Supervisory Policy Stimulus: Evidence from the Euro Area Dividend Recommendation^{*}

Ernest Dautovic

European Central Bank

Leonardo Gambacorta

Bank for International
Settlements

Alessio Reghezza

European Central Bank and
University of Genoa

Abstract

At the onset of the Covid-19 outbreak central banks and supervisors introduced dividend restrictions as a new policy instrument aimed at supporting lending to the real economy and strengthening banks' capacity to absorb losses. In this paper we inspect the impact of the ECB dividend recommendation on bank lending and risk-taking. To tackle identification issues, we rely on credit registry data and a direct measure capturing variation in the compliance with the recommendation across banks in the euro area. The analysis also disentangles the confounding effects stemming from the wide range of monetary and fiscal policies supporting credit during the Covid-19 downturn and investigates their interaction with the dividend recommendation. We find that dividend restrictions have been an effective policy in supporting financially constrained firms, added capital space to banks limiting forms of pro-cyclical behaviour. The effects on lending are larger for small and medium enterprises and for firms operating in Covid-19 vulnerable sectors. At the same time, we do not find evidence of a significant increase in lending to riskier borrowers and zombie firms.

Keywords: Dividend restrictions, Supervisory policy, Credit supply, European Central Bank, Covid-19

JEL classification: E5, E51, G18, G21

^{*}The authors are thankful for helpful comments and discussion received from Klaus Düllmann, Philipp Hartmann, Grzegorz Stanislaw Halaj, Angela Maddaloni, Simone Manganelli, Klaus Masuch, Steven Ongena, colleagues of the Directorate General Macroprudential Policy and Financial Stability of the European Central Bank (ECB) and of the Monetary and Economic Department of the Bank for International Settlements (BIS), and anonymous reviewers for the ECB and BIS Working Paper Series. We also thank participants at the ECB and BIS internal research seminars. The views expressed here are those of the authors and do not necessarily reflect the official positions of the ECB or the BIS. The dataset employed in this Working Paper contains confidential statistical information. Its use for the purpose of the analysis described in the text has been approved by the relevant ECB decision making bodies. All the necessary measures have been taken during the preparation of the analysis to ensure the physical and logical protection of the information.

1 Introduction

The Covid-19 has prompted governments and central banks to implement innovative policy solutions to support the real economy. One of the main policy innovations was the introduction of policies to restrict dividend distributions, Svoronos and Vrbaski (2020). In Europe, the Banking Supervision arm of the European Central Bank (ECB) has adopted a dividend recommendation policy urging but not obliging banks not to pay dividends. The recommendation had the objective that credit institutions would continue to fulfil their role of funding households, small and medium-sized corporations amid the Covid-19 economic shock, and at strengthening their capacity to absorb losses. Till then there is no historical precedent or regulation pressing banks not to distribute dividends and informing investors that their dividends can be forgone at the favour of banks' portfolio expansion or capital conservation.

In this paper we inspect the bank-lending and the risk-taking channels of the ECB dividend recommendation. To disentangle loan demand and loan supply effects, we rely on granular credit registry data and a confidential measure on planned but non-distributed dividends due to the recommendation which was collected via confidential surveys with banks by the ECB supervisory arm. This measure captures the variation in the compliance with the recommendation across banks in the euro area, and is the finest possible data source to identify precisely the amount of non-distributed dividends due to the policy. We find that dividend restrictions have been an effective policy in supporting the financially constrained enterprises. The effects are significant on lending to small and medium enterprises and to Covid-19 vulnerable sectors. At the same time, we do not find evidence of a significant increase in lending to riskier borrowers or zombie enterprises or increased risk-taking by banks with structurally high NPLs.

The idea of restricting dividend payments is not completely new. Recent literature has argued

¹On 27 March 2020, the ECB adopted the recommendation that at least until 1 October 2020 no Significant Institution should pay out dividends, and no irrevocable commitment to pay out dividends is undertaken by the credit institutions for the financial years 2019 and 2020. This Recommendation was addressed to significant institutions directly supervised by the ECB. See the ECB press release from 27 March 2020 at: https://www.bankingsupervision.europa.eu/press/pr/date/2020/html/ssm.pr200327~d4d8f81a53.en.html. This was followed by an EBA statement on 31 March urging "banks to follow prudent dividend and other distribution policies, including variable remuneration". Many NCAs subsequently issued their own regulatory announcements in a similar vein.

for sector-wide dividend restrictions in downturns, see Forti and Schiozer (2015), Ashraf et al. (2016). Empirical evidence shows that in times of crisis banks tend to non decrease dividend distribution, Saunders and Wilson (2020), or actually expand them Acharya et al. (2012), to signal capital and liquidity strength in bad states, Kauko (2012), Abreu and Gulamhussen (2013), Wu (2018). From the perspective of who bears the default risk, dividend payouts in crisis times are hence comparable to transfers from depositors and debt holders, in extreme cases taxpayers, to equity holders. The supervisory dividend restrictions can then be justified and timely in the face of an economic downturn to induce banks to conserve capital and provide lending to the real economy.²

Dividends are considered as the most important form of payout and enterprises tend to distribute a substantial percentage of their earnings as dividends, Allen and Michaely (1995). In our data, dividends planned but not distributed by the 110 euro area significant banks under the ECB supervision amounted to €11.8 billion for the fiscal year 2019.³ Figure 1 illustrates the cumulative planned dividend distributions prior to the ECB recommendation and the compliance with the policy. Unconditional on positive dividend distribution plans, this represents a sizeable payout ratio of 45.1% of FY2019 earnings, conditional on positive dividend distribution plans, the payout ratio is 56.7% of FY2019 earnings, and forms an additional 47 basis points of risk-weighted common equity at disposal to be deployed across credit supply, loan loss provisions and capital. The potential overall impact, if all the undistributed dividends were to be allocated to lending, can be seen through the lending multiplier-effect within a risk-based capital framework. In the euro area

²It is worth pointing-out that dividend restrictions can have also short-term negative effects on banks' stock prices, in particular when the lifting of restrictions is uncertain, see for instance the recent evidence in Andreeva et al. (2021) and Matyunina and Ongena (2022), as well as previous work by Lee (1995). See Table 1 in Abreu and Gulamhussen (2013) for a summary of the empirical evidence on dividend payout policies and stock prices.

³The criteria for a bank to be a significant institutions and hence be directly supervised by the ECB and not by the national Competent Authorities (NCA) following criteria are applied: 1) Size: the total value of its assets exceeds €30 billion; 2) Economic importance for the specific country or the EU economy as a whole; 3) Cross-border activities: the total value of its assets exceeds €5 billion and the ratio of its cross-border assets/liabilities in more than one other participating eurozone member state to its total assets/liabilities is above 20%; 4) Direct public financial assistance: the bank has requested or received funding from the European Stability Mechanism or the European Financial Stability Facility; 5) A supervised bank can also be considered significant if it is one of the three most significant banks established in a particular country. For the full definition of eurozone significant institutions see the ECB explainer at: https://www.bankingsupervision.europa.eu/banking/list/criteria/html/index.en.html.

case, the undistributed €11.8 billions of dividends in 2020, when fully used to supply lending, can finance up to €211 billion in new assets to the real economy.⁴

Banks' managers witness a choice of capital allocation when they decide to follow the ECB recommendation. On one hand, they might opt for using the surplus capital to accommodate lending supply, acting thus countercyclically, Gambacorta et al. (2020). They can decide to increase their resilience to future shocks by saving capital, and/or strengthen their current loss absorption capacity by setting aside loan loss provisions. In this study, we focus on credit allocation and estimate how effective was the dividend recommendation in: i) promoting lending to non-financial corporations, ii) nudging banks to allocate lending decisions to enterprises that needed it the most, and iii) limiting riskier lending.⁵

The study of the impact of dividend taxation is receiving growing attention in the empirical corporate finance literature. This literature is generally driven by impact evaluations of dividend tax cuts on: capital allocation Becker et al. (2013), employment and productivity Jacob (2021), firm leverage Lin and Flannery (2013), mergers and acquisitions Ohrn and Seegert (2019), dividend payments Chetty and Saez (2005), investment policies Isakov et al. (2021), and equity issuance Moon (2022). Broadly speaking we can think of the central bank dividend restrictions as a temporary 100% tax increase on dividends which would discourage banks to distribute any, creating thus surplus liquidity for alternative capital allocations. Most recently, Boissel and Matray (2021) investigate the effects of a three-fold dividend tax increase in France, and find that the extra liquidity created by the tax led to higher investments.

Our study contributes to the nascent literature on the impact of the *easing* of supervisory polices. We complement the empirical evidence on the impact of releases in capital requirements on lending showing that banks tend to increase loan supply after a release of requirements, see Jiménez et al. (2017), Imbierowicz et al. (2018), Sivec and Volk (2022), Couaillier et al. (2022b).

⁴This calculation is performed holding the average regulatory capital ratio, and risk-weights, of euro area banks fixed at the end of 2019. For ECB banking supervision data, see the publicly available statistics at: https://www.bankingsupervision.europa.eu/banking/statistics/html/index.en.html.

⁵In an earlier technical report for the set of euro area significant institutions, Dautović et al. (2021) show that treated banks increased their loan loss provisions by around 5.5% relative to the control group strengthening their relative capacity to absorb future losses.

⁶It is instructive to note that from a welfare perspective, restricting dividend distributions to generate additional lending is superior to easing of capital requirements, the latter does not necessarily increase banks' loss absorption

Dautović et al. (2021) and Martínez-Miera and Vegas (2021) provide first evidence on the ECB dividend recommendation but fail to control respectively for unobserved firm credit demand effects, and simultaneous policy interventions by monetary and fiscal authorities. We aim to fill those gaps and add evidence to this literature using a unique proprietary measure of compliance with the recommendation whih cis the best possible source of measuring the variation in dividend plans after the announcement of the policy. We combine it with confidential euro area wide dataset on monetary and fiscal policy stimuli targeted at sustaining lending during the Covid-19 crisis.⁷

For the identification of the results we exploit a quasi-natural experiment, LaLonde (1986), Angrist (1990), Card (1990), by using the differential variation in compliance across the largest financial institutions in nineteen eurozone countries. Our main variable of interest is the deviation of non-distributed dividends from planned dividends distributions scaled by risk-weighted assets (RWAs).

Several empirical challenges must be overcome to estimate the effect of the dividend recommendation on lending behaviour during the Covid-19 pandemic. First, the econometric framework need to account for shifts in enterprises' credit demand affected by emergency liquidity needs during the pandemic. We exploit multiple bank-relationships and borrower-time fixed effect as in Khwaja and Mian (2008) as well as industry-location-size fixed effects estimator (ILS FE), similar to Acharya et al. (2019), Degryse et al. (2019) and Berg et al. (2021), to control for unobserved demand effects that might confound the impact of the policy on credit supply.

Second, the analysis needs to isolate bank credit supply shifts from pandemic-related measures. Most notably, monetary policy quantitative easing, government guarantees and moratoria schemes. Figure 2 shows the evolution of monetary and fiscal policy measures before and after the pandemic: the surge of policy support in banks' balance sheet is clearly visible as of end 2020Q1. Monetary policy relaxed funding conditions to banks. Altavilla et al. (2020) show that in the absence of the

capacity since banks can exploit this release by distributing more dividends instead of increasing lending, Imbierowicz et al. (2018). It follows that from a policy perspective restricting dividends can be more effective in supporting the real economy, in particular when combined with a regulatory capital release. Related, in a modelling framework, Muñoz (2021) and Fischer and Kessler (2022) show that dividend prudential policies can be superior to conventional macroprudential policies in smoothing the financial cycle providing additional welfare gains.

⁷Evidence on the impact of the ECB dividend recommendation on selected aggregates (bank lending, bank valuations, dividend expectations) is also provided in Ampudia et al. (2023).

third wave of the Targeted Longer-Term Refinancing Operation (TLTRO) lending to enterprises would have been 3 percentage points lower. At the same time, government guarantees on new loans helped enterprises obtaining funds to roll over liquidity and working capital needs, see Falagiarda et al. (2020), Bachas et al. (2021), Altavilla et al. (2021), Jiménez et al. (2022); while moratoria on debt repayments have been widely use to mitigate liquidity concerns of households and enterprises, Budnik et al. (2021), Gaffney et al. (2022).

In addition, two further confounding factors are worth emphasising: supervisory policy releases which can further contribute to the provision of credit, and credit lines which are generally booked off-balance sheet but when the are drawn by enterprises they are moved on-balance and increase lending and RWA, see Greenwald et al. (2020) and Kapan and Minoiu (2021). Figure 3 shows that after the onset of the pandemic these two forces were also at play in sustaining lending growth.

Third, we need to factor in the fact that the recommendation on dividend distributions was aimed to be temporary and exceptional in nature. It follows that financial institutions might have opted for saving the non-distributed dividends for future times, when the ECB would lift the recommendation, and hence decide not to use this capital to support lending. Disentangling the inter-temporal allocation of surplus capital is challenging, as it poses an accent on the importance of permanent vs. temporary nature of policy reforms. For instance, Figure 1 shows that as of March 2020, more than half of the not yet distributed dividends were planned to be distributed in 2021. The inter-temporal optimisation of dividend distributions would be in line with dividend smoothing theories, Lintner (1956), Allen and Michaely (1995), Larkin et al. (2017), Koussis and Makrominas (2019), and with the signalling theory where managers might have the objective to preserve the equity value of the firm to signal bank quality, see Boldin and Leggett (1995), Abreu and Gulamhussen (2013), Wu (2018), Muñoz (2021) and hence optimise inter-temporally payouts of already earmarked resources for dividends. Similarly, the positive impact on lending is uncertain since banks can put market discipline as a priority in uncertain times and use non-distributed dividends to strengthen their solvency positions, Matyunina and Ongena (2022).

To strengthen our analysis and overcome these challenges, we have access to a range of pro-

⁸See the ECB press release of 28 July 2020 at: https://www.bankingsupervision.europa.eu/press/pr/date/2020/html/ssm.pr200728_1~42a74a0b86.en.html

prietary data which we use to perform inference observing banks' behaviour. This help us to overcome the problem of omitted variables and limits estimation biases. Moreover, the inclusion of additional controls helps to tackle endogeneity issues that could stem from contemporaneous policy efforts by monetary and fiscal authorities targeted at supporting credit growth.

To control for the confounding effects of monetary policy measures on lending, we match the euro area credit registry data AnaCredit with bank-firm level information on payment moratoria and government guarantees schemes. We also merge Anacredit with the ECB dataset on TLTROs, and we use the amount of deposits held by commercial banks at the ECB as the measure for the take-up of Asset Purchase Programs (APPs) and Pandemic Emergency Purchase Programme (PEPP). TLTROs, APPs and the PEPP constitute the main arms of the ECB quantitative easing. 10

As regards fiscal policies, we control for both government guarantees and moratoria on loans, which aimed to sustain the provision of credit by banks. To net out their effects from our coefficients of interest, we further match the data with confidential supervisory data on the take-up by financial institutions of government guarantees programs and moratoria. The richness of our data allows us to explore interactions between the government guarantees and the dividend recommendation policies. We use supervisory bank level balance sheet data to control for bank-specific characteristics such as size, profitability, asset quality, off-balance sheet exposures, funding, risk profile and distance from the minimum capital requirements. The inclusion of these variable in the empirical specification is essential, as planned dividends and credit supply growth can be correlated with banks' characteristics.

A further element that facilitates a clean identification of our estimates stems from the inherently unexpected nature of the pandemic: we work under the assumption that the ECB dividend recommendation could not be anticipated by banks since the Covid-19 shock was exogenous to their financial and lending decisions. In other terms, the dividend recommendation was not foreseeable

⁹See Copeland et al. (2021); Demiralp et al. (2021); Ryan and Whelan (2021) for a similar approach on asset purchases. The amount of deposits at the Central Bank serves also as an individual control measure of the costs that a negative interest rate policy has on each financial institution, Heider et al. (2019), Bubeck et al. (2020).

¹⁰For an overview of ECB asset purchase programs before and during the Covid-19 pandemic consult the page: https://www.ecb.europa.eu/mopo/implement/app/html/index.en.html

by banks in late 2019 when dividend plans were drawn. Therefore, we regard the distribution plans as pre-determined to the policy decision and hence not affected by it excluding thus endogeneity concerns arising from anticipation effects. All these elements together help us to design a quasi-natural experiment to assess the real effects of the dividend restriction policy on lending.

Our results show an overall positive effect of the dividend recommendation on credit supply. In our baseline specification a 1 percentage point (p.p.) increase of the non-distributed but planned dividends over RWAs ratio is estimated to have contributed to an additional lending growth of 4.3-4.7 p.p.¹¹ From the general equilibrium perspective, our findings can have important implications. Recent evidence in ? shows that investors' consumption is planned and excessively sensitive around dividend distribution dates suggesting that a dividend restriction policy can effectively move resources from planned shareholders' consumption to credit growth which might have a higher multiplier in a downturn.

The effect is larger for medium and small enterprises (+2.05p.p. and +2.67 p.p. respectively). Importantly, from the standpoint of helping more affected enterprises by the Covid-19 lock-downs, the effect is 2.88 p.p. stronger for Covid-19 vulnerable sectors. The dividend recommendation sustains bank lending also in the absence of government guarantees (+2.07 p.p.).

The effects are similar controlling for bank risk-taking: lending growth is 1.76 p.p. lower when a bank-firm relationship has accumulated impairments (within the p25-p95 range of impaired loans per bank-firm relationship), while the point estimates of more problematic zombie borrowers (above the 95th percentile of impaired loans with a specific bank), fail to reject the null hypothesis of the absence of credit growth originating from non-distributed dividends. Similarly, effects are not different from zero for banks with high non-performing loans (NPLs) ratios. Further, we find that the impact of the ECB dividend recommendation is mostly short lived with absence of significant persistent effects, the beneficial impact vanishes in 2020Q4 and it is mostly concentrated in 2020Q3.

¹¹In order to understand the economic significance of these effects note that, conditional on the 53 banks that did not follow their plan, the average ratio of non-distributed but planned dividends over RWAs is 0.47% of RWA (ranging from -0.05% to 2.34%, with a p05-p95 range of 0.15%-1.05%). Evidence of the ECB recommendation for the case of Spain is also provided in Martínez-Miera and Vegas (2021). The authors exploit credit registry data and find larger effects on credit supply (11.9%-14.5%). These large point estimates may arise from omitting to control for the simultaneity of unprecedented monetary and fiscal policies which are all statistically and economically significant in our specifications.

After we introduce the ILS FE to accommodate enterprises with a single bank relationship in the estimation sample results remain robust. Estimates are however approximately thirty percent lower suggesting that the bulk of the positive impact is detected for enterprises with multiple bank credit relationships. Validation tests show that the reduction of the impact is entirely driven by the statistically non-significant effect of enterprises with a single relationship. The absence of a positive impact of dividend recommendation on single credit relationship enterprises is probably due to their lower size as 77.4% of single relationship enterprises are micro enterprises with no market power, limited economies of scale and hence lower collateral value. To further corroborate the findings, we run the ILS FE estimator separately on a multi-relationship sample to find same magnitudes of point estimates as in the baseline Khwaja and Mian (2008) estimator.

The remaining of the paper is organised as follows. Section 2 describes the data and some stylised facts. Section 3 presents the empirical design, while Section 4 presents the results and the Section 5 the robustness tests. The last section concludes with some policy considerations.

2 Data and stylised facts

2.1 Data Sources

The data on dividend distribution plans and their effective disbursement was collected by the Single Supervisory Mechanism (SSM) through confidential surveys in the course of 2020 aimed at monitoring the compliance with the policy. This represents a unique data source for assessing the impact of the dividend restrictions in the euro area because we do not need to make any assumption on bank dividend distribution plans to build our variable of interest (Dividends/RWA).

The main survey was conducted in the first quarter of 2020. The survey asked banks to report their dividend distribution plans for 2020 prior to the ECB recommendation, and the expected compliance with the ECB recommendation. Of particular interest to this study it was asked to report the amount of dividends planned to be distributed in 2020, the amount cancelled, and the amount, if any, already disbursed. Through the survey we are able to directly observe banks' distribution plans prior and after the Covid-19 shock. Figure 1 gives an aggregate view of dividend

plans and the compliance with the ECB recommendation by the banks in the euro area.

Dividend distribution plans are generally based on previous fiscal year profits. In the case of the ECB recommendation they were therefore decided by banks' executive boards in late 2019, or early 2020. Nevertheless, following the ECB recommendation, in most cases banks did not have distributed their dividends yet, it follows that the effective dividends distributed in 2020 deviated from the planned ones for most of the banks. In our sample of euro area significant institutions, 75 (out of 110) banks were planning dividend payments for 2020. Among those, 53 did not pay dividends and represent our main treatment group, one bank distributed marginally more than planned, and 11 banks distributed all that they planned for 2020 because either they already distributed their dividends prior to 27 March 2020, when the ECB issued the recommendation, or soon afterwards because their boards had already approved the disbursement and those banks were legally obliged to disburse them to shareholders. This latter group forms one of our control groups together with the 35 banks that did not plan to distribute any dividends and hence were not affected by the recommendation.¹²

Bank-level balance sheet data as well as common equity capital requirements are gathered from ECB Supervisory Statistics, TLTRO take-up information is drawn from the ECB market operations database. Bank-level data is matched with loan-level information from *Anacredit*, the euro area credit register of the European System of Central Banks which contains information on all individual bank loans to enterprises with an outstanding amount above £25,000. **AnaCredit* encompasses information on key bank and borrower characteristics such as credit volumes, loan rates, firm location, firm size and firm sector. Importantly, *AnaCredit* collects unique data on the collateral received for each loan contract which allows us to identify whether the loan is subject to a public guarantee. **If Turthermore*, by using information on loan maturity dates at origination and checking whether these are extended following the pandemic outbreak, we are also able to

¹²In our dataset, this variation of compliance implies that around 60% of observations are linked to banks that deviated from their initial distribution plans and are thus assigned to the treated group of observations.

¹³ AnaCredit is the analytical credit register of the Eurosystem and additional documentation can be found here: https://www.ecb.europa.eu/stats/money_credit_banking/anacredit/html/index.en.html

¹⁴Covid-19 guaranteed loans have been identified by using registry information (e.g. LEIs and RIAD codes) of the promotional lenders charged with this task in each country (for example, ICO in Spain, KFW in Germany, BPI in France and SACE/Fondo di Garanzia in Italy). In addition to the registry information of the guarantor, the starting date of the public guarantee scheme has also been used as an identifying device.

identify which loan is benefiting from a payment moratoria. The data are collected by the ECB from the national central banks of the Eurosystem in a harmonised manner to ensure consistency across countries.

2.2 Descriptive Statistics

Our sample covers quarterly data from 2019 Q1 to 2021 Q1, it encompasses five quarters prior to the ECB recommendation from March 2020, and four quarters following it. After we match the different data sources we obtain an estimation sample of 6,360,304 observations in the multiple firm-bank relationship sample, and 11,363,790 when single firm-bank relationships are added in the ILS specification. In total the matched estimation sample covers 99 banks directly supervised by the SSM.

In Figure 4 we report the distribution of our variable of interest (Dividends/RWA) for the merged bank-firm estimation sample. Almost 40% of observations are banks without any dividend distribution plans for 2020 or banks that distributed the whole amount of planned dividend payouts for 2020 (control group). The remaining 60% of observations refer to banks that had planned to distribute dividends prior to the pandemic but followed the ECB recommendation suspending or cancelling dividend distributions in 2020 (treated group). The unconditional average of Dividends/RWA is 0.14%; conditional on being treated the average is 0.47% of RWA which ranges from -0.05% (one bank that distributed more than planned) to 2.34% of RWA with a 5th-95th percentile range of 0.15%-1.05%.

Table 1 reports descriptive statistics of the variables employed in the analysis with multiple firmbank relationships. Specifically, Panel A reports information on the matched bank-loan dataset, while Panel B reveals descriptive statistics for the bank-level variables. It is interesting to note that the take-up of guaranteed loans has been significantly higher than for loans under moratoria. The share of bank-firm credit relationships benefiting from a government guarantee amounts to 10.3% on average versus 0.3% of the share of debt under moratoria. Furthermore, the standard deviation for government guarantees is high, suggesting that the cross-sectional heterogeneity in this regards is large. In addition, the TLTROs III uptake is not negligible as shown by its average

ratio over total assets (6.7%) and standard deviation (12.3%) reported in Panel B of Table 1. A more dynamic picture is provided in Figure 2 illustrating the evolution of the variables capturing monetary and fiscal policy stimulus measures.

We look also at the descriptive statistics of our endogenous variable (lending growth) to control for the validity of our DiD econometric identification strategy. Figure 5 show the co-movement of credit growth and the planned but non-distributed dividends scaled by RWA. It is noticeable that lending increased immediately after the pandemic outbreak by an unconditional average of 18.1% for then declining monotonically in the following quarters. As expected, the amount of non-distributed dividends over RWA also spikes immediately after the ECB recommendation to stay persistent until the end of 2020. It is useful to recall that these descriptive charts do not represent the impact of the dividend recommendation and only shows unconditional lending developments. The surge in lending growth is likely also driven by the heterogeneity in credit demand across enterprises and a combination of monetary and fiscal policy measures that ameliorated the worst economic effects of the pandemic by ensuring accommodating financing condition overall, as shown in Figure 2.

3 Empirical Design

This paper exploits differences in the compliance with the ECB dividend recommendation to investigate whether and to what extent banks adjust their balance sheets during the pandemic. We employ credit registry data aggregated at the bank-firm relationship and control for heterogeneity in credit demand at firm level with firm-time fixed effects to investigate whether bank lending is affected by the policy recommendation. The exogeneity of the Covid-19 shock coupled with the variation in compliance with the ECB dividend recommendation allows a Difference-in-Difference (DiD) research design based on the intensity of the treatment variable. Importantly, the timing of the policy, announced on 27 March 2020 by the ECB, just four days before the first quarter 2020 reporting date, helps to mitigate confounding effects on reported figures by policies that are activated in between two reporting quarters. Throughout our analysis, all variables are winsorised

at 1\%-99\% levels to avoid potential issues with outliers.

The DiD approach requires that several assumptions hold. First, assignment of the treatment has to be exogenous. Plausibly, in our empirical setting, meeting this assumption is reasonable as the Covid-19 pandemic is widely recognised as an unanticipated exogenous shock to the economy. Second, the DiD approach is only valid under the parallel trend assumption whereby, in absence of treatment, changes in the outcome variable prior to the shock would be the same in both the treatment (banks that planned to distribute dividends in 2019 but followed the ECB recommendation in 2020 suspending dividend distributions) and the control (banks that either planned to distributed dividends in 2019 but did not follow the ECB recommendation in 2020 distributing their dividends to shareholders or banks that already distributed their dividends to shareholders prior to the spread of the virus) groups, Bertrand et al. (2004) and Imbens and Wooldridge (2009).

Figure 6 shows the normalised trends of the average bank-firm level growth in lending for the treatment and the control group over time (2019 Q2 - 2020 Q1). We group, for this exercise, the treatment group independently on the intensity of their dividend distribution plans. Figure 6 illustrates that the two trends were virtually the same before the Covid-19 outbreak, suggesting that the parallel trend assumption is satisfied, therefore, the DiD econometric identification strategy is a viable research method.

3.1 Bank-firm level analysis

To shed light on bank lending behaviour in response to the ECB recommendation we start by examining whether banks that planned to distribute dividends prior to the pandemic but then followed the recommendation adjust their lending behaviour during the shock.

Our baseline specification follows Khwaja and Mian (2008) and includes enterprises with multiple bank relationships to control for firm credit demand with borrower-time fixed effects. In a robustness check in Section 5.1, we provide variation of our baseline specification by replacing borrower-time fixed effects with industry-location-size fixed effects. As such, the within firm estimates compare how much credit a given firm received from multiple banks that either:

• planned to distribute dividends in 2019 but followed the ECB recommendation in 2020

suspending dividend distributions (treated group of banks), or

• did not follow the ECB recommendation in 2020 distributing their dividends to shareholders, or have already distributed their dividends prior to the spread of the virus, or were not affected by the recommendation since were not planning to distributed dividends at all (control group of banks).¹⁵

Our main variable of interest is the ratio of dividends planned in 2019 but not distributed in 2020 over RWAs. This measure is a risk-based measure that is akin to risk-based regulatory common equity capital. Formally, the baseline specification relies on the following regression:

$$Y_{f,b,t} = \beta Dividends / RWA_{b,t} + \Phi \Sigma X_{b,t-1} + \Psi \Sigma Z_{f,b,t-1} + \eta_{f,t} + \rho_b + \epsilon_{f,b,t}$$
(1)

where $Y_{f,b,t}$ is $CreditGrowth_{f,b,t}$, i.e. the growth of the credit stock granted by bank b to firm f in quarter t. Our main variable is the Dividends/RWA and β is our coefficient of interest as it indicates whether banks that planned but did not distribute dividends lend more following the recommendation in comparison to the control group of banks. In addition, being Dividends/RWA a continuous variable, it allows us to capture the intensity of the effect. To control for possible heterogeneity among banks that can affect lending behaviour, we employ a large set of bank-level variables $(X_{b,t})$. Following Fama and French (2001) we start by including characteristics for size (the logarithm of total assets); and profitability (annualised net interest margin on a rolling quarterly basis). We also include the ratio of debt securities to total assets (Mkt debt funding/TA) to capture differences in bank funding structure; the risk weight density (RWA/TA), defined as the ratio between risk weighted assets and total original exposures, to account for the riskiness of banks' assets; the non-performing loans ratio (NPL ratio), computed as the ratio of non-performing loans to gross loans, to condition on the asset quality of the loan portfolio; the CET1 ratio distance to the Maximum Distributable Amount (MDA)¹⁶ to control for bank solvency and to capture capital

¹⁵In a robustness check in Section 5.2 with remove banks that were not planning to distribute dividends already prior to the recommendation and keep only banks with positive dividend plans.

¹⁶The MDA is the Maximum Distributable Amount which is a linearly decreasing dividend distribution limit when a the capital level of a bank falls below the regulatory minimum capital requirement. i..e the MDA trigger.

buffer usability constraints (CET1 MDA Distance); the ratio of cash (including cash held at the central bank) to total assets (Cash at CB/TA) to measure bank liquidity conditions and the take-up of quantitative easing, and the ratio of off-balance sheet activities to total assets (Off-balance sheet/TA) to account mostly for credit lines drawdowns that were prominent during the outbreak of the pandemic and that affected bank lending, see for instance Greenwald et al. (2020) and Kapan and Minoiu (2021). Finally, we include also the level of loan loss provisions to total assets (Provisions/TA) since banks with lower levels of provision prior to the Covid-19 shock can have a more pressing incentive to use non distributed dividends to absorb potential losses, instead of providing lending, after the Covid-19 outbreak. All bank-specific control variables are lagged by one quarter to limit endogeneity issues.

A crucial aspects of our estimates is that we control at the bank-firm level for the wide range of policy interventions introduced in the course of 2020. The term $\Sigma Z_{f,b,t-1}$ captures the measures of the share of loans under moratoria (Share of Debt Repayment Moratoria) and guarantees (Share of Loan Guarantees) to control for the impact that these fiscal policies had on enterprises' creditworthiness and on banks' lending incentives. Further, to control for the impact of "unconventional" monetary policy actions, we include the ratio of TLTRO III uptake over total assets at the bank level (TLTRO).

We progressively saturate the model with borrower-time and bank fixed effects. Borrower-time fixed-effect ($\eta_{f,t}$) is introduced to capture the heterogeneity in credit demand across enterprises, i.e time varying firm characteristics that might affect credit demand are included, whilst bank fixed effects (ρ_b) capture all unobservable time-invariant bank characteristics. More importantly, with bank fixed effects we capture average pre-shock differences in credit growth across banks. Moreover, since our main variable of interest is rather stable over time but changes for the treated group only after 2020Q2, bank fixed-effects help at pinning down even more precisely the source of variation for the identification of the impact of interest. Finally, all standard errors are clustered at the bank-firm level.

In a complementary set of specifications, we investigate whether the supervisory dividend In other words, distance from MDA explains the capital space a bank has for expanding its assets.

stimulus is directed to micro, small and medium enterprises (MSMEs) or towards Covid-19-affected sectors. Here, our econometric specifications take the following form:

$$Y_{f,b,t} = + \beta Dividends/RWA_{b,t} + \gamma Dividends/RWA_{b,t} \times Micro_{f,t} + \delta Dividends/RWA_{b,t}$$

$$\times Small_{f,t} + \delta Dividends/RWA_{b,t} \times Medium_{f,t} + \Phi \Sigma X_{b,t-1} + \Psi \Sigma Z_{f,b,t-1} + \eta_{f,t} +$$

$$\rho_b + \epsilon_{f,b,t}$$
(2)

$$Y_{f,b,t} = \beta Dividends/RWA_{b,t} + \theta Dividends/RWA_{b,t} \times Vulnerable \ Sectors_f + \Phi \Sigma X_{b,t-1}$$
$$+ \Psi \Sigma Z_{f,b,t-1} + \eta_{f,t} + \rho_b + \epsilon_{f,b,t}$$
(3)

For firm size in Equation 2, we take the definition given in the credit registry which distinguishes between large, medium, small and micro enterprises and follows the EU Commission standard classification.¹⁷ Therefore, *Micro* is a dummy variable that is equal to 1 for enterprises that employ fewer than 10 employees and whose annual turnover and/or annual balance sheet total does not exceed EUR 2 million, and 0 otherwise. *Small* is a dummy variable that takes the value 1 for enterprises that employ fewer than 50 employees and have an annual turnover and/or annual balance sheet total that does not exceed EUR 10 million, and 0 otherwise. *Medium* is a dummy variable that is equal to 1 for enterprises that employ less than 250 but more than 50 employees, have an annual turnover not exceeding EUR 50 million and/or an annual balance sheet total not exceeding EUR 43 million, and 0 otherwise. It follows that our reference group are the *large* enterprises, i.e. enterprises that employ more than 250 employees, have an annual turnover greater than EUR 50 million and annual balance sheet greater than EUR 43 million.

To classify the industrial sectors in Equation 3, we follow the Statistical Classification of Eco-

¹⁷See the SME definition of the EU Commission at this link https://ec.europa.eu/growth/smes/sme-definition_en.

nomic Activities in the European Community (NACE Rev.2) code. ¹⁸ The vulnerable industry sectors are therefore based on 2-digit NACE codes. Specifically, the *Vulnerable Sectors* dummy takes the value 1 for Section F (Construction), Section G (Wholesale and retail trade, repair of motor vehicles and motorcycles), Section H (Transportation and storage), Section I (Accommodation and food services activities), Section R (Arts, entertainment and recreation) and Section C (Manufacturing) of the NACE Rev. 2 classification, and 0 otherwise.

4 Empirical Results

Table 2 reports the baseline results. Specifically, in columns 1 and 2, we report the estimates from Equation 1 while the results from estimating Equations 2 and 3 are reported in columns 3 and 4 and columns 5 and 6, respectively. Columns 1, 3 and 5 report the results with the inclusion of firm-time fixed effects while in columns 2, 4 and 6 we further saturate our model by adding bank fixed effects. Standard errors are clustered at the bank-firm level in each econometric specification.

We find a positive and statistically significant (at the 1% level across specifications) relationship between Dividends/RWA and credit growth indicating that the dividend recommendation has been effective in supporting bank lending supply to non-financial corporations amid the Covid-19 crisis. Ceteris paribus, a 1 p.p. increase of non-distributed but planned dividends over RWAs ratio resulted in additional lending growth of 4.3-4.7 p.p.

It is useful to recall tat an increase in non-distributed dividends is equivalent to an increase in the bank's capital base. The effects of the dividend recommendation are larger with respect to studies that analyse the link between bank capital and lending in normal times. A 1 percentage point increase in the capital over risk-weighted asset ratio is associated (on average) with an increase of around 0.2% in lending, see Boissay et al. (2019). The larger effects that we detect are mostly due to the larger impact of bank capital in a crisis period where multipliers are typically higher. Our results seems much more conservative when compared with other studies that investi-

¹⁸NACE Rev. 2 classification is based on a hierarchical structure, which consists of first level sections (alphabetical code), second level divisions (2-digit numerical code), third level groups (3-digit numerical code), and fourth level classes (4-digit numerical code). Refer to EU Commission NACE classification.

gate special cases of bank capital releases, typically under stress scenarios. The increase of lending in case of a 1 percentage point increase in the risk-weighted asset ratio are 9 p.p. in Jiménez et al. (2017), 11 p.p. Sivec and Volk (2022) and 11.9 - 14.5% Martínez-Miera and Vegas (2021). ¹⁹

However, a closer look at our data indicates that a 1 percentage increase in Dividends/RWA is quite a remarkable change. Dividends/RWA has an average of 0.14% and a standard deviation of 0.27%. In other words, a 1 pp increase in Dividend/RWA means more than 4 standard deviations from the mean. A back of the envelope calculation for the average *Dividends/RWA* ratio of the treated group of bank banks in our sample (+0.47%) suggests that the effect is approximately halved.

We propose three reasons to explain why supervisory policies aimed at restricting dividend distributions facilitate bank lending supply in a downturn. First, dividends retention adds an additional layer of CET1 capital allowing banks to expand their loan portfolios without breaching regulatory requirements. In other terms, by adding additional CET1 capital above requirements, cancelling dividend distributions in crisis times enlarges banks' distance from capital requirements, limiting forms of pro-cyclical behaviour. Second, a dividend restriction may strengthen the effectiveness of other prudential measures: most notably capital requirement releases. Since banks may opt to use the additional capital generated by releasing requirements to disburse dividends to shareholders, restricting dividend distributions may entail that the additional CET1 capital is employed only at strengthening banks' capacity to absorb losses and at supporting lending to the real economy. Third, the policy obstructs banks in maintaining their earnings' distribution during a downturn, counteracting thus the dividend smoothing and signalling theories. In fact, previous research (Acharya et al. (2012); Forti and Schiozer (2015); Muñoz (2021)) document that, during the global financial crisis, costly signalling, in combination with accumulating losses, eroded banks' capital and impaired their lending capacity.

In columns 3 and 4 of Table 2, we assess whether the supervisory dividend stimulus is directed to micro, small and medium enterprises (MSMEs) or to large enterprises. From a policy-makers' perspective, it is relatively more important to ensure the provision of credit to MSMEs during

¹⁹The effect is slightly higher (0.6%) considering a 1 percentage points in the standard bank capital to total asset ratio, see Gambacorta et al. (2020).

downturns as, contrarily to large corporations, MSMEs do not rely on debt security issuance as a substitute for bank credit during time of tighten lending standards, Becker and Ivashina (2014); Becker and Ivashina (2018). We find that banks following the recommendation on dividends distribution lent more to small and medium enterprises than to large enterprises. Specifically, a 1p.p. increase in Dividends/RWA resulted in about 1.7-2 p.p. and 1.9-2.6 p.p. more lending to medium and small enterprises, respectively. However, lending to micro enterprises grew less in comparison to large enterprises by a factor of 1-1.4 p.p. for each p.p. increase in Dividends/RWA, although the coefficient is not statistically significant in column 3 and only marginally significant in column 4 (at the 10% level). This suggest that micro enterprises are perceived as riskier and more vulnerable during periods of systemic shock such as the pandemic.

Finally, we look at the impact of the ECB recommendation to Covid-19-affected versus less affected economic sectors. Altavilla et al. (2021) document that guaranteed loans were mostly extended to enterprises in sectors severely affected by the pandemic. Here, instead of focusing on fiscal policies, we look at whether also prudential policies helped vulnerable sectors during the pandemic. Columns 5 and 6 of Table 2 report the results where, as in Equation 3, we interact our variable of interest (Dividends/RWA) with a dummy variable identifying Covid-19-affected sectors. As displayed, bank lending growth increased more to vulnerable sectors in relative terms during the pandemic outbreak. $Ceteris\ paribus$, a 1p.p. increase of non-distributed but planned dividends over RWAs ratio resulted in additional lending growth to vulnerable sectors of about 2.3-2.8 p.p. It appears that also prudential policies, in the form of restricting dividend distributions, can support lending to sectors severely affected by systemic shocks.

Among the bank-specific controls, we find a positive and statistically significant (at the 1% level across specifications) relationship between the CET1 ratio distance to the MDA and bank lending growth. Greater capital headroom on top of capital requirements is conducive in supporting lending by banks, Gambacorta and Shin (2018); Couaillier et al. (2022a). Specifically, a 1 p.p. increase in the CET1 distance to the MDA leads, ceteris paribus, to about 0.4-1.3 p.p. greater credit growth. In line with the findings by Altavilla et al. (2021), we find a positive and statistically significant (at the 1% level across specifications) relationship between the share of loans under government

guaranteed schemes (*Share of Loan Guarantees*) and bank lending growth. A 1 p.p. increase in the share of guaranteed loans results in about 0.36 p.p. increase in bank lending supply. Finally, a positive and statistically significant (at the 1% level across specifications) link is also displayed between *TLTRO* and lending growth, Altavilla et al. (2020). A 1 p.p. increase in the ratio of TLTRO uptake to total assets is associated to a 0.18-0.20 p.p. higher growth of credit.

4.1 Interaction with government guarantees

A growing body of research (see Altavilla et al. (2021), among others) documents that credit guarantee schemes supported enterprises' liquidity needs by preserving banks' incentives to lend as the credit risk is transferred to a guarantor, usually the public sector. Moreover, credit benefiting from public guarantees have typically very low risk weights, thus a negligible impact on banks' capital ratio. It follows that banks might have opted for extending guarantees on loans in order to meet credit demand and, at the same time, saving the non-distributed dividends for future times when the ECB would lift the dividend ban. If this is the case, we should observe no effect of the dividends suspension on lending to those enterprises that did not receive guaranteed loans. Therefore, in this section we answer two distinct questions: 1) Did banks following the ECB recommendation meet credit demand by granting guaranteed credit and saving the non-distributed dividends? 2) Do restricting dividend distributions and government guarantees act as complement, supporting credit supply to the real economy? To answer these questions, we use the following econometric identification strategy:

$$Y_{f,b,t} = \beta Dividends/RWA_{b,t} + \theta Dividends/RWA_{b,t} \times Share of Loan Guarantees > 0_{f,b,t} + \Phi \Sigma X_{b,t-1} + \Psi \Sigma Z_{f,b,t-1} + \eta_{f,t} + \rho_b + \epsilon_{f,b,t}$$

$$(4)$$

where Share of Loan Guarantees > 0 is a binary variable computed at the bank-firm level that takes the value 1 if a bank b has granted a loan to firm f at time t which is partially or fully pledged by government guarantees, and 0 otherwise. Our interest in this specification lies in the

single coefficient β and the interaction term θ . The single coefficient β answers our first question by capturing whether banks that follow the ECB recommendation suspending dividends distribution expand their lending supply to those enterprises not benefiting/needing guaranteed credit. The interaction coefficient θ provides indication on whether the two measures acted as complement in supporting bank lending to non-financial corporations.

The results reported in columns 1 and 2 of Table 3 are important for two reasons. First, the single coefficient Dividends/RWA is positive, sizeable and statistically significant (at the 10% level) indicating that lending grew by 1.4-2 p.p. for each p.p. increase of non-distributed but planned dividends over RWAs ratio independently on the extension of guaranteed credit. Second, we find complementary between prudential policies, in the form restricting dividend distributions, and fiscal policies as the interaction term of our dividend variable and the share of government guarantees shows a coefficient of 5.42 p.p..

4.2 Interaction with firm riskiness

In this section, we look at whether banks that refrain from distributing dividends increase their risk-taking behaviour by lending to ex-ante fragile enterprises. Specifically, we aim to understand whether the increase in lending observed in Table 2 has been directed to enterprises that, already prior to the pandemic, had substantial accumulated impairments. This has important implication for financial stability in view of the considerable uncertainty about the future path of the Covid-19 crisis in March 2020. An excessive risk taking by banks under the form of gambling for resurrection could results in additional unforeseen losses. For this exercise, we use the following econometric specification:

where $Accumulated\ Impairments$ is a dummy taking the value 1 if, pre-pandemic (as of 2019Q4), bank_b has identified and recognised loan impairments for firm_f that is within the p25-p95 range of impaired loans per bank-firm relationship. Zombie is a dummy taking the value 1 if, pre-pandemic (as of 2019Q4), bank_b has identified and recognised loan impairments for firm_f that is above the 95th percentile of impaired loans. These dummies are benchmarked against impaired loans below the first quartile (p25) per bank-firm relationship.²⁰ Again, we employ the same set of bank- and policy-specific control variables as in Equation 1 and we saturate the model with the same combination of fixed effects. Our interest lies on the two double interaction terms which may point to heighten bank risk-taking behaviour during the pandemic coming from banks following the recommendation.

The results reported in columns 1 and 2 of Table 4 shows that lending growth is 1.76 p.p. lower for bank-firm relationships with accumulated impairments (those within the p25-p95 range of impaired loans per bank-firm relationship), while the point estimates of more problematic zombie borrowers, those above the 95th percentile of impaired loans with a specific bank, fail to reject the null hypothesis of the absence of credit growth originating from non-distributed dividends. Hence, we do not find evidence of lending to riskier borrowers or zombie enterprises or increased risk-taking following the recommendation. On the contrary, most of the increase in lending supply found in Table 1 is directed to pre-pandemic sound enterprises, as shown by the single coefficient Dividends/RWA in Table 4.

4.3 Interaction with time dummies

We also investigate the time dimension of the dividends restriction. From a policymaker perspective, it is relevant to appreciate whether the effect of restricting dividend distributions is short-or long-lasting. To do so, we interact our treatment variable of interest (Dividends/RWA) with quarterly dummies to study in more detail the dynamics of the effect. Columns 1 and 2 of Table 5 report the results by interacting Dividends/RWA with three quarters: 2020Q2, 2020Q3 and

²⁰Arguably, this dummy does not capture new loans granted to riskier enterprises without pre-pandemic bank relationships. However, they represent a tiny fraction of the sample.

2020Q4, where the benchmark dummy is represented by the period prior to Covid-19. We find that the impact of the ECB dividend recommendation is mostly short lived with absence of significant persistent effects, the beneficial impact vanishes in 2020Q4 and it is mostly concentrated in 2020Q3.²¹ We propose an explanation for this result. Restrictions on personal mobility and nonessential business operations caused a surge in enterprises' liquidity needs that is mostly concentrated around the first and second quarter of 2020, i.e. during the most acute phase of the pandemic and lockdown measures. Therefore, it is reasonable to expect that banks having retained more capital via undistributed dividends being able to meet credit demand, extending more credit when most needed in comparison to banks that either were not affected by the recommendation or did not follow it.

5 Robustness

5.1 Industry-location-size analysis

In Section 4, we control for the heterogeneity in credit supply across enterprises by exploiting firm with multiple bank relationships and firm-time fixed effects, Khwaja and Mian (2008). However, one shortcoming of the Khwaja and Mian (2008) econometric identification strategy is the exclusion of single-bank relationships that are absorbed by firm fixed effects. Since the majority of single-bank relationships involve MSMEs which are predominant in some European countries, this may lead to sample selection biases. To control for this possibility, we follow the approach by Acharya et al. (2019) and Degryse et al. (2019) and construct firm ILS fixed effects. To classify the industrial sectors, we follow the NACE Rev.2 code. As in Equation 3, the industry cluster are based on 2-digit NACE codes. The location clusters computation depends on the size of the country in the sample. For instance, for countries with more than 5 million inhabitants, we use the first two digits of postal code whilst we consider countries with less than 5 millions inhabitants as a single location. As in Equation 2, we take the definition given in Anacredit to define enterprises' size.

²¹The interaction with 2021Q1 is included in the specification, although not reported as statistically insignificant and of similar magnitude as for the interaction with 2020Q4.

The inclusion of ILS fixed effects instead of firm fixed effects allows us to retain more than 5 million additional single bank-relationships in the estimation.

The results of this exercise are reported in Table 6. As displayed, the results remain robust also when firm fixed effects are replaced by ILS fixed effects. This should reassure on the validity of our baseline findings, limiting also sample selection biases arising from the omission of enterprises with single-bank relationships. In addition, it extends the effectiveness of the recommendation to 5 million additional single bank-firm relationships. It is worth noting that the magnitude of the estimates are approximately thirty percent lower in the ILS specification suggesting that the bulk of the positive impact comes from enterprises with multiple bank-relationships. In other words, policy does not seem to support enterprises with a non established network of lenders that have only one bank relationship, they are not reaping the benefits of increased loan supply suggesting that more tailored support programs for those enterprises, perhaps located in more remote regions and with little collateral available, might help to alleviate credit constraints in a liquidity crunch.

5.2 Sample Composition: banks with strictly positive dividend plans

One of the concerns for our estimates is that our control group can be thought of as too heterogeneous since it has both banks with positive dividend plans and those with no plans to distribute dividends whatsoever. In order to alleviate these concerns and test whether our findings are driven by the differences across those two subgroups we run a robustness test by dropping from the control group banks that did not have a positive dividend distribution plan for 2020 prior to the ECB recommendation. As such the treated and control groups are now formed by banks that have strictly positive dividend distribution plans out of fiscal year 2019 profits.

Table 7 is structured as the baseline Table 2 and presents the findings of this test. In comparison to the baseline estimates this robustness test has a lower amount of banks, 71, in comparison to the 99 banks of the baseline; and less enterprises. The resulting loss of observation is approximately 14% of the initial sample. The differences in comparison to the baseline estimates are negligible in terms of both the sign and the magnitude of the effects. The same holds when we interact the non-distributed dividends with firm size and the dummy identifying the vulnerable sectors in

Columns (3)-(6) of Table 7. Likewise, in terms of the results for the set of regressors included to control for simultaneous policy effects the point estimates do not vary substantially and maintain there statistical significance. We conclude that the inclusion of banks without dividend plans from fiscal year 2019 profits in the control group does not affect the main results.

Another test of sample composition is performed in Table 8 where we exclude from the sample five banks that have distributed some of their planned dividends after the announcement of the ECB policy, for those five banks the ratio of distributed over planned dividends is positive. Those banks had already pre-committed some of the funds and had them approved just few days prior to the ECB announcement at their shareholders' meetings. All the rest of treated banks have not distributed any of planned dividends after the announcement of the dividend recommendation by the ECB and as such do not confound our estimates but act as a pure treatment group, for them the proportion of distributed dividends over planned is zero. The results of Table 8 do not however alter our conclusion and estimates are very close to the baseline.

6 Concluding remarks and policy considerations

In this paper we inspect the bank-lending and the risk-taking channels of the ECB dividend recommendation. To disentangle loan demand and loan supply effects, we rely on granular credit registry data and a direct measure that capture the variation in the compliance with the recommendation across banks in the euro area. We find that the 2022 dividend recommendation in the euroarea have been an effective policy in supporting the financially constrained enterprises. Whether dividend restrictions could be generally effective in sustaining lending in other type of economic crisis is an open question, in particular in banking crisis. Yet, the evidence of this study suggests that provision of credit when non-financial corporates witness a liquidity mismatch can be effectively enhanced by dividend restrictions.

More specifically, the study finds that the credit supply effects are significant on lending to small and medium enterprises and to Covid-19 vulnerable sectors. The policy is not however as effective in sustaining the flow of credit towards enterprises that might needed it the most like enterprises with only one bank relationship. Similarly, micro enterprises do not benefit as much from the policy suggesting that, net of government guarantees, banks are reluctant to expand credit toward enterprises with little collateral value. This suggests that interactions with other support policies in addition to dividend restrictions are particularly important to strengthen the combined effectiveness of lending support programs. In the Covid-19 case, the bulk of the effect stemming from the dividend recommendation can be found with the interaction with fiscal policies such as government loan guarantees. The effect of the dividend recommendation is positive also net of guarantees but the magnitude is approximately 60% lower. In addition, the policy does not benefit all banks, banks with in the lower 25th percentile of the distance from the minimum capital requirement do not expand their lending suggesting that extreme capital constraints are nevertheless binding. Our study does not find evidence of a significant increase in lending to riskier borrowers or zombie enterprises or increased risk-taking by banks with structurally high NPLs. The paper also finds evidence that the 2020 dividend restriction had short lasting effects with the credit supply expansion vanishing its positive effects in 2020Q3.

The efficacy of dividend recommendation policies needs to evaluated with other elements of the capital regulation framework. Basel III regulation introduced automatic and increasing dividend distribution constraints when capital levels fall below a buffer threshold. For banks, in a crisis context when authorities release the use of regulatory capital buffers accumulated in good times to support the real economy, a trade-off arises: preserving corporate franchise value by not breaching the threshold, or supporting the financial intermediation process and the real economy. While more research is needed to fully understand the interaction of dividend restrictions with other prudential policies: specific policies aimed at restricting dividend distribution can optimally interact with the countercyclical capital buffer release and can help address the disincentives to increase loan supply. In other words, stigma effects stemming from distribution constraints would be removed: banks would no longer have disincentives to use capital buffers, Svoronos and Vrbaski (2020). Further and importantly, an additional advantage of supervisory policies aimed at restricting dividend distributions in a downturn when combined with a capital buffer release, is that dividend restriction would eliminate the risk that bank managers opt for allocating released capital buffers to dividend

distributions. By the same token, it is useful to note that from a welfare perspective, the easing of capital requirements can reduce banks' loss absorption capacity that can be of fundamental importance in a downturn, while dividend restriction nudge banks to use new capital.

References

- Abreu, J. F. and Gulamhussen, M. A. (2013). Dividend payouts: Evidence from U.S. bank holding companies in the context of the financial crisis. *Journal of Corporate Finance*, 22:54–65.
- Acharya, V. V., Eisert, T., Eufinger, C., and Hirsch, C. (2019). Whatever it takes: The real effects of unconventional monetary policy. *The Review of Financial Studies*, 32(9):3366–3411.
- Acharya, V. V., Gujral, I., Kulkarni, N., and Shin, H. S. (2012). Dividends and bank capital in the financial crisis of 2007-2009. *NBER Working Paper*, 16896.
- Allen, F. and Michaely, R. (1995). Dividend policy. *Handbooks in operations research and management science*, 9:793–837.
- Altavilla, C., Barbiero, F., Boucinha, M., and Burlon, L. (2020). The great lockdown: pandemic response policies and bank lending conditions. Working Paper Series 2465, European Central Bank.
- Altavilla, C., Ellul, A., Pagano, M., Polo, A., and Vlassopoulos, T. (2021). Loan guarantees, bank lending and credit risk reallocation. *CEPR Working Paper*, 16727.
- Ampudia, M., Muñoz, M., Smets, F., and Van der Ghote, A. (2023). System-wide dividend restrictions: Evidence and theory. *ECB Working Paper Series, forthcoming*.
- Andreeva, D., Bochmann, P., Mosthaf, J., and Schneider, J. (2021). Evaluating the impact of dividend restrictions on euro area bank valuations. *European Central Bank, Macroprudential Bulletin*, 13.
- Angrist, J. D. (1990). Lifetime earnings and the vietnam era draft lottery: evidence from social security administrative records. *The American Economic Review*, 80(3):313–336.
- Ashraf, B. N., Bibi, B., and Zheng, C. (2016). How to regulate bank dividends? Is capital regulation an answer? *Economic Modelling*, 57:281–293.

- Bachas, N., Kim, O. S., and Yannelis, C. (2021). Loan guarantees and credit supply. *Journal of Financial Economics*, 139(3):872–894.
- Becker, B. and Ivashina, V. (2014). Cyclicality of credit supply: Firm level evidence. *Journal of Monetary Economics*, 62:76–93.
- Becker, B. and Ivashina, V. (2018). Financial repression in the European sovereign debt crisis.

 Review of Finance, 22:83–115.
- Becker, B., Jacob, M., and Jacob, M. (2013). Payout taxes and the allocation of investment.

 Journal of Financial Economics, 107(1):1–24.
- Berg, T., Saunders, A., Schafer, L., and Steffen, S. (2021). Brexit and the contraction of syndicated lending. *Journal of Financial Economics*, 141(1):66–82.
- Bertrand, M., Duflo, E., and Mullainathan, S. (2004). How much should we trust differences-in-differences estimates? *The Quarterly Journal of Economics*, 119(1):249–275.
- Boissay, F., Cantú, C., Claessens, S., and Villegas, A. (2019). Impact of financial regulations: insights from an online repository of studies. *BIS Quarterly Review, March*.
- Boissel, C. and Matray, A. (2021). Higher dividend taxes, no problem! Evidence from taxing entrepreneurs in France. In *Proceedings of Paris December 2020 Finance Meeting EUROFIDAI-ESSEC*.
- Boldin, R. and Leggett, K. (1995). Bank dividend policy as a signal of bank quality. Financial Services Review, 4(1):1–8.
- Bubeck, J., Maddaloni, A., and Peydró, J.-L. (2020). Negative monetary policy rates and systemic banks' risk-taking: Evidence from the euro area securities register. *Journal of Money, Credit and Banking*, 52(S1):197–231.
- Budnik, K. B., Dimitrov, I., Groß, J., Jancoková, M., Lampe, M., Sorvillo, B., Stular, A., and Volk, M. (2021). Policies in support of lending following the coronavirus (covid-19) pandemic. ECB Occasional Paper, (2021/257).

- Card, D. (1990). The impact of the Mariel boatlift on the Miami labor market. *ILR Review*, 43(2):245–257.
- Chetty, R. and Saez, E. (2005). Dividend taxes and corporate behavior: Evidence from the 2003 dividend tax cut. *The Quarterly Journal of Economics*, 120(3):791–833.
- Copeland, A., Duffie, D., and Yang, Y. (2021). Reserves were not so ample after all. Technical report, National Bureau of Economic Research.
- Couaillier, C., Lo Duca, M., Reghezza, A., and Rodriguez d'Acri, C. (2022a). Caution: Do not cross! Capital buffers and lending in covid-19 times. *European Central Bank, Working Paper Series*, N. 2644.
- Couaillier, C., Reghezza, A., Rodriguez d'Acri, C., and Scopelliti, A. (2022b). How to release capital requirements during a pandemic? Evidence from euro area banks. *European Central Bank, Working Paper Series*, N. 2720.
- Dautović, E., Marques, A. P., Reghezza, A., d'Acri, C. R., Martin, D. V., and Wildmann, N. (2021). Evaluating the benefits of euro area dividend distribution recommendations on lending and provisioning. Macroprudential Bulletin 13, European Central Bank.
- Degryse, H., De Jonghe, O., Jakovljević, S., Mulier, K., and Schepens, G. (2019). Identifying credit supply shocks with bank-firm data: Methods and applications. *Journal of Financial Intermediation*, 40(C).
- Demiralp, S., Eisenschmidt, J., and Vlassopoulos, T. (2021). Negative interest rates, excess liquidity and retail deposits: Banks' reaction to unconventional monetary policy in the euro area. *European Economic Review*, 136:103745.
- Falagiarda, M., Prapiestis, A., Rancoita, E., et al. (2020). Public loan guarantees and bank lending in the covid-19 period. Economic bulletin, European Central Bank.
- Fama, E. F. and French, K. R. (2001). Disappearing dividends: changing firm characteristics or lower propensity to pay? *Journal of Financial Economics*, 60(1):3–43.

- Fischer, J. and Kessler, N. (2022). Optimal severity of stress-test scenarios. Working Paper.
- Forti, C. and Schiozer, R. F. (2015). Bank dividends and signaling to information-sensitive depositors. *Journal of Banking & Finance*, 56:1–11.
- Gaffney, E., McCann, F., and Stroebel, J. (2022). The economics of debt relief during a pandemic: lessons from the experience in ireland. Occasional paper series n.20, European Systemic Risk Board.
- Gambacorta, L., Oliviero, T., and Shin, H. S. (2020). Low price-to-book ratios and bank dividend payout policies. *BIS Working Papers N. 907*.
- Gambacorta, L. and Shin, H. S. (2018). Why bank capital matters for monetary policy? *Journal of Financial Intermediation*, 35:17–29.
- Greenwald, D. L., Krainer, J., and Paul, P. (2020). The credit line channel. Federal Reserve Bank of San Francisco, Working Paper Series, 26.
- Heider, F., Saidi, F., and Schepens, G. (2019). Life below zero: Bank lending under negative policy rates. *The Review of Financial Studies*, 32(10):3728–3761.
- Imbens, G. W. and Wooldridge, J. M. (2009). Recent Developments in the Econometrics of Program Evaluation. *Journal of Economic Literature*, 47(1):5–86.
- Imbierowicz, B., Kragh, J., and Rangvid, J. (2018). Time-varying capital requirements and disclosure rules: Effects on capitalization and lending decisions. *Journal of Money, Credit and Banking*, 50(4):573–602.
- Isakov, D., Pérignon, C., and Weisskopf, J.-P. (2021). What if dividends were tax-exempt? Evidence from a natural experiment. *The Review of Financial Studies*, 34(12):5756–5795.
- Jacob, M. (2021). Dividend taxes, employment, and firm productivity. *Journal of Corporate Finance*, 69:102040.

- Jiménez, G., Laeven, L., Martinez Miera, D., and Peydró, J. L. (2022). Public guarantees, relationship lending and bank credit: Evidence from the covid-19 crisis. Technical report, CEPR Discussion Papers.
- Jiménez, G., Ongena, S., Peydró, J.-L., and Saurina, J. (2017). Macroprudential policy, counter-cyclical bank capital buffers, and credit supply: Evidence from the spanish dynamic provisioning experiments. *Journal of Political Economy*, 125(6):2126–2177.
- Kapan, T. and Minoiu, C. (2021). Liquidity insurance vs. credit provision: Evidence from the covid-19 crisis. Credit Provision: Evidence from the COVID-19 Crisis (September 30, 2021).
- Kauko, K. (2012). Why is equity capital expensive for opaque banks? Bank of Finland Research Discussion Paper N. 4/2012.
- Khwaja, A. I. and Mian, A. (2008). Tracing the impact of bank liquidity shocks: Evidence from an emerging market. *The American Economic Review*, 98(4):1413–1442.
- Koussis, N. and Makrominas, M. (2019). What factors determine dividend smoothing by us and eu banks? *Journal of Business Finance & Accounting*, 46(7-8):1030–1059.
- LaLonde, R. J. (1986). Evaluating the econometric evaluations of training programs with experimental data. *The American Economic Review*, pages 604–620.
- Larkin, Y., Leary, M. T., and Michaely, R. (2017). Do investors value dividend-smoothing stocks differently? *Management Science*, 63(12):4114–4136.
- Lee, B.-S. (1995). The response of stock prices to permanent and temporary shocks to dividends.

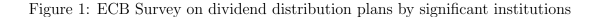
 Journal of Financial and Quantitative Analysis, 30(1):1–22.
- Lin, L. and Flannery, M. J. (2013). Do personal taxes affect capital structure? Evidence from the 2003 tax cut. *Journal of Financial Economics*, 109(2):549–565.
- Lintner, J. (1956). Distribution of incomes of corporations among dividends, retained earnings, and taxes. *The American Economic Review*, 46(2):97–113.

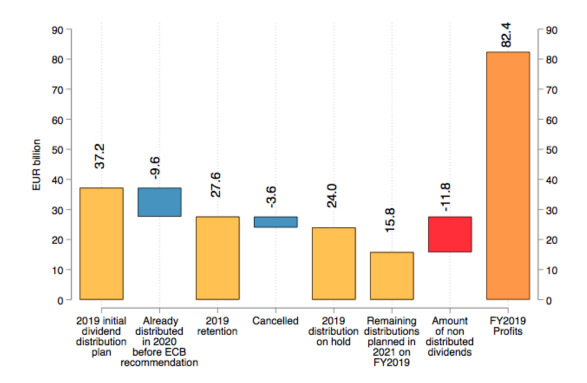
- Martínez-Miera, D. and Vegas, R. (2021). Impact of the dividend distribution restriction on the flow of credit to non-financial corporations in Spain. *Economic Bulletin*, (1/2021):1–17.
- Matyunina, A. and Ongena, S. (2022). Bank capital buffer releases, public guarantee programs, and dividend bans in Covid-19 Europe: an appraisal. *European Journal of law and Economics*, pages 1–26.
- Moon, T. S. (2022). Capital gains taxes and real corporate investment: Evidence from Korea.

 American Economic Review, 112(8):2669–2700.
- Muñoz, M. (2021). Rethinking capital regulation: the case for a dividend prudential target.

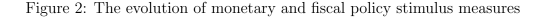
 International Journal of Central Banking, 69:273–336.
- Ohrn, E. and Seegert, N. (2019). The impact of investor-level taxation on mergers and acquisitions.

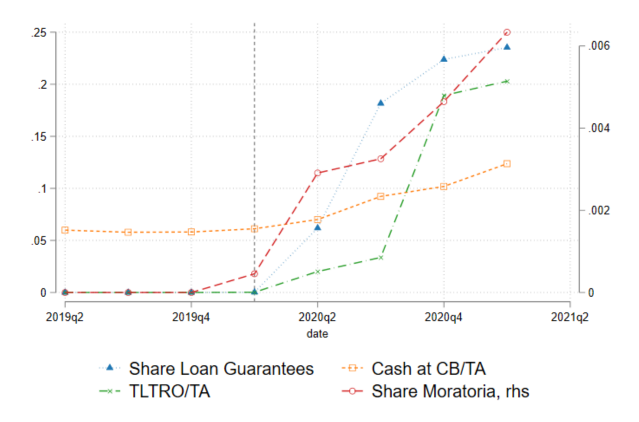
 Journal of Public Economics, 177:104038.
- Ryan, E. and Whelan, K. (2021). Quantitative easing and the hot potato effect: Evidence from euro area banks. *Journal of International Money and Finance*, 115:102354.
- Saunders, A. and Wilson, B. K. (2020). Should bank dividends be regulated? What is the long-term historical evidence? NYU Stern School of Business.
- Sivec, V. and Volk, M. (2022). Empirical evidence on the effectiveness of capital buffer release. Working Paper Series 1, Banka Slovenije.
- Svoronos, J.-P. and Vrbaski, R. (2020). Banks' dividends in covid-19 times. FSI Briefs 6, Bank for International Settlements.
- Wu, Y. (2018). What's behind smooth dividends? Evidence from structural estimation. The Review of Financial Studies, 31(10):3979–4016.





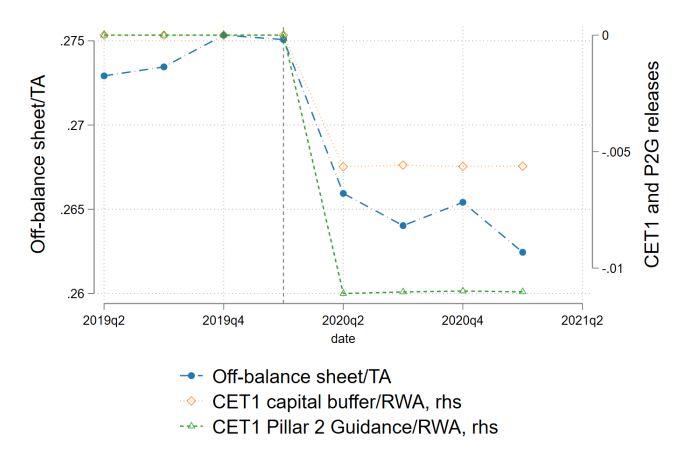
Note: The graph plots the aggregate evolution of dividend distribution plans by significant banks in the euro area as of March 2020. From the initial plan to distribute EUR 37.2 billion, banks already distributed in the three months of 2020 EUR 9.6 billion forming one of our treated groups. The already cancelled dividend distributions amounted at EUR 3.6 billion with a potential for total cancellations of EUR 11.8 billions. The amount of non-distributed dividends is the red area, i.e. difference between the 2019 retention and the remaining distribution planned in 2021 from fiscal year 2019 (FY'19) profits. As of march 2020 this was the amount of surplus capital that can be employed to support the real economy. Source: ECB banking supervision survey on dividend distribution plans.





Note: The chart shows the timeline of the main variables capturing the variation stemming from monetary and fiscal policy measures aimed at sustaining credit growth. The dashed vertical line is at 2020Q1. The share of debt repayment moratoria (rhs) and loan guarantees are the shares in total loans aggregate at bank-firm level. Cash at CB/TA is the ratio of cash and cash held at the central bank to total asset and is a proxy for ECB asset purchases. TLTRO is the ratio of TLTRO III uptake over total assets at bank level. Source: Anacredit, ECB supervisory and monetary policy reporting. Authors calculations.





Note: The chart shows the drops in off-balance sheet exposures over total assets, CET1 regulatory capital buffer and CET1 Pillar 2 guidance over RWA releases, after the onset of the Covid pandemic. Off-balance sheet exposures such as drawn credit lines when they are moved to the balance sheet increase lending mechanically. Capital releases instead give regulatory space to banks to issue loans without breaching regulatory requirements. The dashed vertical line is at 2020Q1. Source: ECB supervisory reporting. Authors calculations.

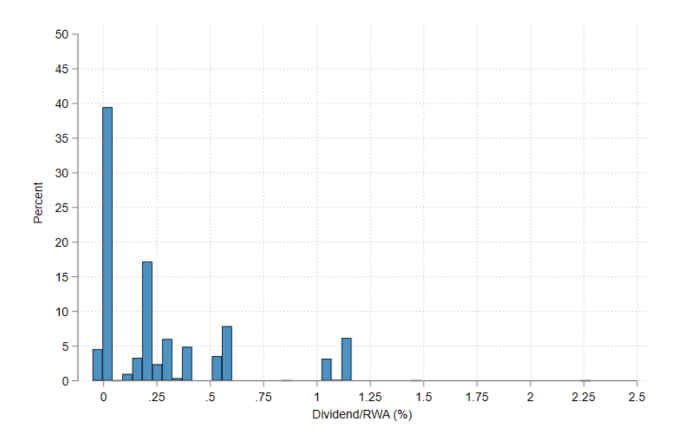
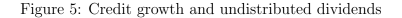
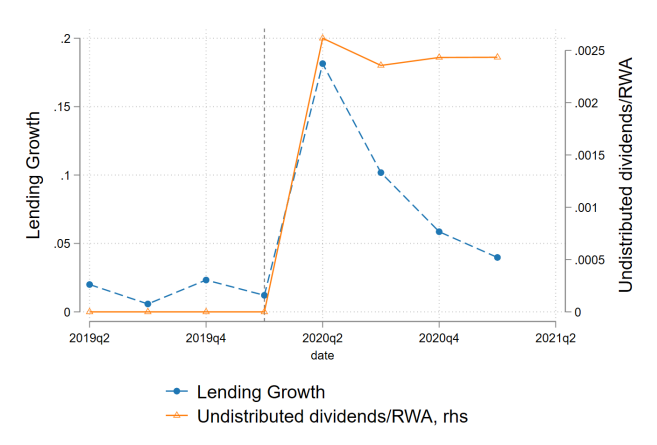


Figure 4: Distribution of Dividends/RWA

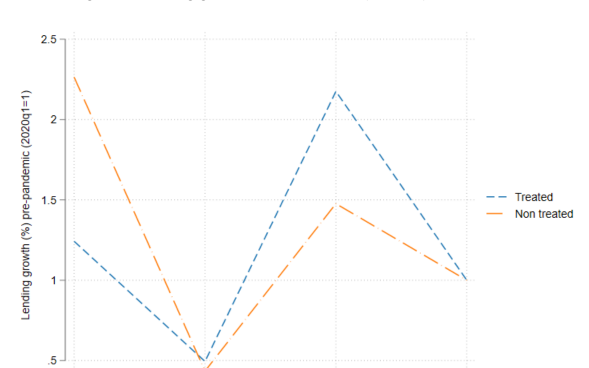
Source: ECB, authors' calculation

Note: This graph plots the distribution of Dividends/RWA for the sample 99 banks employed throughout the analysis. Dividend/RWA is the ratio of dividend planned in 2019 but not distributed in 2020 divided by risk weighted assets. Source: ECB banking supervision survey on dividend distribution plans.





Note: The chart illustrates the spike in planned but non-distributed dividends (rhs) and the spike in credit growth. The dashed vertical lines is at 2020Q1. Source: Anacredit and ECB banking supervision survey on dividend distribution plans.



2019q4

2020q1

Figure 6: Lending growth trend over 2019Q2-2020Q1

Note: This figure shows the trends of the growth of the average bank-firm level lending for the group of control banks either did not follow the ECB recommendation on dividends distribution or were not affected by it (orange dot-dashed line) and the treated group of banks that followed the recommendation suspending partly or in full their dividend distribution plans (blue dashed line). Source: Anacredit and authors' calculations.

2019q3

2019q2

Table 1: Descriptive Statistics

	N	Mean	Std.dev.	Min.	p25	p75	Max.
PANEL A: BANK-FIRM LEVEL							
Lending Growth	6'360'304	0.059	0.439	-1.000	-0.050	0.000	2.483
Share of Debt Repayment Moratoria	6'360'304	0.003	0.045	0.000	0.000	0.000	1.000
Share of Loan Guarantees	6'360'304	0.103	0.259	0.000	0.000	0.000	1.000
PANEL B: BANK-LEVEL							
Dividends/RWA	6'360'304	0.001	0.003	-0.001	0.000	0.002	0.023
$\operatorname{Ln}(\operatorname{TA})$	6'360'304	26.701	1.210	21.836	25.743	27.561	28.256
Mkt debt funding/TA	6'360'304	0.109	0.062	0.000	0.080	0.125	0.806
RWA/TA	6'360'304	0.397	0.083	0.034	0.348	0.432	0.787
NIM (annualised)	6'360'304	0.015	0.006	0.001	0.012	0.016	0.031
NPL ratio	6'360'304	0.058	0.059	0.000	0.030	0.069	0.444
CET1 MDA Distance	6'360'304	0.041	0.024	0.004	0.025	0.055	0.489
Cash at CB/TA	6'360'304	0.082	0.042	0.003	0.049	0.104	0.484
Provisions/TA	6'359'763	0.007	0.004	0.000	0.004	0.009	0.029
TLTRO	6'360'304	0.067	0.123	0.000	0.000	0.080	0.476
Off-balance sheet/TA	6'360'304	0.269	0.094	0.027	0.194	0.357	0.634

Note: The table displays summary descriptive statistics of the variables used in the empirical framework from 2019Q2 to 2021Q1. The table is divided in two panels: Panel A reports the descriptive statistics for the bank-firm level variables whilst panel B reports the descriptive statistics for the bank-level variables. Lending growth is the growth in the stock of debt for firm-bank relationship. Share of Debt Repayment Moratoria is the share of loans under moratoria, and Share of Loan Guarantees is the share of loans under government guaranteed schemes for each bank-firm relationship. Dividend/RWA is the ratio of dividend planned in 2019 but not distributed in 2020 divided by risk weighted assets. Ln(TA) is the logarithm of bank total assets. Mkt debt funding is the ratio of debt securities to total assets. RWA/TA is the ratio of risk weighted assets to total assets. NIM (annualised) is the net interest margins computed on a rolling annualised base. NPL ratio is the ratio of non-performing loans to gross loans. CET1 MDA Distance is the CET1 ratio in excess of the maximum distributable amount. Cash at CB/TA is the ratio of cash and cash held at the central bank to total assets. Provisions/TA is the ratio of the stock of loan loss provisions to total assets. TLTRO is the ratio of TLTRO III uptake to total assets. Off-balance sheet is the ratio of off-balance sheet activities to total assets.

Table 2: Baseline Estimates: Dividends and Lending with firm size and vulnerable sectors

Dep.var.: Lending Growth $_{bft}$	Bas	eline	Firm Size		Vulnerable Sectors	
	(1)	(2)	(3)	(4)	(5)	(6)
$(Dividends/RWA)_{bt}$	4.311	4.444	4.169	4.368	2.234	2.823
Medium ent. \times (Dividends/RWA) _{bt}	(0.000)***	(0.000)***	$(0.000)^{***}$ 2.052	(0.000)*** 1.636	(0.009)***	(0.006)***
Small ent. \times (Dividends/RWA) $_{bt}$			(0.001)*** 2.678	(0.001)*** 1.811		
Micro ent. \times (Dividends/RWA) $_{bt}$			(0.001)*** -1.000 (0.293)	(0.003)*** -1.652 (0.037)**		
Vulnerable sectors × (Dividends/RWA) $_{bt}$			(0.200)	(0.001)	2.882 (0.000)***	2.216 (0.000)***
$\operatorname{Ln}(\operatorname{TA})_{bt-1}$	0.006 (0.039)**	-0.169 (0.104)	0.005 (0.080)*	-0.192 (0.082)*	0.005 (0.045)**	-0.171
(Mkt debt funding/TA) $_{bt-1}$	-0.053 (0.196)	-0.212 (0.433)	-0.056 (0.224)	-0.120 (0.680)	-0.057 (0.163)	(0.101) -0.211 (0.436)
$(RWA/TA)_{bt-1}$	-0.014 (0.774)	-0.516 (0.043)**	-0.019 (0.725)	-0.535 (0.040)**	-0.019 (0.706)	-0.522 (0.041)**
(NIM annualised) $_{bt-1}$	3.711 (0.000)***	2.442 (0.142)	3.936 (0.000)***	2.479 (0.159)	3.751 (0.000)***	2.413 (0.147)
NPL ratio) $_{bt-1}$	0.169 (0.019)**	0.291 (0.197)	0.161 (0.027)**	0.270 (0.235)	0.171 (0.018)**	0.290 (0.199)
CET1 MDA Distance) $_{bt-1}$	0.452 $(0.000)***$	1.867 (0.000)***	0.480 (0.000)***	1.913 (0.000)***	0.446 (0.000)***	1.854 (0.000)***
$(Cash/TA)_{bt-1}$	0.111 (0.069)*	-0.013 (0.890)	0.106 (0.114)	-0.008 (0.932)	0.109 (0.075)*	-0.012 (0.894)
$({\rm Provisions/TA})_{bt-1}$	-0.078 (0.921)	10.865 (0.005)***	-0.203 (0.810)	11.349 (0.004)***	-0.080 (0.919)	10.809 (0.006)***
(Share Debt Moratoria) $_{bft}$	0.024 (0.083)*	0.002 (0.729)	0.022 (0.135)	0.000 (0.948)	0.024 (0.082)*	0.002 (0.718)
(Share Loan Guarantees) $_{bft}$	0.368 (0.000)***	0.370 (0.000)***	0.373 (0.000)***	0.376 (0.000)***	0.368 (0.000)***	0.371 (0.000)***
$(TLTRO/TA)_{bt-1}$	0.186 (0.000)***	0.206 (0.001)***	0.195 (0.000)***	0.217 (0.001)***	0.186 (0.000)***	0.206 (0.001)***
(Off-balance sheet/TA) $_{bt-1}$	-0.035 (0.133)	0.077 (0.474)	-0.039 (0.120)	0.105 (0.281)	-0.035 (0.137)	0.076 (0.478)
Firm-Quarter FE Bank FE	Yes No	Yes Yes	Yes No	Yes Yes	Yes No	Yes Yes
Observations N. Banks	6'359'243 99	6'359'243 99	5'805'927 99	5'805'927 99	6'359'243 99	6'359'243 99
N. Firms R ²	541'138 0.471	541'138 0.472	483'024 0.470	483'024 0.471	541'138 0.471	541'138 0.473

Table 3: Results interaction with guarantee schemes

Dep.var.: Lending Growth $_{bft}$	Guar	antees	Distance MDA		
	(1)	(2)	(3)	(4)	
Dividends/RWA	1.480 (0.090)*	1.878 (0.098)*	5.101 (0.000)***	6.490 (0.000)***	
Share of Loan Guarantees > 0	0.312 (0.000)***	0.315 (0.000)***	(0.000)	(0.000)	
Share of Loan Guarantees $> 0 \times Dividends/RWA$	5.436 (0.009)***	5.379 (0.016)**			
Distance $MDA = < Lower Quartile$	()	()	0.003 (0.721)		
Distance MDA =< Lower Quartile $\times Dividends/RWA$			-5.797 (0.007)***	-7.292 (0.017)**	
$\operatorname{Ln}(\operatorname{TA})_{t-1}$	0.005 (0.053)*	-0.214* (0.078)	0.005 (0.062)*	-0.251 (0.111)**	
(Mkt debt funding/TA) $_{t-1}$	-0.060 (0.087)	-0.254 (0.480)	-0.000 (0.982)	0.113 (0.712)	
$(RWA/TA)_{t-1}$	-0.072 (0.119)	-0.618 (0.024)**	-0.028 (0.551)	-0.841 (0.004)***	
NIM (rolling) $_{t-1}$	3.155 (0.000)***	3.979 (0.044)**	3.239 (0.000)***	0.763 (0.749)	
$(NPL \ ratio)_{t-1}$	0.215 (0.002)***	0.405 (0.111)	0.180 (0.019)**	0.400 (0.087)*	
(CET1 MDA Distance) $_{t-1}$	0.404 $(0.000)***$	1.627 (0.000)***			
(Cash at CB/TA) $_{t-1}$	0.176 (0.004)	0.132 (0.154)	0.103 (0.109)	-0.053 (0.615)	
$(Provisions/TA)_{t-1}$	0.035 (0.968)	7.319 (0.037)**	-0.014 (0.989)	6.128 (0.131)	
(Share of Debt Repayment Moratoria) $_{bft}$	0.019 (0.216)	$0.002 \\ (0.774)$	0.028 (0.062)*	0.003 (0.676)	
(Share of Loan Guarantees) $_{bft}$			0.370 (0.000)***	0.370 (0.000)***	
$(TLTRO)_{t-1}$	0.179 $(0.000)***$	0.208 $(0.002)***$	0.162 $(0.001)***$	0.188 (0.002)***	
(Off-balance sheet/TA) $_{t-1}$	-0.050 (0.057)*	0.101 (0.393)	-0.047 (0.068)*	0.157 (0.120)	
Firm-Quarter FE Bank FE	Yes No	Yes Yes	Yes No	Yes Yes	
Observations Banks	6,359,243 99	6,359,243 99	6,359,243 99	6,359,243 99	
Firms R ²	541,138 0.483	541,138 0.485	541,138 0.470	541,138 0.472	

Note: Signif. Codes: ***: 0.01, **: 0.05, *: 0.1. P-values in parenthesis derived from two-way clustered standard errors at bank and firm levels. The dependent variable is the growth in the stock of debt (Lending growth). The exogenous variables include the ratio of dividend planned in 2019 but not distributed in 2020 to risk weighted assets (Dividends/RWA); a dummy variable that takes the value 1 if a bank has granted a loan that is partially or fully pledged by a government guaranteed scheme, and 0 otherwise (Share of Loan Guarantees > 0). Control variables are as specified in Equation 1.

Table 4: Risk-taking: Impaired and Zombie Firms, NPLs

Dep.var.: Lending Growth _{bft}	Impaire	ed Firms	Zombie	e Firms	Impaired, Zombie Firms		High NPL Banks	
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
$({\rm Dividends/RWA})_{bt}$	2.543 (0.001)***	2.663 (0.041)**	3.115 (0.000)***	2.952 (0.011)**	3.057 (0.000)***	3.678 (0.004)***	3.815 (0.000)***	3.272 (0.000)***
$p25 < \text{impaired}_f(19Q4) < p95$	-0.008 (0.000)***	-0.008 (0.000)***	,	,	-0.008 (0.000)***	-0.008 (0.000)***	,	, ,
$\text{p25} < \text{impaired}_f(19Q4) < p95 \times (Dividends/RWA)_{bt}$	0.671 (0.194)	0.100 (0.858)			0.1522 (0.767)	-0.892 (0.060)*		
Zombie_f	,	,	0.004 (0.596)	0.006 (0.447)	-0.003 (0.699)	-0.001 (0.904)		
$Zombie_f \times (Dividends/RWA)_{bt}$			-2.545 (0.057)*	-3.774 (0.007)***	-2.509 (0.065)*	-4.606 (0.002)***		
$NPL_{bt} < p50$			(0.001)	(0.001)	(0.000)	(0.002)	0.015 (0.054)*	
$NPL_{bt} < p50 \times (Dividends/RWA)_{bt}$							2.772 (0.288)	7.769 (0.001)***
$\operatorname{Ln}(\operatorname{TA})_{bt-1}$	0.005 (0.092)*	-0.216 (0.092)*	0.005 (0.083)*	-0.217 (0.092)*	0.005 (0.092)*	-0.216 (0.092)*	0.004 (0.148)	-0.161 (0.130)
(Mkt debt funding/TA) $_{bt-1}$	-0.068 (0.035)**	-0.251 (0.460)	-0.071 (0.029)**	-0.256 (0.451)	-0.067 (0.038)**	-0.258 (0.445)	-0.111 (0.008)***	-0.021 (0.944)
$(\text{RWA/TA})_{bt-1}$	-0.022 (0.615)	-0.541 (0.042)**	-0.021 (0.631)	-0.542 (0.042)**	-0.021 (0.636)	-0.540 (0.043)**	0.048 (0.361)	-0.478 (0.058)*
(NIM annualised) $_{bt-1}$	3.568 (0.000)***	2.255 (0.212)	3.554 (0.000)***	2.238 (0.215)	3.563 (0.000)***	2.240 (0.215)	3.383 (0.000)***	2.960 (0.069)*
$(NPL \ ratio)_{bt-1}$	0.172 (0.012)**	0.408 (0.105)	0.179 (0.009)***	0.407 (0.105)	0.171 (0.013)***	0.406 (0.106)	(0.000)	(0.003)
CET1 MDA Distance) $_{bt-1}$	0.400 (0.002)***	1.671 (0.000)***	0.402 (0.001)***	1.680 (0.000)***	0.402 (0.002)***	1.681 (0.000)***	0.457 (0.000)***	1.916 (0.000)***
$(Cash/TA)_{bt-1}$	0.202	0.033 (0.761)	0.200 (0.003)***	0.033 (0.110)	0.202 (0.003)***	0.032 (0.767)	0.106 (0.050)**	-0.038 (0.699)
$(Provisions/TA)_{bt-1}$	-0.060 (0.947)	10.357 (0.025)**	-0.046 (0.959)	10.410 (0.025)**	-0.054 (0.952)	10.365 (0.025)**	-0.079 (0.925)	10.489 (0.006)***
(Share Debt Moratoria) $_{bft}$	0.027 (0.119)	0.004 (0.730)	0.027 (0.129)	0.004 (0.737)	0.028 (0.113)	0.004 (0.721)	0.024 (0.083)*	0.003
(Share Loan Guarantees) $_{bft}$	0.830 (0.000)***	0.831 (0.000)***	0.830 (0.000)***	0.831 (0.000)***	0.830 (0.000)***	0.831 (0.000)***	0.371 (0.000)***	0.372 (0.000)***
$(TLTRO/TA)_{bt-1}$	0.209	0.240	0.210	0.240	0.209 (0.000)***	0.241	0.201	0.203 (0.001)***
(Off-balance sheet/TA) $_{bt-1}$	(0.000)*** -0.040 (0.099)*	$(0.002)^{***}$ 0.067 (0.530)	(0.000)*** -0.046 (0.067)*	(0.002)*** 0.067 (0.532)	-0.039 (0.119)	(0.002)*** 0.068 (0.527)	(0.000)*** -0.025 (0.306)	0.099 (0.377)
Firm-Quarter FE	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Bank FE	No	Yes	No	Yes	No	Yes	No	Yes
Observations N. Banks	4,942,749 96	4,942,749 96	4,942,749 96	4,942,749 96	4,942,749 96	4,942,749 96	6,359,243 99	6,359,243 99
N. Firms R ²	331,088 0.500	331,088 0.501	331,088 0.500	331,088 0.501	331,088 0.500	331,088 0.501	541,138 0.471	541,138 0.473

Table 5: Results interaction with quarterly dummies

Dependent Variable:	Lending Growth				
Model:	(1)	(2)			
	. ,	. ,			
Distilated a /DWA 1/2000/09	2.702	0.450			
Dividends/RWA $\times 2020Q2$	3.793	2.452			
D:-::11-/DWA v200002	(0.079)*	(0.357)			
Dividends/RWA $\times 2020Q3$	12.977	11.415			
D:-:11-/DWA > 2000 O4	(0.001)***	(0.001)***			
Dividends/RWA $\times 2020Q4$	1.995	1.058			
	(0.221)	(0.527)			
$Ln(TA)_{t-1}$	0.0046	-0.116			
BH(HH)t=1	(0.100)*	(0.197)			
$(Mkt debt funding/TA)_{t-1}$	-0.050	0.106			
(initial description of t) $t=1$	(0.236)	(0.664)			
$(RWA/TA)_{t-1}$	-0.021	-0.581			
(100011/111)t=1	(0.647)	(0.022)**			
NIM (rolling) $_{t-1}$	3.707	3.706			
8/1-1	(0.000)***	(0.035)**			
$(NPL \ ratio)_{t-1}$	0.197	0.215			
((0.013)**	(0.281)			
$(CET1 MDA Distance)_{t-1}$	0.419	1.869			
,,,,,	(0.000)***	(0.000)			
$(Cash at CB/TA)_{t-1}$	0.137	0.100			
	(0.032)**	(0.404)			
$(Provisions/TA)_{t-1}$	0.146	11.283			
, ,	(0.822)	(0.002)***			
(Share of Debt Repayment Moratoria) $_{bft}$	0.023	0.000			
	(0.068)*	(0.958)			
(Share of Loan Guarantees) $_{bft}$	0.368	0.370			
	(0.000)***	(0.000)***			
$(TLTRO)_{t-1}$	0.151	0.0.139			
	(0.000)***	(0.011)**			
(Off-balance sheet/TA) $_{t-1}$	-0.0381	0.033			
	(0.111)	(0.721)			
Firm-Quarter	Yes	Yes			
Bank	No	Yes			
Observations	C 950 948	C 950 949			
Observations	6,359,243	6,359,243			
Banks	99	99			
Firms R ²	541,138	541,138			
K-	0.471	0.485			

Note: Signif. Codes: ***: 0.01, **: 0.05, *: 0.1. P-values in parenthesis derived from two-way clustered standard errors at bank and firm levels. The endogenous variable is the growth in the stock of debt (Lending growth). The exogenous variables include the ratio of dividend planned in 2019 but not distributed in 2020 to risk weighted assets (Dividends/RWA) and is interacted with a dummy variable that takes the value 1 for the quarters. The set of control variables is specified as in Equation 1.

Table 6: Robustness: Industry-location-size fixed effects and inclusion of single bank relationship firms

Dependent Variable:	Lending Growth						
•	(1)	(2)	(3)	(4)	(5)	(6)	
Dividends/RWA	2.943	2.711	3.711	3.514	1.179	1.007	
M 1: 6 D::1 1/DW/4	(0.006)***	(0.082)*	(0.000)***	(0.001)***	(0.098)*	(0.486)	
Medium firms $\times Dividends/RWA$			1.727	1.436			
Small firms $\times Dividends/RWA$			(0.003)*** 2.299	(0.002)*** 1.628			
Sman mms × Dividends/ RW A			(0.008)***	(0.010)***			
Micro firms $\times Dividends/RWA$			-2.088	-2.590			
Micro mins ×Dividends/100 A			(0.060)*	(0.023)**			
Vulnerable Sectors $\times Dividends/RWA$			(0.000)	(0.020)	2.704	2.036	
,					(0.000)***	(0.003)***	
$\operatorname{Ln}(\operatorname{TA})_{t-1}$	0.0044	-0.150	0.004	-0.148	0.004	-0.152	
(), 1	(0.158)	(0.085)*	(0.171)	(0.089)*	(0.180)	(0.081)*	
(Mkt debt funding/TA) $_{t-1}$	-0.0374	0.197	-0.0350	0.190	-0.038	0.194	
	(0.390)	(0.491)	(0.414)	(0.287)	(0.364)	(0.500)	
$(RWA/TA)_{t-1}$	-0.031	-0.312	-0.030	-0.300	-0.038	-0.318	
	(0.390)	(0.157)	(0.589)	(0.175)	(0.550)	(0.150)	
NIM (rolling) $_{t-1}$	3.384	3.341	3.366	3.170	3.422	3.201	
	(0.000)***	(0.148)	(0.000)***	(0.159)	(0.000)***	(0.153)	
$(NPL \ ratio)_{t-1}$	0.068	0.021	0.069	0.018	0.072	0.018	
	(0.218)	(0.917)	(0.208)	(0.928)	(0.191)	(0.928)	
(CET1 MDA Distance) $_{t-1}$	0.331	1.464	0.323	1.487	0.321	1.461	
(6.165/51)	(0.010)***	(0.000)***	(0.011)**	(0.000)***	(0.000)***	(0.000)***	
$(Cash at CB/TA)_{t-1}$	0.041	-0.010	0.036	-0.008	0.036	-0.009	
(D (TDA)	(0.565)	(0.924)	(0.617)	(0.934)	(0.622)	(0.932)	
$(Provisions/TA)_{t-1}$	-0.492	8.545	-0.465	8.639	-0.477	8.499	
(CL CD1+D +M++;)	(0.544)	(0.013)**	(0.559)	(0.012)**	(0.553)	(0.014)**	
(Share of Debt Repayment Moratoria) $_{bft}$	0.011	0.005	0.011	0.005	0.012	0.005	
(Share of Loan Guarantees) $_{bft}$	(0.157) 0.271	(0.317) 0.274	$(0.159) \\ 0.272$	(0.304) 0.274	(0.146) 0.272	$(0.289) \\ 0.274$	
(Share of Loan Guarantees) $_{bft}$	$(0.000)^{***}$	$(0.000)^{***}$	$(0.000)^{***}$	$(0.000)^{***}$	$(0.000)^{***}$	$(0.000)^{***}$	
$(TLTRO)_{t-1}$	0.156	0.146	0.157	0.147	0.157	0.146	
(1L1100)t-1	(0.000)	(0.007)***	(0.000)***	(0.007)***	(0.000)***	(0.007)***	
(Off-balance sheet/TA) $_{t-1}$	-0.021	0.060	-0.021	0.060	-0.022	0.062	
	(0.376)	(0.589)	(0.378)	(0.590)	(0.360)	(0.581)	
	(0.0,0)	(0.000)	(0.0,0)	(0.000)	(0.000)	(0.00-)	
ILS-Quarter	Yes	Yes	Yes	Yes	Yes	Yes	
Bank	No	Yes	No	Yes	No	Yes	
Observations	11,362,178	11,362,178	11,362,178	11,362,178	11,362,178	11,362,178	
Banks	99	99	99	99	99	99	
Firms	1,463,993	1,463,993	1,463,993	1,463,993	1,463,993	1,463,993	
R^2	0.347	0.348	0.347	0.348	0.347	0.348	

Table 7: Robustness: Robustness with banks with strictly positive dividend distribution plans

Dep.var. Lending Growth $_{bft}$		Banks with Strictly Positive Dividend Plans					
	Bas	eline	Firm	Size	Vulnerab	ulnerable Sectors	
	(1)	(2)	(3)	(4)	(5)	(6)	
$({\rm Dividends/RWA})_{bt}$	4.388	4.027	4.031	3.770	2.225	2.403	
Medium ent. \times (Dividends/RWA) $_{bt}$	(0.000)***	(0.005)***	$(0.000)^{***}$ 2.155 $(0.002)^{***}$	(0.004)*** 1.629 (0.003)***	(0.010)***	(0.087)*	
Small ent. \times (Dividends/RWA) $_{bt}$			2.998 (0.002)***	1.931 (0.006)***			
Micro ent. × (Dividends/RWA) $_{bt}$			-0.721 (0.477)	-1.437 (0.111)			
Vulnerable sectors \times (Dividends/RWA) _{bt}					3.026 (0.000)***	2.238 (0.000)***	
$\operatorname{Ln}(\operatorname{TA})_{bt-1}$	0.009 (0.011)**	-0.118 (0.277)	0.008 (0.023)**	-0.139 (0.218)	0.009 (0.013)**	-0.121 (0.267)	
(Mkt debt funding/TA) $_{bt-1}$	-0.023 (0.631)	0.165 (0.628)	-0.025 (0.642)	0.259 (0.483)	-0.027 (0.573)	0.170 (0.618)	
$(RWA/TA)_{bt-1}$	-0.029 (0.643)	-0.729 (0.042)**	-0.034 (0.616)	-0.764 (0.039)**	-0.035 (0.580)	-0.736 (0.041)**	
(NIM annualised) $_{bt-1}$	3.782 (0.000)***	6.582 (0.001)***	3.992 (0.000)***	6.478 (0.002)***	3.830 (0.000)***	6.539 (0.001)***	
$(NPL \ ratio)_{bt-1}$	0.423 (0.000)***	1.664 (0.003)***	0.428 $(0.000)***$	1.700 (0.004)***	0.424 $(0.000)****$	1.656 $(0.004)***$	
CET1 MDA Distance) $_{bt-1}$	0.499 $(0.001)***$	2.039 $(0.000)***$	0.533 $(0.002)***$	2.044 $(0.000)***$	0.494 $(0.001)***$	$(0.000)^{***}$	
$(Cash/TA)_{bt-1}$	0.140 (0.116)	-0.117 (0.344)	$0.132 \\ (0.178)$	-0.108 (0.420)	0.136 (0.129)	-0.116 (0.346)	
$(Provisions/TA_{bt-1})$	0.096 (0.935)	12.851 (0.006)***	-0.124 (0.919)	13.182 (0.006)***	0.091 (0.938)	12.808 (0.006)***	
(Share Debt Moratoria) $_{bft}$	0.034 (0.056)*	0.007 (0.313)	0.035 $(0.072)*$	0.008 (0.351)	0.034 (0.057)*	0.007 (0.304)	
(Share Loan Guarantees) $_{bft}$ (TLTRO/TA) $_{bt-1}$	0.359 $(0.000)***$	0.365 (0.000)***	0.363 (0.000)***	0.370 (0.000)***	0.359 $(0.000)***$	0.366 (0.000)***	
$(\text{TLTRO}/\text{TA})_{bt-1}$ (Off balance sheet/TA) _{bt-1}	0.183 (0.000)*** -0.034	0.245 $(0.000)***$ 0.114	0.188 (0.000)*** -0.036	0.259 $(0.000)***$ 0.153	0.183 (0.000)*** -0.034	0.245 $(0.000)***$ 0.114	
(On barance sheet/ $1A)_{bt-1}$	(0.275)	(0.326)	(0.270)	(0.236)	(0.281)	(0.330)	
Firm-Quarter FE Bank FE	Yes No	Yes Yes	Yes No	Yes Yes	Yes No	Yes Yes	
Observations	5476337	5476337	5012858	5012858	5476337	5476337	
N. Banks N. Firms	$71 \\ 475966$	71 475966	$70 \\ 426261$	$70 \\ 426261$	71 475966	71 475966	
R^2	0.481	0.483	0.480	0.482	0.481	0.483	

Table 8: Robustness: Self-selection into intensity of treatment?

Dep.var. Lending Growth $_{bft}$	Remo	ving control b	anks that distr	ributed divider	nds after Marc	h 2020
	Bas	eline	Firm	Size	Vulnerab	le Sectors
	(1)	(2)	(3)	(4)	(5)	(6)
$({\rm Dividends/RWA})_{bt}$	3.366 (0.001)***	4.491 (0.000)***	3.263 (0.003)***	4.518 (0.000)***	1.471 (0.079)*	2.754 (0.006)***
Medium ent. \times (Dividends/RWA) $_{bt}$	(0.001)	(0.000)	2.228 (0.000)***	1.742 $(0.000)^{***}$	(0.013)	(0.000)
Small ent. \times (Dividends/RWA) $_{bt}$			2.632	1.883		
Micro ent. \times (Dividends/RWA) $_{bt}$			(0.001)*** -1.317 (0.095)*	(0.002)*** -1.909 (0.004)***		
Vulnerable sectors × (Dividends/RWA) $_{bt}$,	,	2.645 (0.000)***	2.378 (0.000)***
$\operatorname{Ln}(\operatorname{TA})_{bt-1}$	0.007 (0.014)**	-0.170 (0.100)*	0.006 (0.034)**	-0.194 (0.076)*	0.007 (0.017)**	-0.172 (0.097)*
$({\rm Mkt~debt~funding/TA})_{bt-1}$	-0.077 (0.059)*	-0.249 (0.429)	-0.086 (0.059)*	-0.157 (0.655)	-0.080 (0.049)**	-0.246 (0.434)
$(RWA/TA)_{bt-1}$	0.018 (0.693)	-0.409 (0.077)*	0.018 (0.711)	-0.434 (0.064)*	0.013 (0.777)	-0.415 (0.072)*
(NIM annualised) $_{bt-1}$	2.945 (0.007)***	-0.214 (0.919)	3.266 (0.005)***	-0.454 (0.854)	2.984 (0.006)***	-0.263 (0.901)
$(NPL\ ratio)_{bt-1}$	0.181	$0.167^{'}$	0.168	0.149	0.183	$0.164^{'}$
(CET1 MDA Distance) $_{bt-1}$	(0.006)*** 0.605	(0.357) 1.228	(0.010)*** 0.656	(0.420) 1.224	(0.005)*** 0.601	(0.363) 1.210
$(Cash/TA)_{bt-1}$	(0.000)*** 0.137	$(0.000)^{***}$ 0.005	(0.000)*** 0.140	(0.000)***	(0.000)*** 0.135	(0.000)*** -0.005
$({\rm Provisions/TA})_{bt-1}$	(0.036)** -0.273	(0.946) 0.628	(0.058)* -0.475	(0.944) 0.606	(0.039)** -0.280	(0.945) 0.520
(Share Debt Moratoria) $_{bft}$	(0.722) 0.016	(0.796) -0.000	(0.566) 0.012	(0.820) -0.004	(0.713) 0.016	(0.830) -0.003
(Share Loan Guarantees) $_{bft}$	(0.269) 0.408	(0.952) 0.410	(0.406) 0.413	(0.616) 0.415	(0.265) 0.408	(0.961) 0.410
$(\mathrm{TLTRO}/\mathrm{TA})_{bt-1}$	(0.000)*** 0.216	(0.000)*** 0.220	(0.000)*** 0.228	(0.000)*** 0.233	(0.000)*** 0.216	(0.000)*** 0.220
(Off-balance sheet/TA) $_{bt-1}$	$(0.000)^{***}$ -0.014 (0.544)	$(0.002)^{***}$ 0.092 (0.360)	$(0.000)^{***}$ -0.014 (0.578)	$(0.002)^{***}$ 0.123 (0.329)	$(0.000)^{***}$ -0.014 (0.545)	$(0.002)^{***}$ 0.092 (0.401)
Firm-Quarter FE Bank FE	Yes No	Yes Yes	Yes No	Yes Yes	Yes No	Yes Yes
Observations N. Banks N. Firms	5,138,561 94 441,496	5,138,561 94 441,496	4,641,752 94 389,396	4,641,752 94 389,396	5,138,561 94 441,496	5,138,561 94 441,496
R^2	0.462	0.464	0.462	0.463	0.463	0.464

A Robustness: Alternative Clustering of Standard Errors

Table A-I: Results with alternative S.E clustering

Dep.var.: Lending Growth _{bft}	Bank-Time		Ва	ınk	Bank-Time-Firm	
	(1)	(2)	(3)	(4)	(5)	(6)
$({\rm Dividends/RWA})_{bt}$	4.311	4.444	4.311	4.444	4.311	4.444
	(0.029)**	(0.036)**	(0.001)***	(0.001)***	(0.004)***	(0.033)**
Firm-Quarter FE	Yes	Yes	Yes	Yes	Yes	Yes
Bank FE	No	Yes	No	Yes	No	Yes
Observations N. Banks N. Firms R ² Bank controls policy controls	6,359,243	6,359,243	6,359,243	6,359,243	6,359,243	6,359,243
	99	99	99	99	99	99
	541,138	541,138	541,138	541,138	541,138	541,138
	0.471	0.472	0.470	0.471	0.471	0.473
	Yes	Yes	Yes	Yes	Yes	Yes
	Yes	Yes	Yes	Yes	Yes	Yes

Note: Signif. Codes: ***: 0.01, **: 0.05, *: 0.1. The regression sample contains only multiple bank-firm relationships. The dependent variable is the growth in the stock of debt (Lending growth). The exogenous variable is the ratio of dividend planned in 2019 but not distributed in 2020 to risk weighted assets (Dividends/RWA). Control variables are as specified in Equation 1.

B List of Variables

Table B-I: Variables, labels, definitions and sources

Variable	Label	Definition	Source
Endogenous variable: Lending	Lending growth	Growth of loans from bank i to firm f	AnaCredit
Variable of interest: Non Distrib. Dividends	Dividends/RWA	The ratio of the cancelled dividends planned for 2020 over RWAs	SSM survey
Bank control variables: Funding structure	Mkt debt funding/TA	The ratio of debt securities-to-total assets	ECB Supervisory Statistics
Bank size	ln(TA)	Logarithm of bank total assets	ECB Supervisory Statistics
Risk weight density	RWA/TA	The ratio of risk-weighted assets-to-total assets	ECB Supervisory Statistics
Net interest margin	NIM (annualised)	Ratio of interest earning assets minus interest bearing liabilities-to-total assets	ECB Supervisory Statistics
Non-performing loans	NPL ratio	The ratio of non-performing loans-to- gross loans	ECB Supervisory Statistics
Capitalisation	CET1 MDA Distance	The CET1 ratio in excess of the maximum distributable amount	ECB Supervisory Statistics
Liquidity	Cash at CB/TA	The ratio of cash and cash held at the central bank-to-total assets	ECB Supervisory Statistics
Off-balance sheet	OFF BS	The ratio of off balance sheet activities- to-total assets	ECB Supervisory Statistics
Provisions	Provisions/TA	The ratio of provisions-to-total assets	ECB Supervisory Statistics
Policy control variables:			
Monetary policy	TLTRO	The ratio of targeted longer term refi- nancing operations-to-total assets	ECB Market Operations Database
Moratoria	Share of Debt Repayment Moratoria	Bank-firm level share of loans subjected to debt moratoria	AnaCredit
Guarantees	Share of Loan Guarantees	Bank-firm level share of loans subject to government guarantees	AnaCredit