more profitable lending segments, as raising deposits to fund additional lending would have eroded margins on the deposit side. Taking together, our results underscore banks' optimization across two interconnected markets—deposits and lending—under changing monetary conditions.

Finally, by demonstrating that the deposit channel shapes monetary policy transmission

through its differential impact on banks' risk-taking incentives, we contribute to the ongoing debate on how central banks should incorporate financial stability considerations into the design of monetary policy.

**Related literature.** Our work relates to several strands of the banking literature. First, we contribute to a growing literature on the deposit channel of monetary policy. This area of research emphasizes that deposits are the primary source of bank funding for lending, as they typically entail lower costs (Drechsler et al., 2017), reduced exposure to interest rate risk (Drechsler et al., 2021), and lower liquidity risk (Li et al., 2023). When central banks adjust policy rates, banks tend to transmit these changes only partially to retail deposit rates, with important implications for lending and risk-taking. For example, under negative policy rates since mid-2014, banks avoided imposing negative rates on depositors, prompting euro-area institutions with greater reliance on deposits to cut lending and increase risk-taking (Heider et al., 2021; Bittner et al., 2022). In markets with high deposit concentration, banks exploit market power to further limit this pass-through (Kho, 2025; Beyer, 2024). Specifically, during tightening cycles, this incomplete transmission slows deposit growth, forcing banks to reduce new lending to small businesses (Drechsler et al., 2017; Caetité et al., 2022; Bredl, 2025). However, the implications for risk-taking remain largely unexplored. We contribute to this literature in three ways: (i) we provide external validation of the deposit channel mechanism for one of the main Euro Area economies during a monetary policy tightening cycle; (ii) using loan-level data, we offer a robust identification strategy for the loan supply implications of this channel; and (iii) we document the impact on both ex-ante and ex-post risk-taking behavior stemming from banks' exposure to deposit market concentration. In a related study Cappelletti et al. (2024) examine the lending effects of the deposit channel in the Euro Area by comparing banks that experienced deposit outflows during the tightening period with those that did not. We differ by explicitly testing the deposit channel mechanism using regional deposit data and by analyzing its implications for bank risk-taking.

Second, we relate to the literature on the risk-taking channel of monetary policy (Dell'Ariccia et al., 2014, 2017; Aoki et al., 2023; Coimbra and Rey, 2024) by providing novel evidence on how the deposit channel generates differential risk-taking behavior across banks. We extend this

literature by showing that banks raising deposits in more concentrated markets take less risk in lending, consistent with gains in deposit franchise. Specifically, controlling for firm loan demand, banks with greater market power reduce lending, particularly to firms with higher probability of default (PD), our measure of ex-ante risk. Contemporaneous and related to our work, [Duque et al. \(2025\)](#) examine the link between deposit franchise and risk-taking after monetary tightening episodes in the US. They find that following a tightening shock, banks with weaker pass-through to deposit rates report a lower PD for the same borrower compared to other banks; i.e., less risk-taking. We differ from their study in several important dimensions. First, we emphasize the role of regional deposit market concentration as a key factor shaping the pass-through to deposit rates. Second, despite the lower ex-ante risk, we document an increase in ex-post defaults driven by higher loan rates charged by these banks; however, these defaults are more than offset by the additional interest income from performing loans, providing a comprehensive view behind banks' decision-making.

Third, we contribute to the literature on the interplay between market concentration, competition, and financial stability. The franchise value framework of bank risk-taking ([Keeley, 1990](#); [Hellmann et al., 2000](#); [Allen and Gale, 2004](#)) argues that banks limit risk exposure to protect the quasi-monopoly profits associated with their charters. Greater competition erodes these rents and franchise value, potentially inducing higher risk-taking and undermining financial stability. In contrast, risk-shifting paradigm developed by [Boyd and De Nicoló \(2005\)](#) building on [Stiglitz and Weiss \(1981\)](#), suggests that when market power leads to higher loan rates, borrowers engage in riskier projects, increasing default risk. Conversely, more competition—implying lower loan rates—reduces borrower risk and, indirectly, bank risk-taking. [Martinez-Miera and Repullo \(2010\)](#) extend this view by showing that while lower rates reduce borrower risk, they also compress banks' revenues from performing loans, which can raise bank failure probabilities. Their findings reveal a non-linear, U-shaped relationship between competition and financial stability. Empirical evidence closest to our work comes from studies incorporating measures of deposit market concentration. [Jiménez et al. \(2013\)](#) document that the non-linear competition–stability relationship emerges when concentration proxies are used, whereas direct measures of lending market power tend to support the franchise value hypothesis. [Kick and Prieto \(2015\)](#) employ German

bank-level data to examine the competition–stability nexus and its implications for monetary policy transmission using direct risk indicators such as bank distress and default. They conclude that lower competition does not necessarily enhance financial stability or alter monetary policy transmission. We add to this literature by exploring a different dimension: how market concentration influences bank risk-taking through the deposit channel. Consistent with larger deposit franchise gains when policy rates rise, these banks prioritize lending to more profitable segments since expanding deposits to fund lending would otherwise erode margins on the deposit side.

**Outline.** The paper is structured as follows. [Section 2](#) presents the institutional background of the tightening cycle and the concentration in the Spanish banking industry. [Section 3](#) describes the data sources and provides summary statistics. [Section 4](#) is devoted to the deposit channel. [Section 5](#) presents the empirical strategy and main results on the effects of the deposit channel for lending and bank risk-taking. [Section 6](#) concludes.

## 2. INSTITUTIONAL BACKGROUND

### 2.1. The 2022-2024 tightening cycle

The period under study marks a sharp and historic departure from the preceding decade of monetary policy in the Euro Area. Following the Global Financial Crisis (GFC) and exacerbated by the COVID-19 pandemic, the ECB maintained highly accommodative monetary stance. This era was characterized by persistently low—often zero or negative—policy rates, complemented by large-scale asset purchase programs (APP) and targeted longer-term refinancing operations (TLTROs).

This *low-for-long* environment abruptly ended in 2022. Confronted with persistent and mounting inflationary pressures, driven by post-pandemic supply chain disruptions and energy price shocks, the ECB launched a rapid and aggressive monetary tightening cycle. In July 2022, the ECB raised its key policy rates for the first time in over a decade, with an initial increase of 50 bp. This move initiated a sequence of unprecedentedly large and swift hikes. The speed and magnitude of this tightening, particularly at its onset, were largely unanticipated by market

participants and financial institutions, conditioned by a decade of stable, highly accommodative policy.<sup>1</sup>

Between June 2022 and September 2023, the policy rate climbed from 0.0% to 4.50%, a cumulative increase of 450 bp in just over a year. This sudden and sharp rise in the cost of funding provides a unique setting to analyze the deposit channel of monetary policy and its implications for bank risk-taking.

Importantly, this policy shock occurred against an institutional backdrop markedly different from previous tightening cycles—a feature central to our identification strategy that helps us isolate the effects of the deposit channel from other traditional channels of monetary policy transmission.

First, Euro Area banks entered this cycle with historically high capitalization. Post-GFC regulatory reforms, notably Basel III implementation, left banks with substantially stronger capital positions and buffers than in prior decades. This robust capitalization arguably dampens the relevance of the traditional bank lending channel of monetary policy (Jiménez et al., 2012, 2014), where policy-induced changes in bank capital directly constrain lending and risk-taking behavior.

Second, the banking system operated under abundant liquidity. The prolonged period of quantitative easing and generous refinancing operations—especially TLTROs—left banks saturated with abundant central bank liquidity. Unlike in classic monetary tightening episodes (Kashyap and Stein, 2000), banks were not, on average, liquidity-constrained. This widespread availability of liquidity likely abates the direct effects of the lending channel, which relies on policy tightening creating a scarcity of loanable funds.

This distinctive environment—a rapid, largely unanticipated rate-hiking cycle occurring while banks are well-capitalized and flush with liquidity—provides a clean empirical setting. It allows for a more focused analysis of the deposit channel, as banks' responses are less likely to be confounded by concurrent capital or liquidity constraints.

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<sup>1</sup>The median respondent in the December 2021 Survey of Monetary Analysts anticipated that the deposit facility rate would remain negative until 2025Q1 and that net purchases under the APP would continue through June 2023. Relative to this expected path, the subsequent tightening cycle represented a major surprise. For further details, see Lane (2024). Moreover, in Appendix A.1 we compute monetary policy surprises (Altavilla et al., 2019).



## 2.2. Deposit market concentration in Spain

*2.2.a Concentration measures.* In our analysis we use the Herfindahl-Hirschman index (HHI) as a standard measure of market concentration.<sup>2</sup> To assess the role of bank deposit concentration for the transmission of monetary policy, we define three levels of concentration: regional, national, and bank level. We refer to provinces as regions throughout the paper: Spain is divided into 50 provinces, which serve as the geographic units for computing regional deposit concentration.<sup>3</sup>

**Regional concentration:** We define the province-level HHI as

$$\text{HHI-Prov}_{p,t} = \sum_b \left( \frac{D_{bpt}}{\sum_b D_{bpt}} \right)^2, \quad (1)$$

where  $D_{bpt}$  is the corresponding level of deposits of bank  $b$  in province  $p$  at time  $t$ .

**National concentration:** We can define the nationwide HHI as follows:

$$\text{HHI}_t = \sum_b \left( \frac{D_{bt}}{\sum_b D_{bt}} \right)^2. \quad (2)$$

where  $D_{bt}$  is the corresponding level of deposits of bank  $b$  across all provinces at time  $t$ .

Alternatively, we construct the nationwide HHI as the weighted average of the concentration across regional markets, where the weight is the share of deposits held by each province across all banks, as follows:

$$\text{HHI}_t^W = \sum_p \left[ \text{HHI-Prov}_{p,t} \times \frac{D_{p,t}}{\sum_p D_{p,t}} \right]. \quad (3)$$

where  $D_{p,t}$  denotes the total deposits in province  $p$  across all banks at time  $t$

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<sup>2</sup>The HHI has been widely used in the banking literature analyzing the effects of market concentration (Jiménez et al., 2013; Drechsler et al., 2017). It is commonly used by competent authorities (e.g., U.S. Department of Justice, European Commission, and European Central Bank) to measure market competitiveness, often pre- and post-merger and acquisition transactions.

<sup>3</sup>Provinces in Spain correspond to the level 3 of the EU's Nomenclature of Territorial Units for Statistics (NUTS 3).

**Bank concentration:** Following Drechsler et al. (2017) and Li et al. (2023), we construct a bank-level measure of exposure to deposit market concentration,

$$\text{HHI-Bank}_{bt} = \sum_p \left[ \text{HHI-Prov}_{pt} \times \frac{D_{bpt}}{\sum_p D_{bpt}} \right], \quad (4)$$

that captures the extent to which banks raise deposits in highly concentrated markets.

*2.2.b Descriptive analysis.* The Spanish banking sector is the second most concentrated among the largest European economies.<sup>4</sup> Since the GFC, it has undergone deep restructuring to correct for the imbalances built up during the preceding expansionary cycle (Cruz-García et al., 2018). As a consequence, there has been a notable increase in market concentration, as captured by the national HHI depicted by the solid line in Figure 2.<sup>5</sup>

[Figure 2]

The national figure, however, conceals substantial regional disparities. Historically, there were many entities that did not operate nationally, but only within certain regions or even within just a handful of provinces. This implied a high degree of specialization of these banks in certain geographical areas; however, with low market shares at the national level. Due to consolidation processes that took place after the GFC, the market share of these regional entities was absorbed by national banks with no prior market share in those regions. While these mergers mechanically increased national concentration, they do not necessarily lead to higher concentration at regional level.

Figure 2 illustrates this divergence between national and regional trends.<sup>6</sup> Using the national market concentration measure in Equation 2, we observe a steady and pronounced upward trend over the last two decades. In contrast, when we compute the national measure as a weighted average of concentration levels across regional markets, the series starts at a much higher level and remains relatively stable throughout the period.

<sup>4</sup>See *Banking Structural Statistics Indicators* (ECB, 2023).

<sup>5</sup>The number of individual deposit-taking institutions fell by half, from 362 in 2008 to 187 in 2023.

<sup>6</sup>This divergence has been known to take place in other industries, for instance, in the United States (Rossi-Hansberg et al., 2021).

A key challenge in assessing the impact of concentration on the banking system is determining the relevant market for different bank groups (Kick and Prieto, 2015). Most empirical research typically presumes that a bank’s market encompasses the entire country, suggesting direct competition among all banks nationwide. While this assumption may hold for large multi-market banks, it is less applicable to banks that operate primarily within regional markets. Our analysis reveals a clear disconnect between the evolution of deposit market concentration at the national level and that observed within regional markets.

[Figure 3]

Moreover, although the weighted national concentration measure appears relatively stable over time, it masks substantial variation in deposit concentration across regions, as shown in Figure 3. This pronounced heterogeneity is our key descriptive statistic and underpins the identification strategy employed to test the deposit channel mechanism in Section 4, and as well as its implications for bank lending and risk-taking in Section 5.

### 3. DATA DESCRIPTION AND SUMMARY STATISTICS

Our dataset combines information from multiple sources and covers all banks operating in Spain on a quarterly basis from 2021Q2 to 2024Q2. All data are reported at the consolidated banking group level; therefore, whenever we use the term *banks* we refer to banking groups.

[Table 1]

#### 3.1. Bank-branch level data

We use confidential supervisory data containing information on the outstanding volume of deposits held by each financial institution at the regional level for the entire private residential sector.<sup>7</sup> Hereafter, for ease of exposition, we refer to each bank–province pair as a *branch*.<sup>8</sup>

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<sup>7</sup>This includes households, non-financial corporations (NFCs) and financial corporations. At an aggregate level households represent approximately 75% of total deposit holdings with NFCs representing roughly 20%.

<sup>8</sup>In practice, banks operate multiple physical branches within a single province. However, data on deposits at a more granular level is not available for the Spanish banking system.

Our data covers 845 branches from 67 banks operating across 50 provinces over 13 quarters. Panel A of [Table 1](#) reports summary statistics for this dataset. On average, total deposit increased by 6.1 % during the observed period. However, this aggregate growth was not uniform across deposit types: checking deposits increased only marginally, whereas time deposits grew by nearly 40 %. The average share of time deposits is slightly below 13 %, which accounts for the modest overall increase in total deposits. The average HHI is 0.22, with considerable variation across provinces (0.12 to 0.35). We classify provinces into low- and high-concentration groups based on the median HHI. Branches in low-HHI provinces, on average, hold larger deposit volumes and higher shares of time deposits. They also exhibit slightly higher deposit growth, largely driven by lower outflows from checking deposits.

### 3.2. Bank-firm level data

Our main empirical analysis employs bank–firm matched credit data from the Central Credit Register (CIRBE) maintained by Banco de España. CIRBE is a comprehensive credit register that contains detailed information on credit granted by banks in Spain to virtually all corporate borrowers.<sup>9</sup> Specifically, it includes loan-level information such as the amount of outstanding credit (both drawn and undrawn) granted by a bank to a given borrower; collateral status; issuance date; residual maturity; presence of government guarantees; loan rates; rate type (fixed or floating); provisioning levels; product type (e.g., credit line or term loan); and the probability of default (PD).<sup>10</sup> CIRBE also provides firm-level characteristics such as size, industry, and postal code.

We focus on SMEs located in municipalities that collectively account for 95% of SME credit in Spain, selected according to their ranking by credit share. Our main sample consists of 6,471,525 observations from 67 banking groups lending to 243,602 firms—excluding defaulted loans as of 2022Q2—over the period from 2021Q2 to 2024Q2.<sup>11,12</sup> Panel B of [Table 1](#) presents summary statistics. On average, outstanding lending contracted by approximately 4.3%. Finally, we split the

<sup>9</sup>The reporting threshold is currently set at €3,000 euros, covering almost the entire spectrum of business loans.

<sup>10</sup>PDs are reported by banks using internal ratings-based (IRB) models to calculate risk-weights. In our sample, four banks use IRB models, accounting for approximately 68% of total outstanding lending in 2023Q2.

<sup>11</sup>Under the current supervisory definition, an exposure is consider in default if it is more than 90 days past due, or the creditor considers the borrower unlikely to pay its obligation in full ([EBA/GL/2016/07](#)).

<sup>12</sup>Only one merger occurred in our sample. For that quarter when both banks coexisted separately we assume they operated as a single entity.

sample by the median value of HHI-Bank, defined as the weighted average of banks' exposure to concentrated markets [Equation 4](#).

### 3.3. Bank controls

We enhance our datasets by matching them with banks' supervisory financial statements. This allows us to incorporate relevant balance-sheet variables such as Return on Assets (ROA), Non-Performing Loan (NPL) ratio, capital and liquidity ratios, and the logarithm of total assets. In particular, the average capitalization is well above the Basel III requirements (see [Table A.2](#) in the Appendix). The loan-to-asset ratio is slightly below 0.45, while deposits-to-funding is 0.76 and liquidity-to-assets is 0.25. The NPL ratio remained contained during this period, not exceeding 3.2 on average.

### 3.4. Monetary policy stance

We define the start of the monetary tightening cycle as 2022Q3, when the ECB began raising its policy rates after maintaining it at zero for an extended period (see [Section 2](#)). The main refinancing operations rate—one of the three key interest rates set by the ECB every six weeks—shows that the post-tightening period was characterized by an average rate of approximately 3.6%, with gradual increases over time, rising from 0% in July 2022 to 4.50% by late 2023. Furthermore, monetary policy surprises ([Altavilla et al., 2019](#)) indicate that most of these rate hikes and their magnitude were unexpected by market participants. This provides a quasi-experimental setting to study how monetary transmission affects deposit growth and, through this channel, lending.

## 4. THE DEPOSIT CHANNEL DURING A TIGHTENING CYCLE

In this section, we provide empirical evidence on the effect of the deposit channel in the transmission of monetary policy in Spain during the 2022-2024 tightening cycle.

### 4.1.a Empirical strategy

To identify the deposit channel, we exploit cross-regional variation in deposit market concentration. The theoretical premise of this channel is that higher concentration in the deposit

market leads to upward stickiness in deposit rates, thereby dampening deposit growth. A key empirical challenge is to isolate the causal effect of monetary policy on deposit supply, since changes in the policy stance may simultaneously reduce lending opportunities, prompting banks to contract deposit supply even in the absence of a deposit channel. Following Drechsler et al. (2017), we address this concern by comparing deposit supply across branches of the same banking institution located in regions with heterogeneous levels of deposit market concentration. This identification strategy hinges on the assumption that banks can accommodate local lending demand through internal reallocation of deposits across branches.

Formally, we estimate the following difference-in-differences specification using bank-branch-quarter level data on deposit holdings of the private residential sector:

$$y_{b,p,t} = \beta \cdot \text{Tightening}_t \times \text{HHI-Prov}_p + \alpha_{b,p} + \alpha_{b,t} + \epsilon_{b,p,t}, \quad (5)$$

where  $y_{b,p,t}$  denotes the logarithm of deposits holdings for bank  $b$  in province  $p$  in quarter  $t$ <sup>13</sup>; Tightening is a dummy variable that takes the value of one from 2022Q3 onward;  $\text{HHI-Prov}_p$  is the province level concentration measure, as defined in Equation 1.<sup>14</sup> To ease interpretation,  $\text{HHI-Prov}_p$  is standardized. The specification includes branch fixed effects ( $\alpha_{b,p}$ ) and bank-by-quarter fixed effects ( $\alpha_{b,t}$ ). Standard errors are clustered at the province-by-quarter level.

Our parameter of interest is  $\beta$ . A negative estimate of  $\beta$  would be consistent with the presence of a deposit channel of monetary policy, whereby branches of the same bank operating in more concentrated deposit markets experience lower deposit growth due to weaker pass-through of policy rates to deposit rates. This coefficient captures, following the onset of the tightening cycle, the differential evolution of deposits across branches of the same bank located in areas with heterogeneous market concentration. The inclusion of bank-by-quarter fixed effects is crucial, as it controls for time-varying bank-specific factors— for example, lending opportunities— by exploiting within-bank-quarter variation. Similarly, branch fixed effects ( $\alpha_{b,p}$ ) absorb time-invariant branch characteristics, such as local management practices or branch’s business model.

<sup>13</sup>We compute deviations from average branch deposit growth and exclude branches at the top and bottom 1%.

<sup>14</sup>We use a time-invariant measure of market concentration for each province,  $\text{HHI-Prov}_p$ , which is standard practice to ensure exogeneity. Specifically, we fix the  $\text{HHI-Prov}_p$  at its value in 2021Q4, prior to the start of tightening period. Results are robust to alternative definitions, such as using the sample-period average.

#### 4.1.b Results

**Table 2** presents the main results obtained from the specification in **Equation 5**. Columns (1)-(2) show that, compared to the pre-tightening period and within the same bank, a one-standard-deviation increase in the  $HHI-Prov_p$  of the region where a branch operates reduces its total deposits holding by 0.4% compared to a branch of the same bank in the average  $HHI-Prov_p$ .<sup>15</sup> This finding is consistent with weaker pass-through of policy rates in highly concentrated markets, which translates into slower deposit accumulation (**Drechsler et al., 2017**). In **Appendix A.2**, we corroborate this mechanism at the aggregate bank level.<sup>16</sup> Consequently, the opportunity cost of holding deposits in these markets is higher, inducing retail investors to reallocate funds towards more profitable instruments. Aggregate evidence supports this interpretation: the share of short-term Treasury bills purchased by the private residential sector substantially rose during this period – from less than 1% of new short-term government debt issuance in 2021 to over 35% in 2023.

[**Table 2**]

Columns (3)-(6) in **Table 2** report separate estimates for checking and time deposits, respectively. The results indicate that the deposit channel operates mostly through the time deposits segment, which has been shown to be of special relevance for banks' lending business by offering interest-rate sensitivity matching (**Supera, 2021**). This pattern is not surprising given the negligible pass-through of policy rates to checking deposit rates, as illustrated in **Figure 1**.<sup>17</sup> Compared to the pre-tightening period and within the same bank, a one-standard-deviation increase in the  $HHI-Prov_p$  of the region where a branch operates reduces its time deposits holding by 3.8% compared to a branch of the same bank in the average  $HHI-Prov_p$ .

A potential concern is that branches in less concentrated markets may have exhibited different deposit dynamics even prior to the tightening cycle. To address this, we examine whether the parallel trends assumption holds around the start of the policy tightening. **Figure 4** shows that changes in time deposits across branches in highly concentrated versus less concentrated markets

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<sup>15</sup>As shown in Panel A of **Table 1**, aggregate deposits increased over the sample period.

<sup>16</sup>Branch-level deposit rate data are not available for Spanish banking system.

<sup>17</sup>Apart from specific publicity campaigns to attract new customers with in-kind rewards, the rates on checking deposits remain quite conservative, and there might not be sufficient variation between branches.

was not statistically different prior to the tightening cycle, displaying a pronounced decline only following the onset of the monetary policy tightening phase.

[Figure 4]

In sum, we document the presence of a deposit channel in the transmission of monetary policy in Spain during a tightening cycle. This constitutes an essential step toward assessing its implications for bank lending and risk-taking in the following section.

## 5. BANK LENDING

In this section, we use bank–firm credit register data from Spain to analyze the effect of the deposit channel of monetary policy on SME lending outcomes.

### 5.1. Lending and loan rates

#### 5.1.a Empirical strategy

Our identification strategy for estimating the effect of the deposit channel of monetary policy on lending exploits the largely unexpected increase in ECB interest rates during the tightening cycle from 2022Q2 to 2024Q2, combined with bank–firm level data that allows the inclusion of firm-by-quarter fixed effects to control for credit demand factors (Khwaja and Mian, 2008). Specifically, we implement a difference-in-differences strategy, comparing credit outcomes for the same borrower before and after the 2022–2024 tightening cycle between banks that raise deposits in highly concentrated markets and those raising deposits in less concentrated ones.

This approach relies on the assumption that deposits are a special source of funding, not perfectly substitutable, and that banks allocate funds internally. Under this assumption, lower deposit growth from branches in concentrated markets reduces the funding available for lending across all branches. Consequently, banks that raise deposits in highly concentrated local markets reduce their lending supply compared to other banks. We measure the bank-level exposure to deposit market concentration, *HHI-Bank*, as the weighted average of local deposit market concentration across all provinces where the bank operates; see Equation 4.



Formally, to test the effects of the deposit channel of monetary policy on bank lending, we run the following specification:

$$y_{b,f,t} = \theta \text{HHI-Bank}_b \times \text{Tightening}_t + X_{b,f,t-1} + \alpha_b + \alpha_{f,t} + \epsilon_{b,f,t} \quad (6)$$

where  $y_{b,f,t}$  denotes the quarterly log difference in the outstanding credit (sum of drawn and undrawn amounts) from bank  $b$  to firm  $f$  in quarter  $t$ , winsorized at the 5% level;  $\text{Tightening}_t$  is an indicator variable equal to one from 2022Q3 onwards and zero otherwise;  $\text{HHI-Bank}_b$  is the bank-level exposure to deposit market concentration;  $\alpha_b$  are bank fixed effects;  $\alpha_{f,t}$  are firm-quarter fixed effects; and  $X_{b,f,t-1}$  is a vector of lagged control variables, including relationship-level controls (share of loans with government guarantees, real collateral, residual maturity of one year or less, share of outstanding credit with bank  $b$ , and an indicator for non-performing loans) and bank-level controls (ROA, NPL ratio, log of total assets, regulatory capital ratio, and LCR). To ease interpretation,  $\text{HHI-Bank}_b$  is standardized. Standard errors are double-clustered at the bank and firm levels.

A negative estimate of  $\theta$  indicates that, for the same firm borrowing from multiple banks, banks that raise deposits in highly concentrated markets reduce lending more following a sudden increase in ECB rates. To extend the analysis to single-bank borrowers, we construct firm-bin-quarter fixed effects: if a firm has multiple lending relationships, the bin contains the firm itself, as in [Khwaja and Mian \(2008\)](#); otherwise, single-bank firms of similar size and operating in the same industry and municipality are grouped into the same bin, as in [Degryse et al. \(2019\)](#).

### 5.1.b Results

Our findings on the impact of the tightening cycle through the deposit channel on lending are presented in [Table 3](#).

[Table 3]

Columns (1) and (2) report results for borrowers with multiple lending relationships, while column (3) expands the sample to include single-bank borrowers. In column (1), we control for credit demand by adding firm-by-quarter fixed effects ([Khwaja and Mian, 2008](#)). Column

(2) adopts an alternative specification based on size-by-municipality-by-industry fixed effects (Degryse et al., 2019), enabling a comparison with the preferred firm-by-quarter fixed effects. Finally, column (3) introduces firm-bin-by-quarter fixed effects: for multiple-bank borrowers, the bin corresponds to the firm itself, whereas for single-bank borrowers, bins group firms of similar size operating in the same municipality and industry.

We find that following the tightening cycle, a one-standard-deviation increase in bank exposure—measured as the weighted average HHI across all regions where the bank operates—reduces lending supply by 10.5% relative to other banks when controlling for firm-by-quarter fixed effects (see column 1).<sup>18</sup> This effect remains largely unchanged (8.4%) when we instead employ municipality-by-size-by-industry fixed effects, suggesting that the two approaches yield similar results (see column 2). When we include single-bank firms and control for firm-bin-by-quarter fixed effects, the estimated decline is 11.5% (see column 3), suggesting that the findings for multiple-bank borrowers extend to single-bank borrowers as well. On the pricing side, using loan-level data on the rate at origination for new term loans, we find that the contraction in lending was accompanied with an increase in loan rates (see Section 5.3).

These findings indicate that banks experiencing lower deposit growth—or higher outflows—due to exposure to concentrated markets reduce lending more, consistent with Drechsler et al. (2017). Importantly, the use of bank-firm matched credit register data allows us to control better for unobserved, time-varying firm characteristics—such as credit demand shocks—, offering an advantage over previous studies.

### 5.1.c Additional checks

To assess whether any pre-existing trends could influence our results, we examine the dynamics of credit growth around the monetary tightening cycle.

[Figure 5]

Figure 5 plots the estimated coefficients and their 90% confidence intervals from regressions analogous to Equation 6, replacing *Tightening* with a sequence of quarterly dummies spanning the sample period. As shown, prior to the tightening cycle, lending supply exhibited no differential

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<sup>18</sup>Lending growth at the bank-firm level was negative during the sample period, as shown in Table 1.

trend across banks with varying market power in raising deposits. Following the tightening cycle, however, lending declined more for banks raising deposits in more concentrated markets—those one standard deviation above the mean exposure—providing additional evidence of the deposit channel’s effect on bank lending.

A potential concern regarding our identification strategy is the influence of other monetary transmission channels, particularly the bank lending channel (Kashyap and Stein, 2000; Jiménez et al., 2012). To address this, we extend the specification in Equation 6 by explicitly including interaction terms between *Tightening* and banks’ capital and liquidity ratios. Prior evidence for Spain show that monetary policy effects are shaped by these balance sheet characteristics, Jiménez et al. (2012).

[Table 4]

The results of this extension are reported in Table 4.<sup>19</sup> We find that our coefficient of interest—the interaction between *Tightening* and *HHI-Bank*—remains largely unchanged when we include interactions with voluntary capital buffers and LCR, measured as of 2021Q4. This confirms that the observed effect reflects the deposit channel rather than being confounded by other transmission mechanisms.

Overall, we find robust evidence that the deposit channel of monetary policy—where banks curtail lending in response to weaker deposit growth in concentrated deposit markets—operates through lower quantities and, as shown later, higher prices.

## 5.2. Ex-ante risk-taking

### 5.2.a Empirical strategy

We extend the previous analysis to examine whether banks that raise deposits in highly concentrated markets disproportionately reduce lending to ex-ante riskier borrowers. Specifically, we expand Equation 6 to include a triple interaction term

$$HHI-Bank_b \times Tightening_t \times PD_f, \quad (7)$$

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<sup>19</sup>The sample decreases slightly because two small banks lack data on regulatory capital buffers for the specified date.

where  $PD_f$  is a firm’s average probability of default (PD), based on internal estimates under the IRB approach.<sup>20</sup> For interpretability,  $PD_f$  is standardized. To further mitigate concerns about unobserved supply shocks, we saturate our specification with bank-by-municipality-by-quarter fixed effects, controlling for time-varying factors that uniformly affect credit supply within the same bank and municipality. This approach allows us to assess whether, following monetary policy tightening, banks more exposed to concentrated deposit markets reduce lending to riskier firms—those one standard deviation above the mean  $PD_f$ —more sharply than firms at the mean of the  $PD_f$  distribution.

### 5.2.b Results

**Table 5** summarizes the results on ex-ante risk-taking.

[Table 5]

For borrowers with multiple lending relationships, we find that banks with exposure one standard deviation above the mean reduce lending by 8.7% on average, and by an additional 4% if the borrower’s  $PD_f$  is one standard deviation above the mean (see column 2). In our preferred specification (column 3), which includes bank-by-quarter-by-municipality fixed effects, this differential in lending supply is 4.6%, meaning that riskier borrowers experience a sharper contraction in credit supply relative to firms with average  $PD_f$ . When we include all borrowers (columns 4–6), the effects remain broadly similar, although they become less precise.

### 5.2.c Additional checks

**Figure 6** shows no evidence of pre-trends suggesting that banks concentrated deposit markets were reducing exposure to risky borrowers prior to the tightening cycle. This supports our interpretation that banks with strong deposit market power de-risk their lending portfolios in response to monetary policy tightening, consistent with a higher deposit franchise.

[Figure 6]

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<sup>20</sup>If a firm maintains several lending relationships but only one with an IRB bank, we assign that bank’s internal PD as the measure of firm risk. For firms with multiple IRB relationships, we compute a weighted average of reported PDs, using lending shares as weights. As not all borrowers have IRB relationships, the sample size decreases; however, coverage remains representative, as these firms account for 95% of total credit in our original sample multi-bank borrowers as of 2022Q2.

We also rule out the alternative explanation that the bank lending channel drives these results; see [Table A.3](#) in the Appendix.

Overall, these findings show that banks in more concentrated deposit markets cut lending to riskier borrowers more aggressively during the tightening monetary cycle. This pattern reflects incomplete pass-through of policy rates to deposit rates, which enhances the value of the deposit franchise and incentivizes prudence. The results aligns with mechanisms of risk-taking and on franchise value [Keeley \(1990\)](#), [Hellmann et al. \(2000\)](#), or [Repullo \(2004\)](#) and contrasts with the risk-taking channel observed during prolonged low-rate periods, when compressed margins encourage search-for-yield behavior ([Martinez-Miera and Repullo, 2017](#); [Heider et al., 2019](#); [Bauer et al., 2023](#)). Thus, following a period of low rates, abundant liquidity and strong capital ratios, a shift in monetary policy can lead to less risk-taking among banks whose deposit franchise appreciates under an active deposit channel.

### 5.3. New lending

#### 5.3.a Empirical strategy

We use data on new term loans to analyze new loan amounts and loan rates setting among banks with different market power in raising deposit.<sup>21</sup> In particular, we estimate the following equation at a quarterly frequency:

$$y_{\ell,b,t} = \theta \text{HHI-Bank}_b \times \text{Tightening}_t + X_{\ell,b,t} + \alpha_b + \alpha_{m,i,s,r,t} + \epsilon_{\ell,b,t}, \quad (8)$$

where  $y_{\ell,b,t}$  is either the logarithm of the loan amount or the loan rate of loan  $l$  by bank  $b$  in quarter  $t$  at origination.  $X_{\ell,b,t}$  include contractual terms, such as the logarithm of one plus the maturity, collateral and personal guarantees, the logarithm of the notional amount, and an indicator for floating versus fixed rates. Importantly, to ensure comparability across new contracts, we include municipality-by-industry-by-size-by-risk-bin-by-quarter fixed effects,  $\alpha_{m,i,s,r,t}$ . Risk bins are based on quintiles of the loan loss provision rate at origination, which approximates

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<sup>21</sup> Credit lines are exclude because their variable utilization affects provisioning levels, making loan loss provisions at origination a less reliable measure of perceived risk—an important control variable in specification (8). For instance, [Gutiérrez and Lafuerza \(2025\)](#) show that firms in Spain increased credit lines usage in anticipation of tighter lending standards from banks with worse outcomes in the 2011 EBA stress test.

bank's perceived risk of the loan. Note that under the expected loss approach to credit risk, the provision rate at origination reflects the product of the Probability of Default (PD) and Loss Given Default (LGD).<sup>22</sup> Finally, we include loan duration to proxy for accumulated soft information in the lending relationship.

Our coefficient of interest is  $\theta$ . In the specification where the dependent variable is the logarithm of the new loan amount,  $\theta < 0$  captures whether, for two contracts with similar perceived risk, banks with greater market power in raising deposits supply less credit following the tightening cycle. In the specification where the dependent variable is the loan rate,  $\theta > 0$  captures whether, under the same setting, those same banks charge higher loan rates.

Under moral hazard, higher loan rates may induce riskier behavior, as firms retain a smaller share of the project returns in success states [Stiglitz and Weiss \(1981\)](#), a mechanism formalized in [Boyd and De Nicoló \(2005\)](#) and [Martinez-Miera and Repullo \(2010\)](#). In order to test this theory, we also compare ex-post performance of new loans granted after the tightening cycle with those granted before, across banks with different exposure to regional deposit market concentration. Formally, in the spirit of [Casado and Martinez-Miera \(2025\)](#), we estimate [Equation 8](#) using as dependent variable the loan's performance status one year after origination (or until maturity or 2024Q2), controlling for contractual terms and relationship length, which proxies for borrower discipline ([González et al., 2024](#)). In this specification  $\theta > 0$  captures whether, for two contracts with similar perceived risk, banks with greater market power in raising deposits suffer more non-performing loans one year after origination following the tightening cycle.

Finally, we compare the realized return per loan one year after origination. To that end, we define the dependent variable as:

$$\text{Ex-post return per loan}_\ell = r - \left( r + \underbrace{LGD}_{\substack{\approx \\ \text{Provision rate} \\ \text{in defaults}}} \right) \times \mathcal{I}(\text{default}), \quad (9)$$

where  $r$  is loan rate of  $\ell$ ; loss given default (LGD) is measured by the provision rate one year after origination in case of default, reflecting one minus the expected recovery rate; and the first term

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<sup>22</sup>Provisioning rates at origination better capture the information used during screening process.

inside parentheses accounts for the loss of interest income in case of default.<sup>23</sup> Importantly, our granular municipality-by-size-by-industry-by-risk-bin-by-quarter fixed effect enables comparison across lending portfolios with similar characteristics.

In this specification,  $\theta > 0$  captures whether banks raising deposits in concentrated areas achieve higher realized returns one year after origination, for comparable lending portfolios. That is, it indicates whether the increase in loan rates more than compensates for the increase in default rates, allowing higher pricing to translate into greater lending profitability.<sup>24</sup>

### 5.3.b Results

Table 6 reports the estimates for new lending.

[Table 6]

Banks with exposure—measured by regional deposit concentration— one standard deviation above the mean reduced new lending by 5% and raised loan rates by 18 basis points (columns 1–2). This increase was associated with a 37 bp higher probability of default one year later (column 3), implying roughly two basis points of additional default risk per basis point increase in loan rate. Despite this, realized returns rose by 19 bp (column 4), as higher interest income more than offset losses on non-performing loans.

These findings show that the tightening cycle led banks with stronger deposit franchises to contract lending while increasing loan rates. Although higher rates were linked to weaker borrower performance—consistent with [Boyd and De Nicoló \(2005\)](#)—they improved banks’ short-term returns, as defaults were not perfectly correlated across portfolios, mitigating aggregate losses and with implications for financial stability ([Martinez-Miera and Repullo, 2010](#)). Overall, this behavior

<sup>23</sup>Following the release of supervisory guidelines on NPLs, [Baskaya et al. \(2024\)](#) document that banks exert less discretion in the provisioning rate of NPLs, better reflecting realistic expected recovery rates.

<sup>24</sup>Note that in a simple regression

$$y_{\ell,b,t} = \alpha_b + \alpha_t + \theta \text{High}_b \times \text{Tightening} + \varepsilon_{\ell,b,t},$$

where  $\text{High}_b$  splits the sample into high- and low-exposed banks,  $\theta$  exploits this variation:

$$\theta = (\bar{y}_{\text{High}=1, \text{Tightening}=1} - \bar{y}_{\text{High}=1, \text{Tightening}=0}) - (\bar{y}_{\text{High}=0, \text{Tightening}=1} - \bar{y}_{\text{High}=0, \text{Tightening}=0}),$$

where  $\bar{y}$  captures the average net return on the lending portfolio one year after origination, accounting for interest income from performing loans and losses on non-performing loans. Equation 8 additionally includes contractual terms as controls and incorporates granular fixed effects to enhance comparability across lending portfolios.

underscores the value of the deposit franchise: attracting additional deposits would have required raising deposit rates and compressing margins, so banks prioritized lending to more profitable segments.

## 6. CONCLUDING REMARKS

The literature on the deposit channel of monetary policy and its effect on lending has expanded considerably, yet its implications for bank risk-taking and financial stability remain underexplored.

Using supervisory data, this paper documents the role of the deposit channel in Spain during the fastest and most intense tightening cycle of the Euro era. Leveraging bank–firm matched data from the Spanish Central Credit Register, we show that banks operating in more concentrated deposit markets reduced lending and increased loan rates, consistent with lower deposit growth, as predicted by the deposit channel. We also uncover a novel effect of this channel on bank risk-taking: following the tightening cycle, banks cut lending more sharply to riskier firms. Importantly, our findings cannot be attributed to alternative monetary policy transmission channels.

Our findings suggest that weaker pass-through of policy rates to deposit rates in concentrated markets strengthened banks' deposit franchise. Faced with deposit outflows, banks contracted lending—particularly to riskier borrowers—reflecting more prudent behavior driven by the increased franchise value.

Analysis of new term loans confirms that banks with greater market power raised loan rates following the onset of the tightening cycle. Higher pricing was associated with higher default rates one year later, yet realized returns improved as additional interest income offset losses from non-performing loans.

Our findings align with the prevailing theoretical research on franchise value in shaping bank behavior. When the value of the deposit franchise appreciates, banks reduce lending to risky borrowers and prioritize more profitable segments, as raising additional deposits would require increasing deposit rates and eroding margins.



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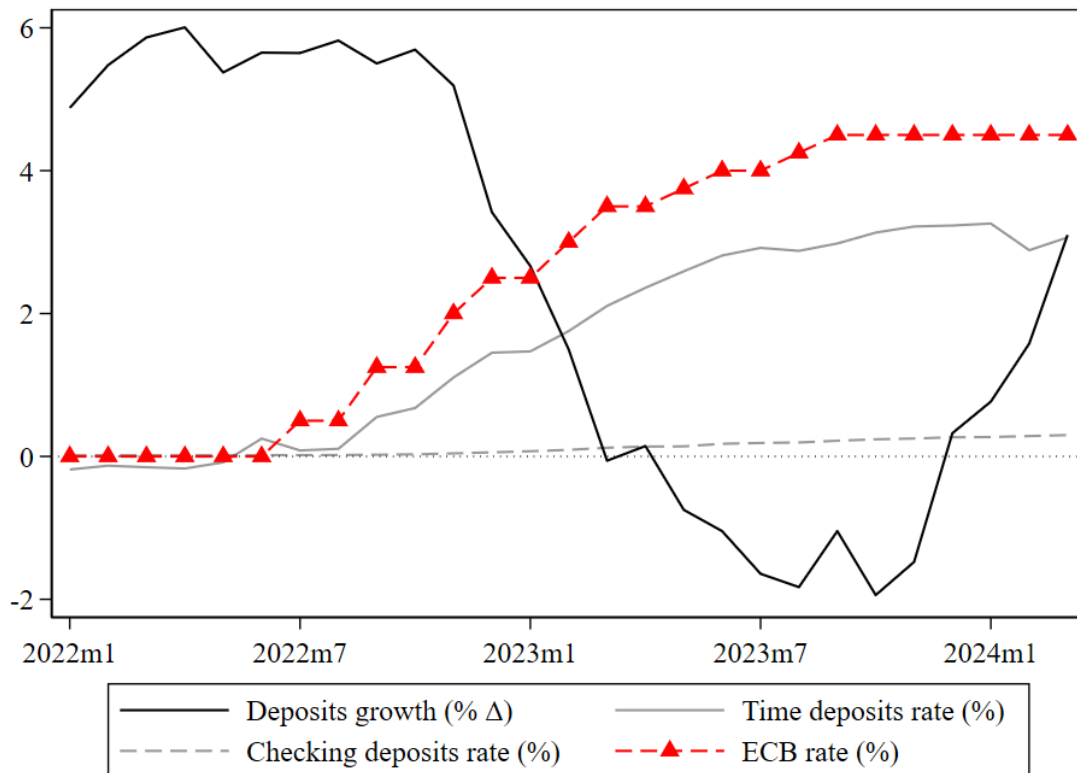
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## FIGURES AND TABLES

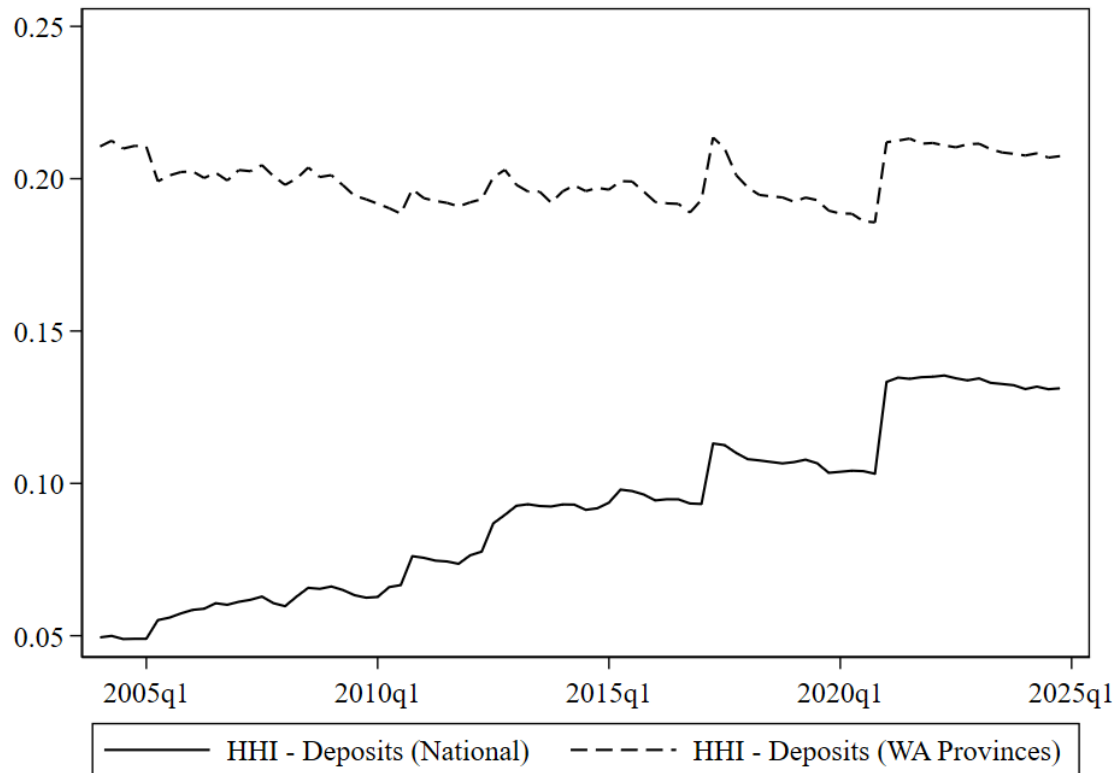
Figure 1: Monetary policy, deposit rates, and deposit growth



*Note:* This figure shows the evolution of the ECB main refinancing operations rate (red line), the average one-year time deposit rate (solid grey line), the average checking deposit rate (dashed grey line), and deposit growth (solid black line) across Spanish deposit institutions during the tightening cycle 2022Q2-2024Q2.

[Section 1]

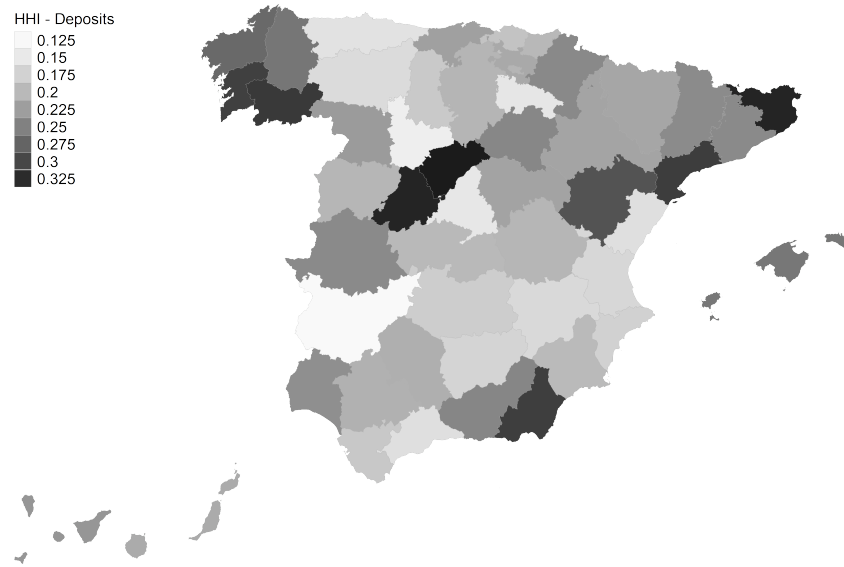
Figure 2: Evolution of deposit market concentration



*Note:* This figure illustrates the evolution of two measures of national bank deposit market concentration. The solid line represents the nationwide HHI defined in Equation 2, while the dashed line shows the weighted average national HHI, calculated using bank–province level data and defined in Equation 3. The data are quarterly and cover the period from 2003Q4 to 2023Q4.

[Section 2.2.b]

Figure 3: Regional heterogeneity in deposit market concentration



*Note:* This figure illustrates the regional dispersion of deposit market concentration at the province level, measured using the HHI defined in [Equation 1](#). The data correspond to 2021Q4.

[Section 2.2.b]

Table 1: Summary statistics

Panel A: Branch Level Data						
	Full sample		Low HHI-Prov		High HHI-Prov	
	Mean	SD	Mean	SD	Mean	SD
Deposits (mill. €)	1,587.77	5,898.37	1,891.04	7,068.87	1,262.44	4,279.00
ln(Deposits)	12.32	2.10	12.48	2.14	12.14	2.05
Δ ln(Deposits)	6.11	24.80	7.02	26.13	5.13	23.26
% Time Deposits	12.73	14.26	13.48	14.99	11.93	13.39
Δ ln(Time Deposits)	39.66	78.30	39.69	77.39	39.62	79.26
Δ ln(Checking Deposits)	0.35	24.97	1.11	26.27	-0.47	23.47
Lending (mill. €)	1,339.08	5,332.86	1,612.65	6,567.17	1,045.59	3,538.48
HHI-Prov	0.22	0.05	0.18	0.02	0.26	0.04
Observations	10,652		5,513		5,139	
Panel B: Bank-Firm Level Data						
	Full sample		Low HHI-Bank		High HHI-Bank	
	Mean	SD	Mean	SD	Mean	SD
Lending (thou. €)	281.84	1,028.73	284.71	923.57	279.02	1,122.48
ln(Lending)	11.19	1.82	11.20	1.81	11.18	1.83
Δ ln(Lending)	-4.34	13.66	-4.42	13.54	-4.26	13.79
PD	4.17	7.75	4.14	7.70	4.19	7.79
Observations	6,471,525		3,207,067		3,264,458	

*Note:* This table provides summary statistics. It breaks down the sample into high and low HHI-Prov groups using the median value of the sample.  $\Delta$  represents year-over-year changes. Panel A presents bank–province (branch) level data sourced from confidential supervisory reports (FINREP) submitted by deposit institutions to Banco de España. Panel B presents bank–firm matched credit data from the Spanish Central Credit Register (CIRBE). The information covers the period from 2021Q2 to 2024Q2.

[Section 3]



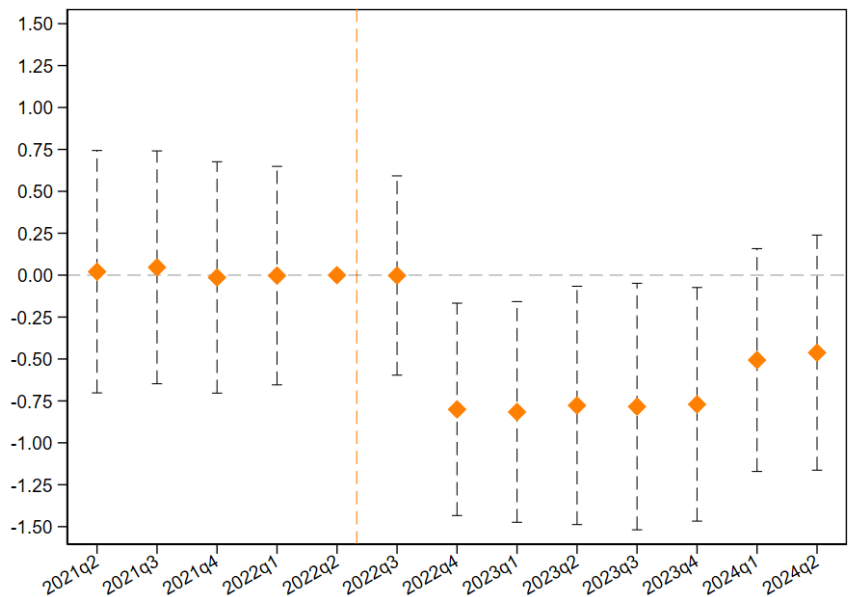
Table 2: Deposits growth

	All		Checking		Time	
	(1)	(2)	(3)	(4)	(5)	(6)
Tightening $\times$ HHI-Prov	-0.00707*** (0.00224)	-0.00480** (0.00223)	-0.00158 (0.00253)	-0.00426 (0.00264)	-0.0542*** (0.0107)	-0.0384*** (0.00905)
Bank-Province FE	Yes	Yes	Yes	Yes	Yes	Yes
Bank-Time FE	No	Yes	No	No	No	No
Province-Time FE	No	No	No	No	No	No
Time FE	Yes	No	Yes	Yes	Yes	Yes
Observations	9,763	9,464	9,763	9,464	9,221	8,930
R2	0.997	0.998	0.997	0.998	0.928	0.972

*Note:* This tables estimates how province deposit market concentration shapes the effect of tightening monetary policy. The data is at the branch-quarter level and covers the full tightening cycle 2021q2-2024q2. In columns (1)-(2) the dependent variable is the log of total deposits; in column (3)-(4) is the log of checking deposits; in columns (5)-(6) is the log of time deposits. HHI-Prov measures deposit market concentration in the province where a branch is located as defined in (1). Tightening takes value one after 2022Q3. The data is from the confidential financial statements reported by banks to the Banco de España. Fixed effects are denoted at the bottom of the table. Standard errors are clustered at the province $\times$ quarter level. \*  $p < 0.10$ , \*\*  $p < 0.05$ , \*\*\*  $p < 0.01$ .

[Section 4]

Figure 4: Event study: Monetary policy tightening and deposit market concentration



*Note:* This figure plots period-by-period coefficients  $\beta_t$  obtained by replacing the variable *Tightening* in Equation 5 with a sequence of quarterly dummies spanning all periods in the estimation window. The dependent variable is the log of time deposits. The dotted line indicates the start of the monetary policy tightening. Confidence intervals are set at 90%. Standard errors are clustered at the province $\times$ quarter level.

[Section 4]

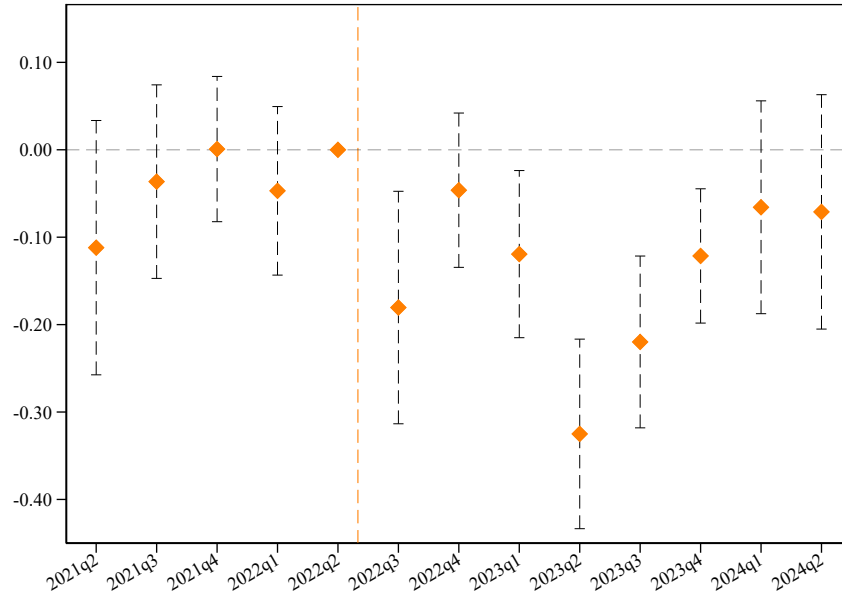
Table 3: Effect on lending

	Change in outstanding credit		
	Multiple-bank borrowers		All borrowers
	(1)	(2)	(3)
HHI-Bank×Tightening	-0.105*** (0.022)	-0.084*** (0.028)	-0.115*** (0.027)
Relationship controls	Y	Y	Y
Bank controls	Y	Y	Y
Firm-Time FE	Y	N	N
Ind.-Mun.-Size-Time FE	N	Y	N
Firm bin-Time FE	N	N	Y
Bank FE	Y	Y	Y
Observations	6,471,525	6,471,525	10,395,725
R-squared	0.40	0.15	0.34

*Note:* This table presents bank–firm level regressions estimating the effect of the 2022Q3–2024Q2 monetary tightening cycle on bank lending, based on bank-level exposure to deposit market concentration. The dependent variable is the quarterly log growth in outstanding credit (both drawn and undrawn amounts) granted by bank  $b$  to firm  $f$ . HHI-Bank measures banks’ average exposure to regional deposit market concentration, as defined in Equation 4. Tightening is a dummy variable equal to one from 2022Q3 onwards. Columns (1) and (2) include borrowers with multiple lending relationships: column (1) incorporates firm-time fixed effects, while columns (2) includes municipality–industry–size fixed effects. Column (3) adds borrowers with single lending relationships, where fixed effects are firm-bin–quarter fixed effects: if a firm has multiple lending relationships, the bin contains the firm itself; otherwise, single-bank firms of similar size and operating in the same industry and municipality are grouped into the same bin. Fixed effects are indicated at the bottom of the table. Standard errors are double-clustered at the bank and firm levels and reported in parentheses. \*  $p < 0.10$ , \*\*  $p < 0.05$ , \*\*\*  $p < 0.01$ .

[Section 5]

Figure 5: Impact of monetary policy tightening on lending



*Note:* This figure plots period-by-period estimates obtained by replacing the variable *Tightening* in Equation 6 with a sequence of quarterly dummies spanning all periods in the estimation window. The dotted line indicates the start of the monetary policy tightening. Confidence intervals are set at 90%. Standard errors are double-clustered at the bank and firm levels.

[Section 5]

Table 4: The deposit channel and the bank lending channel

	Change in outstanding credit			
	Multiple-bank borrowers		All borrowers	
HHI-Bank×Tightening	-0.105*** (0.023)	-0.104*** (0.028)	-0.116*** (0.026)	-0.120*** (0.032)
Tightening×LCR	N	Y	N	Y
Tightening×Capital Buffer	N	Y	N	Y
Relationship controls	Y	Y	Y	Y
Bank controls	Y	Y	Y	Y
Firm-Time FE	Y	Y	N	N
Firm bin-Time FE	N	N	Y	Y
Bank FE	Y	Y	Y	Y
Observations	6,464,121	6,464,121	10,384,184	10,384,184
R-squared	0.40	0.40	0.34	0.34

*Note:* This table presents bank–firm level regressions estimating the effect of the 2022Q3–2024Q2 monetary tightening cycle on bank lending, based on bank-level exposure to deposit market concentration, voluntary capital buffers, and liquidity coverage ratio (LCR). The dependent variable is the quarterly log growth in outstanding credit (both drawn and undrawn amounts) granted by bank  $b$  to firm  $f$ . HHI-Bank measures banks’ average exposure to regional deposit market concentration, as defined in Equation 4. Tightening is a dummy variable equal to one from 2022Q3 onwards. Columns (1)–(2) include borrowers with multiple lending relationships. Columns (3)–(4) add borrowers with single lending relationships, where fixed effects are firm-bin–quarter fixed effects: if a firm has multiple lending relationships, the bin contains the firm itself; otherwise, single-bank firms of similar size and operating in the same industry and municipality are grouped into the same bin. Fixed effects are indicated at the bottom of the table. Standard errors are double-clustered at the bank and firm levels and reported in parentheses. \*  $p < 0.10$ , \*\*  $p < 0.05$ , \*\*\*  $p < 0.01$ .

[Section 5]

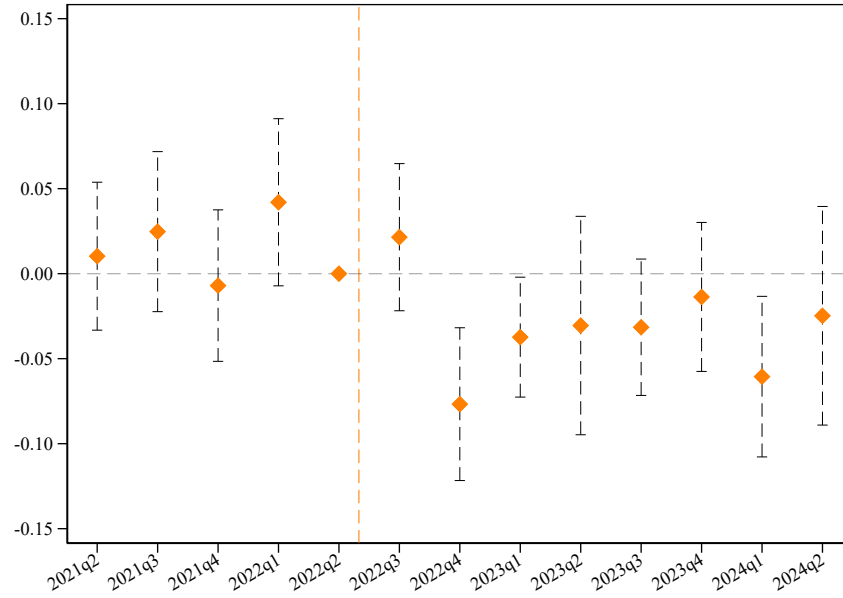
Table 5: Ex-ante risk-taking

	Change in outstanding credit					
	Multiple-bank borrowers			All borrowers		
	(1)	(2)	(3)	(4)	(5)	(6)
HHI-Bank×Tightening	-0.087*** (0.026)	-0.087*** (0.026)		-0.095*** (0.031)	-0.095*** (0.031)	
HHI-Bank×Tightening×PD		-0.040** (0.015)	-0.046*** (0.015)		-0.043 (0.026)	-0.050* (0.026)
Relationship controls	Y	Y	Y	Y	Y	Y
Bank controls	Y	Y	Y	Y	Y	Y
Firm-Time FE	Y	Y	Y	N	N	N
Firm bin-Time FE	N	N	N	Y	Y	Y
Bank FE	Y	Y	Y	Y	Y	Y
Bank-Mun.-Time FE	N	N	Y	N	N	Y
Observations	5,747,729	5,747,729	5,747,729	7,781,747	7,781,747	7,781,747
R-squared	0.39	0.39	0.42	0.35	0.35	0.38

*Note:* This table presents bank–firm level regressions estimating the effect of the 2022Q3–2024Q2 monetary tightening cycle on lending to risky borrowers, based on banks’ exposure to deposit market concentration. The dependent variable is the log growth in outstanding credit (both drawn and undrawn amounts) granted by bank  $b$  to firm  $f$ . HHI-Bank measures a bank’s average exposure to regional deposit market concentration, as defined in Equation 4. *Tightening* is a dummy variable equal to one from 2022Q3 onwards. PD denotes the average probability of default computed for firm  $f$  by banks using internal ratings-based approaches. Columns (1)–(3) report results for firms with multiple banking relationships and include firm-time fixed effects. Columns (4) and (6) consider all borrowers, incorporating firm-bin–quarter fixed effects: if a firm has multiple lending relationships, the bin contains the firm itself; otherwise, single-bank firms of similar size and operating in the same industry and municipality are grouped into the same bin. Fixed effects are indicated at the bottom of the table. Standard errors are double-clustered at the bank and firm levels and reported in parentheses. \*  $p < 0.10$ , \*\*  $p < 0.05$ , \*\*\*  $p < 0.01$ .

[Section 5.2]

Figure 6: Impact of monetary policy tightening on lending to risky firms



*Note:* This figure plots period-by-period estimates obtained by replacing the variable *Tightening* in the triple interaction term  $Tightening \times HHI-Bank \times PD$  with a sequence of quarterly dummies spanning all periods in the estimation window. The dotted line indicates the start of the monetary policy tightening. Confidence intervals are set at 90%. Standard errors are double-clustered at the bank and firm levels.

[Section 5.2]

Table 6: New term loans

	log(New Lending)	Interest rate	$\mathcal{I}$ (one-year default)	One-year return
	(1)	(2)	(3)	(4)
HHI-Bank×Tightening	-0.050*** (0.015)	0.178*** (0.036)	0.371* (0.187)	0.186*** (0.064)
Contractual Terms	Y	Y	Y	Y
Mun.-Ind-Size-Risk-Time FE	Y	Y	Y	Y
Bank FE	Y	Y	Y	Y
Observations	1,524,126	1,516,687	1,516,684	1,524,126
R-squared	0.56	0.80	0.60	0.61

*Note:* This table presents regression results using new term loan contracts to estimate the effect of the 2022Q3–2024Q2 monetary tightening cycle on interest rates at origination, based on banks' exposure to deposit market concentration. In columns (1)–(4), the dependent variable is, respectively, (i) the log of new lending; (ii) the interest rate on new term loan contracts at origination granted by bank  $b$  to firm  $f$ ; (iii) an indicator taking the value one if the loan becomes non-performing one year later; and (iv) the realized one-year return of the loan, as defined in Equation 9. HHI-Bank measures a bank's average exposure to regional deposit market concentration, as defined in Equation 4. Tightening is a dummy variable equal to one from 2022Q3 onwards. All regressions control for loan contractual terms and municipality×size×industry×risk-bin×quarter fixed effects, where risk bins are constructed using quintiles of the loan loss provision rate at origination, which serves as a proxy for banks' perceived risk. Fixed effects are indicated at the bottom of the table. Standard errors are clustered at the bank level and reported in parentheses. \*  $p < 0.10$ , \*\*  $p < 0.05$ , \*\*\*  $p < 0.01$ .

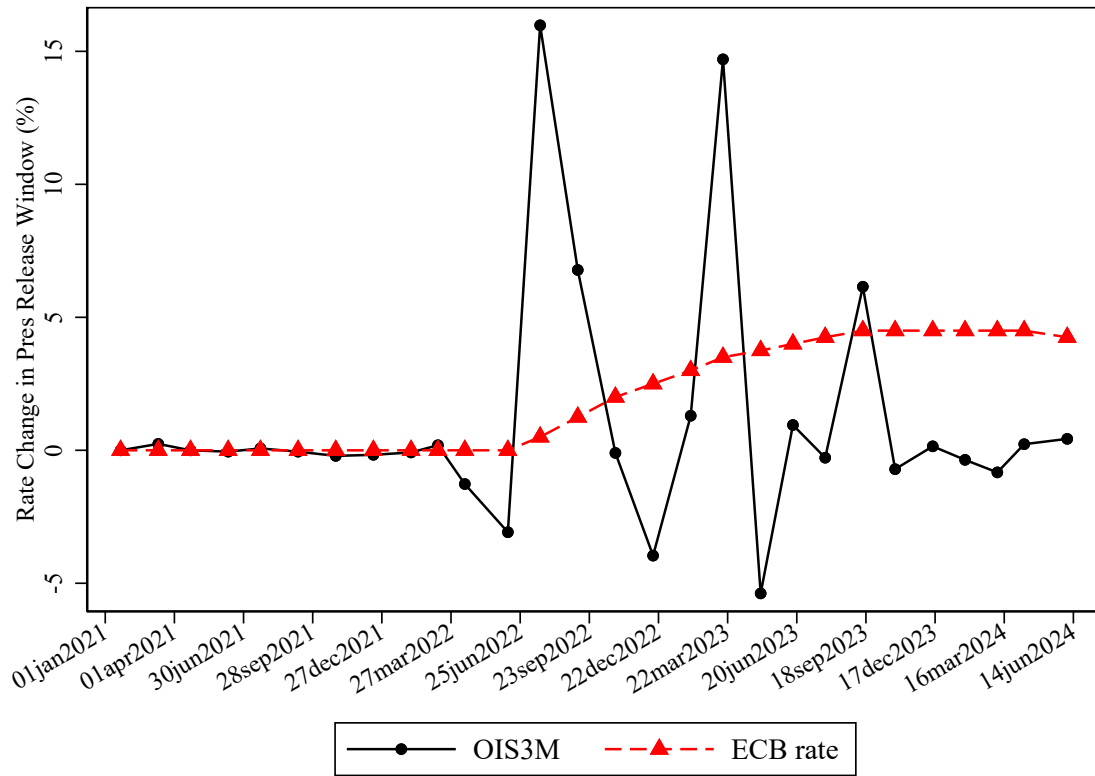
[Section 5.3]



## A. ADDITIONAL FIGURES AND TABLES

### A.1. Aggregate trends

Figure A.1: Monetary policy surprises



*Note:* This figure shows the evolution of monetary policy surprises from [Altavilla et al. \(2019\)](#) (solid black line), the ECB main refinancing operations rate (red line) during the tightening cycle 2022Q2-2024Q2.

[Section 2]

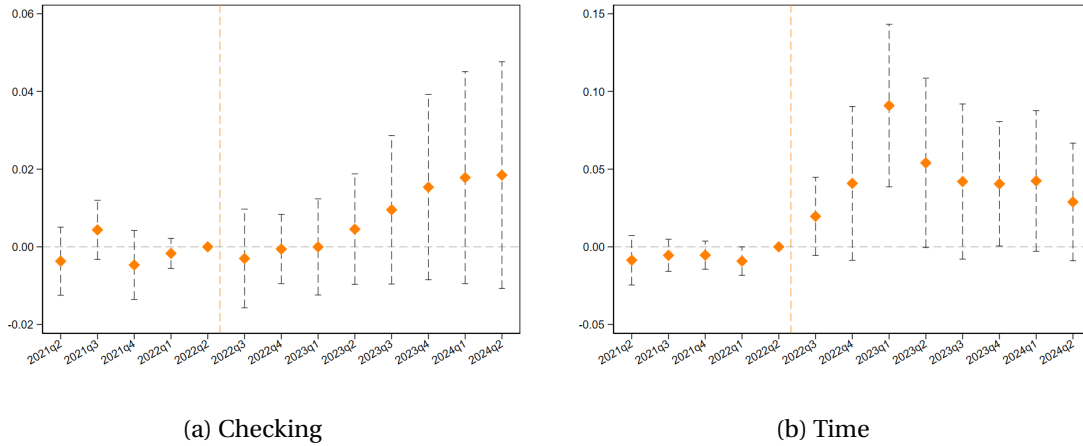
## A.2. Bank level analysis

Table A.1: HHI-Bank

	Deposit spreads	
	Checking	Time
Tightening $\times$ HHI-Bank	0.000291 (0.000302)	0.00139** (0.000621)
Bank FE	Yes	Yes
Time FE	Yes	Yes
Bank controls	Yes	Yes
Observations	507	498

*Note:* This tables estimates how banks' exposure to deposit market concentration shapes the effect of ECB rate changes on deposit quantities and deposit rates. The data is at the bank-quarter level and covers the full tightening cycle 2021q2-2024q2. In column (1)-(2) the dependent variable is the aggregate bank deposit spread –defined as the ECB reference rate minus the deposit rate– of checking and time deposits respectively. HHI-Bank measures banks' exposure to deposit market concentration as defined in (4). Tightening is a dummy variable equal to one from 2022Q3 onwards. The data is from the confidential financial statements reported by banks to the Bank of Spain. Fixed effects are denoted at the bottom of the table. Standard errors are clustered at the bank level. \*  $p < 0.10$ , \*\*  $p < 0.05$ , \*\*\*  $p < 0.01$ .

Figure A.2: Deposit spreads



*Note:* This figure plots period-by-period estimates obtained by replacing the variable *Tightening* in the double interaction term *Tightening* $\times$ *HHI-Bank* with a sequence of quarterly dummies spanning all periods in the estimation window for an aggregate panel of banks. The dotted line indicates the start of the monetary policy tightening. Confidence intervals are set at 90%. Standard errors are clustered at the bank level.

[Section 4]

### A.3. Summary statistics

Table A.2: Bank level summary statistics

	Full sample		Low HHI-Bank		High HHI-Bank	
	Mean	SD	Mean	SD	Mean	SD
ECB rate	2.22	1.97	2.23	1.97	2.22	1.97
$\Delta$ ECB rate	1.36	1.45	1.34	1.45	1.37	1.46
Assets (mill. €)	38,285.15	120492.22	5,966.41	17,171.89	72,070.14	164972.28
$\ln(\text{Assets})$	15.11	2.10	14.22	1.62	15.96	2.21
Deposits (All, mill. €)	17,964.23	51,550.25	2,861.46	9,969.54	33,849.74	69,651.88
$\Delta \ln(\text{Deposits})$ (All)	11.46	60.55	6.59	23.38	4.84	6.64
% Deposits HH	74.87	20.29	71.73	26.09	76.52	11.53
$\Delta \ln(\text{Deposits})$ (NFC)	1.68	49.36	-4.59	69.17	7.55	13.24
$\Delta \ln(\text{Deposits})$ (HH)	12.25	60.12	8.71	16.77	4.27	7.59
Lending (All, mill. €)	15,642.24	45,271.99	2,151.36	7,923.65	29,587.32	61,275.67
$\Delta \ln(\text{Lending})$ (All)	2.76	27.52	4.41	39.25	1.31	5.52
% Lending HH	51.96	22.91	46.84	26.21	54.58	16.10
$\Delta \ln(\text{Lending})$ (NFC)	1.78	65.68	2.66	94.83	0.38	7.42
$\Delta \ln(\text{Lending})$ (HH)	4.01	23.83	6.35	33.89	2.02	6.16
HHI-Bank	0.20	0.03	0.18	0.01	0.22	0.02
CET1 ratio	20.94	15.69	24.89	21.00	17.46	5.42
Lending-to-Assets	0.42	0.19	0.35	0.21	0.48	0.13
Deposits-to-Funding	0.76	0.23	0.75	0.28	0.79	0.12
Liquidity-to-Assets	0.25	0.12	0.27	0.13	0.24	0.10
% NPL	3.17	2.33	2.53	2.26	3.55	1.98
ROE	7.76	9.32	6.77	9.17	9.57	7.83
ROA	0.55	0.71	0.53	0.71	0.65	0.47
Active Provinces	11.85	16.54	4.06	7.39	20.30	19.17
Observations	930		451		453	

*Note:* This table provides summary statistics of the bank level data. It breakdowns the sample by high and low HHI-Bank using the median value of the sample.  $\Delta$  represents yer-over-year changes. The underlying data is from supervisory confidential reports (FINREP) reported by deposit institutions to Banco de España for the period 2021q2-2024q2.

[Section 3]

#### A.4. Effects on lending

Table A.3: Ex-ante risk-taking and the bank lending channel

	Change in outstanding credit					
	Multiple-bank borrowers			All borrowers		
HHI-Bank×Tightening	-0.086*** (0.026)	-0.095*** (0.029)	-0.094*** (0.029)	-0.094*** (0.031)	-0.109*** (0.034)	-0.109*** (0.034)
HHI-Bank×Tightening×PD	-0.037** (0.015)	-0.036** (0.016)	-0.037** (0.015)	-0.042 (0.026)	-0.040 (0.026)	-0.044** (0.021)
Tightening×LCR	N	Y	Y	N	Y	Y
Tightening×Capital Buffer	N	Y	Y	N	Y	Y
Tightening×LCR×PD	N	N	Y	N	N	Y
Tightening×Capital Buffer×PD	N	N	Y	N	N	Y
Relationship controls	Y	Y	Y	Y	Y	Y
Bank controls	Y	Y	Y	Y	Y	Y
Firm-Time FE	Y	Y	Y	N	N	N
Firm bin-Time FE	N	N	N	Y	Y	Y
Bank FE	Y	Y	Y	Y	Y	Y
Observations	5,743,541	5,743,541	5,743,541	7,777,433	7,777,433	7,777,433
R-squared	0.39	0.39	0.39	0.35	0.35	0.35

*Note:* This table presents bank–firm level regressions estimating the effect of the 2022Q2–2024Q2 monetary tightening cycle on bank lending, based on bank-level exposure to deposit market concentration, voluntary capital buffers, and liquidity coverage ratio (LCR). The dependent variable is the quarterly log growth in outstanding credit (both drawn and undrawn amounts) granted by bank  $b$  to firm  $f$ . HHI-Bank measures banks’ average exposure to regional deposit market concentration, as defined in Equation 4. Tightening is a dummy variable equal to one from 2022Q3 onwards. Columns (1)–(3) include borrowers with multiple lending relationships. Columns (4)–(6) add borrowers with single lending relationships, where fixed effects are firm-bin–quarter fixed effects: if a firm has multiple lending relationships, the bin contains the firm itself; otherwise, single-bank firms of similar size and operating in the same industry and municipality are grouped into the same bin. Fixed effects are indicated at the bottom of the table. Standard errors are double-clustered at the bank and firm levels and reported in parentheses. \*  $p < 0.10$ , \*\*  $p < 0.05$ , \*\*\*  $p < 0.01$ .

[Section 5]