

# Bank Balance Sheets and Monetary Policy Transmission: The Impact of Negative Interest Rates on Household Deposits\*

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## Abstract

How do negative interest rates on household deposits impact bank balance sheets and the transmission of monetary policy? To explore this question, I perform a staggered difference-in-difference analysis using novel, self-collected data on household deposit rates from German banks and bank balance sheet data. I find that over 30% of German banks implemented a negative household deposit rate of -0.5% between May 2019 and April 2022. These banks experienced a 3% reduction of household deposits within twelve months, despite largely generous exemption limits. Banks that adopted negative rates significantly increased their lending activity. This demonstrates that the bank lending channel of monetary policy remains active under negative policy rates.

**Keywords:** Negative Interest Rates, Zero Lower Bound, Transmission of Monetary Policy

**JEL Codes:** E42, E43, E52, E58, E65, G21

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# 1. Introduction

In the aftermath of the Global Financial Crisis, slow economic growth and inflation rates below target led central banks worldwide to implement accommodative monetary policy measures. As nominal interest rates approached the zero lower bound (ZLB), central banks resorted to unconventional policies. In several countries, these unconventional policies included setting one of the main policy rates to a level below zero. Denmark's central bank first introduced negative interest rate policy (NIRP) in 2012, Sweden and Switzerland followed suit. Among the world's major central banks, the European Central Bank and the Bank of Japan have resorted to NIRP over an extended period of time, while e.g. the Bank of England and the U.S. Federal Reserve never resorted to this measure. This reflects the lack of a consensus that NIRP is universally effective in steering economic activity and inflation.

One key aspect for the effectiveness of NIRP is the pass-through of negative policy rates to deposit rates. In a positive interest rate environment, policy rate cuts are largely transmitted to deposit rates, lowering banks' cost of funding, and thereby increasing bank net worth and lending (Kashyap and Stein, 2000; Jiménez et al., 2012; Kishan and Opiela, 2000). However, deposit rates may be downward sticky at zero, as customers can escape negative rates by moving to cash (Jobst and Lin, 2016; Heider, Saidi and Schepens, 2019).<sup>1</sup> If this is the case, and if the pass-through to loan rates is still intact, policy rate cuts below zero compress interest margins for banks. Reduced margins decrease bank profitability and may have a negative effect on lending, thereby reducing the effectiveness of monetary policy. To judge the effectiveness of NIRP, it is thus essential to understand to what extent banks (can) pass on negative rates to their depositors.

In a recent contribution, Altavilla et al. (2022) study the pass-through from policy rates to corporate deposit rates in the Euro Area. They show that firms which face negative deposit rates reduce their liquid asset holdings and invest more than comparable firms that do not face negative rates. Monetary policy transmission, they conclude, is not impaired when policy rates move into negative territory. However, as of today there is still little evidence on the pass-through of negative policy rates to deposits held by households. Given that household overnight deposits are twice as large as total corporate deposits in the Euro Area, concerns about the potential impairment of monetary transmission remain valid.<sup>2</sup> This is not diminished by the recent period of rising interest rates, as negative policy rates are likely to become an important policy tool again in the future, given the secular decline of the natural rate of interest

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<sup>1</sup>In reality, the argument of a strictly binding zero lower bound is softened by storage costs of holding cash as well as preferences for deposits, such as making electronic transactions and safety. The negative nominal interest rate below which agents would withdraw all their funds in spite of these reasons has been termed the physical lower bound (Cœuré, 2016) or effective lower bound (Brandao-Marques et al., 2021).

<sup>2</sup>Deposits are the most important source of bank funding in the Euro Area, making up for nearly 60% of total bank assets in the Euro Area. Within this group, household overnight deposits constitute the largest fraction and are twice as large as total corporate deposits. See the following link to the ECB Data Portal <https://data.ecb.europa.eu/main-figures/banks-balance-sheet/deposits> or to the European Banking Federation <https://www.ebf.eu/factsandfigures/> for more information.

(Holston, Laubach and Williams, 2017; Schmelzing, 2020).

In this paper, I shed light on the interplay of negative policy rates and overnight household deposit rates. I present descriptive and empirical evidence on the occurrence of negative household deposit rates and their effects for bank balance sheets and the transmission of monetary policy. Thereby, I contribute to the existing literature in three ways.

First, I provide evidence that the zero lower bound on interest rates on household deposits is not as binding as generally believed. For this purpose, I compile a novel data set of German banks which shows that between May 2019 and April 2022 more than 30% of German banks introduced negative interest rates of -0.5% on overnight household deposits. The introduction of negative deposit rates was complemented by exemption limits only above which the negative remuneration applied.<sup>3</sup> Throughout the rest of this paper, these banks will be referred to as NIR-banks.

Second, I conduct an empirical analysis to study the effects of the introduction of negative household deposit rates on various balance sheet positions of these NIR-banks. Are household deposits of NIR-banks affected in a significant way? If yes, how? And is credit creation impaired? To address these questions, the novel data set on German NIR-banks is merged with balance sheet data and data on profit and loss accounts, provided by the Research Data and Service Centre (RDSC) of the Deutsche Bundesbank. To estimate the effects on banks' balance sheet positions, I use a difference-in-differences (DiD) analysis, for which treatment is defined as the staggered introduction of negative household deposit rates.<sup>4</sup>

The main result is that NIR-banks experience a reduction in their household deposits of up to 3% within twelve months of the adoption of negative household deposit rates. Considering the negative interest rate of -0.5% and the sizable exemption limits, this effect is substantial. The result suggests that a zero interest rate could be a focal point for households, and rate cuts below this rate might be particularly salient (Heider, Saidi and Schepens, 2021). Interestingly, according to anecdotal evidence obtained during the data collection process, the reduction in household deposits was desired by NIR-banks. Reducing deposits usually implied reducing excess reserves, which were remunerated at a negative rate during that time. This mitigated the pressure on bank profitability by reducing interest payments to the European Central Bank (ECB).<sup>5</sup>

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<sup>3</sup>10 additional banks introduced fees instead of punitive interest payments on household deposit accounts, resulting in a factual negative remuneration. These have been excluded from the analysis because fees do not depend on the amount of funds held in these deposit accounts. As such, they are economically very different from interest rates.

<sup>4</sup>I employ estimation strategies by Borusyak, Jaravel and Spiess (2024) and Callaway and Sant'Anna (2021) which incorporate recent advancements in the theoretical DiD literature. These estimators address the challenges associated with two-way fixed effects (TWFE) regressions under staggered treatment and potentially time-varying treatment effects. (Goodman-Bacon, 2021; De Chaisemartin and d'Haultfoeuille, 2023; Athey and Imbens, 2022; Sun and Abraham, 2021)

<sup>5</sup>Moreover, the introduction of negative household deposit rates may deter potential customers, further reducing the pressure on bank profitability.

Third, I provide evidence that lending of NIR-banks is positively affected following the adoption of negative deposit rates. Household loans increase by up to 2 % within twelve months after the adoption. To some extent, this finding is surprising because a decrease in the amount of loanable funds to banks is usually associated with a decrease in the supply of credit. However, besides reducing the amount of household deposits, increasing lending is another way for NIR-banks to reduce their excess reserve holdings at the central bank.

From the policymaker's perspective, the increase in household loans is encouraging since it indicates that NIRP has a positive effect on lending to households after negative policy rates are (partially) passed-through to household deposit rates. This can be interpreted as a variant of the bank lending channel being operative. While the classical bank lending channel emphasizes the role of binding reserve requirements (e.g., [Bernanke and Blinder \(1988\)](#) and [Kashyap and Stein \(1994\)](#)), here the volume of excess reserves is at the center of the mechanism. Higher lending has a positive effect on bank profitability by reducing reserves in two ways. First, as soon as the funds from the loan are used to buy a property or undertake an investment, this directly leads to an outflow of reserves. Second, increasing lending enables banks to take part in the targeted longer term refinancing program at the ECB, called TLTRO-III during that time. Through this program, banks could borrow at a rate as low as -1%, making participation itself a profitable endeavor ([Benetton and Fantino, 2021](#); [Da Silva et al., 2021](#)).

The evidence presented in this paper complements existing findings regarding the ramifications of negative policy rates (see, for instance, [Demiralp, Eisenschmidt and Vlassopoulos, 2021](#); [Basten and Mariathan, 2023](#)) and negative corporate deposit rates ([Altavilla et al., 2022](#)) by studying the effects of negative household deposit rates on banks' balance sheet positions and the transmission mechanism of monetary policy. Compared to previous contributions by [Heider, Saidi and Schepens \(2021\)](#) and [Eisenschmidt and Smets \(2019\)](#), I use self-collected data on the bank level instead of average overnight household deposit rates at the country level. Further, I extend the time horizon under investigation until the conclusion of NIRP in July 2022. This allows me to uncover dynamics that have not been considered up to this point, offering important implications for both current and future research on the topic of negative interest rates.

For example, numerous empirical studies rely on mechanisms that use the asymmetric adjustment of loan and deposit rates to negative nominal interest rates to rationalize their findings. In [Molyneux, Reghezza and Xie \(2019\)](#), the authors argue that sticky deposit rates are one of the reasons for compressed interest margins which in turn lead to eroding capital bases and eventually a fall in profits. Similar arguments can be found in [Heider, Saidi and Schepens \(2019\)](#) and [Lopez, Rose and Spiegel \(2020\)](#). Likewise, several theoretical papers use the zero lower bound on household deposit rates as an established assumption in their models (see e.g., [Eggertsson et al., 2024](#); [Ulate, 2021](#); [Abadi, Brunnermeier and Koby, 2023](#)). On the one hand, the findings of this paper challenge this assumption by showing that a sizable fraction of Ger-

man banks set interest rates on household deposits below zero. On the other hand, the strong reaction of the amount of household deposits to a relatively small interest rate change supports the notion of an effective lower bound relatively close to the zero lower bound.

This paper also contributes to the literature on deposit pricing and the reaction of deposit volumes (Yankov, 2022; Driscoll and Judson, 2013; Egan, Hortaçsu and Matvos, 2017). Existing research shows that deposit rates typically adjust slowly and asymmetrically, responding more strongly to policy rate cuts than hikes. However, for household deposits the downward adjustment breaks down around the ZLB (Heider, Saidi and Schepens, 2019, 2021). I demonstrate that even in an environment of negative nominal interest rates, there remains some pass-through from policy rates to household deposit rates, with significant implications for deposit volumes.

This paper is also related to Drechsler, Savov and Schnabl (2017), who show that deposits flow out of the banking system if policy rates increase because the spread between policy and deposit rates increases. The mechanism is that deposits become less attractive relative to other forms of investments. In this paper, the spread between the deposit and policy rate decreases once deposit rates turn negative and, still, deposits flow out. Nevertheless, the results are still in line with Drechsler, Savov and Schnabl (2017) because lower deposit rates make deposits relatively less attractive. Further, Drechsler, Savov and Schnabl (2017) show that lending contracts if deposits flow out of the banking system because banks cannot costlessly replace the funding from these deposits. In this paper, lending of NIR-banks is positively affected because it has a positive effect on bank profitability through the reduction in excess reserves and participation in the TLTRO-III program.

The remainder of the paper is structured as follows. In Section 2, I describe the data sources and fix ideas concerning terminology. In Section 3, I present the descriptive analysis, discussing the most important facts related to the occurrence of negative household deposit rates. In Section 4, I briefly discuss the empirical strategy before turning to the main results in relation to the introduction of negative household deposit rates in Section 5.<sup>6</sup> Section 6 addresses some issues concerning the robustness of the empirical analysis and Section 7 concludes.

## 2. Data Sources and Terminology

The core element of the empirical analysis is a novel, self-collected data set which contains detailed information on banks that have introduced negative interest rates on overnight household deposits.

The basis for the data set on NIR-banks was collected from the price comparison websites Verivox and Biallo as well as newspaper articles. This rudimentary data set, which included only the names of NIR-banks, was amended with self-collected data that provided detailed

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<sup>6</sup>Parts of the methodology are based on very recent advancements in the difference-in-differences literature and, hence, deserve a more thorough explanation. This is provided in the Supplemental Appendix.

information on these banks. This additional information consists of the rate of remuneration, the date of introduction as well as details on the exemption limits, above which the negative remuneration applied. At the conclusion of the collection process, I have been able to identify 483 banks that have introduced negative household deposit rates. After adjusting the sample for bank entry, exit and mergers during the sample period, 422 NIR-banks remain in the sample.<sup>7</sup>

In the final data set, the self-collected data is merged with data sets provided by the Research Data and Service Centre (RDSC) of the Deutsche Bundesbank. The data sets provided by the RDSC cover the universe of German banks and consist of the balance sheet statistics (BISTA), selected master data for monetary financial institutions (MaMFI) and the banks' profit and loss accounts (GuV).<sup>8</sup> The final data set has monthly frequency and runs from May 2018 to June 2022. Variables are recorded in units of €1000. Additional information on the data collection process and the data sources are provided in Section A of Appendix A.

Summary statistics for key balance sheet variables are provided in Tables (B1) and (B2) in Appendix B for NIR-banks, non-NIR banks and both groups combined at the start and the end of the sample period. NIR-banks for which the date of introduction or key variables (e.g. deposits, loans, savings) are missing are excluded from the table. All variables exhibit right-skewed distributions, with means notably higher than medians. For instance, the mean bank size, measured by its total assets, is approximately €5.4 billion — almost five times the median and double the 75th percentile. While this example is extreme, the pattern holds across variables. On average, NIR-banks are larger, more deposit-intensive, and issue more loans, driven by the fact that most large German banks have adopted negative household deposit rates.

Concerning the terminology, the term 'deposits', which is used throughout this paper, refers to the banking products of a 'Girokonto' or 'Tagesgeldkonto'. These are the German equivalent to a current, checking or deposit account. To be more precise, a 'Girokonto' is defined as an account with the main purpose of accommodating any transaction within the payment system. Funds on this account are readily available without any period of notice, but it typically pays less interest than other banking products. The 'Tagesgeldkonto' has to be connected to a deposit account and funds can be instantaneously transferred from one account to the other. However, the 'Tagesgeldkonto' itself is not integrated in the payment system and, hence, cannot be used for payment transactions. As such, this account is intended as a simple and flexible savings account without any agreed upon maturity, paying a slightly higher interest rate than an ordinary deposit account in normal times. Negative interest rates for households were introduced primarily for the 'Girokonto', but whenever a 'Tagesgeldkonto' was available the same rate of remuneration applied.

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<sup>7</sup>For the empirical analysis, further banks with missing observations of key variables are dropped from the sample. At the end of this section, I show that the sample of NIR-banks for which the date of introduction has successfully been collected is representative of all NIR-banks along the dimensions of bank size and deposit intensity.

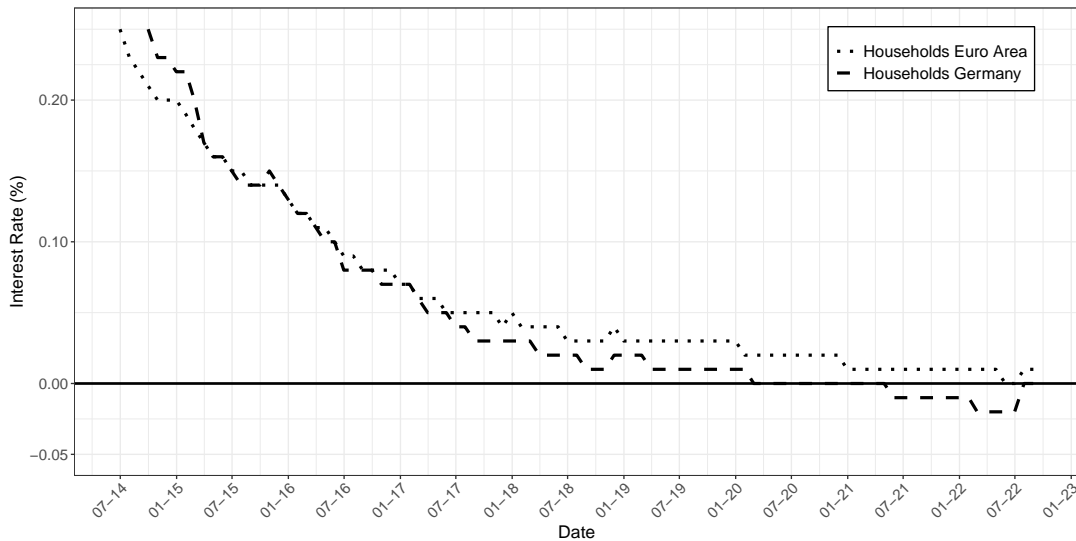
<sup>8</sup>For the BISTA, see [Bundesbank \(2023a\)](#). For the MaMFI, see [Bundesbank \(2023c\)](#) and For the GuV, see [Bundesbank \(2023d\)](#).

### 3. Descriptive Analysis

Interest rates on household deposits in the Euro Area declined steadily until they became very low in 2018 and nearly hit the zero lower bound. This can be seen in Figure 1, which depicts the interest rate for the total outstanding amount of overnight household deposits reported by all monetary financial institutions (MFI) in the Euro Area and Germany. Average household deposit rates in the Euro Area never turned negative during the whole time period of NIRP, and only did so in Germany in May 2021.

This explains why early contributions on the implications of negative interest rate policy, such as [Jobst and Lin \(2016\)](#) and [Heider, Saidi and Schepens \(2019\)](#) have not found any evidence for negative interest rates on overnight household deposits. Given that they focused on Euro Area aggregates and did not cover the whole time period of NIRP until July 2022, there simply was not much to find.

To truly challenge the notion of a binding zero lower bound on household deposit rates, one has to look beyond (supra)national averages - at the bank-level. For this purpose, I have collected a data set on German banks that have introduced negative interest rates on household deposits. These NIR-banks have uniformly adopted an interest rate of -0.5%, which was equal to the deposit facility rate in effect during that time period.



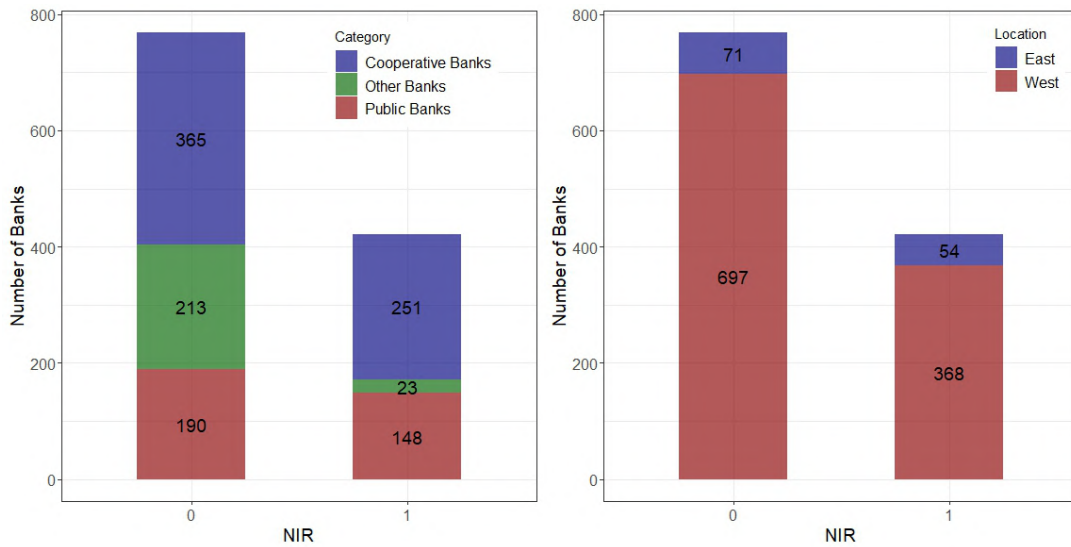
**Figure 1:** Household Deposit Rates for the Euro Area and Germany

*Note:* This figure depicts the interest rate on total outstanding overnight household deposits reported by MFIs in the Euro Area and Germany from June 2014 to August 2022. Own illustration. Data source: ECB Data Portal.



### 3.1. NIR-Banks: Characteristics and Policy Details

Figure 2 shows the distributions of NIR-banks across different bank types and geographical location. The left panel depicts the distribution of NIR-banks across the different types of banks. The majority of NIR-banks belongs to the second and third pillar of the German banking system, namely cooperative and public banks. These bank types are very prevalent in the German banking system and are characterized by their specific legal form.<sup>9</sup> Of the two categories, 399 out of 954 bank have introduced negative interest rates on household deposits. The category of 'Other Types' includes most notably big, regional and other commercial banks as well as state-owned banks. Out of the 236 banks in this category, only 23 have introduced negative deposit rates.



**Figure 2:** Distribution of NIR-Banks for Bank Type and East-West Location.

*Note:* This figure shows in the panel on the left the distribution of NIR-banks across bank types as recorded in the MaMFI data set. The panel on the right shows the distribution of NIR-banks across states in East and West Germany as recorded in the MaMFI data set. Own illustration. Data source: Research Data and Service Centre (RDSC) of the Deutsche Bundesbank, BISTA 1999-2022, used in 2022-2025, author's calculations.

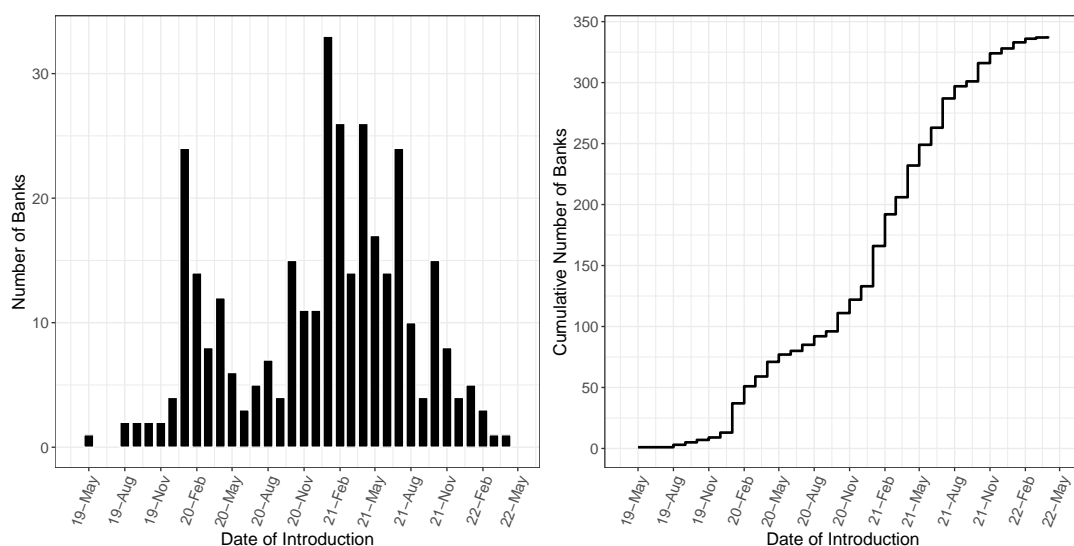
A potential mechanism explaining this finding is rooted in the structure of the German banking system. As shown by several studies and official banking statistics published by the OECD, the German banking system is on average less profitable than many of its international counterparts (Dombret, Gündüz and Rocholl, 2019). The main reason is the strong reliance on deposit financing of both credit cooperative and public banks. Considering the downward stickiness of deposit rates, these banks have a harder time passing on the costs related to excess liquidity holdings. Furthermore, these banks follow the so-called house bank principle, according to which profit maximization is not their primary objective (Harhoff and Körting, 1998). As a consequence, cooperative and public banks were disproportionately affected from persistent negative interest rate policy, which was exacerbated by an increase in excess liquidity in the

<sup>9</sup>More information on the different bank types and the German banking system can be found in Appendix A.



banking system during the same time period. Eventually, this meant that it was primarily those banks that have introduced negative household deposit rates.

The right panel of Figure 2 shows that 368 NIR-banks are located in states belonging to former West Germany, while only 54 are located in states of former East Germany. However, relative to the total number of banks, more NIR-banks are located in East German states. While 43% of banks in former East Germany have introduced negative household deposit rates, this was only the case for 35% of banks in West German states. The location of a bank is determined by the location of its head office, as recorded in the official statistics of the Deutsche Bundesbank. The exact geographical distribution across states is depicted in Figure (B1) in Appendix B.



**Figure 3:** Date of the Introduction of Negative Household Deposit Rates.

*Note:* The left panel depicts the number of banks that have introduced negative household deposit rates in a given month. The right panel depicts the cumulative number of NIR-banks up to a given month. Own illustration. Data source: Self-collected data set.

While Figure 1 has shown that average overnight household deposit rates in Germany turned negative only in May 2021, the first individual bank has already adopted them as early as May 2019.<sup>10</sup> This is shown in the left panel of Figure 3, which depicts the number of banks that have introduced negative household deposit rates in each month during the sample period. The right panel depicts the cumulative number of banks that have introduced negative household deposit rates up to a certain month.

Three points are worth noting here. First, no NIR-bank has abolished negative household deposit rates before the end of June 2022.<sup>11</sup> This was shortly before the ECB ended its negative interest rate policy by increasing the main refinancing rate to 0.5% and the deposit facility rate

<sup>10</sup>Three banks that have introduced negative household deposit rates in 2016 and 2017 have been dropped from the sample because it was not possible to confirm whether the date of introduction was correct.

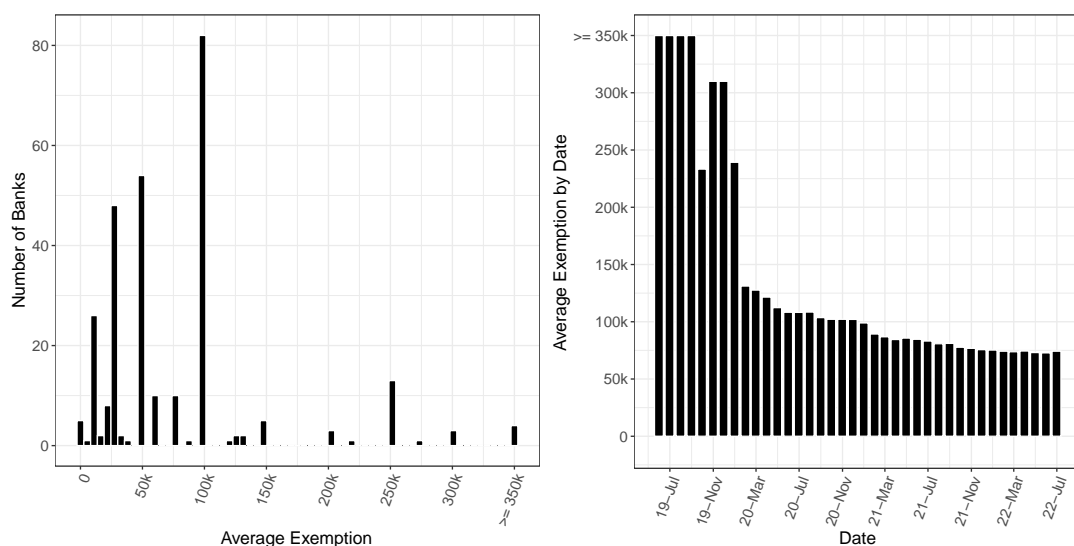
<sup>11</sup>Abolishing negative household deposit rates means that the banks set the negative remuneration equal to 0% rather than removing them from the contract. The latter would have required the notification and approval of the customers, while the former could be done at the banks' discretion.

to 0%. This is important for the empirical strategy because it makes treatment, defined as the introduction of negative household deposit rates, an absorbing state.

Second, it can be seen that there is no clear pattern in introduction dates over time. This indicates that no special event during the period under study led banks to introduce negative interest rates on household deposits at any specific point in time. Importantly, a legislative change from April 2021, which forced banks to have changes in their terms and conditions being actively approved by their customers instead of only notifying them, had no visible effect.

Third, the majority of German NIR-banks have only started to introduce negative deposit rates for households in early 2020, more than five years after the ECB introduced negative policy rates. This is consistent with several contributions in the literature, such as [Lopez, Rose and Spiegel \(2020\)](#) and [Heider, Saidi and Schepens \(2019\)](#), who assert that, while negative policy rates initially had rather benign effects, their full impact might only unfold at a later stage.

In the right panel of Figure 3, it can also be seen that the introduction of negative household deposit rates plateaued in early 2022. This shows that the adoption slowed down towards the end of NIRP in the Euro Area. This can be explained by anecdotal evidence according to which banks anticipated the regime shift away from negative policy rates due to rising inflation rates in early 2022, caused by the war in Ukraine, ensuing supply chain disruptions and energy price spikes. These developments deterred banks from introducing negative household deposit rates from then onward.



**Figure 4:** Average Exemption Limits of NIR-banks.

*Note:* The left panel depicts the number of banks that have introduced a given exemption limit. The right panel depicts the exemption limit averaged across all banks that have introduced negative household deposit rates up to the date depicted on the x-axis. Information on exemption limits is available for 286 banks. If a bank has changed the exemption limit over time, the average of the exemption limits is depicted here. Own Illustration. Data source: Self-collected data set, author's calculations.

As mentioned before, most NIR-banks have introduced exemption limits in tandem with negative household deposit rates, which implied that only funds held in excess of these limits have been subject to the negative interest rate.

The left panel of Figure 4 depicts data on these exemption limits, which has been successfully collected for 286 NIR-banks. If the exemption limit for a bank has changed over time, the average is depicted.<sup>12</sup> Overall, 24 banks have adjusted their exemption limits at least once, and nine banks have done so within the first twelve months after the introduction of negative household deposit rates.

Exemption limits are very dispersed and range from €0 to €500k, with the majority of NIR-banks setting limits up to and including €100k. 87 banks have introduced exemptions of up to €25k, another 81 banks are in the bracket of up to €100k and 82 banks have introduced exemptions levels of exactly €100k.

To put the exemption limits into context, let us contrast them with a [Bundesbank \(2023b\)](#) report which includes findings from a survey on both financial and non-financial wealth holdings of German citizens conducted in 2021. According to this report, Germans hold on average €12.7k in their deposit account, with the average in East Germany (€9.5k) being substantially lower than in West Germany (€13.6k). Based on these figures, only 32 banks have introduced limits low enough to effectively affect the average German's financial wealth holdings in these accounts. Nevertheless, NIR-banks have experienced significant effects on deposit volumes following the introduction of negative deposit rates.

The right panel of Figure 4 depicts the average exemption limit over all NIR-banks that have introduced negative household deposit rates up to a certain point in time. The average exemption limit decreased from approximately €125k in early 2020 to around €75k in 2022. This suggests that banks became increasingly inclined to pass on the costs associated to negative interest rates by implementing more stringent policies.

### 3.2. Sample Representativeness

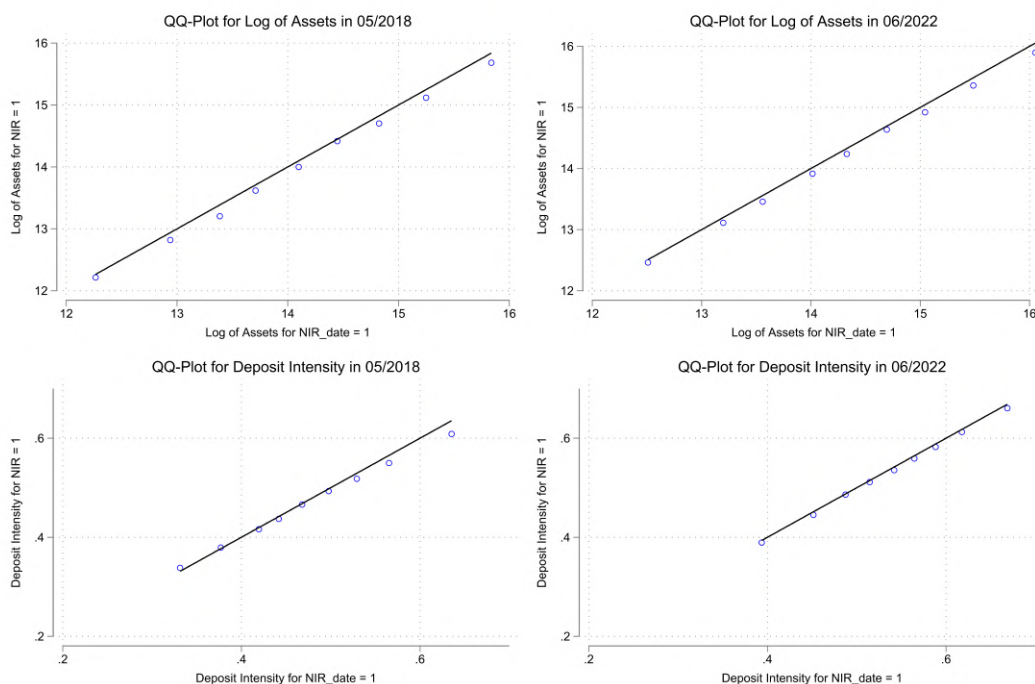
To conclude the descriptive analysis, I show that the sample of NIR-banks, for which the date of the introduction has been successfully collected, is representative for all NIR-banks. This is important for the empirical analysis because it shows that the banks which were willing to cooperate with this study are not systematically different from non-cooperative ones. Out of the 483 NIR-banks that have been identified, the date of introduction has been successfully collected for 341.

I use quantile-quantile plots to compare distributions of the two groups at the start and the end of the sample period for two variables: bank size and deposit intensity. Each point in the plot represents the cutoff value of a given decile of the respective distribution, with points near the 45 degree line indicating similar distributions between the two groups. The results

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<sup>12</sup>Accounting for how long a specific exemption limit has been in effect for a given bank does not change the results in a meaningful way.

are depicted in Figure 5. It can be seen that the subset of NIR-banks for which the date of introduction has been successfully collected closely matches the full sample of German NIR-banks, supporting the representativeness of the sample on which the regressions are run.



**Figure 5:** Quantile-Quantile Plots.

*Note:* This graph depicts quantile-quantile plots comparing bank Size (top panels) and deposit Intensity (bottom panels) for NIR-Banks with and without the date of introduction in 05/2018 and 06/2022. Own Illustration. Data source: Research Data and Service Centre (RDSC) of the Deutsche Bundesbank, BISTA 1999-2022, used in 2022-2025, author's calculations.

## 4. Empirical Strategy and Identification

The main objective of this paper is to examine whether the adoption of negative interest rates on household deposits had an effect on various balance sheet positions of banks, most notably household deposits and loans. For this purpose, it is necessary to use a methodology that estimates a causal relationship between the introduction of negative household deposit rates and the dependent variable. In the empirical analysis, treatment is defined as the staggered introduction of negative household deposit rates by banks and modeled as a binary variable. Moreover, the introduction of negative household deposit rates is endogenous because, contrary to a change in policy rates, banks decide themselves whether to introduce these negative rates. In such a setting, the most commonly used method is difference-in-differences, which allows for a time-invariant bias from selecting into treatment (Roth et al., 2023).

Assuming that the timing of treatment is independent to bank-specific and time-specific fixed effects, treatment effects can be estimated in a DiD model. This model can be described

by the following equation:

$$(1) \quad y_{i,t} = \alpha_i + \lambda_t + \sum_{k=-K}^{-2} \beta_k^{\text{lead}} \mathbf{D}_{i,t}^k + \sum_{k=0}^L \beta_k^{\text{lag}} \mathbf{D}_{i,t}^k + \theta \mathbf{X}_{i,t} + \varepsilon_{i,t},$$

where  $\alpha_i$  and  $\lambda_t$  denote unit and time period fixed effects,  $X_{i,t}$  are time-varying covariates and  $\beta_k^{\text{lag}}$  depicts the treatment effect  $k$  periods after treatment, while  $\beta_k^{\text{lead}}$  denotes pre-trends. Equation (1) is an event-study specification which can be estimated with ordinary least squares (OLS). This estimator is commonly referred to as the two-way fixed effects (TWFE) estimator.

This approach has been used in various scenarios, including settings with a single or multiple treatment periods as well as homogeneous or heterogeneous treatment effects. However, recent contributions have shown that estimators obtained by a TWFE regression specification are potentially biased in many of these cases (Goodman-Bacon, 2021; Sun and Abraham, 2021; De Chaisemartin and d'Haultfoeuille, 2023). The underlying reason for the arising biases is a problem of so-called 'bad comparisons' being included in the computation of the treatment effect, in which already treated units act as comparison units to later treated units. In this case, the difference between the effective comparison and later treated unit does not reflect the true treatment effect because the outcome change of the comparison unit over time itself might reflect a treatment effect.

I address the concerns associated with the TWFE estimator by applying diagnostic statistics proposed by Goodman-Bacon (2021) and De Chaisemartin and d'Haultfoeuille (2023). I show that the problems related to the TWFE estimator have limited relevance in the empirical analysis of this paper. According to the method by De Chaisemartin and d'Haultfoeuille (2023), no negative weights are used in the computation of the average treatment effect of the treated (ATT) under the TWFE specification. Further, for the data generating process to be compatible with an ATT equal to 0, treatment effect heterogeneity would need to be implausibly large. The diagnostic statistic by Goodman-Bacon (2021), which is graphically depicted in Figure (B2) in Appendix B, yields a similar result. More than 90% of the weight in the computation of the ATT are attached to entirely good 2x2 comparisons, in which never treated banks are compared to treated ones. In addition, the ATT which uses timing groups as the control group, which also include 'bad comparisons', is very similar to the ATT computed with entirely good comparisons.<sup>13</sup>

Even though the diagnostic statistics suggest that the TWFE estimator is usable in the current study, I employ additional estimation strategies that are robust to the aforementioned issue of bad comparisons. To be more precise, the estimators by Callaway and Sant'Anna (2021), short *CS*, and Borusyak, Jaravel and Spiess (2024), short *BJS*, are chosen.

On top of allowing for dynamic and heterogeneous treatment effects, they allow for the incorporation of time-varying control variables to relax the unconditional parallel-trends as-

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<sup>13</sup>A recent paper by Chiu et al. (2023) finds that, even if the TWFE estimator is problematic from a theoretical point of view, its estimates are in many cases very similar to the ones obtained from more robust methods.

sumption to a conditional one. This leads to the following key identifying assumption for this empirical study: conditional on unit and time fixed effects as well as observable control variables, changes in the amount of household deposits of banks that have not introduced negative household deposit rates provide a good counterfactual for changes in the amount of deposits that would have been observed in NIR-banks absent of treatment.

In the current setting with household deposits (or subgroups of it) as the main outcome variable, loans are included as a time-varying control variable. The reason is that a change in loans also affects the amount of bank deposits from a balance sheet perspective. For example, comparing a treated bank that experiences an increase in lending to a bank in the control group that did not experience a comparable increase, implies a relatively stronger increase in the treated bank’s deposits. Even if most of the newly created loans are used for various endeavors and are not kept at the bank, at least a small fraction of these loans will still be held as bank deposits. Consequently, comparing banks between the treatment and control group that follow different trajectories in their lending would result in estimating a treatment effect that may be potentially obscured by ensuing differential trends in deposits. Hence, the estimated treatment effects in the following analysis should be interpreted as the direct effect of the introduction of negative household deposit rates on the amount of household deposits.<sup>14</sup>

For a more thorough exposition of the empirical strategy, I refer the reader to the Supplemental Appendix, in which I discuss the results from the diagnostic statistics and the empirical strategy in more detail. In particular, I elaborate on the differences between the approaches by [Callaway and Sant’Anna \(2021\)](#) and [Borusyak, Jaravel and Spiess \(2024\)](#) and how these affect the suitability of the respective estimator for the current study. Most importantly, the aforementioned estimation strategies differ with respect to the incorporation of time-varying control variables and the definition of the parallel trends assumption.

In the following sections, all models are estimated using the natural logarithm of the outcome variable, which is originally expressed in units of €1000. Clustering is done at the bank level, the unit at which treatment is assigned.<sup>15</sup> Confidence intervals are at the 95% level.

## 5. Results

### 5.1. Main Results

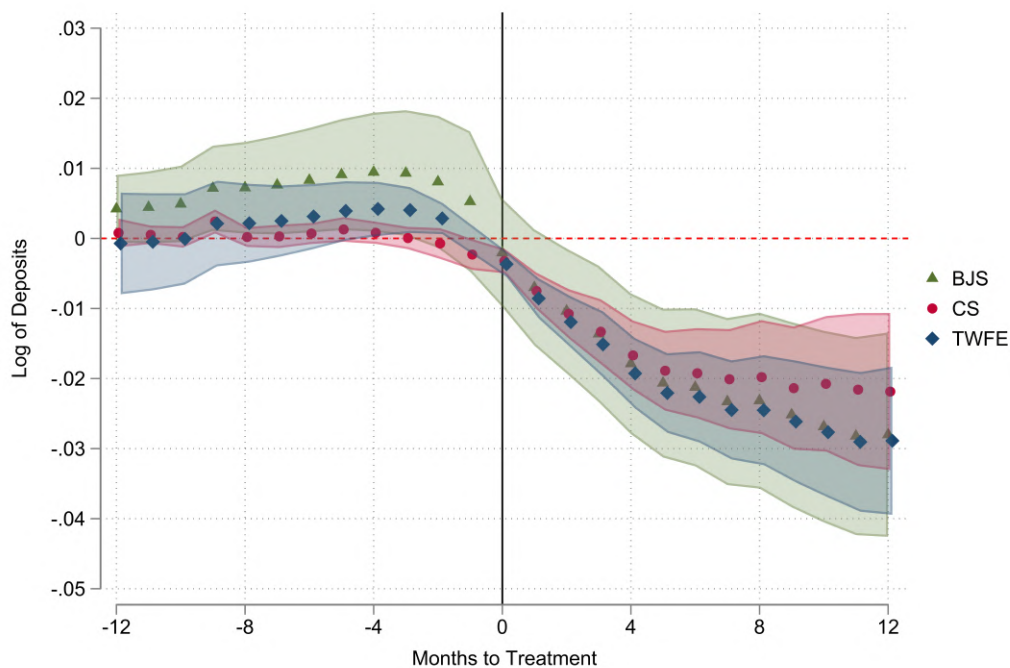
The main result of this paper is presented in Figure 6, which shows an event-study plot depicting the effect of the introduction of negative household deposit rates on the volume of household deposits of NIR-banks. Each point estimate can be interpreted as the average treatment effect across all NIR-banks  $k$  periods after treatment. Point estimates to the left of the vertical line

<sup>14</sup>In a sense, you can think of household loans as a mediator variable, that dampens the effect of the introduction of negative household deposit rates on the amount of household deposits if not controlled for.

<sup>15</sup>According to [Bertrand, Duflo and Mullainathan \(2004\)](#), the persistence in the treatment variable induces serial correlation in the error terms of the treated units, which should be adjusted for.



are pre-trend coefficients, while point estimates to the right are treatment effects. The graph shows the result for each of the three estimation strategies discussed in the previous section. It can be seen that the estimated coefficients for all three estimation techniques are statistically significant across the entire time horizon under study. The coefficients for the pre-trends are not statistically different from zero, indicating that the parallel trend assumption holds for all three approaches.<sup>16</sup>



**Figure 6:** Event Study Plot of the Effect on Household Deposits.

*Note:* Figure 6 shows an event study plot for the introduction of negative household deposit rates on the volume of household deposits. BJS = Borusyak, Jaravel and Spiess (2024), CS = Callaway and Sant’Anna (2021), TWFE = two-way fixed effects. Own illustration. Data source: Research Data and Service Centre (RDSC) of the Deutsche Bundesbank, BISTA 1999-2022, used in 2022-2025, author’s calculations.

Household deposits of German NIR-banks decrease between 2%-3%, depending on the estimation strategy. It can be seen that the effect on deposits takes a few months to fully unfold, with the initial reduction being around 1%.<sup>17</sup> To put the estimated effects into perspective, the median NIR-bank in June 2022 held roughly €590 million in deposits from domestic households. Hence, a decrease of 3% implies a reduction of €17.7 million household deposits.

One potential explanation for the reduction in household deposits is higher substitutability of deposits for households opposed to firms or institutions. This argument emphasizes households’ lower liquidity holdings and less-frequent needs to conduct large transactions, which

<sup>16</sup>Note that the pre-treatment estimates for the CS estimator are "short differences", i.e., comparisons between consecutive periods. On the other hand, pre-treatment estimates for the BJS and TWFE estimator are "long differences", i.e., comparisons between period  $t$  and the earliest available period. For a more in-depth explanation see Roth (2024).

<sup>17</sup>The event study estimates and the average treatment effect across all banks and time periods are depicted in Tables (B3), (B4), and (B5) in Appendix B.

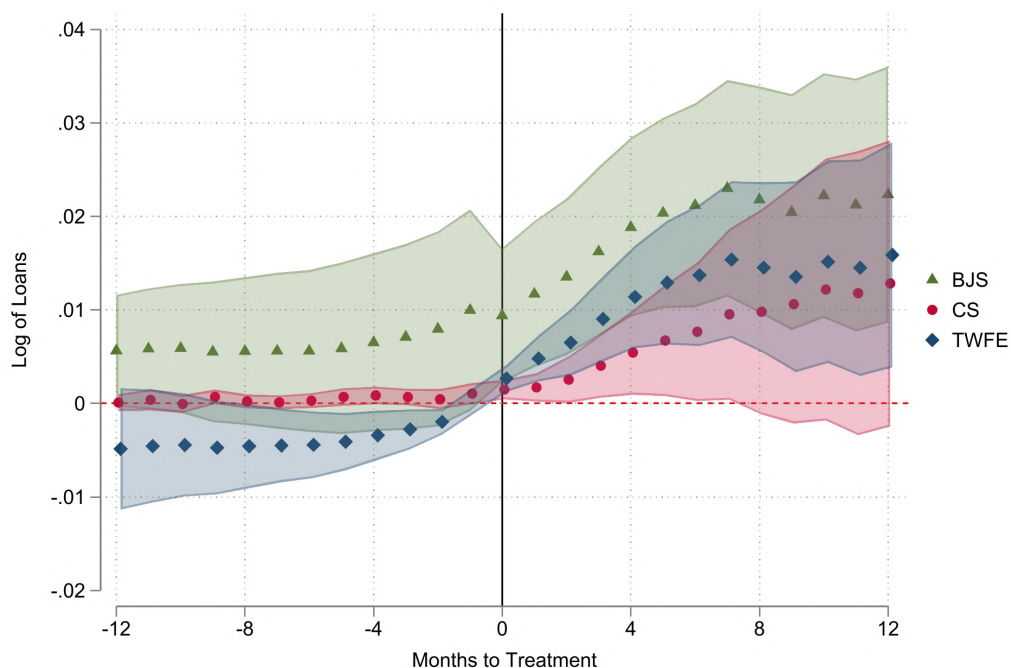


should make it easier to substitute deposits for cash or savings deposits. Previously, this argument has been used in support of the relatively rigid lower bound on household deposits.

Another possible explanation is that rate cuts in negative territory are more salient than in positive territory, making a zero nominal interest rate a focal point [Heider, Saidi and Schepens \(2021\)](#). This is supported by the sizable exemption limits that have been introduced concurrently with negative interest rates on household deposits. Keep in mind that only 32 NIR-banks have set exemption limits low enough for the negative interest rate to materially affect the deposit holdings of the average German account holder. Alternatively, customers may have doubted the credibility of the exemption limits, expecting that they would decrease in the near future.

To the best of my knowledge, there is no existing evidence of household deposit rate cuts in positive territory producing effects of comparable magnitude. This suggests that interest rate cuts in negative territory are differently perceived by households than rate cuts in a positive interest rate environment.

The similarity of the point estimates of the three estimation strategies can be interpreted as a first robustness check of the main result. This supports the evidence from the diagnostic statistics by [De Chaisemartin and d'Haultfoeuille \(2023\)](#) and [Goodman-Bacon \(2021\)](#) that the problems associated with the TWFE regression approach under staggered treatment adoption are not of major importance for the current study.



**Figure 7:** Event Study Plot of the Effect on Household Loans.

*Note:* This figure shows an event study plot of the introduction of negative household deposit rates on the amount of household loans. BJS = estimator by [Borusyak, Jaravel and Spiess \(2024\)](#), CS = estimator by [Callaway and Sant'Anna \(2021\)](#), TWFE = two-way fixed effects. Own illustration. Data source: Research Data and Service Centre (RDSC) of the Deutsche Bundesbank, BISTA 1999-2022, used in 2022-2025, author's calculations.

The second main result is related to the balance sheet item that plays a pivotal role for the transmission of monetary policy to the real economy - loans. Figure 7 depicts the reaction of household loans to the introduction of negative household deposit rates. Depending on the estimation strategy, household loans increase by 1%-2% within twelve months after the adoption of negative household deposit rates.<sup>18</sup>

Compared to the findings on household deposits, the results of the different estimation strategies are a bit more mixed, most likely due to less precise identification of the treatment effect. Importantly, the impact on household loans might not be solely attributable to the introduction of negative household deposit rates, but might also depend on some other factors. First, concurrent changes on the supply side, such as changes in loan conditions, cannot be excluded or controlled for due to a lack of data. Second, NIR-banks might have implemented additional measures to optimize their reserve holdings during the time period under study. One example is the third tranche of the ECB's targeted longer-term refinancing operation (TLTRO-III) program, which was active from June 2020 to June 2022. Through TLTRO-III, banks could access funding at rates as low as -1% if they surpassed a lending target related to loans to households and non-financial corporations.<sup>19</sup> If NIR-banks opted to introduce negative household deposit rates while also planning to participate in the TLTRO-III program, this would likely contribute to the observed increase in household loans.

Nevertheless, the staggered nature of the adoption of treatment and the statistical significance of the estimated effects across all three estimation strategies strongly indicate that there is indeed a concurrent positive effect on lending. To some extent, this finding might be surprising because a decrease in the amount of loanable funds to banks, due to the reduction in household deposits, is usually associated with a decrease in the supply of credit. However, a potential mechanism at work is that, besides reducing the amount of household deposits, increasing lending is another way for banks to reduce their excess reserve holdings at the central bank. Reducing these excess reserves, which were remunerated at a negative rate during that time, mitigates the pressure on profitability due a reduction of interest payments to the ECB.

From the policymaker's perspective, the increase in household loans is encouraging since it indicates that NIRP has a positive effect on lending to households after negative policy rates are (partially) passed through to household deposit rates. This can be interpreted as a variant of the bank lending channel being operative. While the classical bank lending channel emphasizes the role of binding reserve requirements (e.g., [Bernanke and Blinder \(1988\)](#) and [Kashyap and Stein \(1994\)](#)), here the volume of excess reserves is at the center of the mechanism. Up to now, the literature has considered this channel as muted given the downward stickiness of household deposit rates.

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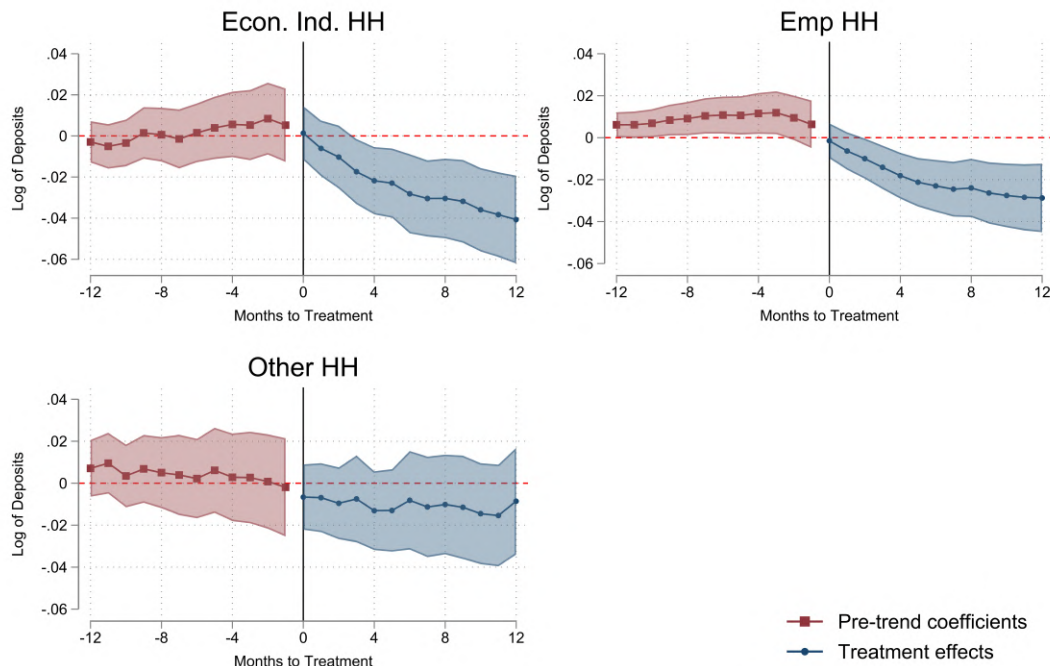
<sup>18</sup>The event study estimates and the average treatment effect across all banks and time periods are depicted in Tables (B3), (B4), and (B5) in Appendix B.

<sup>19</sup>For a comprehensive overview of the ECB's TLTRO programs, see [Da Silva et al. \(2021\)](#) and [Benetton and Fantino \(2021\)](#).

## 5.2. Results by Subsets, Bank Characteristics and Policy Variations

**Household subsets.** Figure 8 dissects the effects of the introduction of negative household deposit rates on household deposits by breaking down domestic households in three subcategories.<sup>20</sup> The first group of economically independent households comprises all self-employed individuals. The second group of employed households consists of all salary and wage earners, pensioners and unemployed people. The third group of other households includes housewives, infants, schoolchildren, students and individuals not disclosing their occupation.

The effects differ significantly across these subcategories. Deposits of self-employed households are reduced by up to 4% and deposits of employed households experience a reduction of roughly 2%. Contrarily, deposits of other households do not experience a statistically significant reduction. The results indicate that higher income earners and individuals in the active labor force are more responsive to the introduction of negative interest rates on household deposits.<sup>21</sup>



**Figure 8:** Event Study Plot of the Effect on Deposits of Subcategories of Domestic Households.

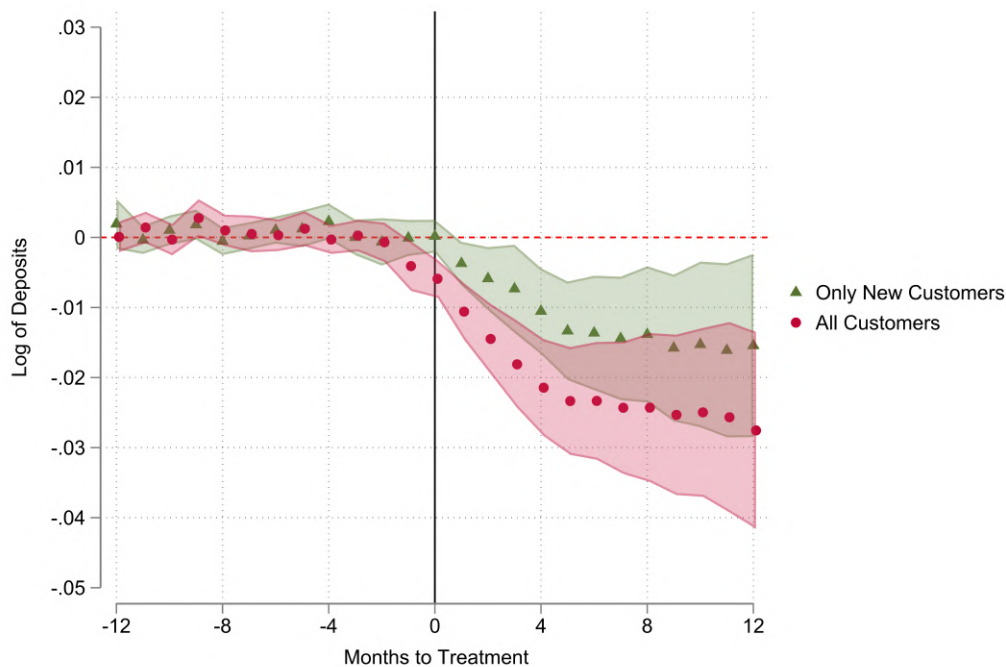
*Note:* Results for this graph are obtained with the BJS estimator. Own illustration. Data source: Research Data and Service Centre (RDSC) of the Deutsche Bundesbank, BISTA 1999-2022, used in 2022-2025, author's calculations.

**Only new vs. all customers.** One facet of the adoption of negative household deposit rates that has not been discussed so far is that not all banks have introduced negative household deposit rates for all customers alike. While most banks have introduced them for all of their

<sup>20</sup>The term household is a bit misleading here because it refers to the owner of a deposit account rather than an actual household. While these two can potentially coincide, they do not necessarily have to.

<sup>21</sup>According to [Fritsch, Kritikos and Sorgner \(2015\)](#), self-employed people in Germany earn on average more than employed ones. However, the earnings distribution of self employed exhibits greater variation.

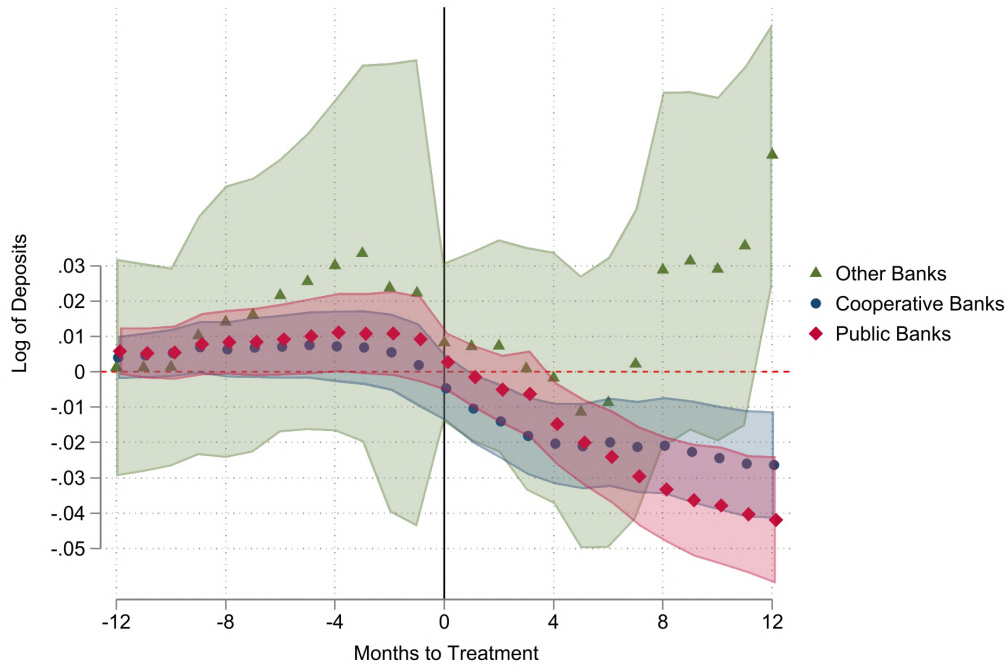
customers, some banks opted to introduce them only for new customers. For these banks, the aim of the policy was to deter new customers from potentially depositing with them rather than incentivizing existing ones to move their deposits. Figure 9 shows that, while all NIR-banks experienced a significant reduction in their household deposits after adopting negative household deposit rates, the effect was more pronounced for banks that introduced them for all of their customers. This is not surprising since it concurrently deters new customers and incentivizes existing ones to shift their funds.



**Figure 9:** Event Study Plot of the Effects on Household Deposits for all vs. only new Customers.

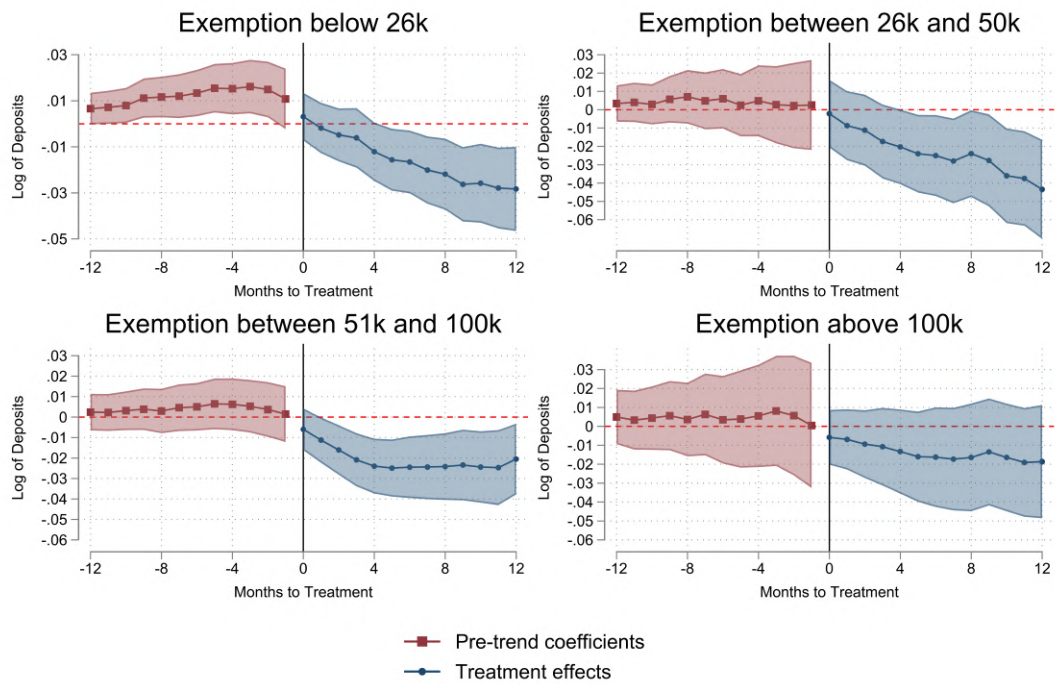
*Note:* Results for this graph are obtained with the CS estimator. Own illustration. Data source: Research Data and Service Centre (RDSC) of the Deutsche Bundesbank, BISTA 1999-2022, used in 2022-2025, author's calculations.

**Bank type.** The type of bank also plays a role for the response of household deposits after the introduction of negative household deposit rates. Figure 10 depicts the treatment effects separately for public banks, termed as 'Sparkassen', cooperative banks and the group of other banks. While the reaction of household deposits for cooperative and public banks is negative, the group of other banks does not experience a reduction in their household deposits. The reason for the stronger effect on cooperative and public banks, besides the relatively small sample for the group of other banks, is most likely rooted in the structure of the German banking system. Cooperative and public banks are usually smaller banks that operate locally and have strong customer relationships. Furthermore, they follow the house-bank principle, rather than having profit maximization as their primary maxim. Consequently, these banks are disproportionately affected from persistent negative interest rate policy, making them more likely to introduce negative household deposit rates with potentially stricter conditions.



**Figure 10:** Event Study Plot of the Effects on Household Deposits by Bank Type.

*Note:* Results for this graph are obtained with the BJS estimator. Own illustration. Data source: Research Data and Service Centre (RDSC) of the Deutsche Bundesbank, BISTA 1999-2022, used in 2022-2025, author's calculations.



**Figure 11:** Event Study Plot of the Effects on Household Deposits by Exemption Limits.

*Note:* Results for this graph are obtained with the BJS estimator. Own illustration. Data source: Research Data and Service Centre (RDSC) of the Deutsche Bundesbank, BISTA 1999-2022, used in 2022-2025, author's calculations.



**Exemption limits.** Figure 11 shows that exemption limits play a role for the reaction of household deposits to the adoption of negative household deposit rates, even though the effect is more muted than one might expect. Treatment effects are very similar for all groups with exemption limits of up to €100k, with banks with exemptions between €26k and €50k experiencing a slightly stronger decline in their household deposits. Solely NIR-banks with exemption limits in excess of €100k do not experience a statistically significant reduction in household deposits.

**Deposit intensity.** Heider, Saidi and Schepens (2019) show that deposit intensive banks' net worth is relatively stronger adversely affected following the introduction of negative policy rates because their funding costs decrease less compared to less deposit-intensive banks. According to this finding, the introduction of negative household deposit rates should have a relatively stronger positive effect on lending for more deposit intensive banks. Figure (B3) in Appendix B shows that this is indeed the case. Banks below the fifth decile, when ranked according to their deposit intensity, do not experience a statistically significant increase in lending, while banks above the fifth decile do.

**Savings deposits.** According to anecdotal evidence from the data collection process, banks tried to convince their customers to invest their funds elsewhere with the bank after introducing negative household deposit rates. Figure (B4) in Appendix B depicts the effects of the introduction of negative household deposit rates on savings deposits. It can be seen that there is a statistically significantly positive effect on savings deposits from eight months after the treatment onward. This increase is driven by the group of employed households and by savings deposits with an agreed period of notice of three months.

**Sample split.** When the first banks started to adopt negative interest rates on household deposits in late 2019, it was sufficient to notify customers of the change in the terms of conditions of their deposit contracts. As a result of a legislative change, which became binding in April 2021 after a ruling of the German Federal Court of Justice, banks needed their customers' approval in order to charge negative interest rates on their deposits. I exploit this legislative change by splitting the sample in a way that treatment effects are estimated separately for NIR-banks that introduced negative household deposit rates before and after the ruling in April 2021. Figure (B5) in Appendix B shows that banks, which introduced negative household deposit rates before April 2021, experienced a stronger reduction in their household deposits compared to later treated banks. One potential mechanism to rationalize this finding is that customers of banks introducing negative household deposit rates before April 2021 might have felt blindsided. In contrast, banks that adopted this policy after April 2021 had to contact their customers in advance, making it more likely that a solution has been found that made their customers keep some funds in their deposit accounts.

**Intensive margin.** So far, the estimated effects have focused on the extensive margin of the treatment, i.e., comparing banks that have introduced negative interest rates on household deposits to banks that have not. The collection of data on exemption limits also allows me to study the intensive margin of a differential increase of the exemption limit. However, these

results should be interpreted with caution, since they require significantly stronger identifying assumptions. To be more precise, to compare treatment effects across banks with different exemption limits requires that bank A with a higher exemption limit would have experienced the same treatment effect as bank B with a lower limit if bank A would have adopted the same limit as bank B (Callaway, Goodman-Bacon and Sant’Anna, 2024). This assumption would be violated if banks deliberately introduced a certain exemption limit to optimize the reaction of their customers. In this case, the level of the exemption limit would be correlated with the treatment effect on the outcome variable.

Furthermore, the specific design of the current analysis limits the availability of suitable estimation techniques to study the intensive margin. I use the estimator proposed in De Chaisemartin and d’Haultfoeuille (2024), which allows for different treatment intensities that can monotonically change multiple times. This is important because some banks have lowered their exemption limits over time.

The treatment effects depicted in Figure (B6) in Appendix B are non-normalized event study estimates, which can be interpreted as the average effect across all switchers that have experienced their actual treatment rather than their period zero treatment for the respective event study horizon.<sup>22</sup>

The average effect across all switchers is very similar to the estimates obtained in the main results section. This is most likely driven by the fact that the majority of NIR-banks has introduced negative household deposit rates once and has not changed its exemption limit afterwards. Hence, the average across all these banks is very similar to the baseline estimates.

## 6. Robustness

**Regional disparities.** One potential concern regarding the validity of the results is that they are driven by regional clusters in specific states. To alleviate these concerns, Figure 12 depicts the effect of the introduction of negative interest rates on household deposits, where each line represents an estimation in which one German state has been dropped from the sample (leave-one-out exercise).<sup>23</sup> It can be seen that there is next to no variation in the treatment effects across the different samples, even though the geographical distribution of NIR-banks is quite unequal. This indicates that there are no regional differences in treatment effects that might cause any bias for the aggregate treatment effect. It has also been checked that treatment assignment is neither regionally clustered, nor by region-bank type.<sup>24</sup>

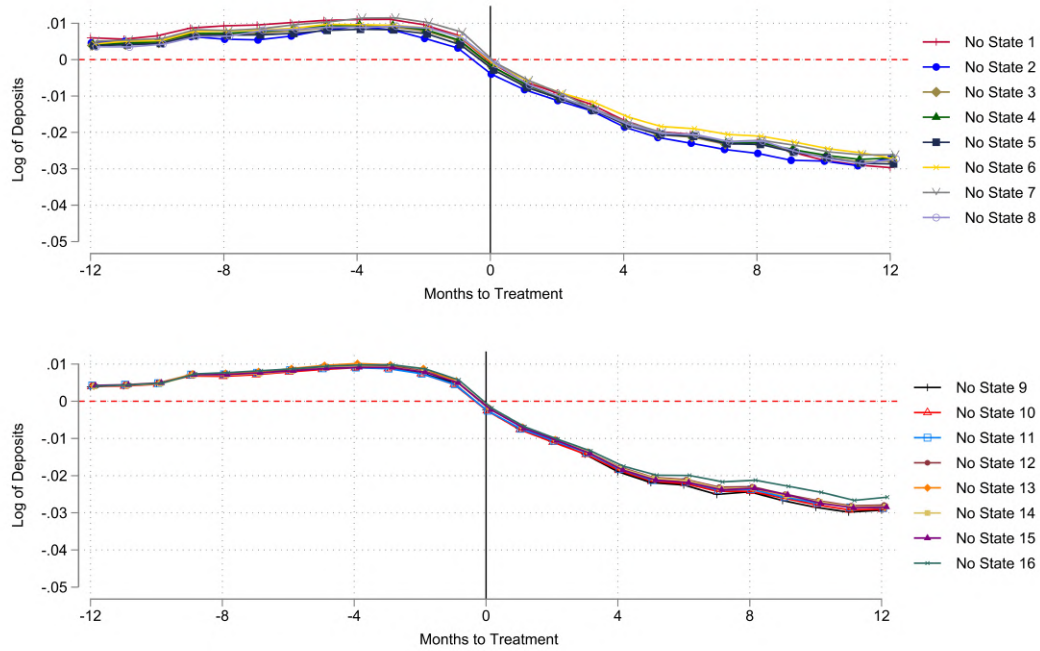
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<sup>22</sup>The definition of a switcher includes all banks that have changed their treatment at least once, including the initial adoption of negative household deposit rates by banks.

<sup>23</sup>The confidence intervals are omitted for clarity

<sup>24</sup>An animated graph which shows the geographical distribution of NIR-banks by month of the introduction and bank type is available upon request. This animated graph shows no evidence of regional clustering.





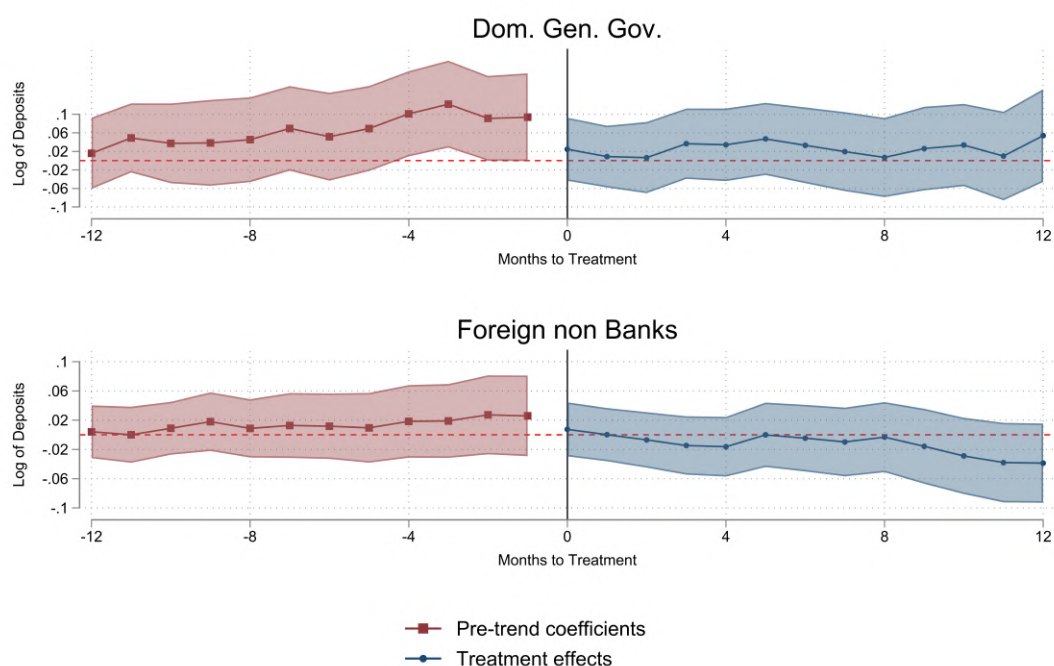
**Figure 12:** Leave One Out Exercise with States.

*Note:* This graph shows a leave-one.out exercise with states. Each regression line represents a regression to estimate treatment effects, leaving out one state each time. Results are obtained with the BJS estimator. Own illustration. Data source: Research Data and Service Centre (RDSC) of the Deutsche Bundesbank, BISTA 1999-2022, used in 2022-2025, author's calculations.

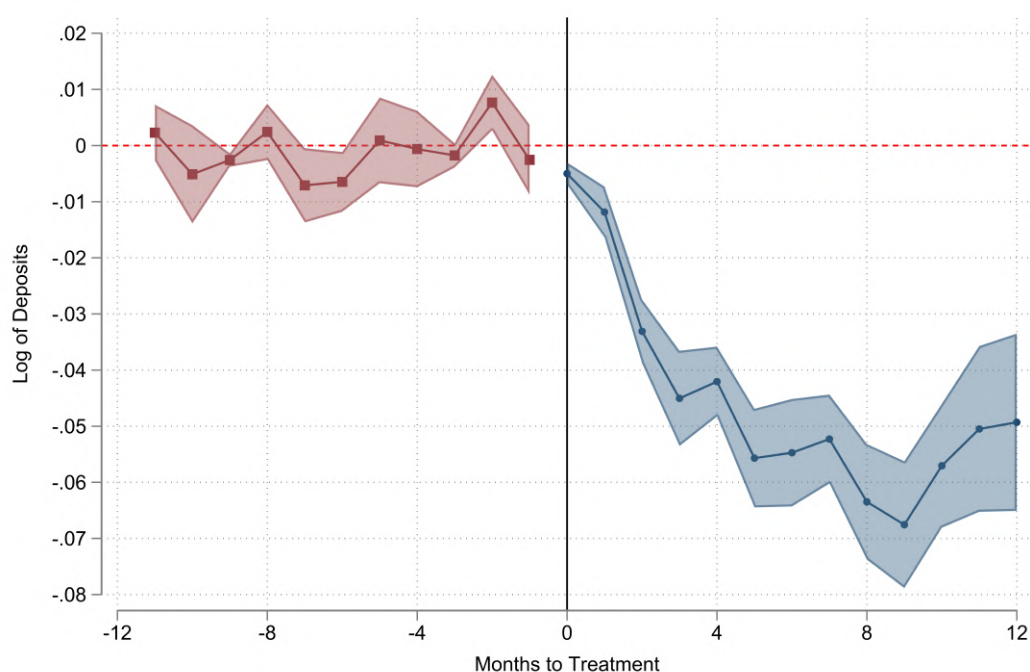
**Placebo tests.** As an additional robustness check, I conduct a placebo exercise in which I use deposits of the domestic general government and foreign non-banks as outcome variables. Since negative interest rates have only been introduced on household deposits, these variables should have remained unaffected by the treatment. This rules out that time-varying factors, which would not have not been picked up by the fixed effects in the empirical analysis, are affecting the main results. Figure 13 shows that deposits of the domestic general government and foreign non-banks are indeed unaffected by the treatment.

**Alternative control group.** Another potential objection to the empirical analysis is that non-NIR-banks do not provide a suitable control group for NIR-banks. While these concerns have already been addressed by controlling for both time varying and invariant factors in the regression analysis, using only the not-yet treated NIR-banks as a control group is another approach to tackle this issue. This assumes that the evolution of household deposits of not-yet treated NIR-banks is better suited than that of non-NIR banks as a counterfactual for the evolution of the treated outcome variable. Figure 14 shows that the results of this exercise are qualitatively in line with the main results, supporting the suitability of non-NIR banks as a control group in the empirical analysis.<sup>25</sup>

<sup>25</sup>Both the pre-trend coefficients and the treatment effects are slightly more erratic than in Figure 6 due to the smaller sample size of the control group that consists only of not-yet treated NIR-banks.



**Figure 13:** Event Study Plot of the Effects on Deposits of Domestic General Government and Foreign non-Banks.  
*Note:* Results are obtained with the BJS estimator. Own illustration. Data source: Research Data and Service Centre (RDSC) of the Deutsche Bundesbank, BISTA 1999-2022, used in 2022-2025, author's calculations.



**Figure 14:** Event Study Plot of Effects on Household Deposits using only Not-Yet Treated Banks as Control Group.

*Note:* Results obtained with the CS estimator. Own illustration. Data source: Research Data and Service Centre (RDSC) of the Deutsche Bundesbank, BISTA 1999-2022, used in 2022-2025, author's calculations.

## 7. Conclusion

In this paper, I present novel evidence on the occurrence of negative household deposit rates. Between May 2019 and April 2022, more than 30% of German banks have introduced negative interest rates of -0.5% on overnight household deposits. Concurrently, these banks introduced exemption limits, only above which the negative remuneration was applied. These limits are quite diverse, ranging from €0 to more than €500k.

Most of these NIR-banks are located in states in the Western part of Germany, while in relative terms more NIR-banks are located in the Eastern part of Germany. In terms of the bank type, the vast majority of NIR-banks belongs to the groups of cooperative or public banks, while only 23 NIR-banks belong to other types of banks such as big or private banks. This finding is rooted in the structure of the German banking system. It is characterized by a large number of cooperative and public banks, which are usually smaller, operate locally and exhibit a strong reliance on deposit funding. These banks were disproportionately affected by persistent negative policy rates and increased liquidity levels during the same time period. As a consequence, these banks resorted to negative household deposit rates more frequently than banks with a different business structure.

The empirical analysis conducted in this paper employs a staggered DiD approach, for which treatment is defined as the staggered introduction of negative household deposit rates. Recent advancements in the literature are incorporated into the analysis, including diagnostic statistics by [De Chaisemartin and d'Haultfoeuille \(2023\)](#) and [Goodman-Bacon \(2021\)](#) as well as new estimation strategies by [Callaway and Sant'Anna \(2021\)](#) and [Borusyak, Jaravel and Spiess \(2024\)](#).

The main result is that NIR-banks experience a reduction in their household deposits of up to 3% within twelve months of the adoption of negative household deposit rates. Considering the negative interest rate of -0.5% and the sizable exemption limits, this effect is substantial. The result suggests that a zero interest rate could be a focal point for households, and rate cuts below this rate might be particularly salient ([Heider, Saidi and Schepens, 2021](#)). Moreover, households' lower liquidity holdings and less-frequent needs to make large transactions should make it easier for them to substitute deposits for cash (see e.g., [Brandao-Marques et al., 2021](#); [Eisenshmidt and Smets, 2019](#)). Reducing deposits usually implied reducing excess reserves, which were remunerated at a negative rate during that time. This mitigated the pressure on bank profitability by reducing interest payments to the ECB.

Furthermore, I show that lending is positively affected by the introduction of negative household deposit rates. Depending on the estimation technique, household loans increase by 1%-2%. One potential reason for this finding is that, besides reducing the amount of household deposits, increasing lending is another way for banks to reduce their excess reserve holdings at the central bank.

The positive effect on lending can be interpreted as evidence for an operative bank lending

channel of monetary policy after banks decrease their household deposit rates below zero. Up to now, this channel has been considered as muted due to the perceived zero lower bound of household deposit rates. This finding complements already existing contributions on the implications of negative policy rates and negative corporate deposit rates for monetary policy.

Improving our understanding of the broader implications of negative household deposits is crucial for academics and policymakers alike. While this paper aims to provide a comprehensive study on the effects of negative household deposit rates, several important dimensions remain outside its scope and are left for future research. First and foremost, access to more granular data would allow to study questions related to household finance. For instance, what household characteristics drive the observed outcomes? Where do deposits end up precisely? Which households expand their loan portfolio in response to the treatment? Another promising route for further investigation involves examining the impact on bank profitability, potentially through a theoretical framework that explicitly models the partial pass-through of negative interest rate policy (NIRP) to household deposit rates.

## Appendix A

### A.1 Additional Information on the Data and Terminology

The self-collected data set is the core element for the empirical analysis conducted in this paper. It contains detailed information on banks that have introduced a negative remuneration on deposits held by households. The information on NIR-banks recorded in the self-collected data set consists of the name of the bank, the rate of remuneration, the date of introduction and abolition of negative deposit rates as well as details on the exemption limits, above which the negative remuneration applied.

The basis for the data set on NIR-banks was collected from the price comparison websites Verivox and Biallo, which kept a record of banks that have introduced negative deposit rates. For most of these banks, the interest rate and exemption limits were listed as well. While the information provided on interest rates was very accurate, this was not the case for the exemption limits. In many cases, information on these limits was incomplete or missing altogether.<sup>26</sup> This initial list of NIR-banks from the aforementioned websites was complemented with additional NIR-banks gathered from other websites and newspaper articles.

This rudimentary data set on NIR-banks was amended by self-collected data on the date of the first adoption of negative household deposit rates, the date of their abolishment and more details on exemption limits. The collection process for this additional data consisted of four main steps. In the first step, all available information was collected from the banks' websites. In most cases, the information was only available in the so-called 'Preisaushang' or 'Preis-

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<sup>26</sup>Incompleteness could happen because several banks have changed their exemption limits over time, sometimes even more than once.

und Leistungsverzeichnis', which are documents in which the bank lists prices and conditions for its products. Albeit these documents are the most comprehensive ones that are publicly available, in many cases information on the date of the first introduction of negative household deposit rates was missing. As a second step, all banks, for which no information was available on their websites, were contacted by mail. Then, all remaining banks, for which no information has been successfully collected yet, were contacted by phone. Last but not least, the so-called "Wayback Machine" was used to browse archived versions of banks' websites. All steps of the collection process were conducted in a standardized manner.<sup>27</sup>

In the end, data on the date of the first introduction of negative household deposit rates was successfully collected for 341 of 483 banks that have introduced them. Out of the missing 142 banks, 68 actively refused to cooperate, 48 were not able to provide a definite answer and 26 have not responded at all.

In the final data set, the self-collected data is merged with data sets provided by the Research Data and Service Centre (RDSC) of the Deutsche Bundesbank. The final data set has a monthly frequency and runs from May 2018 to June 2022. The data sets provided by the RDSC consist of the balance sheet statistics (BISTA), selected master data for monetary financial institutions (MaMFI) and the banks' profit and loss accounts (GuV).<sup>28</sup> The BISTA is recorded at a monthly frequency and contains domestic banks' assets and liabilities based on the books at the end of the month. All balance sheet items are recorded at the bank, but not an individual level. The BISTA records the business of a bank's head office and its branches located in Germany. The business of foreign, legally dependent branches is not included. The BISTA comprises of the main form and several annexes, in which balance sheet items are broken down by type, term, debtor and borrower sector.

The MaMFI contains information on the category to which a bank belongs, the type of institute, its location and some information on bank exit, mergers and acquisitions.

The GuV is recorded yearly and contains data on the income and expenditure of MFIs, including the evaluation of profits and losses calculated from the annual accounts as well as profit and loss statistics based on yearly averages from the BISTA, corresponding to a bank's financial year.<sup>29</sup> Opposed to the BISTA, the GuV also includes profits and losses generated from a bank's foreign, legally dependent branches.

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<sup>27</sup>The research interest and academic affiliation of the author was specified right at the beginning of any interaction. Afterwards, all banks received identical questions in both the mails and phone calls.

<sup>28</sup>More information on the data sets can be found here:  
Monthly balance sheet statistics DOI: 10.12757/BBk.BISTA.99Q1-22Q4.01.01  
Banks' profit and loss statements DOI: 10.12757/BBk.GuV.9922.01.01  
Selected master data for MFIs DOI: 10.12757/BBk.MaMFI.199901-202212.01.01

<sup>29</sup>Typically, a bank's financial year runs from January to December, though there are exceptions. In some cases, it runs from March to February or follows an entirely different schedule. The more unusual cases primarily involve legally independent subsidiaries of foreign banks, which are recorded as separate banks in Germany.

## A.2 The German Banking System

The German banking system is built upon a so-called three pillar system, consisting of private banks, cooperative banks and public banks. Private banks are legally and economically independent and operate under the objective of profit maximization. Most notably, this sector comprises the biggest German banks as well as some regional and other commercial banks.

Cooperative banks are characterized by a special legal form, in which customers can acquire shares of the respective bank. Cooperative banks are usually smaller banks that operate regionally with the objective to support their customers in the best possible way. The biggest subgroup of cooperative banks are the 'Volks- und Raiffeisenbanken'.

Public banks, which represent the third pillar of the German banking system, are predominantly owned and financed by public entities, such as cities and other municipalities. They operate under the regional principle, according to which they only do business within the region of their ownership. Their activities are focused around the traditional banking services of taking deposits and providing loans. The most important subgroup of public banks are the Sparkassen, followed by Landesbanken.<sup>30</sup>

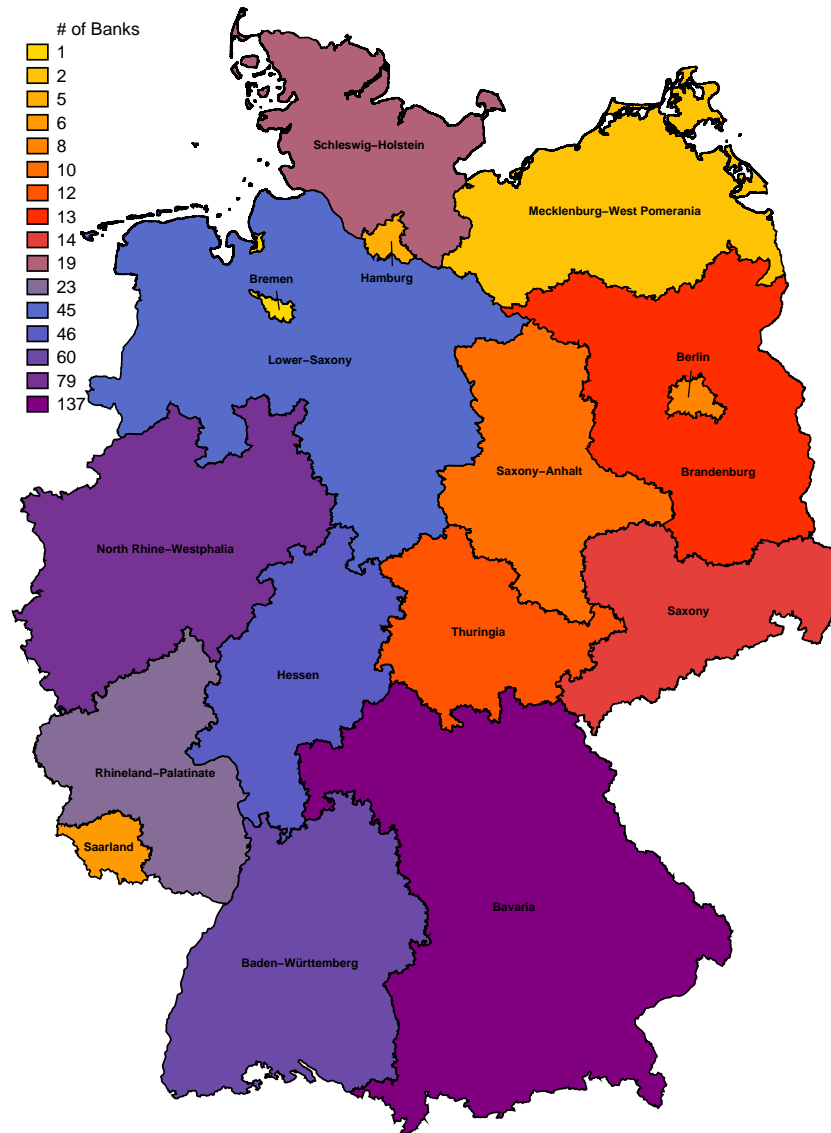
An important characteristic of the German banking system is the prevalence of the so-called house bank principle (Harhoff and Körting, 1998). This principle refers to the fact that, for many banks, profit maximization is not the primary objective. This is especially true for smaller banks and banks from the second and third pillar of the banking system. According to this principle, banks primary objective is to ensure the long-term financial success of their customers. This different focus results in a stronger relationship between banks and their customers, which has consequences for the banking system. It can either lead to more favorable borrowing and lending conditions even in dire economic circumstances, but also to more market power for banks. This can affect the reaction of a bank's customers following a policy change, such as the introduction of negative deposit rates. Presumably, the stronger bank-customer relationship makes customers more lenient with respect to a change in conditions, increasing the likelihood of staying at the bank after the introduction of negative deposit rates. This alleviates concerns for local spillover effects in the estimation process later on. Additionally, anecdotal evidence obtained during the data collection process suggests that banks tried to convince customers to stay with the bank after the introduction of negative deposit rates. NIR-banks motivated their customers to invest their funds held in deposit accounts into other products with the same bank.

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<sup>30</sup>For a more in-depth analysis of the German banking system, see (Urbschat, 2018)



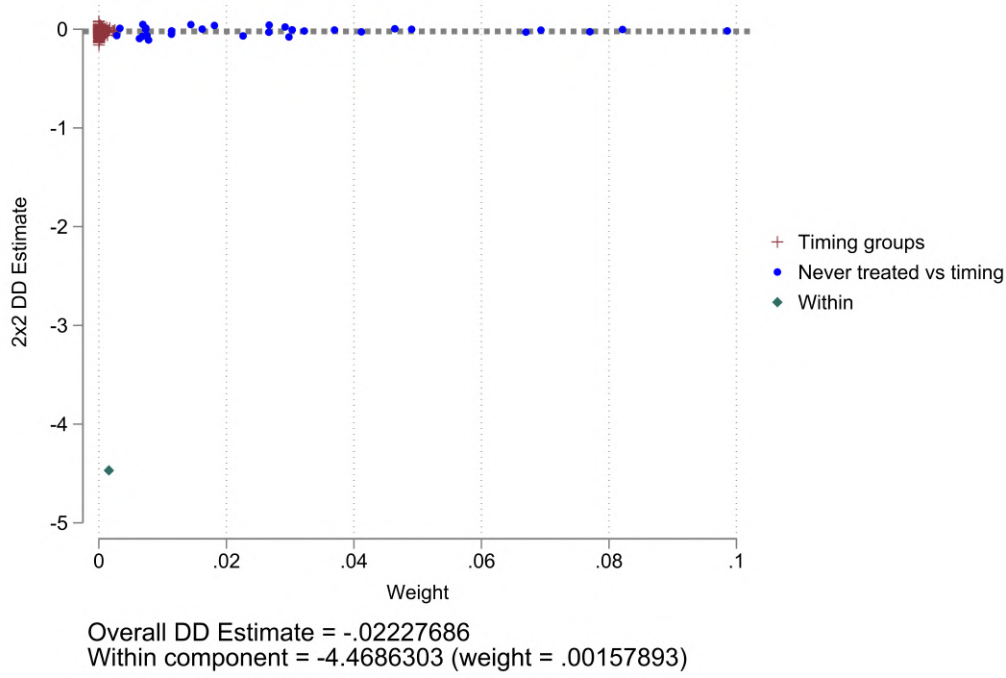
## Appendix B



**Figure (B1):** Geographical Distribution of NIR-Banks in Germany.

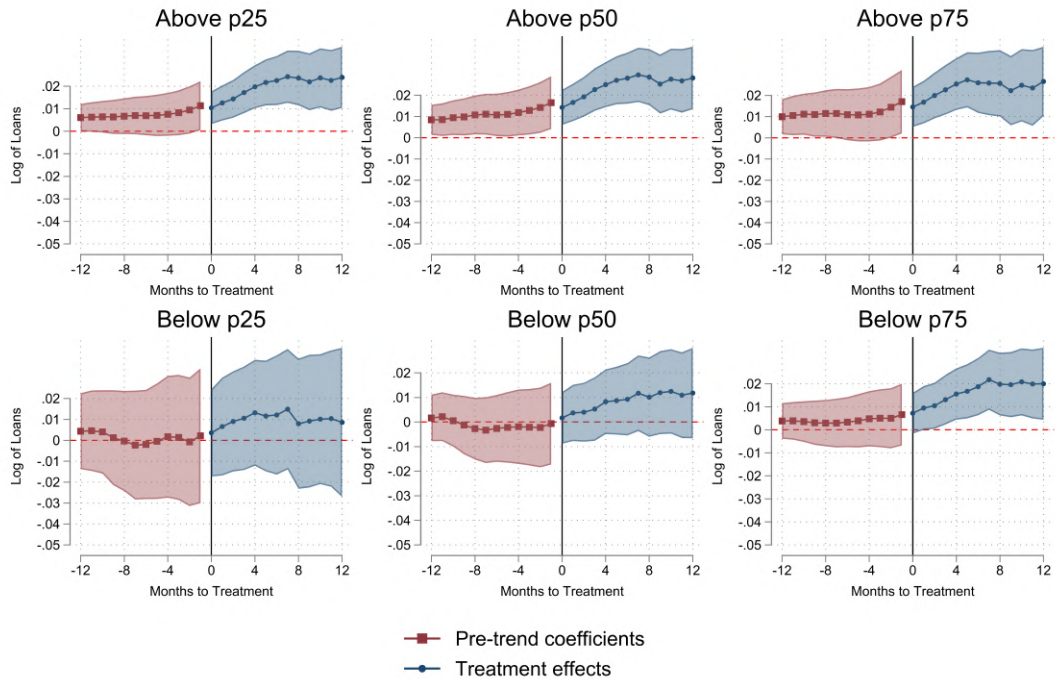
*Note:* This figure shows the geographical distribution of all NIR-banks in Germany, irrespective of whether the date of introduction was successfully collected. The location is determined based on the official location of a banks' headquarter. Own illustration. Data source: Self-collected data set.





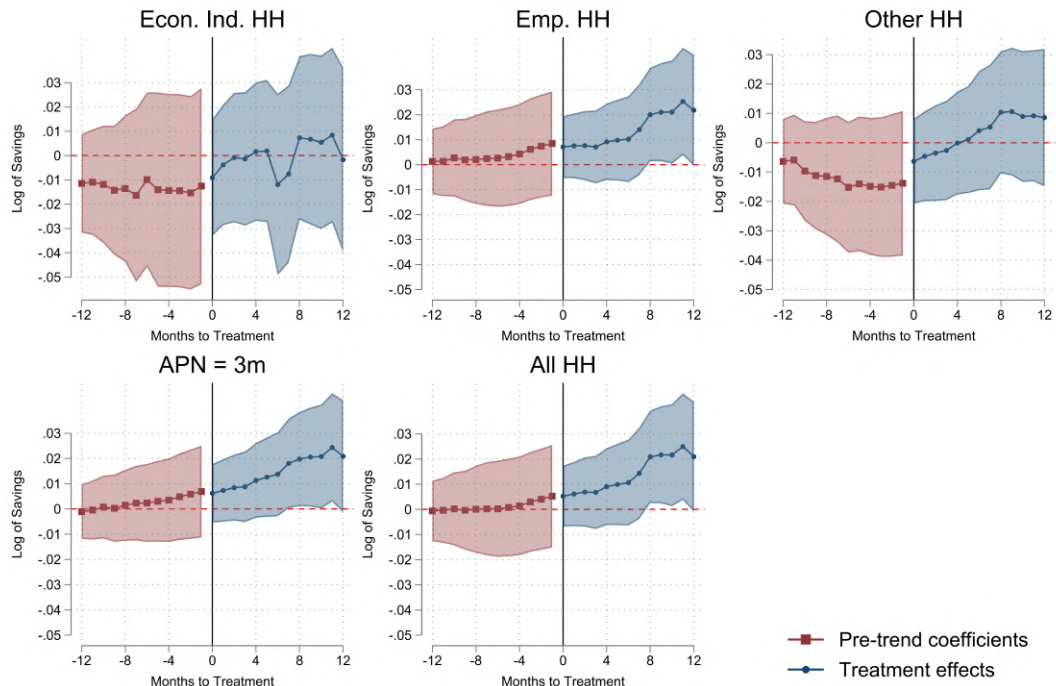
**Figure (B2):** Graphical Representation of the Bacon Decomposition.

*Note:* 'Timing groups' refers to comparisons between earlier and later treated units. 'Never treated vs timing' refers to comparisons between never-treated and treated units. 'Within' refers to the within component of the estimator, which gives an idea about the variation due to the inclusion of control variables. Own Illustration. Data source: Research Data and Service Centre (RDSC) of the Deutsche Bundesbank, BISTA 1999-2022, used in 2022-2025, author's calculations.



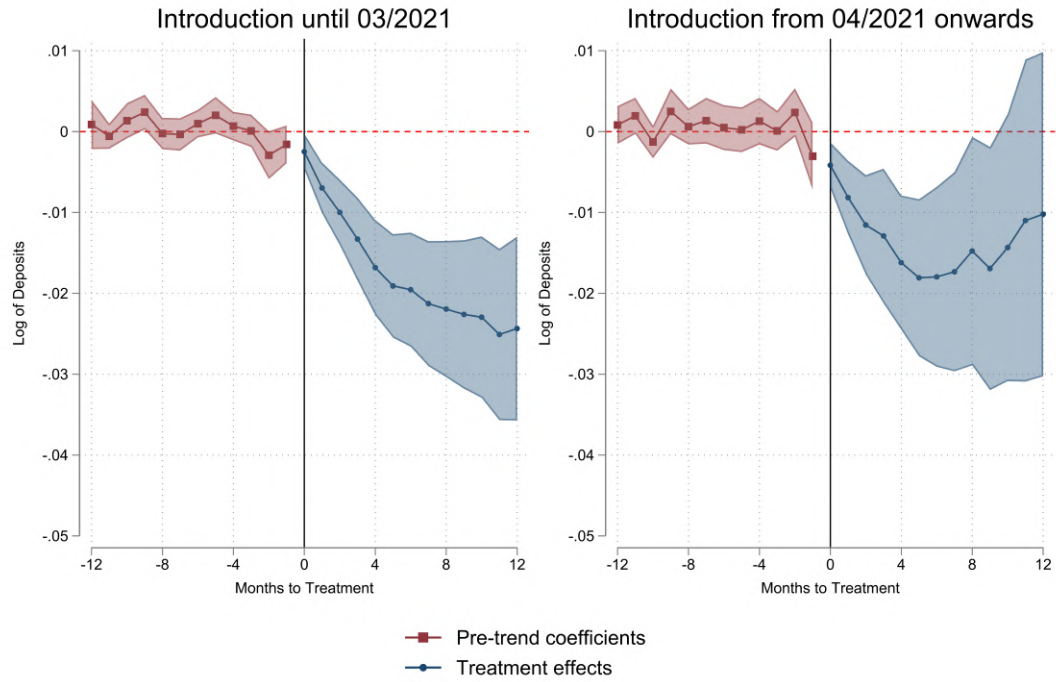
**Figure (B3):** Event Study Plot of the Effects on Household Loans by Deposit Intensity.

*Note:* Deposit Intensity is defined as deposits over total assets. Results are obtained with the BJS estimator. Own illustration. Data source: Research Data and Service Centre (RDSC) of the Deutsche Bundesbank, BISTA 1999-2022, used in 2022-2025, author's calculations.



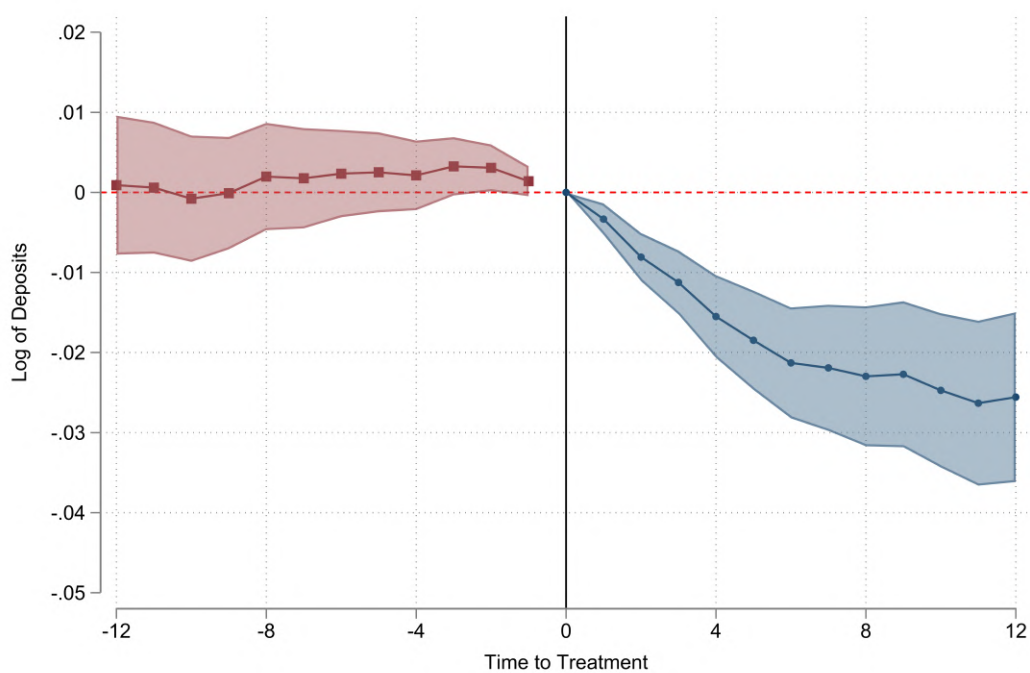
**Figure (B4):** Event Study Plot of the Effects on Household Savings Deposits.

*Note:* Savings are broken down by household type and the agreed period of notice. Results are obtained with the BJS estimator. Own illustration. Data source: Research Data and Service Centre (RDSC) of the Deutsche Bundesbank, BISTA 1999-2022, used in 2022-2025, author's calculations.



**Figure (B5):** Event Study Plot of the Effects on Household Deposits with Sample Split.

*Note:* Results for this graph are obtained with the CS estimator. Own illustration. Data source: Research Data and Service Centre (RDSC) of the Deutsche Bundesbank, BISTA 1999-2022, used in 2022-2025, author's calculations.



**Figure (B6):** Event Study Plot of the Effects on Household Deposits at the Intensive Margin.

*Note:* The depicted coefficients are the non-normalized event study estimates as defined in [De Chaisemartin and d'Haultfoeuille \(2024\)](#). Own illustration. Data source: Research Data and Service Centre (RDSC) of the Deutsche Bundesbank, BISTA 1999-2022, used in 2022-2025, author's calculations.

**Table (B1):** Statistics For Bank Balance Sheet Variables (May 2018 Only)

		<i>Observations</i>	<i>Mean</i>	<i>P25</i>	<i>P50</i>	<i>P75</i>	<i>SD</i>
NIR = 0	<i>Deposits (all dom. HH)</i>	627	441.6	63.8	196.1	537.0	813.5
	<i>Deposits (econ. ind. HH)</i>	626	71.1	11.0	34.8	89.2	103.5
	<i>Deposits (emp. HH)</i>	626	324.1	45.2	133.1	381.7	670.5
	<i>Deposits (other HH)</i>	627	47.0	6.2	15.5	46.1	126.4
	<i>Deposits (gen. Gov.)</i>	584	23.3	1.3	5.4	21.2	81.4
	<i>Deposits (for. non-banks)</i>	619	12.9	0.5	1.8	7.3	83.6
	<i>Loans (all HH)</i>	627	598.0	98.5	267.3	707.6	1247.5
	<i>Saving Deposits (all HH)</i>	627	290.0	46.8	141.7	375.7	416.6
	<i>Total Assets</i>	627	1579.4	208.3	653.1	1712.6	3989.0
NIR = 1	<i>Deposits (all dom. HH)</i>	283	1813.7	175.8	416.6	1179.3	7576.2
	<i>Deposits (econ. ind. HH)</i>	283	315.1	31.3	75.3	179.8	1201.4
	<i>Deposits (emp. HH)</i>	283	1250.1	120.5	294.0	888.5	4854.2
	<i>Deposits (other HH)</i>	283	248.5	14.2	38.4	111.8	1912.4
	<i>Deposits (gen. Gov.)</i>	272	65.6	2.8	10.4	39.7	317.9
	<i>Deposits (for. non-banks)</i>	283	97.0	1.2	4.3	15.9	959.2
	<i>Loans (all HH)</i>	283	1660.0	198.3	538.1	1380.9	5469.6
	<i>Saving Deposits (all HH)</i>	283	591.0	96.4	283.8	713.6	1049.9
	<i>Total Assets</i>	283	5689.6	491.3	1332.0	3425.7	26197.4
Total	<i>Deposits (all dom. HH)</i>	910	868.3	85.1	258.2	646.4	4320.5
	<i>Deposits (econ. ind. HH)</i>	909	147.1	14.6	46.1	107.5	684.4
	<i>Deposits (emp. HH)</i>	909	612.4	59.6	181.0	472.6	2794.9
	<i>Deposits (other HH)</i>	910	109.7	7.9	22.0	63.5	1074.4
	<i>Deposits (gen. Gov.)</i>	856	36.7	1.6	7.0	24.7	192.2
	<i>Deposits (for. non-banks)</i>	902	39.3	0.6	2.5	9.3	542.5
	<i>Loans (all HH)</i>	910	928.3	117.5	352.7	832.0	3255.0
	<i>Saving Deposits (all HH)</i>	910	383.6	56.3	174.0	436.7	693.5
	<i>Total Assets</i>	910	2857.6	272.1	826.7	1978.0	15082.9

*Note:* *Deposits* report overnight deposits, which are available without any period of notice. *Loans (all HH)* reports loans and advances of all domestic households and all maturities. *Saving Deposits (all HH)* reports savings deposits of all domestic households and all agreed period of notices. The reporting universe comprises all domestic German banks (MFIs) with the status of deposit-taking institutions. All values are reported in millions of euros (€million), except for the number of banks. All values are recorded at the end of the month and rounded to one decimal place.

*Data Source:* Research Data and Service Centre (RDSC) of the Deutsche Bundesbank, BISTA 1999-2022, used in 2022-2025, author's calculations.

**Table (B2):** Statistics For Bank Balance Sheet Variables (June 2022 Only)

	<i>N</i>	<i>Mean</i>	<i>P25</i>	<i>P50</i>	<i>P75</i>	<i>SD</i>	
NIR = 0	<i>Deposits (all dom. HH)</i>	627	627.8	98.0	278.6	775.7	1107.1
	<i>Deposits (econ. ind. HH)</i>	626	100.6	17.5	49.2	133.7	135.2
	<i>Deposits (emp. HH)</i>	626	472.4	69.2	204.8	572.8	928.1
	<i>Deposits (other HH)</i>	625	55.9	7.3	20.3	56.9	139.4
	<i>Deposits (gen. Gov.)</i>	584	33.7	1.6	6.7	35.7	66.1
	<i>Deposits (for. non-banks)</i>	621	24.5	0.6	2.2	8.5	220.4
	<i>Loans (all HH)</i>	627	717.1	125.6	336.2	897.8	1298.7
	<i>Saving Deposits (all HH)</i>	627	276.6	45.5	131.6	355.5	396.8
	<i>Total Assets</i>	627	1885.4	271.7	807.7	2159.8	3770.0
NIR = 1	<i>Deposits (all dom. HH)</i>	283	2438.8	254.7	591.2	1622.2	8956.3
	<i>Deposits (econ. ind. HH)</i>	283	424.5	46.1	105.0	269.1	1551.3
	<i>Deposits (emp. HH)</i>	283	1780.5	174.9	448.7	1247.8	6649.8
	<i>Deposits (other HH)</i>	283	234.7	17.2	51.4	133.3	1177.1
	<i>Deposits (gen. Gov.)</i>	274	117.3	3.6	15.8	62.2	688.4
	<i>Deposits (for. non-banks)</i>	283	110.8	1.5	5.2	19.1	1025.4
	<i>Loans (all HH)</i>	283	2033.9	281.7	673.7	1757.8	6741.0
	<i>Saving Deposits (all HH)</i>	283	563.7	93.2	270.1	663.3	1063.4
	<i>Total Assets</i>	283	7848.4	639.5	1679.5	4400.0	40058.7
Total	<i>Deposits (all dom. HH)</i>	910	1191.0	126.9	393.8	914.9	5141.3
	<i>Deposits (econ. ind. HH)</i>	909	201.4	23.1	65.3	157.6	884.6
	<i>Deposits (emp. HH)</i>	909	879.4	92.3	282.3	690.5	3833.1
	<i>Deposits (other HH)</i>	908	111.6	9.8	28.3	76.4	671.6
	<i>Deposits (gen. Gov.)</i>	858	60.4	1.9	8.6	40.8	394.3
	<i>Deposits (for. non-banks)</i>	904	51.5	0.8	3.1	10.9	602.7
	<i>Loans (all HH)</i>	910	1126.6	147.5	451.0	1034.0	3953.6
	<i>Saving Deposits (all HH)</i>	910	365.9	54.6	179.1	401.8	690.6
	<i>Total Assets</i>	910	3739.8	347.4	1077.0	2543.0	22698.9

*Note:* *Deposits* report overnight deposits, which are available without any period of notice. *Loans (all HH)* reports loans and advances of all domestic households and all maturities. *Saving Deposits (all HH)* reports savings deposits of all domestic households and all agreed period of notices. The reporting universe comprises all domestic German banks (MFIs) with the status of deposit-taking institutions. All values are reported in millions of euros (€million), except for the number of banks. All values are recorded at the end of the month and rounded to one decimal place.

*Data Source:* Research Data and Service Centre (RDSC) of the Deutsche Bundesbank, BISTA 1999-2022, used in 2022-2025, author's calculations.

**Table (B3):** Average Treatment Effect across all Banks and Time Periods.

	Deposits			Loans		
	CS	BJS	TWFE	CS	BJS	TWFE
Average Treatment Effect	-0.019 (0.005)	-0.026 (0.006)	-0.022 (0.002)	0.12 (0.006)	0.22 (0.006)	0.021 (0.002)
Controls	✓	✓	✓	✓	✓	✓
Unit FE	✓	✓	✓	✓	✓	✓
Time FE	✓	✓	✓	✓	✓	✓
Observations	910	910	910	910	910	910

*Note:* Standard errors are clustered at the bank-level. Dependent variable in natural logarithm. BJS = estimator by [Borusyak, Jaravel and Spiess \(2024\)](#), CS = estimator by [Callaway and Sant'Anna \(2021\)](#), TWFE = two-way fixed effects. Data source: Research Data and Service Centre (RDSC) of the Deutsche Bundesbank, BISTA 1999-2022, used in 2022-2025, author's calculations.

**Table (B4):** Event Study Treatment Effects.

	Deposits			Loans		
	CS	BJS	TWFE	CS	BJS	TWFE
t=0	-0.003 (0.001)	-0.002 (0.004)	-0.004 (0.001)	0.001 (0.001)	0.009 (0.004)	0.003 (0.001)
t=1	-0.008 (0.001)	-0.007 (0.004)	-0.009 (0.001)	0.002 (0.001)	0.012 (0.004)	0.005 (0.001)
t=2	-0.011 (0.002)	-0.010 (0.005)	-0.012 (0.002)	0.003 (0.001)	0.014 (0.004)	0.007 (0.002)
t=3	-0.013 (0.002)	-0.014 (0.005)	-0.015 (0.002)	0.004 (0.002)	0.016 (0.005)	0.009 (0.002)
t=4	-0.017 (0.003)	-0.018 (0.005)	-0.019 (0.003)	0.005 (0.002)	0.019 (0.005)	0.011 (0.003)
t=5	-0.019 (0.003)	-0.021 (0.006)	-0.022 (0.003)	0.007 (0.003)	0.020 (0.005)	0.013 (0.003)
t=6	-0.019 (0.003)	-0.021 (0.006)	-0.023 (0.003)	0.008 (0.004)	0.021 (0.006)	0.014 (0.004)
t=7	-0.020 (0.004)	-0.023 (0.006)	-0.024 (0.004)	0.010 (0.005)	0.023 (0.006)	0.015 (0.004)
t=8	-0.020 (0.004)	-0.023 (0.006)	-0.025 (0.004)	0.010 (0.006)	0.022 (0.006)	0.015 (0.005)
t=9	-0.021 (0.004)	-0.025 (0.007)	-0.026 (0.004)	0.011 (0.007)	0.020 (0.006)	0.014 (0.005)
t=10	-0.021 (0.005)	-0.027 (0.007)	-0.028 (0.005)	0.012 (0.007)	0.022 (0.007)	0.015 (0.006)
t=11	-0.022 (0.006)	-0.028 (0.007)	-0.029 (0.005)	0.012 (0.008)	0.021 (0.007)	0.015 (0.006)
t=12	-0.022 (0.006)	-0.028 (0.007)	-0.029 (0.006)	0.013 (0.008)	0.022 (0.007)	0.016 (0.006)
Controls	✓	✓	✓	✓	✓	✓
Unit FE	✓	✓	✓	✓	✓	✓
Time FE	✓	✓	✓	✓	✓	✓
Observations	910	910	910	910	910	910

*Note:* Standard errors are clustered at the bank-level. Dependent variable in natural logarithm. BJS = estimator by [Borusyak, Jaravel and Spiess \(2024\)](#), CS = estimator by [Callaway and Sant'Anna \(2021\)](#), TWFE = two-way fixed effects. Each point estimate can be interpreted as the average treatment effect across all NIR-banks  $k$  periods after treatment. Data source: Research Data and Service Centre (RDSC) of the Deutsche Bundesbank, BISTA 1999-2022, used in 2022-2025, author's calculations.



**Table (B5):** Event Study Pre-Trend Coefficients.

	Deposits			Loans		
	CS	BJS	TWFE	CS	BJS	TWFE
t= -1	-0.002 (0.001)	0.005 (0.005)	0.000 (0.000)	0.001 (0.001)	0.010 (0.005)	0.000 (0.000)
t= -2	-0.001 (0.001)	0.008 (0.005)	0.003 (0.001)	0.000 (0.001)	0.008 (0.005)	-0.002 (0.001)
t= -3	0.000 (0.001)	0.009 (0.005)	0.004 (0.002)	0.001 (0.000)	0.007 (0.005)	-0.003 (0.001)
t= -4	0.001 (0.001)	0.009 (0.004)	0.004 (0.002)	0.001 (0.000)	0.007 (0.005)	-0.003 (0.001)
t= -5	0.001 (0.001)	0.009 (0.004)	0.004 (0.002)	0.001 (0.000)	0.006 (0.005)	-0.004 (0.002)
t= -6	0.001 (0.001)	0.008 (0.004)	0.003 (0.002)	0.000 (0.000)	0.006 (0.004)	-0.004 (0.002)
t= -7	0.000 (0.001)	0.008 (0.004)	0.002 (0.003)	0.000 (0.000)	0.006 (0.004)	-0.004 (0.002)
t= -8	0.000 (0.001)	0.007 (0.003)	0.002 (0.003)	0.000 (0.000)	0.006 (0.004)	-0.005 (0.002)
t= -9	0.002 (0.001)	0.007 (0.003)	0.002 (0.003)	0.000 (0.000)	0.06 (0.004)	-0.005 (0.003)
t= -10	0.000 (0.001)	0.005 (0.003)	0.000 (0.003)	0.000 (0.000)	0.006 (0.004)	-0.004 (0.003)
t= -11	0.001 (0.001)	0.004 (0.003)	0.000 (0.004)	0.000 (0.000)	0.006 (0.003)	-0.005 (0.003)
t= -12	0.001 (0.001)	0.004 (0.002)	0.001 (0.004)	0.007 (0.004)	0.006 (0.003)	-0.005 (0.003)
Controls	✓	✓	✓	✓	✓	✓
Unit FE	✓	✓	✓	✓	✓	✓
Time FE	✓	✓	✓	✓	✓	✓
Observations	910	910	910	910	910	910

*Note:* Standard errors are clustered at the bank-level. Dependent variable in natural logarithm. BJS = estimator by [Borusyak, Jaravel and Spiess \(2024\)](#), CS = estimator by [Callaway and Sant'Anna \(2021\)](#), TWFE = two-way fixed effects. Each point estimate can be interpreted as the average pre-trend coefficient across all NIR-banks  $k$  periods before treatment. Data source: Research Data and Service Centre (RDSC) of the Deutsche Bundesbank, BISTA 1999-2022, used in 2022-2025, author's calculations.

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