

Credit Supply and Green Investments

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Abstract

Does an increase in credit supply affect firms' likelihood to invest in green technologies? To answer this question, we use text algorithms to extract information on green investments from the comments to the financial statements of Italian SMEs between 2015 and 2019. To identify the effect of credit supply, we use all loans disbursed by banks operating in Italy to construct a firm-specific time-varying instrument for credit availability. We find a large positive elasticity of green investments to credit supply. The effect is concentrated among firms with high availability of internal capital and in areas with higher preferences for environmental protection. Subsidies and market competition can spur green investments if combined with environmental awareness.

JEL classification: G32; Q54; Q55.

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1 Introduction

To avert the most catastrophic effects of climate change, CO₂ emissions have to be reduced by about 60% relative to 2010 levels by year 2030 ([Intergovernmental Panel on Climate Change, 2021](#)). To achieve this objective, both the public and the private sector have launched several initiatives to scale up the availability of credit for low-carbon technologies and other climate solutions. Examples of such efforts include the introduction of subsidized or guaranteed credit for climate investments ([Acemoglu et al., 2012, 2016](#)), direct investment via private equity or green infrastructure funds ([OECD, 2020](#)), and the burgeoning market for green bonds ([Flammer, 2021](#)). While these initiatives are becoming more and more popular, and are attracting increasing amounts of capital throughout the world, there is to date no rigorous evidence of whether they are effective in inducing firms to invest in green technologies.

In this paper, we fill this gap in the literature by studying whether credit supply positively affects firms' likelihood to invest in green technologies. We focus on a sector that is particularly dependent on bank credit to finance its capital expenditures – Italian firms, most of which are privately held SMEs – and leverage a dataset that contains virtually all loans disbursed by banks operating in Italy to estimate the elasticity of green investment to credit supply. Unique to our analysis, we extract information on the *actual* green investments undertaken by the firms through the use of text algorithms on the comments to the firms' financial statements.

We identify the effect of credit supply on green investments through an exogenous firm-specific time-varying instrument for bank credit supply following a methodology similar to [Berton et al. \(2018\)](#) (itself in the spirit of [Greenstone et al., 2020](#)). Our instrumental variable specifications include several time-varying firm-level variables, and a rich set of fixed effects that allow us to control for idiosyncratic shocks and demand shifters at the province-sector-year level.

From a theoretical perspective, it is not at all clear that an increase in credit supply should

lead to an increase in *green* investments, as is the case for “normal” capital expenditures and labor, which are responsive to credit shocks (Peek and Rosengren, 2000; Campello et al., 2010; Duchin et al., 2010; Lemmon and Roberts, 2010; Cingano et al., 2016; Amiti and Weinstein, 2018). In fact, the purpose of green investments is to reduce or eliminate the negative environmental externalities caused by firms, and this objective does not necessarily align with profit maximization – the main objective of firms’ investments according to Friedman (1970). More recently, Acemoglu et al. (2012) and Acemoglu et al. (2016) have argued that firms do not invest in clean technologies unless there is some government intervention such as carbon taxes or research subsidies. A corollary of this line of reasoning is that, in general, green investments should be insensitive to credit availability.

In contrast, a separate strand of the literature argues that entrepreneurs and investors are increasingly internalizing externalities and incorporating environmental and social preferences in their investment decisions. This suggests some degree of deviation from pure value maximization (Bénabou and Tirole, 2006; Hart and Zingales, 2017; Oehmke and Opp, 2020; Pástor et al., 2021). In a similar fashion, firms’ beliefs about future climate regulation can lead to investment in pollution abatement technologies (Dechezleprêtre and Sato, 2017; Ramadorai and Zeni, 2021). Recent empirical evidence broadly supports the view that institutional investors derive value from pro-social investments (Krueger et al., 2020; Ceccarelli et al., 2021). To the extent that a similar internalization of externalities also holds for entrepreneurs and managers, then an increase in credit supply should induce a positive response of SMEs’ investment in green technologies.

Our results largely support the latter view, as we find that the likelihood to undertake green investments responds strongly to credit supply. Our baseline results indicate that a one standard deviation increase in the amount of credit supply raises the likelihood to undertake a green investment by 1.9 to 3.4 percentage points, which is roughly equivalent to 14% of its standard deviation. To benchmark our results to other investments, we look at the elasticity

of the extensive margin of any capital investment (including non-green investments) to credit supply. In contrast to the results for green investments, the coefficients in this case are not statistically distinguishable from zero. This finding is consistent with empirical evidence (e.g., from the Survey of Italian Manufacturing Firms) showing that the effects of external credit availability on firms' decision to undertake capital investments may have little to no average effects outside of a downturn as there are alternative sources of liquidity available to firms – for example in the form of internal funds or trade credit (Gaiotti, 2013).

We explore heterogeneity in several firm, industry and location characteristics to understand the drivers of the positive elasticity of green investments to credit supply. We first investigate the role of capital intensity and upfront capital, which can be high for green investments (Allcott and Greenstone, 2012; Fowlie et al., 2018; Kuik et al., 2022). We find that the sensitivity of green investments to credit supply is concentrated among larger, older, more liquid, and more profitable firms, and coincides with investment peaks (Bachmann and Bayer, 2014). This evidence suggests that green investments require larger financial resources, making them more reliant on external financing than other investments (Holmstrom and Tirole, 1997). These results are well aligned with the observed positive link between financial constraints and pollution levels (Bartram et al., 2022; De Haas et al., 2021; Goetz, 2019; Levine et al., 2018; Kim and Xu, 2022).

We also study the role of local environmental preferences and find that the elasticity of green investments to credit supply is largest in the most environmentally aware regions in Italy. This finding aligns with Aghion et al. (2020)'s work showing that the probability of investing in clean technologies increases with environmental awareness. We further qualify these results and show that they are driven by entrepreneurs' – rather than clients' – preferences for green investments. In fact, a heterogeneity analysis shows that the positive elasticity of green investments to green supply is driven by firms in more upstream sectors, rather than by sectors that are close to the final customers.

Next, we investigate the role of government incentives and subsidies. In line with the predictions of [Acemoglu et al. \(2012\)](#) and [Acemoglu et al. \(2016\)](#), we find that green investments respond more strongly to credit supply in the presence of government subsidies for such investments in the region where firms are headquartered. This relationship is particularly strong in regions with high local environmental awareness. This finding suggests that government subsidies can be most effective to induce firms to undertake green investments when combined with policies that increase the overall level of environmental awareness in the population.

We also test the role of market competition on green investment. [Aghion et al. \(2020\)](#) show that market competition can spur green innovation when combined with local environmental awareness. In line with these results, we find that firms are most likely to undertake green investments in response to credit supply shocks when competition in their industry is high, this effect being more pronounced for higher levels of environmental awareness.

Finally, we analyze the role of regulatory risk in explaining our results ([Ramadorai and Zeni, 2021](#); [Seltzer et al., 2022](#)). An increase in regulatory risk could especially benefit firms in cleaner sectors through an increase in the risk-adjusted returns to green investments, and a devaluation of the collateral value of brown firms' legacy assets. This could lead to higher responses of green investment to credit supply by firms in cleaner sectors (i.e., those with lower greenhouse gas (GHG) emissions). We however do not find a differential elasticity of green investments to credit supply across sectors with high and low GHG emissions, leading us to conclude that there is a limited effect of changes in regulatory risk in driving our results.

By focusing on the impact of credit supply on green investments for a large sample of SMEs, our paper casts new light on the role of these firms in the green transition: SMEs represent the backbone of most economies (they make 99% of firms in the EU) and are considered crucial stakeholders to achieve the net zero objectives ([Koirala, 2019](#)). Importantly, SMEs rely significantly on external sources of financing such as bank credit, leasing and bank

overdrafts, and to a lower extent on equity, to finance their capital expenditures (Survey on the Access to Finance of Enterprises, ECB, 2021). By showing that SMEs are more likely to invest in green technologies when more credit is available to them, our results suggest that bank credit can be a crucial instrument in the fight against climate change.

Our paper offers four main contributions to the literature: first, it adds to the extensive empirical literature on the real effects of credit supply (Peek and Rosengren, 2000; Campello et al., 2010; Duchin et al., 2010; Lemmon and Roberts, 2010; Chava and Purnanandam, 2011; Cingano et al., 2016; Amiti and Weinstein, 2018; Gropp et al., 2019; De Jonghe et al., 2020; De Ridder, 2019; Duval et al., 2020; Ferrando et al., 2019; Jasova et al., 2018; Berton et al., 2018; Greenstone et al., 2020). Our paper shows that the real effects of credit supply can extend to investment in green technologies, and as such, that credit can be a key tool to facilitate the green transition.

Our paper also contributes to the literature that studies the increasingly relevant role of environmental awareness in financial markets. Theoretical and empirical work in this area indicates that investors' preferences and awareness about climate risks can affect stock prices (Heinkel et al., 2001; Pástor et al., 2021; Choi et al., 2020; Ramelli and Brière, 2021; Krueger et al., 2020). Leveraging measures from both Google Search and the World Value Survey, we show that environmental awareness is also an important determinant for firms' green investments in credit markets. Our results indicate that local environmental preferences strengthen the effect of credit supply on firms' green investment decisions. Further analyses show that entrepreneurs' environmental preferences are at least partially driving our results. This finding suggests that these agents internalize externalities and incorporate environmental preferences in their decisions (Bénabou and Tirole, 2006; Hart and Zingales, 2017; Oehmke and Opp, 2020; Pástor et al., 2021).

Our paper is also related to the growing literature on the relevance of bank credit for the green transition. This literature has mostly focused on banks' credit allocation to green

vs. brown firms in terms of quantities and prices (Kacperczyk and Peydró, 2021; Reghezza et al., 2021; Mueller and Sfrappini, 2021; Degryse et al., 2020a), as well as on carbon leakage across markets (Beyene et al., 2021; Benincasa et al., 2021; Laeven and Popov, 2021). Our approach differs significantly from these studies, as we focus on the effects of bank credit supply on firms’ investment decisions. Our study is closer to De Haas et al. (2021), who show the importance of managerial and financial constraints as barriers to green investments in emerging economies. Our key contribution relative to their study is to estimate firms’ elasticity of green investments to credit supply and to uncover the key drivers and amplifiers of this elasticity.

The last contribution of our paper is methodological: to the best of our knowledge, we are the first to use text algorithms at the investment level to create a measure of firm greenness. Most of the papers in this literature rely on self-reported measures of firm greenness (e.g., self-reported adherence to green initiatives such as the Science Based Target Initiative, or survey-based questions) or on estimations of their CO₂ emissions (voluntarily disclosed or estimated by a data provider). Our approach is closer to the one in Sautner et al. (2020) which uses public companies’ conference calls to obtain a firm-level measure of exposure to climate risks. In contrast to this study, our sample is not restricted to large and publicly traded firms, as we are able to exploit information from all reporting firms in the Italian firm registry.

2 Data and methodology

2.1 Identifying green firms using text algorithms

We obtain text information on firms’ financial statements for years 2015-2019 from the Infocamere dataset, which is managed by the Italian Chamber of Commerce. According to Italian law, all companies must present yearly balance sheet statements to the Italian Chamber of Commerce, and except for the smallest and youngest firms, these statements should

be discussed in a set of accompanying text notes (“note integrative”). From these notes, we extract all comments referring to firms’ tangible and intangible assets,¹ and identify all instances containing words related to green technologies, following a dictionary-based approach. We create this “green” dictionary combining three different sources: the European Union’s taxonomy for sustainable activities; the list of words associated with climate change which were identified by Sautner et al. (2020) from firms’ conference calls; and the sustainability reports required for Italian publicly listed large firms. Our final dictionary, which we denote as the set D , consists of a set of almost 80 terms or “tags”. We denote a firm as “green” in a given year with a dummy that equals one if at least one word of the dictionary is contained in the accompanying notes of the firm for that year, and the firm has positive capital expenditures during the year. More formally, let W_{it} be the set of words in the comments to the balance sheet of firm i in year t (after removing stop words like “the”, “and”, etc.); the green firm dummy is defined as $\text{Green}_{it} = \mathbb{1}_{D \cap W_{it} \neq \emptyset} \cdot \mathbb{1}_{\text{Capital Expenditure}_{it} > 0}$. We introduce the second term, a dummy variable equal to one when the firm has positive capital expenditures in year t , to reduce the possibility that firms are commenting on investments occurring in a different year (for example, if they are referring in year t to the amortization of a green investment occurring prior to t).²

One concern of text-based approaches like the one we follow is that firms could self-promote as environmentally friendly in the attempt to increase their market shares by attracting environmentally-conscious clients (“greenwashing”). This is unlikely to be the case in our context, for two reasons. First, the vast majority of the firms under analysis are

¹More precisely, we extract the following from the notes accompanying the balance sheet: introduction to tangible assets, comments to tangible assets, introduction to intangible assets, and comments to intangible assets.

²Appendix Table A1 contains all variable definitions; Table A2 contains the full list of stemmed words in our “green” dictionary D (in Italian); and Table A3 presents some examples of the original phrases where the dictionary words were found in the accompanying notes (also in Italian). 39.8% of Italian companies are exempt from presenting detailed financial statements, and hence are automatically excluded from our sample as there is no text information available to us about their green or other types of investments. In Appendix Table A4 we show that firms with this exemption tend to be younger and smaller than firms reporting detailed financial statements, but are otherwise very similar in terms of other observable characteristics.

privately held, small or medium-sized firms, and the comments to the financial statements filed by these firms are intended for their private shareholders and are not easily accessible to the wider public.³ Second, we limit the search of green terms to the investments section of the financial statement and do not search for green terms in the introductory remarks, which due to their salience are more susceptible to greenwashing. In general, the types of green investments captured with our measure are references to actual investments in green technologies realized by the firm. Section B in the Appendix contains several analyses that we performed to assess and validate our measure of green investments.

2.2 Credit and balance sheet data

We merge information about green investments with firm-level balance sheet information sourced from the Cerved dataset using unique firm-level identification codes (the VAT identification code, or “codice fiscale”). We also use the VAT identification code to uniquely match this information with loan data from the Italian Central Credit Register (CR), owned and administered by the Bank of Italy. This database contains information about all performing and non-performing loans extended by all banks and financial companies operating in Italy. On a monthly basis, banks have to report to the CR the amount of each loan granted to each firm above a minimum reporting threshold of 30,000 euros, and what fraction of this loan has been drawn by the borrowers. Given the low threshold, these data can be taken as census. From this database we draw the borrower’s outstanding loans from each bank and the bank market share for each borrower at the beginning of the period, which we use to construct our instrumental variable (explained in detail in the following section).

³To access these files, final consumers would need to solicit them to the Italian Chamber of Commerce, as these are not easily downloadable from a public repository.

2.3 Sample description

Table 1 contains a description of our estimation dataset. Our final sample consists of 113,841 firm-year observations, 6% of which correspond to firms that undertook green investments ($\text{Green}_{it} = 1$). The last row in the table shows that our estimation sample consists of 29,362 unique firms, 9.8% of which invested in green technologies at least once during the sample period. In Table 2 we focus on these unique firms. Panel A shows that firm size is positively associated with investments in green technology. Panel B indicates that there is a larger fraction of firms investing in cleaner technologies in the electricity, gas, and steam supply sector, followed by water supply and waste management. Table 3 contains summary statistics for the main variables in our analysis.

In Appendix Table A5 we compare these variables across observations with different values of Green_{it} . Firms investing in green technologies are larger and have a larger share of tangible assets than those not investing in green technologies. However, firms are similar across other characteristics such as age, riskiness, cash holdings, leverage, and profitability, as shown by the low values of the normalized differences (Imbens and Wooldridge, 2009). The table also shows that firms investing in green technologies have similar loan growth rates (ΔLoan) and similar amounts of credit supply (variable CSI, explained in the following section) as those that do not invest in green technologies.

2.4 Methodology

Our objective is to analyze the effect of credit supply on green investments by estimating the following model:

$$\text{Green}_{it} = \beta\Delta\text{Loan}_{it} + \delta X_{it} + \mu_i + \tau_t + \gamma_{s(i)\times\tau_t} + \eta_{c(i)\times\tau_t} + \theta_{p(i)\times\tau_t} + \epsilon_{it}, \quad (1)$$

where ΔLoan_{it} is the symmetric growth rate of loans obtained by firm i from the banking system between periods $t - 1$ and t , defined as $\frac{\text{Loan}_t - \text{Loan}_{t-1}}{0.5 \times (\text{Loan}_t + \text{Loan}_{t-1})}$.

Estimation of the effect of bank lending on green investments, measured by β , is challenging for two main reasons. First, the observed amount of bank credit is the equilibrium of demand and supply of credit. We control for demand and productivity shocks by adding firm fixed effects μ_i and time-varying controls X_{it} . In addition, we saturate the model with location (province) \times time fixed effects ($\theta_{p(i) \times \tau_t}$), industrial sector (2-digit) \times time fixed effects ($\gamma_{s(i) \times \tau_t}$), and size-class \times time fixed effects ($\eta_{c(i) \times \tau_t}$, for $c(i) \in \{\text{micro, small, medium, large}\}$). Our fixed effects and controls absorb any firm-specific time-invariant demand shifters, time-varying changes in firm conditions, and common shocks occurring in the economy at time t . Our most saturated specification controls for the interaction of location, industry, size, and time fixed effects (Degryse et al., 2019).

Second, bank lending is endogenous to firms' economic conditions and investment choices, so standard ordinary least squares (OLS) estimates are likely to be biased upwards or downwards (see e.g. Roberts and Whited, 2013). To isolate a credit supply shock from a lower demand for credit we follow the identification strategy in Berton et al. (2018), itself in the spirit of Greenstone et al. (2020), and construct a time-varying firm-specific credit supply index (CSI_{it}) which we use as an instrument for ΔLoan_{it} . This index is constructed by first estimating bank-time specific lending policies, and then aggregating these at the firm level using the bank shares at the firm in the beginning of the period.

More precisely, we first estimate bank lending practices in a given year by fitting the following regression equation using the complete CR information aggregated at the bank-province-sector-time level:

$$\Delta\text{Loan}_{bpst} = \delta_{bt} + \gamma_{pst} + \epsilon_{bpst}. \quad (2)$$

The dependent variable ΔLoan_{bpst} is the change in aggregate outstanding loans by bank b in province p for sector s at time t ; γ_{pst} are province-sector-time fixed effects –a measure of local demand– and δ_{bt} are bank-fixed effects –a measure of bank lending practices, our main parameters of interest. Using the estimated bank-supply shocks $\hat{\delta}_{bt}$, we compute the supply

of credit at the firm-level as the weighted average of the estimated credit supply of banks lending to firm i at the beginning of our sample period (end of 2014):

$$\text{CSI}_{i,t} = \sum_b w_{b,i,t_0} \times \hat{\delta}_{bt},$$

where

$$w_{b,i,t_0} = \frac{\text{Loan}_{i,b,2014}}{\sum_b \text{Loan}_{i,b,2014}}.$$

Figure 1 depicts the evolution of average credit supply $\overline{\text{CSI}}_t$ over years 2010-2019. Panel A shows the average amount of credit supply, averaged across banks using market weights. During our sample period (2015-2019) credit supply was moderate, fluctuating around zero, with highest values occurring in year 2017. In spite of the moderate credit supply over our sample period, there is considerable heterogeneity across banks, as shown by the box-and-whisker plots in Panel B. As a validation of our measure of credit supply, Figure 2 shows the results of the survey of bank lending standards (BLS). The credit supply index calculated using our methodology shows similar trends, peaks and troughs as in the BLS.

Given the granularity of the fixed effects introduced in Equation 1, our identification hinges on the assumptions that (i) all firms operating in the same 2-digit sector, in the same province, and in the same class size face the same demand or productivity shock in each time period (Degryse et al., 2019), and (ii) firm unobserved heterogeneity that drives the willingness to undertake green investments is time invariant during our sample period. In addition, our identification requires that (iii) there is no bank lending specialization or preference for green projects or firms. Assumptions (i) and (ii) are standard in the related literature, and are especially likely to hold in our sample consisting primarily of privately held SMEs which typically have very stable management and ownership structures. We discuss these assumptions in more detail in Section 5.

3 Credit supply and green investments

Table 4 reports different coefficients for variable ΔLoan in Equation 1. Estimates in Panel A correspond to OLS; Panel B contains 2SLS coefficients. The following fixed effects are included in each regression: only province-year fixed effects (columns 1 and 5); province-year and sector-year fixed effects (columns 2 and 6); province-year, sector-year and size-year fixed effects (columns 3 and 7); and the interaction of year with province, industry, and class size fixed effects (columns 4 and 8). All models include firm fixed effects and the following time-varying firm-level controls: size (log of assets), log of age, debt ratio, cash to assets ratio, tangible assets to total assets ratio, profitability, and rating dummies. Standard errors are clustered at the firm level.

Results in Panel A of Table 4 show that the OLS estimates are statistically equal to zero. However, these coefficients are biased, as discussed in the previous section. The main coefficients of interest, estimated via 2SLS and contained in Panel B, show a positive effect of credit supply on green investments.

The bottom part of Panel B of Table 4 reports the first-stage estimates. We find that the credit supply index CSI is positively associated with our main endogenous variable of interest, ΔLoan . This coefficient is estimated with precision: it is statistically different from zero at the 1% level. These results suggest that CSI is a relevant instrument for variable ΔLoan . The appropriateness of our instrument is also confirmed by the first-stage F-statistic, which ranges between 114 and 178, and is well above the critical value of 10 indicated by [Staiger and Stock \(1994\)](#) for the weak instrument bias. Thus, the credit supply index is a strong and valid instrument for our main variable of interest.

The elasticity of green investments to credit supply, estimated through our instrumental variables approach, ranges from 0.026 in the least saturated model (column 5) to 0.048 in the most saturated one (column 8). Economically, these coefficients indicate that a one-standard deviation increase in ΔLoan (0.707, as indicated in Table 3) increases the likelihood that

firms invest in green technologies by 1.9 to 3.4 percentage points, which amounts to up to 14% of the standard deviation of variable $\text{Green}_{i,t}$ (0.239, see Table 3). Overall, the estimates in Table 4 show that the elasticity of green investments to credit availability is economically important and indicate that the decision to invest in green technologies (extensive margin) depends crucially on credit availability.

To benchmark our results to other investments, in Table 5 we present OLS (Panel A) and 2SLS (Panel B) coefficients for ΔLoan in a model similar to Equation 1 where the dependent variable is $\mathbf{1}_{\text{Capital Expenditures}>0}$, or the propensity of undertaking capital expenditures of any nature and scale (green or not green). In contrast with results shown in Table 4, the 2SLS coefficients are precisely estimated but not statistically distinguishable from zero. These results suggest that, during the period of our analysis, the decision to realize any capital investment does not crucially depend on external credit availability. This finding is consistent with previous work showing that the effects of external credit availability on firms' decision to undertake a capital investment may have little to no average effects outside of a downturn, as during these times there are alternative sources of liquidity available for firms for example in the form of internal funds or trade credit (Gaiotti, 2013).⁴

Overall, results from Table 4 show that the likelihood of firms to invest in clean technologies is largely responsive to credit supply. In the next section, we explore the main drivers of the positive elasticity of green investments to credit supply, and provide explanations for why it differs from the elasticity of overall investments to credit supply observed in Table 5.

⁴In Appendix Table A6 we show that investment is responsive to credit supply in the *intensive margin*, i.e., when the dependent variable is the investment to capital ratio. These results are in line with Cingano et al. (2016) who find large elasticity of the intensive margin of investment to credit supply, albeit for a different time period and using a different methodology; as such, those results serve as a validation to our methodology. From our data we cannot observe the intensive margin of investments in green technologies because it is difficult to estimate the amount of investment in green technologies. Therefore, we cannot compare the elasticity of the intensive margin of investment in green technologies with the overall elasticity of investment.

4 What drives the positive elasticity of green investments to credit supply?

4.1 Capital intensity and financial constraints

We first investigate the role of upfront capital expenditures and, relatedly, financial constraints in explaining both the positive elasticity of green investments and the zero elasticity of normal investments to credit supply. Previous work has shown that green investments are more capital intensive and require higher upfront costs than other productive investments (Allcott and Greenstone, 2012; Fowlie et al., 2018). In line with this evidence, in a recent firm survey conducted by the European Central Bank managers list high investment costs as the second most important challenge to the green transition, preceded only by technology availability (Kuik et al., 2022). Theories of financial intermediation under asymmetric information suggest that investments with higher upfront costs require larger amounts of external financing, and in some cases cannot be undertaken by firms with low availability of internal resources (see e.g. Holmstrom and Tirole, 1997). Thus, if the large upfront costs of green investments are driving the positive elasticity of green investments to credit supply, we should observe higher elasticities among firms with better ability to bear the large upfront investment costs, and either no response to external funds or no green investments altogether for firms with low availability of internal funds. In contrast, these differences should not hold for normal investments which carry lower average upfront costs.

To test this hypothesis, we consider a set of firm characteristics Z_{it} that are associated with the availability of internal resources: profitability, liquidity, solvency, size and age. We then estimate Equation 1 for two subsets of firms: one for which these characteristics fall above the median of the distribution of Z_{it} , corresponding to firms with high availability of internal resources, and one for which these characteristics fall below the median (low internal resources). Results are shown in Table 6. Each pair of lines in the table represents a separate estimation of Equation 1, over subsamples classified according to the variable labeled on the

left-hand side. In each pair of rows, columns 1 and 4 contain the estimated coefficient for ΔLoan (top) and its t-statistic (bottom, in parentheses); columns 2 and 5 contain the R^2 of the second-stage estimation (top) and the F-statistic of the first-stage estimated equation (bottom); and columns 3 and 6 contain the number of observations of each subsample. All estimations include firm fixed effects, sector-size-province-year fixed effects, and the same time-varying controls as in Table 4.

Consistent with the idea that green investments are capital intensive and require high upfront costs, we find that our main results are driven by more profitable, more liquid, more solvent, as well as larger and older firms – that is, firms with more financial resources. In a similar spirit, we repeat this exercise using several measures of financial constraints commonly used in the literature (see [Mulier et al., 2016](#)). Results are shown in Table A7 in the Appendix. They align with the previous ones as they demonstrate that compared with financially constrained firms, unconstrained firms have a positive and significant elasticity of credit supply to green investments. All in all, these results support our hypothesis that green investments require larger external financial resources. The findings are also in line with [De Haas et al. \(2021\)](#), who show that financial constraints slow down firm investment in more energy efficient and less polluting technologies, and with [Howell \(2017\)](#) who finds that financially constrained firms operating in the energy sector are more likely to innovate once receiving grant funding. Our findings can help explain the positive observed link between financial constraints and pollution levels ([Bartram et al., 2022](#); [De Haas et al., 2021](#); [Goetz, 2019](#); [Levine et al., 2018](#); [Kim and Xu, 2022](#)).

To complement the above results, we look at normal investments and perform a similar exercise as in Table 6 but for firms' propensity to carry out any investment, green or not green. Results are shown in Table A8 in the Appendix. In this case, we do not find different elasticities across subsets of firms. In fact, the results confirm the precisely estimated null results we find for normal investments at the extensive margin on Table 5 for all subsets

of firms, even the best ones. These results line up well with the hypothesis that green investments are more capital intense than normal investments, and hence rely more crucially on external financing to be undertaken.

As an additional test for the role of upfront capital in driving our results, we study whether investment in green technologies have bigger surges (or are more “spikey”, as defined by [Gourio and Kashyap, 2007](#)) than ordinary investments. Capital intense investments should be associated with larger increases in capital expenditures, and hence, with higher growth rates of investment and investment spikes. We identify firms’ investment spikes using the definition in [Bachmann and Bayer \(2014\)](#) (investment growth higher than 20%). We then look at differences between normal and green investments in terms of investment growth and investment spikes. Table [A9](#) in the Appendix shows that investments in green technologies display higher growth rates and larger spikes than normal investments, confirming the hypothesis that investments in green technologies are more capital intense.

4.2 Environmental preferences

We next explore the role of environmental preferences of the population on the role of credit supply on green technology investments. There is growing evidence that the salience of weather events and preferences for the environment play an increasingly important role in financial markets (e.g. [Krueger et al., 2020](#); [Choi et al., 2020](#); [Ramelli and Brière, 2021](#)) as well as in firms’ investment decisions ([Aghion et al., 2020](#)). Local preferences for a clean environment should increase the demand for clean technologies, leading to a higher average responsiveness of green investments to credit supply areas where the population places an important weight the the environment.

In Table [7](#), we test this hypothesis using two measures that capture local environmental preferences. In the first two columns, firms’ headquarter locations (regions) are classified according to whether the population places high weight on environmental protection (i.e., larger

shares of individuals answer that they prefer protecting the environment to economic growth according to the 2017 European Value Study). In the last two columns, firms’ headquarter locations are divided according to their climate change awareness (i.e., Italian regions with highest rates of Google search for “climate change”, according to Google Trends). The latter measure reflects the view that environmental preferences are more central in places where climate change is a more salient issue. In both cases, we find that the elasticity of green investment to credit supply is higher, and statistically different from zero, where there is high environmental awareness. These results demonstrate that local environmental preferences play an important role in our results.⁵

A related question is whether these findings are driven by entrepreneurs’ environmental preferences, or whether firms undertake green investments to cater to their customers’ preferences for a healthy environment. To answer this question, we perform a heterogeneity analysis where we estimate Equation 1 over subsamples of firms that are closer to the final consumers. If managers are catering to the green preferences of consumers, we should find that our results are driven by firms that are closest to the final consumers. To measure the distance to the final consumers, we use the industry-level measures of firm “upstreamness” estimated for Italy by Antràs et al. (2012) and split the sample at the median according to this measure. Results are shown in the first two columns of Table 8. We find that the positive elasticity of green investments to credit supply is only statistically significant for the most upstream firms, albeit it cannot be statistically distinguished from the coefficient in downstream sectors. In columns 3-6, we further add to this result by showing that the positive elasticity of green investments to credit supply is concentrated in upstream sectors in regions with higher environmental awareness in the population. Overall, these findings are inconsistent with firms catering only to their customers’ preferences for green investments,

⁵One concern of these results is that environmental awareness is correlated with some unobserved variable driving the propensity to carry out *any* type of investment. In order to discard this possibility, we perform a placebo test where we analyze whether the extensive margin of general capital investments is affected by environmental preferences. The results reported in Table A11 suggest that this is not the case.

and suggest that entrepreneurs' preferences play an important role in our results.

4.3 Green subsidies

Several researchers argue that government action in the form of subsidies and grants are crucial to stimulate firms to invest in green assets (Acemoglu et al., 2012, 2016). Additionally, investments in green technologies can be thought of as a public good, and the literature suggests that private investments in public goods should be incentivized through tax benefits or similar subsidies (Roberts, 1987).

In Table 9 we study whether government subsidies to green investments are driving our results. Subsidies could increase the amount of funds available to firms to cover upfront investment costs, leading to positive elasticity to credit supply in locations where the government provides more subsidies. To test this hypothesis, we create a regional measure of green subsidies by identifying all green subsidies granted in each Italian region, and counting these within each region. We classify subsidies using the 2018 Italian census of regional subsidies, and looking for words in our green dictionary in the description of the subsidies. We then classify regions into those granting a higher or lower than median number of green subsidies, and estimate Equation 1 on the resulting subsamples. Results of this analysis are shown in the first two columns of Table 9. We find that the coefficient for ΔLoan is only statistically significant in the subsample of high green subsidy regions (column 2). However, the coefficients are not statistically different across the two subsamples. This result suggests that subsidies alone do not lead to higher responses of green investment to credit supply.

Having shown that environmental preferences are an important driver of firms' elasticity of green investments to credit supply, we expand our analysis and explore the joint role of green subsidies and environmental preferences. We create four subsamples through the cross-tabulation of green subsidies and environmental preferences, and estimate Equation 1 over all resulting subsamples. Results are contained in columns 3-6 of Table 9. The coefficient

for ΔLoan is only statistically significant in the subsample of high green subsidy regions *and* high environmental protection, indicating that green investment will react to credit provision particularly strongly in regions where there are subsidies and have a strong preferences for environmental protection. The number of observations within each of the four groups suggests that the two regions' classifications do not perfectly overlap; therefore, there is no perfect correlation between local environmental preferences and local presence of green subsidies. Our results qualify previous findings in the literature by showing that subsidies are most effective to induce firms to invest in green technologies when they are combined with high environmental preferences.

4.4 Market competition

[Aghion et al. \(2020\)](#) show theoretically that market competition can influence the investment in green technologies, and that this relationship can be particularly strong in regions with high environmental awareness. We test this hypothesis by computing a measure of industry competition through the Herfindahl Index of all firms in the Cerved dataset. We first estimate Equation 1 separately for firms at or above the median market competition measure and for those below it. Results are shown in the first two columns of Table 10. We find that the coefficient for ΔLoan is statistically different to zero only in industries with high levels of competition. However, coefficients are not statistically different across the two subsamples.

We then analyze whether environmental preferences interact with market competition through a double-crossing procedure that allows us to classify firms based on the degree of competition they face in their industry and the environmental preferences in the location they operate. Results are shown in columns 3-6 of Table 10. Firms' elasticity of green investments to credit supply is more pronounced in markets with higher competition and high levels of environmental awareness. This finding is fully consistent with [Aghion et al. \(2020\)](#)'s model, and once more confirms the prominent role of environmental preferences as a catalyst of

firms' green innovation in the face of positive credit supply shocks.

4.5 Regulatory risk

We also explore the role of regulatory risk in our main findings. The Paris Agreement led to an increase in regulatory risk, both in realized and in expected terms (see e.g. [Seltzer et al., 2022](#)). One consequence of increased regulatory risk is an increase in the probability of brown assets becoming stranded, which in turn lowers the collateral value of these firms' assets. This could potentially lead to differential responses of green investment to credit supply across firms in sectors with higher vs lower climate transition risk ([Ramadorai and Zeni, 2021](#)). Using the 2015 Paris Agreement as a shock to regulatory risk, some authors have found evidence that banks and financial markets incorporate this risk on their credit decisions, albeit the literature is not conclusive ([Delis et al., 2018](#); [Beyene et al., 2021](#); [Mueller and Sfrappini, 2021](#); [Degryse et al., 2020b](#); [Seltzer et al., 2022](#)).

To explore this issue, we exploit the heterogeneity in our results according to firms' exposure to regulatory risk. Given that our sample period corresponds largely to the post-Paris Agreement era, we deviate from the literature and measure the firms' exposure to regulatory risk using the average level of greenhouse gas air emissions in the firm's main industrial sector (sourced from the World Input Output Data, for Italian firms). The underlying assumption is that sectors with higher carbon emissions are more susceptible to climate transition risk. [Table 11](#) presents estimates of [Equation 1](#) across subsamples of sectors with high and low greenhouse gas emissions, split at the median. We find that the elasticity of green investments to credit supply is only statistically significant for firms in industries with low emissions. However, the point estimate for high-emission industries is larger, and the coefficients are not statistically distinguishable across the two groups. Hence, we cannot conclude that regulatory risk is one of the main drivers of the positive response of green investment to credit supply.

5 Threats to identification and robustness tests

In this section, we discuss potential concerns related to our identification strategy, and describe the tests we conducted to mitigate them. One potential threat to our identification strategy is that credit supply for green investments is not similar across the banks in our sample. This could occur if for example some banks specialize in lending to green firms (Paravisini et al., 2015; Degryse et al., 2020a). We verify if this is indeed the case in our sample by comparing the share of total non-green lending by bank to the share of total green lending. If there is no specialization to lending to green firms by some banks, we should observe that for each of the banks in our sample, their market share of lending to non-green firms is proportional to their market share of lending to green firms. We test for the presence of bank specialization by regressing banks' market share to non-green firms on their market share to green firms. The fitted line of this regression is graphically shown in Figure 3. While we cannot plot the individual bank shares for confidentiality reasons, we find that these are almost perfectly aligned with a 45 degree line: the fitted slope is 1.03, and the R^2 in the regression is 0.96. In addition, the distribution of the residuals of this regression is tightly centered around zero. These results show that all banks lend to green firms proportionally to their market shares to non-green firms, and hence rule out the existence of banks specialized into lending to green firms. These results support the validity of our identification approach.

A related concern is that there might be a preferential supply of credit to firms that are investing in green technologies. This is a concern particularly given that our sample period begins after the signing of the Paris Agreement in 2015, a period that raised environmental awareness around the world and triggered some of the first private and public initiatives to act on climate change. The concern is therefore that these initiatives could have tilted the supply of credit into a greater lending to green firms. This is however not likely to affect our results. In fact, the earliest Italian banks to signal their involvement in climate action by signing the Principles for Responsible Banking (PRB) program of the United Nations' Environment

Program Finance Initiative (UNEP FI) (Delis et al., 2018; Degryse et al., 2020a) did so only in September-October of 2019, i.e., at the very end of our sample period. Thus, it is unlikely that a significantly larger amount of credit was provided for green investments relative to normal ones.

We nevertheless analyze more closely whether there might indeed be a differential supply of credit by certain “green-oriented” banks. We first classify all banks operating in Italy that joined the PRB initiative as of December 2021 as green banks. The assumption is that a future endorsement of these initiative is a proxy of the green awareness or green preferences of these banks, which might indicate a larger supply of credit for green investments during our sample period. We consequently classify the firms in our sample as borrowers from green banks if they are obtaining at least 50% of their total credit from a PRB signatory bank (PRB signatory).

As a second measure for green banks, we take each bank’s share of lending to industries with high greenhouse gas emissions. We define a green bank in this case as a bank whose share to high greenhouse gas emissions industries is lower than the (weighted) average share to these industries across all banks. Arguably, banks that have a legacy portfolio of lending to low-emissions firms can more easily provide higher amounts of credit for green technologies than banks with a legacy portfolio more tilted towards brown assets (Degryse et al., 2020b).

An analysis by subsamples of green and not-green banks as defined by these two measures is contained in Table A10 in the Appendix. Results show a positive coefficient in all subsamples, albeit not statistically significant, irrespective of which definition for green banks we use. The coefficients are also not significantly different across the subsamples. We conclude that a larger supply of credit for green investments is unlikely to drive our results, in line with our identification assumption.

Another concern that relates to our identification strategy is that aggregating the nationwide bank lending policies at the province-sector-year level effects may not be enough

to purge bank credit supply of local loan demand and idiosyncratic shocks. To control for the robustness of our instrument, we re-estimate Equations 1 and 2, using more granular definitions of the instrument. Results are shown in Table A12 in the Appendix, and are consistent with our baseline estimates.

6 Conclusions

In this paper, we study the role of a key source of financing for the transition to greener economy: bank credit. In particular, we analyze whether credit supply affects firms' investment in green technologies.

We use text algorithms to extract information on green investments from the comments to the financial statements of Italian firms between 2015 and 2019, and match this information with loan-level data from the Italian Credit Registry. To identify the effect of credit supply on green investments, we follow [Berton et al. \(2018\)](#) and construct an exogenous firm-specific time-varying measure of bank credit supply, based on the estimation of time-varying nationwide bank lending policies that are purged of local loan demand and idiosyncratic shocks at the province-sector-year level. Our firm-level measure of credit supply is the weighted average of these bank credit supply indices, using the lagged shares of loans from each lending bank as weights.

We find that green investments display a strong, positive response to credit supply. We rule out that our results are driven by a more advantageous credit supply for green investments, or by larger credit allocation for green projects. Our results largely support the idea that green investments are more capital intensive; we also show that local environmental preferences and regional subsidies play an important role in explaining our results.

Our results have far-reaching policy implications. First of all, by showing that green investments are particularly sensitive to banking supply shocks, we provide additional evidence of the economic and social costs of credit crunches: the slow-down in the adoption of more

environmentally-friendly technologies. This result is particularly interesting for monetary policy and banking supervision authorities since the reduction in the banks' propensity to lend (due, for example, to credit misallocation in the past or low capitalization) may have negative consequences not only on investments or labor demand but also on the green transition. Second, we provide evidence of complementarities between green subsidies and credit market conditions; a relevant result that underlines the importance of policy coordination in accelerating the green transition. Third, we show that environmental preferences are fundamental drivers of the positive response of green investments to larger credit supply: the green transition can only be possible if firms embrace environmental norms and attitudes. Targeted policies promoting pro-social behavior (e.g., through education and awareness campaigns) among managers and local regulators can therefore have a positive effect on firms' investment decisions. Finally, our results suggest that policies that directly incentivize green investments, such as a targeted green discount rate to banks on their portfolio of loans intended for energy efficient renovations combined with subsidies for green investments, could accelerate the green transition by increasing the take up of credit for these investments.

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Table 1: Sample observations by year

Year	Green _{it}		Total	% Green
	0	1		
2015	21,321	1,473	22,794	6.5
2016	23,911	1,568	25,479	6.2
2017	23,365	1,626	24,991	6.5
2018	21,974	1,486	23,460	6.3
2019	16,016	1,101	17,117	6.4
Total obs.	106,587	7,254	113,841	6.4
Unique firms	26,486	2,876	29,362	9.8

This table contains the number of observations by year in the source firm-year level sample. Columns labeled “0” and “1” contain the number of firms with values of variable Green_{it} respectively equal to zero (did not invest in green technologies in year t) and one (invested in a green technology). Green_{it} is defined according to our text classification (see Section 2 and Table A1 for details). The sum of the latter two columns is contained in column “Total”. “% Green” is the fraction of firms that are investing in a green technology in each year. In the last row we classify each unique firm in our sample according to variable Green_i = max_t{Green_{it}}, i.e. whether they have or have not made at least one green investment during our entire sample period.

Table 2: Sample composition by size and sector (unique firms)

	Green _i		Total	%
	0	1		Green
Panel A: Composition by size category				
Large	2,691	469	3,160	14.8
Medium	13,956	1,691	15,647	10.8
Small	8,087	597	8,684	6.9
Micro	1,752	119	1,871	6.4
Panel B: Composition by sector				
A - Agriculture, forestry and fishing	371	67	438	15.3
B - Mining and quarrying	40	2	42	4.8
C - Manufacturing	11,055	1,475	12,530	11.8
D - Electricity, gas, steam supply	213	184	397	46.3
E - Water supply; sewerage, waste management	448	90	538	16.7
F - Construction	1,648	131	1,779	7.4
G - Wholesale and retail trade	8,116	680	8,796	7.7
H - Transportation and storage	1,327	109	1,436	7.6
I - Accommodation and food service activities	464	23	487	4.7
J - Information and communication	640	11	651	1.7
L - Real estate activities	35	4	39	10.3
M - Professional, scientific and tech. act.	576	30	606	5.0
N - Admin. and support activities	674	20	694	2.9
P - Education	57	1	58	1.7
Q - Human health and social work	661	39	700	5.6
R - Arts, entertainment and recreation	104	6	110	5.5
S - Other service activities	57	4	61	6.6

This table contains the number of unique firms in our sample that are investing in a green technology at least once during our sample period (i.e. $\text{Green}_i = \max_t\{\text{Green}_{i,t}\} = 1$) or not ($\text{Green}_i = 0$). In Panel A, firms are classified by size category. Firm size categories are classified according to the definitions of the European Commission (EU recommendation 2003/361): large firms are defined as those with more than 250 employees, medium firms as those with 50 to 250 employees, while small and micro firms as those with respectively less than 50 and 10 employees. In Panel B, firms are classified according to their broad industrial sector. We classify each unique firm in our sample according to variable $\text{Green}_i = \max_t\{\text{Green}_{i,t}\}$, i.e. whether they have or have not made at least one green investment during our entire sample period.

Table 3: Summary statistics

Variable	Mean	Median	S. Dev.
	(N = 113,841)		
Green	0.061	0.000	0.239
Δ Loan ¹	0.014	-0.010	0.707
CSI ¹	-0.007	-0.016	0.202
Assets	9.541	9.502	1.187
Age	3.269	3.367	0.594
Debt ratio ¹	0.265	0.250	0.193
Cash to assets ratio ¹	0.097	0.050	0.119
Tangible to fixed assets ratio ¹	0.208	0.149	0.201
Rating: 1	0.000	0.000	0.020
Rating: 2	0.004	0.000	0.066
Rating: 3	0.024	0.000	0.154
Rating: 4	0.052	0.000	0.222
Rating: 5	0.077	0.000	0.267
Rating: 6	0.118	0.000	0.323
Rating: 7	0.246	0.000	0.431
Rating: 8	0.168	0.000	0.374
Rating: 9	0.231	0.000	0.422
Rating: 10	0.078	0.000	0.268

¹ Winsorized between 1 and 99%

This table contains descriptive statistics (mean, median, and standard deviation) of the dependent and control variables used to estimate Equation 1. The sample corresponds to all Italian firms filing detailed financial statements and with text available in the accompanying notes. Assets and age are measured in logs. Rating 1 and Rating 10 are respectively the lowest and highest risk ratings. Section 2 and Table A1 contain variable definitions.

Table 4: Main results: Credit supply and green investments

Panel A - OLS				
	(1)	(2)	(3)	(4)
ΔLoan	-0.0001 (-0.136)	-0.0001 (-0.234)	-0.0001 (-0.201)	-0.0002 (-0.267)
Observations	113,841	113,841	113,841	113,841
R-squared	0.743	0.743	0.743	0.795
Panel B - IV				
	(5)	(6)	(7)	(8)
ΔLoan	0.0264* (1.694)	0.0272* (1.702)	0.0286* (1.775)	0.0482** (2.320)
Observations	113,841	113,841	113,841	113,841
R-squared	0.738	0.739	0.738	0.782
Firm controls	Y	Y	Y	Y
Firm FE	Y	Y	Y	Y
Province-Year FE	Y	Y	Y	.
Sector-Year FE	.	Y	Y	.
Size-Year FE	.	.	Y	.
Province-Sector-Size-Year FE	.	.	.	Y
First-stage:				
CSI	0.285*** (8.276)	0.280*** (8.077)	0.279*** (8.028)	0.252*** (6.612)
F-statistic weak instruments	178.4	170.4	168.4	114.8
Observations	113,841	113,841	113,841	113,841
R-squared	0.276	0.279	0.279	0.403

This table contains the estimated coefficient for ΔLoan for different specifications of Equation 1. The dependent variable is Green_{it} , a dummy taking the value one if the firm invests in a green technology. The sample consists of firm-year observations in the Italian Credit Registry (years 2015-2019) for which information about green investments is available. Estimations include the set of fixed effects indicated with the label “Y”, and the following firm-level controls: log of total assets, log of age, debt ratio, cash ratio, PPE to assets, profitability, and rating dummies. Panel A contains OLS estimates. In Panel B, ΔLoan is instrumented using the credit supply index, variable CSI, as described in Section 2. Standard errors are clustered at the firm level.

*, **, and *** respectively refer to statistical significance at the 10, 5, and 1 percent levels.

Table 5: Credit supply and the propensity to invest in capital expenditures

Panel A - OLS				
	(1)	(2)	(3)	(4)
ΔLoan	0.0885*** (15.39)	0.0888*** (15.28)	0.0777*** (12.98)	0.0742*** (11.73)
Observations	113,841	113,841	113,841	113,841
R-squared	0.446	0.448	0.449	0.559
Panel B - IV				
	(5)	(6)	(7)	(8)
ΔLoan	0.00967 (0.347)	0.00847 (0.297)	0.0105 (0.366)	0.0190 (0.560)
Observations	113,841	113,841	113,841	113,841
R-squared	0.446	0.448	0.449	0.557
Firm controls	Y	Y	Y	Y
Firm FE	Y	Y	Y	Y
Province-Year FE	Y	Y	Y	.
Sector-Year FE	.	Y	Y	.
Size-Year FE	.	.	Y	.
Province-Sector-Size-Year FE	.	.	.	Y
First-stage:				
CSI	0.285*** (8.276)	0.280*** (8.077)	0.279*** (8.028)	0.252*** (6.612)
F-statistic weak instruments	178.4	170.4	168.4	114.8
Observations	113,841	113,841	113,841	113,841
R-squared	0.276	0.279	0.279	0.403

This table contains the estimated coefficient for ΔLoan in several specifications of Equation 1, modified by substituting the dependent variable with $\mathbb{1}_{\text{Inv}>0}$ (a dummy taking the value one if the firm has positive investments during the year). The sample consists of firm-year observations in the Italian Credit Registry (years 2015-2019) for which information about green investments is available. Estimations include the set of fixed effects indicated with the label “Y”, and the following firm-level controls: log of total assets, log of age, debt ratio, cash ratio, PPE to assets, profitability, and rating dummies. Panel A contains OLS estimates. In Panel B, ΔLoan is instrumented using the credit supply index, variable CSI, as described in Section 2. Standard errors are clustered at the firm level.

*, **, and *** respectively refer to statistical significance at the 10, 5, and 1 percent levels.

Table 6: Firm characteristics, credit supply and green investments

	Z_{it} above median			Z_{it} below median		
	β (t-stat)	R^2 F	Obs.	β (t-stat)	R^2 F	Obs.
$\beta(\Delta\text{Loan})$	(1)	(2)	(3)	(4)	(5)	(6)
Z_{it} : Profitability	0.101** (2.346)	0.757 38.73	46,075	0.0285 (0.679)	0.833 34.76	46,095
Z_{it} : Liquidity	0.0775** (2.281)	0.774 40.64	47,412	0.00875 (0.193)	0.821 32.16	47,952
Z_{it} : Solvency	0.0516* (1.818)	0.805 53.83	48,833	0.0376 (0.949)	0.804 34.77	48,612
Z_{it} : Size	0.0592* (1.875)	0.788 66.68	51,578	0.0131 (0.442)	0.819 35.67	51,295
Z_{it} : Age	0.0815** (2.364)	0.774 57.11	50,087	0.0156 (0.467)	0.810 35.59	51,661

Columns 1-3 consider 2SLS estimations of the coefficient for ΔLoan in Equation 1 in a subsample of firms with characteristic Z_{it} above the median. Columns 4-6 consider 2SLS estimations of the coefficient for ΔLoan in Equation 1 in a subsample of firms with characteristic Z_{it} below the median. In each pair of rows, characteristic Z_{it} refers respectively to profitability, liquidity, solvency, size and age, as defined in Table A1. In each pair of rows, columns 1 and 4 contain the estimated coefficient (above) and the t-statistic (below, in parentheses); columns 2 and 5 contain the R^2 (above) and the F-statistic of the first-stage estimated equation (below); and columns 3 and 6 contain the number of observations of each subsample. All estimations include the same set of fixed effects and firm-level controls as in columns 4 and 8 of Table 4.

*, **, and *** respectively refer to statistical significance at the 10, 5, and 1 percent levels.

Table 7: Environmental preferences and green investments

	Env. Protection		Climate Change	
	Low (1)	High (2)	Low (3)	High (4)
Δ Loan	0.00721 (0.262)	0.0855*** (2.660)	0.0309 (1.355)	0.106** (2.057)
Observations	57,737	55,824	91,497	22,181
R-squared	0.796	0.756	0.788	0.743
Firm Controls	Y	Y	Y	Y
Firm FE	Y	Y	Y	Y
Province-Sector-Size-Year FE	Y	Y	Y	Y
F-statistic weak instruments	51.39	66.01	84.69	31.24

This table contains 2SLS estimated coefficients for variable Δ Loan in Equation 1. In columns 1 and 2, the sample is split according to variable High Environmental Protection, a dummy variable taking the value one for Italian regions where a higher than average fraction of individuals answered “yes” to the question of whether they prefer protecting the environment to economic growth (Basilicata, Trentino-Alto Adige, Umbria, Lazio, Friuli-Venezia Giulia, Veneto, Emilia-Romagna, Toscana, Campania. Data Source: European Value Study). In columns 3 and 4, the sample is split according to variable High Climate Change, a dummy taking the value one for Italian regions where the Google searches for “climate change” are higher than the average (Valle D’Aosta, Trentino-Alto Adige, Molise, Friuli-Venezia Giulia, Basilicata, Umbria, Lazio, Sardegna, Toscana. Data source: Google Trends). The dependent variable is a dummy variable taking the value of one when the firm invests in a green technology. Estimations include firm fixed effects, interacted province - sector - size - year fixed effects, and the following firm-level controls: log of total assets, log of age, debt ratio, cash ratio, PPE to assets, profitability, and rating dummies.

Table 8: Upstreamness and entrepreneurs' vs. customers' preferences for green investments

	Upstreamness					
	Upstreamness		Low		High	
	Low	High	Environmental Protection			
	(1)	(2)	(3)	(4)	(5)	(6)
Δ Loan	0.0236 (0.751)	0.0688** (2.381)	-0.0496 (-0.534)	0.0496 (1.473)	0.0244 (0.912)	0.164** (1.999)
Observations	56,059	57,131	27,225	27,888	29,427	26,933
R-squared	0.793	0.771	0.779	0.785	0.798	0.664
Firm Controls	Y	Y	Y	Y	Y	Y
Firm FE	Y	Y	Y	Y	Y	Y
Province-Sector-Size-Year FE	Y	Y	Y	Y	Y	Y
F-statistic weak instruments	42.37	70.76	5.22	44.76	57.01	18.65

This table contains 2SLS estimated coefficients for variable Δ Loan in Equation 1. In columns 1 and 2, the sample is split according to values of variable High Upstreamness, a dummy taking the value one for Italian industries whose distance to the final consumer (“upstreamness” index) is higher than the median (Data source: [Antràs et al. \(2012\)](#)). In columns 3 - 6, the sample is split into four groups according to the double crossing of variables High Environmental Protection and High Upstreamness. The dependent variable is a dummy variable taking the value one when the firm invests in a green technology. Estimations include firm fixed effects, interacted province - sector - size - year fixed effects, and the following firm-level controls: log of total assets, log of age, debt ratio, cash ratio, PPE to assets, profitability, and rating dummies.

*, **, and *** respectively refer to statistical significance at the 10, 5, and 1 percent levels.

Table 9: Green subsidies, environmental protection and green investments

	Green subsidies		Green subsidies			
			Low		High	
	Green subsidies		Environmental Protection			
	Low	High	Low	High	Low	High
	(1)	(2)	(3)	(4)	(5)	(6)
Δ Loan	0.0403 (1.060)	0.0499** (2.008)	0.0120 (0.180)	0.0449 (0.990)	0.00528 (0.175)	0.111** (2.488)
Observations	32,655	81,027	9,015	23,537	48,706	32,237
R-squared	0.783	0.782	0.812	0.767	0.792	0.746
Firm Controls	Y	Y	Y	Y	Y	Y
Firm FE	Y	Y	Y	Y	Y	Y
Province-Sector-Size-Year FE	Y	Y	Y	Y	Y	Y
F-statistic weak instruments	35.11	79.48	16.03	22.54	39.04	44.70

This table contains 2SLS estimated coefficients for variable Δ Loan in Equation 1. In columns 1 and 2, the sample is split according to variable High Green Subsidies, a dummy that takes the value one if the total number of regional green subsidies in the region of the firm headquarter locations are higher than the median (Piemonte, Sicily, Toscana, Emilia-Romagna, Liguria, Friuli Venezia Giulia, Umbria, Lombardia, Trentino-Alto Adige, Campania. Source: Italian permanent census of enterprises, 2019, ISTAT). In columns 3-6, the sample is split into groups according to the cross-tabulation of variables High Green Subsidies and High Environmental Protection. The latter is a dummy variable taking the value one for Italian regions where a higher fraction of individuals answered “yes” to the question of whether they prefer protecting the environment to economic growth (Basilicata, Trentino-Alto Adige, Umbria, Lazio, Friuli-VeneziaGiulia, Veneto, Emilia-Romagna, Toscana, Campania. Data Source: European Value Study). The dependent variable is a dummy variable taking the value one when the firm invests in a green technology. Estimations include firm fixed effects, interacted province - sector - size - year fixed effects, and the following firm-level controls: log of total assets, log of age, debt ratio, cash ratio, PPE to assets, profitability, and rating dummies.

*, **, and *** respectively refer to statistical significance at the 10, 5, and 1 percent levels.

Table 10: Market competition and green investments

	Competition					
	Competition		Low		High	
	Low	High	Environmental Protection			
	(1)	(2)	Low	High	Low	High
	(1)	(2)	(3)	(4)	(5)	(6)
Δ Loan	0.0506 (1.412)	0.0579** (2.009)	0.00697 (0.221)	0.237 (1.090)	0.0249 (0.381)	0.0653** (2.218)
Observations	47,614	62,299	24,995	22,466	30,698	31,488
R-squared	0.606	0.638	0.796	0.558	0.800	0.767
Firm Controls	Y	Y	Y	Y	Y	Y
Firm FE	Y	Y	Y	Y	Y	Y
Province-Sector-Size-Year FE	Y	Y	Y	Y	Y	Y
F-statistic weak instruments	44.53	58.91	47.41	4.155	7.988	69.21

This table contains 2SLS estimated coefficients for variable Δ Loan in Equation 1. In columns 1 and 2, the sample is split according to values of variable High Competition, a dummy which takes the value one if the Herfindahl Index (HHI) of concentration in the location and industry of the firm is lower than the median, and zero otherwise. In columns 3-6, we subdivide the sample into four groups according to the cross-tabulation of variables High Competition and High Environmental Protection. The latter is a dummy variable taking the value one for Italian regions where a higher than average fraction of individuals answered “yes” to the question of whether they prefer protecting the environment to economic growth (Basilicata, Trentino-Alto Adige, Umbria, Lazio, Friuli-VeneziaGiulia, Veneto, Emilia-Romagna, Toscana, Campania. Data Source: European Value Study). The dependent variable is a dummy variable taking the value one when the firm invests in a green technology. Estimations include firm fixed effects, interacted province - sector - size - year fixed effects, and the following firm-level controls: log of total assets, log of age, debt ratio, cash ratio, PPE to assets, profitability, and rating dummies.

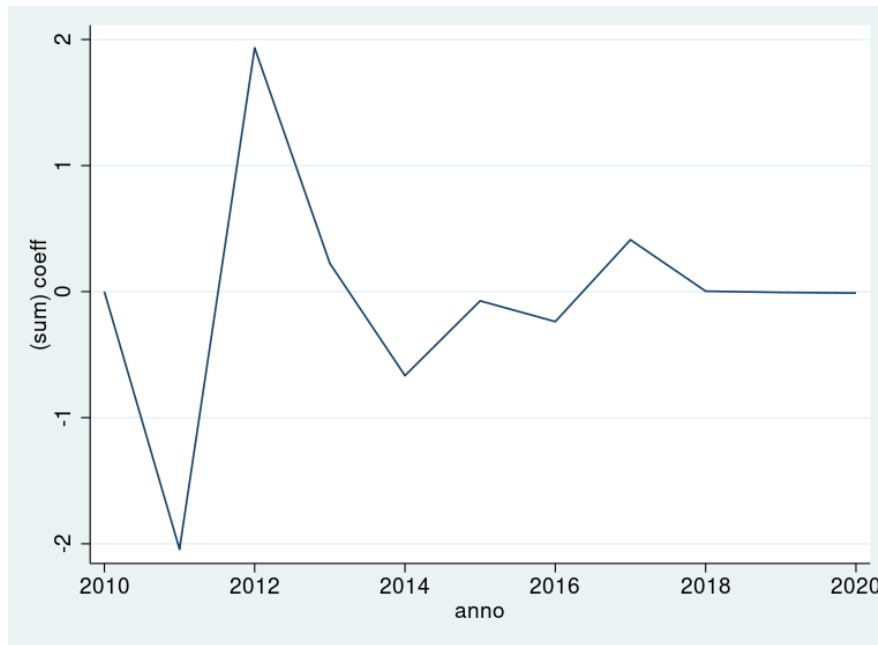
Table 11: Greenhouse gas emissions and green investments

	CO ₂ -e Emissions	
	Low (1)	High (2)
Δ Loan	0.0436* (1.928)	0.0647 (1.305)
Observations	85,621	28,151
R-squared	0.776	0.793
Firm Controls	Y	Y
Firm FE	Y	Y
Province-Sector-Size-Year FE	Y	Y
F-statistic weak instruments	84.9	29.31

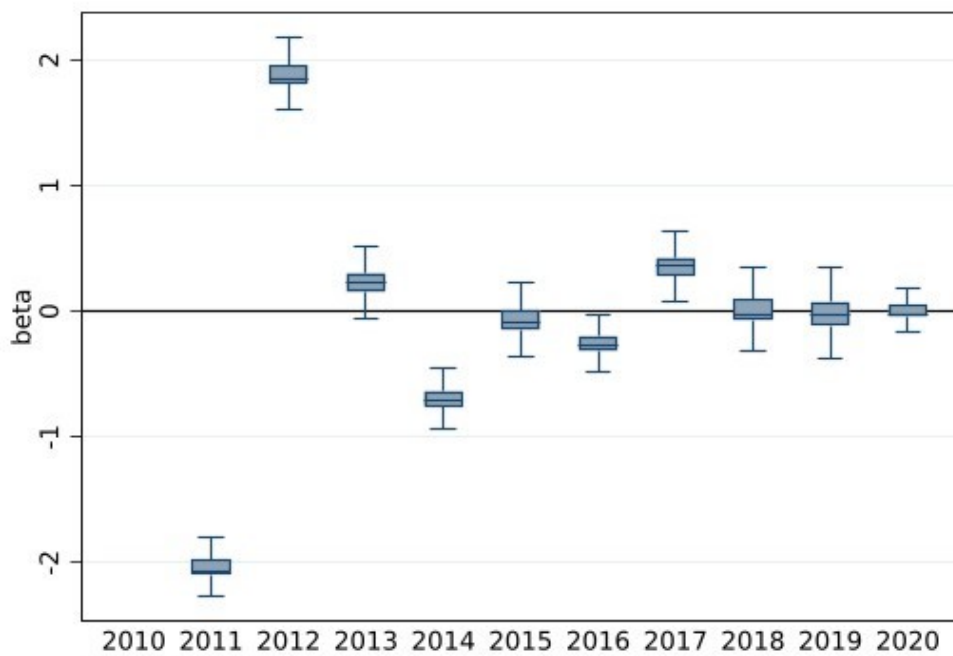
This table contains 2SLS estimated coefficients for variable Δ Loan in Equation 1. The sample is split according to variable High CO₂-e, a dummy which takes the value one for the sectors with largest fraction of CO₂-equivalent emissions (Electricity supply, agriculture, metallurgy, transportation, manufacturing of chemicals), and zero otherwise (Source: Greenhouse Gas Air Emissions by Sectors, Italy, World Input Output Data, 2013). The dependent variable is a dummy variable taking the value one when the firm invests in a green technology. Estimations include firm fixed effects, interacted province - sector - size - year fixed effects, and the following firm-level controls: log of total assets, log of age, debt ratio, cash ratio, PPE to assets, profitability, and rating dummies.

Figure 1: Credit supply over time

Panel A

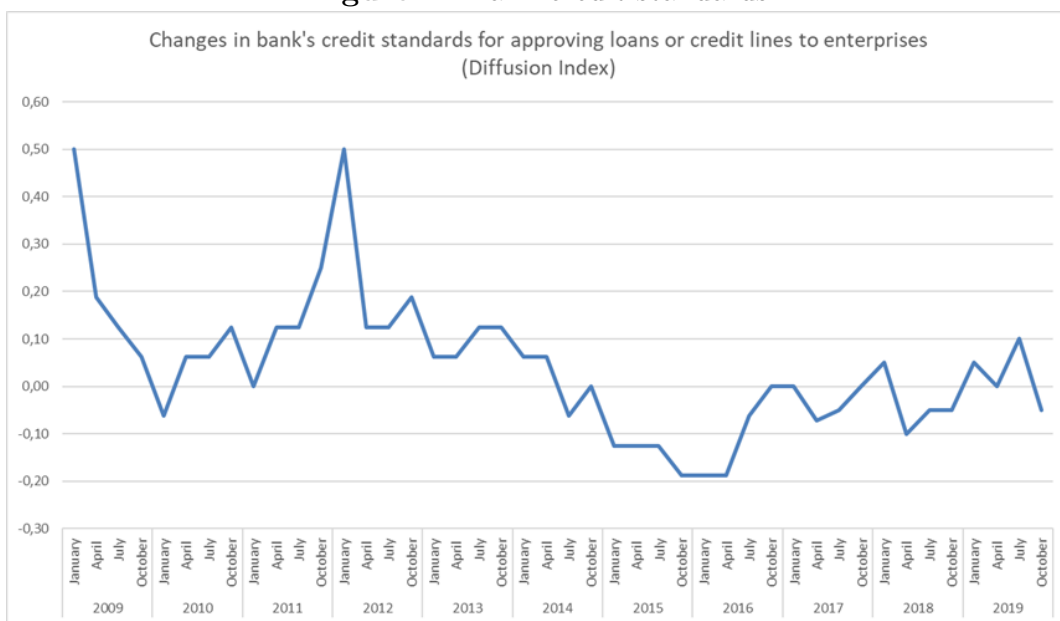


Panel B



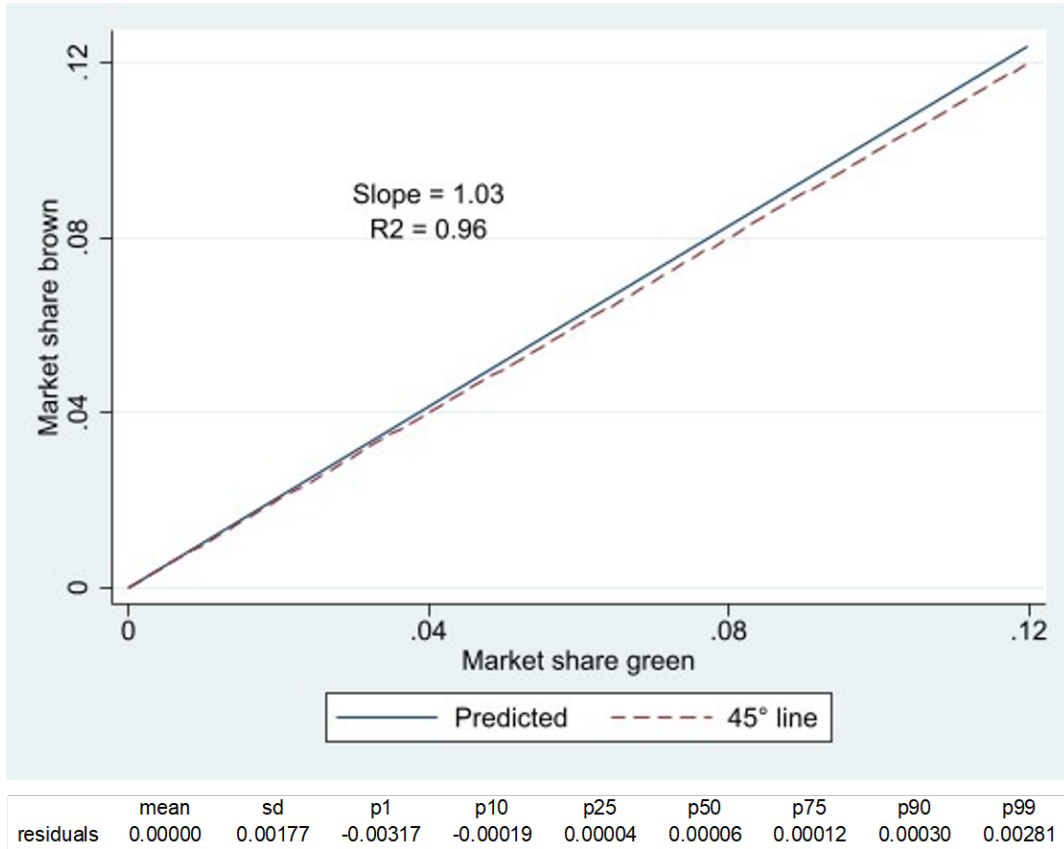
This figure shows the evolution of average bank credit supply over time. Bank-specific credit supply indices are estimated using Equation 2. The line in Panel A depicts the average of the estimated bank-supply indices $\hat{\delta}_{bt}$, weighted by market share. Panel B shows the variation in credit supply across banks within each year. The limits of each box represent the interquartile range Q1-Q3 of the distribution of the credit supply indices for each year, while the upper and lower whiskers depict $Q3+1.5 \cdot (Q3-Q1)$ and $Q1-1.5 \cdot (Q3-Q1)$, respectively.

Figure 2: Bank credit standards



This figure depicts the changes in banks' credit standards for approving loans or credit lines to enterprises. The line is the so-called *diffusion index*, namely is the (weighted) difference between the share of banks reporting that credit standards have been tightened and the share of banks reporting that they have been eased (Source: Regional bank lending survey, Bank of Italy).

Figure 3: Bank specialization



This figure shows that there is no bank specialization to green firms. The continuous line corresponds to the fitted regression line for each bank's market share to firms not investing in green technologies (y-axis) on its market share to firms investing in green technologies (x-axis). The estimated slope coefficient of this regression is 1.03, and the R^2 is 0.96. For comparison, the broken line shows the 45° line. The bottom part of the figure contains the distribution of the residuals.

Online Appendix

A Additional tables

Table A1: Variable definitions

Variable	Definition
$Green_{it}$	$\mathbb{1}_{D \cap W_{i,t} \neq \emptyset} \cdot \mathbb{1}_{\text{Capital Expenditure}_{i,t} > 0}$, where D is the set of words in our green dictionary; $W_{i,t}$ is the set of words in the text comments to the capital expenditures section of firm i in period t .
$\Delta Loan_{it}$	$(\text{Loan}_{i,t} - \text{Loan}_{i,t-1}) / 0.5(\text{Loan}_{i,t} + \text{Loan}_{i,t-1})$, where $\text{Loan}_{i,t}$ is the sum of all loans obtained by firm i in year t
Profitability	ROA, defined as the ratio of net income to total assets
Liquidity	Ratio of cash to total assets
Solvency	Ratio of own capital to total liabilities
High Environmental Protection	Dummy = 1 for regions where a higher than average % of individuals answered “yes” to the question of whether they prefer protecting the environment to economic growth (Basilicata, Trentino-Alto Adige, Umbria, Lazio, Friuli-Venezia Giulia, Veneto, Emilia-Romagna, Toscana, Campania.) Source: European Value Study
High Climate Change	Dummy = 1 for regions where the Google searches for “climate change” are higher than the average (Valle D’Aosta, Trentino-Alto Adige, Molise, Friuli-Venezia Giulia, Basilicata, Umbria, Lazio, Sardegna, Toscana). Source: Google Trends
High Upstreamness	Dummy = 1 for industries whose distance to the final consumer (“upstreamness” index) is higher than the median. Source: Antràs et al. (2012)
High Green Subsidies	Dummy = 1 if the total number of regional green subsidies in the firm headquarter region is higher than the median (Piemonte, Sicily, Toscana, Emilia-Romagna, Liguria, Friuli Venezia Giulia, Umbria, Lombardia, Trentino-Alto Adige, Campania). Source: Italian permanent census of enterprises, 2019, ISTAT
High Competition	Dummy = 1 if the Herfindahl Index (HHI) of concentration in the location and industry of the firm is lower than the median.
High CO ₂ -e	Dummy = 1 for the sectors with largest fraction of CO ₂ -equivalent emissions (Electricity supply, agriculture, metallurgy, transportation, manufacturing of chemicals). Source: GHG Emissions by Sectors, Italy, World Input Output Data, 2013
Whited-Wu index	$= -0.091CF - 0.062DIV_+ + 0.021LTD - 0.044TA + 0.102ISG - 0.035SG$, where CF is the ratio of cash flow to total assets, DIV_+ is an indicator that takes the value of one if the firm pays cash dividends, LTD is the ratio of the long term debt to total assets, TA is the natural log of total assets, ISG is the firm’s three-digit industry sales growth, and SG is firm sales growth. (Whited and Wu, 2006)
ASCL index	For each of variables age, size, average cash flow level, and average indebtedness, a score is assigned equal to one if the firm is above or below the industry median in a given year. The index is the sum of the individual scores (Mulier et al., 2016)
FCP index	$= -0.123TA - 0.024IntCov - 4.404ROA - 1.716Cash$, where TA is the natural logarithm of total assets, $IntCov$ is EBIT over interest expenses, ROA is net income over total assets, and $Cash$ is cash holdings over beginning-of-year total assets (all variables are lagged by one period). (Schauer et al., 2019)
Musso-Schiavo index	Each firm is classified into inter-sectorial quintiles of each of the following variables: total assets, ROA, current asset over current liabilities, cash flow, solvency (own funds over total liabilities), trade credit over total assets and financial debt over cash flow. The index then adds the quintiles of each variable and divides the resulting sum into scores ranging from 1 to 5. (Musso and Schiavo, 2008)

Table A2: Dictionary of green terms

Rank	Keyword	Rank	Keyword
1	fotovoltaic	39	aspett. ambiental
2	eolic	40	fin. ambiental
3	cogenera	41	font. energetic.
4	idrolettric	42	protezione ambiental
5	risparmi(o)* energetic	43	macchinari(o)* ambiental
6	investment. ambiental	44	font. solar
7	impatt. ambiental	45	impatt. energetic
8	efficienz. energetic	46	energi. alternativ
9	efficientament. energetic	47	energia pulita
10	qualificazion. energetic	48	material.(di\s)*ricicl
11	riqualificazion. energetic	49	basse emissioni
12	font. rinnovabil.	50	impronta\b \bdi\b carbonio
13	consum. energetic	51	\bgas\b \bdi\b scarico
14	certificazion. ambiental	52	colonnin(a—e)\b \bdi\b \bricarica
15	energi. rinnovabil.	53	class. energetic
16	pannell. solar	54	standard ambiental
17	trigenera	55	\bnox\b
18	veicol. elettric	56	font. energetic(a he) rinnovabil
19	um.\b nociv	57	climalterant
20	impiant. solar	58	eco energetic
21	tutela ambiental	59	energi. verd
22	recuper. energ	60	impatto zero
23	isolament termic	61	emissioni zero
24	gestione ambiental	62	adeguament. energetic.
25	\bauto\b \belettric	63	us. energetic
26	diagnosi energetic	64	configurazion. energetic
27	certificazion. energetic	65	impiant. tecnic. ambiental
28	rinnovabil. solar	66	sfruttament. energetic
29	ecosostenibil	67	ottimizzazion. energetic
30	anidride carbonica	68	zero emissioni
31	geotermic	69	stazion.\b (di\s)*ricarica
32	sicurezza ambiental	70	recupero \bdi\b energi
33	\bstazion.\b \bdi\b \bricarica\b	71	sprec(o hi) \bdi\b energia
34	impiant. ambiental	72	energia sostenibile
35	energi. solar	73	riscaldamento globale
36	sostenibilit. ambiental	74	emissioni fuggitive
37	audit energetic	75	\bgas\b nociv
38	monitoraggi(o)* energetic	76	colonn(a—e)\b \bdi\b \bricarica

Table A3: Examples of green keywords in firms' comments to their financial statements

#	Text
1	Spese di progettazione per l'ampliamento delle celle frigo e l'installazione di un impianto fotovoltaico (€ 5.148) e interventi generici di manutenzione straordinaria (€ 24.800), presso il settore del Mattatoio.
2	Attività di sviluppo precompetitivo finalizzate all'individuazione di nuove soluzioni tecniche e tecnologiche per la messa a punto di soluzioni innovative di packaging totalmente riciclabile e provenienti da fonti ecosostenibili .
3	Tali investimenti hanno valenza a fini ambientali in quanto lo scopo dell'investimento è di produrre energia elettrica mediante impianto alimentato da fonte rinnovabile solare e nel contempo di ridurre la domanda di energia da altre fonti tradizionali.
4	I modesti incrementi dell'esercizio sono riferiti all'aggiornamento della certificazione SOA e ad oneri connessi con la ricerca nel campo delle fonti rinnovabili .
5	Si ricorda che all'interno della categoria Impianti e macchinariâ sono compresi gli investimenti ambientali realizzati dalla società negli esercizi precedenti, costituiti da impianti fotovoltaici destinati alla produzione di energia elettrica da fonti rinnovabili da impiegare nel ciclo produttivo.
6	Le aliquote di ammortamento mediamente applicate sono le seguenti: FABBRICATI 3% MOBILI E ATTREZZATURE 10% MACCHINE D'UFFICIO 12% ATTREZZATURA GENERICA 12,5% ATTREZZATURA SPECIFICA 12,5% BIANCHERIA E LANERIA 20% IMPIANTO FOTOVOLTAICO 15% IMPIANTO ANTINCENDIO 10% IMPIANTO DI RISCALDAMENTO 12%

Table A4: Average differences in characteristics by presence vs. absence of comments to financial statements

Variable	Text is missing			Text is available			Norm.	
	μ_0	σ_0	N_0	μ_1	σ_1	N_1	p-value	Diff.
Age (years)	19.15	14.94	129,705	25.67	17.14	195,556	0.00	0.29
No. of employees	30.27	187.59	125,951	88.79	494.88	193,020	0.00	0.11
Assets	9,554	137,993	129,705	26,260	134,675	195,556	0.00	0.09
Revenues	8,450	66,132	129,705	28,942	159,863	195,556	0.00	0.12
Assets growth ¹	0.04	0.21	100,886	0.04	0.17	136,040	0.00	0.01
Sales growth ¹	0.00	0.34	113,636	0.02	0.25	183,174	0.00	0.04
Leverage ¹	0.75	0.26	122,991	0.70	0.23	189,599	0.00	-0.13
ROA ¹	0.01	2.75	129,705	0.04	0.97	195,556	0.00	0.01
Tangibles/Assets ¹	0.19	0.21	112,476	0.20	0.20	186,164	0.00	0.01
Intangibles/Assets ¹	0.05	0.08	83,046	0.04	0.07	162,430	0.00	-0.11
Δ Loan ¹	-0.06	0.61	83,952	-0.01	0.60	139,460	0.00	0.06
CSI ¹	-0.01	0.16	101,457	-0.01	0.17	161,333	0.00	-0.02

¹ Winsorized between 1 and 99%

This table contains descriptive statistics of several variables (mean μ , standard deviation σ , and number of observations) for firm-year observations classified according to whether text comments to the firm's financial statements, and hence information about whether or not they are investing in green technologies, are available ("Text comments are available") or not ("Text comments are missing"). The last two columns contain, respectively, the p-value for a test that the mean is equal across the two subsets ($H_0 : \mu_1 = \mu_0$), and the normalized difference ($\Delta = \frac{\mu_1 - \mu_0}{\sqrt{\sigma_1^2 + \sigma_0^2}}$)

Table A5: Average differences in firm characteristics of firms with vs. without green investments

Variable	Green _{it} = 0			Green _{it} = 1			Norm.	
	μ_0	σ_0	N ₀	μ_1	σ_1	N ₁	p-value	Diff.
log(Age)	3.264	0.595	106,587	3.349	0.572	7,254	0.000	-0.103
log(Assets)	9.513	1.188	106,587	9.950	1.098	7,254	0.000	-0.270
Risk: Low	0.719	0.449	106,587	0.786	0.410	7,254	0.000	-0.109
Risk: Medium	0.198	0.398	106,587	0.157	0.364	7,254	0.000	0.074
Risk: High	0.083	0.276	106,587	0.057	0.231	7,254	0.000	0.073
Cash/Assets ¹	0.097	0.120	106,587	0.093	0.111	7,254	0.002	0.025
Debt/Assets ¹	0.264	0.192	106,587	0.291	0.204	7,254	0.000	-0.097
Tangibles/Assets ¹	0.202	0.199	106,587	0.285	0.217	7,254	0.000	-0.280
ROA ¹	0.080	0.094	106,587	0.084	0.078	7,254	0.000	-0.031
Δ Loan ¹	0.014	0.712	106,587	0.010	0.622	7,254	0.566	0.005
CSI ¹	-0.007	0.202	106,587	-0.006	0.205	7,254	0.778	-0.002

¹ Winsorized between 1 and 99%

This table contains descriptive statistics (mean μ , standard deviation σ , and number of observations N) of several variables for firm-year observations with values of Green_{it} = 1 vs. those with Green_{it} = 0. The last two columns contain, respectively, the p-value for a test that the mean is equal across the two subsets ($H_0 : \mu_1 = \mu_0$), and the normalized difference ($\Delta = \frac{\mu_0 - \mu_1}{\sqrt{\sigma_1^2 + \sigma_0^2}}$). Section 2 and Table A1 contain variable definitions.

Table A6: Methodology validation: Credit supply and investment (intensive margin)

	(1)	(2)	(3)	(4)
Δ Loan	0.0123** (2.217)	0.0130** (2.295)	0.0129** (2.265)	0.0175** (2.521)
Observations	113,841	113,841	113,841	113,841
R-squared	0.572	0.573	0.573	0.651
Firm controls	Y	Y	Y	Y
Firm FE	Y	Y	Y	Y
Province-Year FE	Y	Y	Y	.
Sector-Year FE	.	Y	Y	.
Size-Year FE	.	.	Y	.
Province-Sector-Size-Year FE	.	.	.	Y
First-stage:				
CSI	0.285*** (8.276)	0.280*** (8.077)	0.279*** (8.028)	0.252*** (6.612)
F-statistic weak instruments	178.4	170.4	168.4	114.8
Observations	113,841	113,841	113,841	113,841
R-squared	0.276	0.279	0.279	0.403

This table contains 2SLS estimated coefficients for variable Δ Loan in a model similar to Equation 1 where the dependent variable is the investment ratio. The sample consists of firm-year observations in the Italian Credit Registry (years 2015-2019) for which information about green investments is available. Estimations include the following firm-level controls: log of total assets, log of age, debt ratio, cash ratio, PPE to assets, profitability, and rating dummies.

Table A7: Financial constraints and green investments

	Z_{it} : Constrained			Z_{it} : Unconstrained		
	β (t-stat)	R^2 F	Obs.	β (t-stat)	R^2 F	Obs.
$\beta(\Delta\text{Loan})$	(1)	(2)	(3)	(4)	(5)	(6)
Z_{it} : Whited-Wu	-0.0429 (-0.572)	0.828 6.93	27,393	0.0797*** (3.049)	0.773 102.20	69,580
Z_{it} : ASCL	-0.0942 (-0.660)	0.833 6.678	18,271	0.0614** (2.866)	0.779 109.30	80,164
Z_{it} : FCP	0.0950 (0.692)	0.822 6.023	31,848	0.0972** (2.089)	0.769 34.49	56,432
Z_{it} : Musso-Schiavo	-0.0306 (-0.535)	0.835 12.03	17,130	0.0578** (2.142)	0.795 77.58	79,887

Columns 1-3 consider 2SLS estimations of the coefficient for ΔLoan in Equation 1 in a subsample of constrained firms. Columns 4-6 consider 2SLS estimations of the coefficient for ΔLoan in Equation 1 in a subsample of unconstrained firms. In each pair of rows, financially constrained and unconstrained firms are defined by splitting the sample at the median according to the Whited-Wu, ASCL, FCP and Musso-Schiavo measures defined in Table A1. In each pair of rows, columns 1 and 4 contain the estimated coefficient (above) and the t-statistic (below, in parentheses); columns 2 and 5 contain the R^2 (above) and the F-statistic of the first-stage estimated equation (below); and columns 3 and 6 contain the number of observations of each subsample. All estimations include the same set of fixed effects and firm-level controls as in columns 4 and 8 of Table 4.

*, **, and *** respectively refer to statistical significance at the 10, 5, and 1 percent levels.

Table A8: Firm characteristics, credit supply and normal investments

	Z_{it} above median			Z_{it} below median		
	β (t-stat)	R^2 F	Obs.	β (t-stat)	R^2 F	Obs.
$\beta(\Delta\text{Loan})$	(1)	(2)	(3)	(4)	(5)	(6)
Z_{it} : Profitability	-0.0116 (-0.241)	0.568 38.73	46,075	-0.0122 (-0.154)	0.634 34.76	46,095
Z_{it} : Liquidity	-0.0353 (-0.760)	0.583 40.64	47,412	0.0552 (0.613)	0.600 32.16	47,952
Z_{it} : Solvency	0.0163 (0.407)	0.585 53.83	48,833	0.0780 (0.902)	0.580 34.77	48,612
Z_{it} : Size	-0.0273 (-0.775)	0.518 66.68	51,578	0.0384 (0.551)	0.584 35.67	51,295
Z_{it} : Age	0.0126 (0.305)	0.547 57.11	50,087	-0.0241 (-0.358)	0.599 35.59	51,661

Columns 1-3 refer to 2SLS estimations of the coefficient for ΔLoan in Equation 1 in a subsample of firms with characteristic Z_{it} above the median. Columns 4-6 refer to 2SLS estimations of the coefficient for ΔLoan in Equation 1 in a subsample of firms with characteristic Z_{it} below the median. The dependent variable is a dummy taking the value one if the firm has positive investments during the year. In each pair of rows, characteristic Z_{it} refers respectively to profitability, liquidity, solvency, size and age, as defined in Table A1. In each pair of rows, columns 1 and 4 contain the estimated coefficient (above) and the t-statistic (below, in parentheses); columns 2 and 5 contain the R^2 (above) and the F-statistic of the first-stage estimated equation (below); and columns 3 and 6 contain the number of observations of each subsample. All estimations include the same set of fixed effects and firm-level controls as in columns 4 and 8 of Table 4.

*, **, and *** respectively refer to statistical significance at the 10, 5, and 1 percent levels.

Table A9: Green Investments and Investment Peaks

	Growth Rate of Investment (1)	Investment Peaks (2)
Any investment $_{it}$	2.614*** (165.43)	0.607*** (94.94)
Green word $_{it}$	-0.133* (-1.78)	-0.050 (-1.60)
Green $_{it}$	0.188*** (2.60)	0.075** (2.50)
Observations	109,951	109,951
R-squared	0.426	0.357
Firm Controls	Y	Y
Firm FE	Y	Y
Province-Sector-Size-Year FE	Y	Y

The sample consists of of firm-year observations in the Italian Credit Registry (years 2015-2019) for which information about green investments is available. The dependent variable in column (1) is the symmetric growth rate of investment between year t and $t - 1$. The dependent variable in column (2) is a dummy variable taking the value one if the firm experiences an investment peak in a given year using the definition of [Bachmann and Bayer \(2014\)](#). *Any Investment $_{it}$* is a dummy that equals one if in year t the firm has positive investment. *Green word $_{it}$* is a dummy that equals one if the firm's accompanying notes contain at least one green word in the dictionary; *Green $_{i,t}$* is the green firm dummy which takes the value of one if the firm has at least one green word in the dictionary D and in the same year it has positive capital expenditures. Estimations include firm fixed effects, interacted province - sector - size - year fixed effects, and the following firm-level controls: log of total assets, log of age, debt ratio, cash ratio, PPE to assets, profitability, and rating dummies.

Table A10: Green banks and green investments

	PRB Signatory		Share High CO ₂ -e	
	No	Yes	High	Low
Δ Loan	0.0353 (1.414)	0.0115 (0.404)	0.0763 (1.272)	0.0182 (0.896)
Firm Controls	Y	Y	Y	Y
Observations	58,754	33,133	29,668	64,342
R-squared	0.818	0.838	0.813	0.816
Firm FE	Y	Y	Y	Y
Province-Sector-Size-Year FE	Y	Y	Y	Y
F-statistic weak instruments	132.1	44.01	19.98	144.7

This table contains 2SLS estimated coefficients for Equation 1 across mutually exclusive pairs of subsamples, as indicated in the top row. PRB signatory is a dummy variable containing a one if the firms are borrowing at least 50% of their total credit from a signatory of the Principles for Responsible Banking (PRB) program of the United Nations' Environment Program Finance Initiative (UNEP FI). Share High CO₂-e equals "High" if the bank's share of lending to high CO₂-emission industries is larger than the market weighted average. The sample consists of firm-year observations in the Italian Credit Registry (years 2015-2019) for which information about green investments is available. The dependent variable is a dummy variable taking the value one when the firm invests in a green technology. Estimations include the following firm-level controls: log of total assets, log of age, debt ratio, cash ratio, PPE to assets, profitability, and rating dummies.

*, **, and *** respectively refer to statistical significance at the 10, 5, and 1 percent levels.

Table A11: Placebo test: Environmental preferences and any investments

	Env. Protection		Climate Change	
	Low	High	Low	High
Δ Loan	0.0128 (0.272)	0.0243 (2.500)	0.0142 (0.380)	0.0249 (0.629)
Observations	57,737	55,824	91,497	22,181
R-squared	0.556	0.557	0.551	0.528
Firm Controls	Y	Y	Y	Y
Firm FE	Y	Y	Y	Y
Province-Sector-Size-Year FE	Y	Y	Y	Y
F-statistic weak instruments	51.39	66.01	84.69	31.24

This table contains 2SLS estimated coefficients for variable Δ Loan in Equation 1 where the dependent variable is a dummy variable taking the value of one when the firm carries out any investment. In columns 1 and 2, the sample is split according to variable High Environmental Protection, a dummy variable taking the value one for Italian regions where a higher than average fraction of individuals answered “yes” to the question of whether they prefer protecting the environment to economic growth (Basilicata, Trentino-Alto Adige, Umbria, Lazio, Friuli-Venezia Giulia, Veneto, Emilia-Romagna, Toscana, Campania. Data Source: European Value Study). In columns 3 and 4, the sample is split according to variable High Climate Change, a dummy taking the value one for Italian regions where the Google searches for “climate change” are higher than the average (Valle D’Aosta, Trentino-Alto Adige, Molise, Friuli-Venezia Giulia, Basilicata, Umbria, Lazio, Sardegna, Toscana. Data source: Google Trends). Estimations include firm fixed effects, interacted province - sector - size - year fixed effects, and the following firm-level controls: log of total assets, log of age, debt ratio, cash ratio, PPE to assets, profitability, and rating dummies.

Table A12: Credit supply and green investments. Instrument validation

Panel A - OLS		
	(1)	(2)
ΔLoan	-0.0002 (-0.267)	-0.0002 (-0.267)
Observations	113,841	113,841
R-squared	0.795	0.795
Panel B - IV		
	(3)	(4)
ΔLoan	0.0440** (2.108)	0.0309** (2.083)
Observations	113,841	113,841
R-squared	0.784	0.789
Firm controls	Y	Y
Province-Sector-Size-Year FE	Y	Y
First-stage:		
CSI	0.103*** (5.971)	0.152*** (7.824)
F-statistic weak instruments	115.0	217.6
Observations	113,841	113,841
R-squared	0.403	0.403

This table contains the estimated coefficient for ΔLoan for different specifications of Equation 1. The dependent variable is Green_{it} , a dummy taking the value one if the firm invests in a green technology. The sample consists of firm-year observations in the Italian Credit Registry (years 2015-2019) for which information about green investments is available. Estimations include the following firm-level controls: log of total assets, log of age, debt ratio, cash ratio, PPE to assets, profitability, and rating dummies. ΔLoan is instrumented using the credit supply index, variable CSI, estimated by running the following regression: $\Delta\text{Loan}_{bptst} = \delta_{bt} + \gamma_{pswt} + \epsilon_{bpswt}$, where b, p, s , and t are defined as in Equation 2 and w corresponds in column (3) to the institutional category defined by Bank of Italy (Circolare 140, Bank of Italy) and in column (4) it corresponds to the double-crossing of this institutional category with four loan size categories. Standard errors are clustered at the firm level.

*, **, and *** respectively refer to statistical significance at the 10, 5, and 1 percent levels

B Validation of green investment measure

In this section, we perform several tests to assess the validity of our variable $\text{Green}_{i,t}$. We start by verifying whether our variable correlates well with census measures of green investments carried out by firms in the same industrial sector and region. To assess this issue, we exploit the information contained in the 2019 permanent census of enterprises pertaining period 2016–2018. The permanent census of enterprises is a survey carried out by the Italian statistical office (ISTAT) about Italian firms concerning their organization, competitiveness and, most importantly, their environmental sustainability. For each firm size class and region, we consider the census share of firms carrying out investments in those green technologies that overlap with our dictionary, and we compare this figure to the corresponding share derived from our dummy variable. As shown in Figure B1, the two variables are significantly positively correlated.

We next explore the ability of our measure of green investments to predict improvements in environmental performance using emission data obtained from the European Pollutant Release and Transfer Registry (E-PRTR). The E-PRTR is an EU-wide registry containing the quantities of pollutants released to air, water and land by some firms (subject to a reporting threshold). We match the E-PRTR data manually to the firms in our main dataset using the name and the location of the facility appearing in the registry, and we run the following regression:

$$y_{i,t} = \alpha_i + \beta \text{Past Green Investment}_{i,t} + \delta_t + \epsilon_{i,t}. \quad (\text{B1})$$

$y_{i,t}$ is either the log of a particular pollutant emitted in year t by firm i , or the ratio of emissions to revenues. We consider the three types of air pollutants with the largest number of observations: nitrogen oxides (NO_x), non-methane volatile organic compounds (NMVOC), and carbon dioxide (CO_2). $\text{Past Green Investment}_{i,t}$ is a dummy variable equal to 1 if firm i has carried out a green investment in any year previous to t . α_i and δ_t are respectively

firm and time fixed effects. The results of this exercise, contained in Table [B1](#), show that our measure is associated with a statistically significant decrease in the emission of NO_x and CO_2 , both in levels (columns 1-3) and in emissions intensity (defined as the level of the pollutant divided by total revenues). These findings suggest that our text-based approach is able to detect investments in cleaner technologies that contribute to abating air pollution.

Another concern is that the firms that are not classified as green according to our measure are not “brown”, but are firms that either do not disclose the nature of their investments, or that are investing in other special technologies such as high-tech, AI, biotech or other. To address this issue, we perform a text analysis of the most common words appearing in the comments to the investments section of the financial statements of firms with values of $\text{Green}_{i,t} = 0$ (non-green firms), after removing the words that frequently appear both in green and non-green firms’ statements. Table [B2](#) contains the most frequently occurring stemmed words in non-green firms’ statements (in Italian). We do not find evidence for alternative investments that are specific to non-green firms: most of these terms are referring to common technologies used in a variety of sectors. This suggests that we are correctly associating the non-green firms with firms that are not investing in clean technologies, and that we are not confounding these with high-tech or other specialized firms.

Finally, we investigate to what extent the financial statements of green and non-green firms are dissimilar. To do so, for each industrial sector we compute the cosine similarity of each financial statement (vector) belonging to a green firm respectively with other green firms and with non-green ones, following the example of [Hoberg and Phillips \(2016\)](#). We calculate the similarity measures between texts after removing stopwords and least common words, as well as keywords in our dictionary, and stemming the resulting documents. Figure [B2](#) shows the distributions of the cosine similarity measures of green firms with other green firms (green distributions) and of green firms with brown firms (brown distributions) for the four sectors with the largest number of green firms. The figure shows that there is common

support for both distributions, suggesting that financial statements of the two groups are not completely different. The figure also shows that the texts of green firms have on average higher cosine similarity with the text of other green firms than with the ones of non-green firms. Figure B3 confirms that this remains true for all sectors. In fact, we also find that the difference in mean cosine similarity is statistically always greater than zero (Figure B2). We interpret these results as evidence that, although comments on tangible and intangible assets for the two categories of firms are overall similar, nonetheless our text algorithm allows us to properly discriminate among green and non-green firms.

Table B1: Green investments and emission abatement

Dependent variable	(1)	(2)	(3)	(4)	(5)	(6)
	Emission Level			Emission Intensity		
	NO _x	NMVOC	CO ₂	NO _x	NMVOC	CO ₂
Past Green Investment	-0.349*** (-6.356)	0.595 (1.534)	-0.318*** (-2.997)	-2.615*** (-2.693)	-0.125 (-0.486)	-2.056** (-2.713)
Observations	176	117	96	176	117	96
R-squared	0.922	0.904	0.970	0.902	0.952	0.860
Firm FE	Y	Y	Y	Y	Y	Y
Year FE	Y	Y	Y	Y	Y	Y

This table contains the estimated coefficients for Equation B1. The sample consists of firm-year observations in the Italian Credit Registry (years 2015-2019) for which information about green investments is available and could be matched with pollutant emission data in the European Pollutant Release and Transfer Registry. The dependent variable in columns 1-3 is the natural logarithm of the emitted quantity of a particular air pollutant; in column 4–6 it is emissions intensity (pollutant quantities divided by revenues). T-statistics in parentheses. Standard errors are clustered at the firm level.

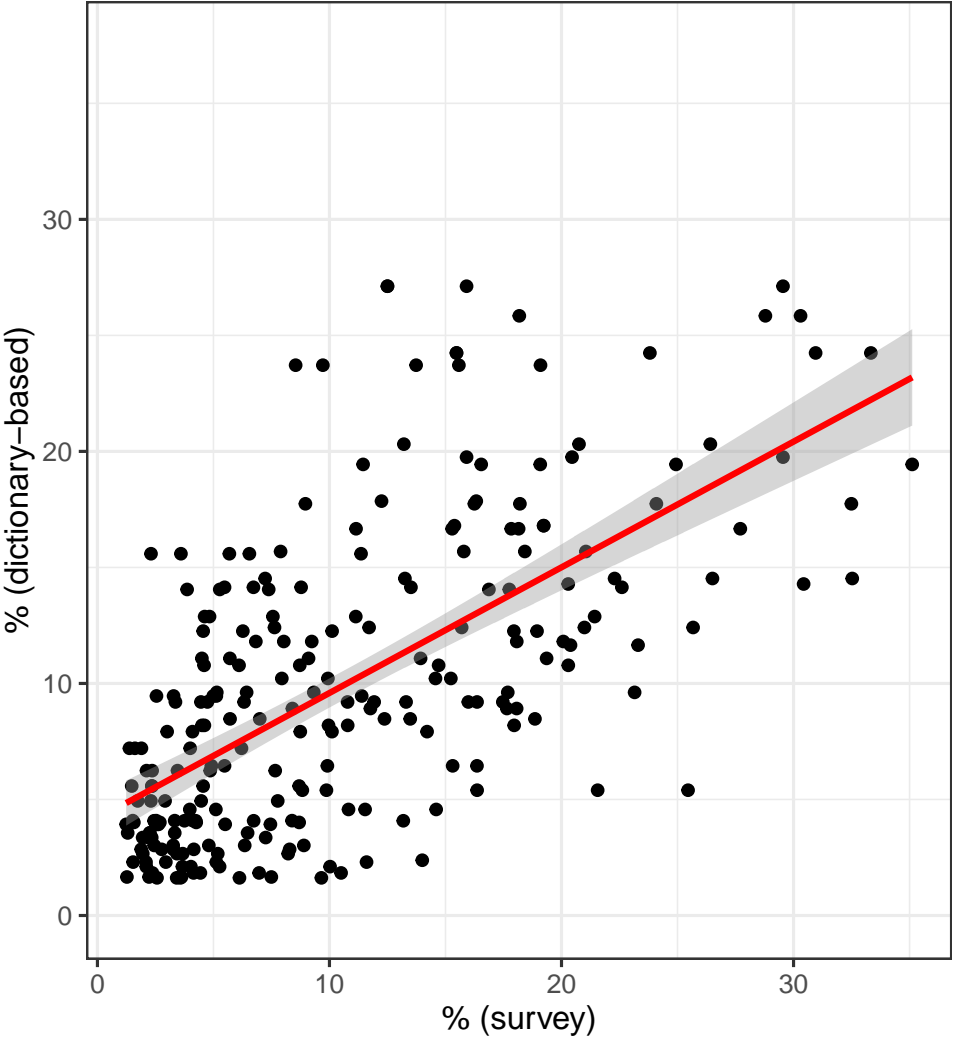
*, **, and *** respectively refer to statistical significance at the 10, 5, and 1 percent levels.

Table B2: Most frequent words for firms with $G_{i,t} = 0$

1	trasparent	26	ord	51	parol	76	sintet
2	mass	27	pegn	52	notebook	77	snc
3	superammort	28	firenz	53	condominial	78	complementar
4	edizion	29	tant	54	incertezz	79	esposit
5	iperammort	30	sintetizz	55	cod	80	giustif
6	mett	31	proprietàl	56	aud	81	system
7	rich	32	dovess	57	calc	82	rinomin
8	dottrin	33	tribunal	58	esperient	83	tgli
9	inosserv	34	margin	59	contrar	84	patt
10	almen	35	alberg	60	omolog	85	inf
11	evinc	36	produrrann	61	caparr	86	marginal
12	rad	37	esplicit	62	riassum	87	televis
13	revisor	38	alberghier	63	algebr	88	torn
14	transizion	39	altriment	64	pubblicità	89	espong
15	essend	40	vendibil	65	fotograf	90	remot
16	napol	41	descrizionecoefficient	66	evit	91	app
17	catalog	42	perfett	67	raggiunt	92	postul
18	prend	43	sussistent	68	fisiolog	93	denar
19	cndc	44	europ	69	completezz	94	pianif
20	esigu	45	promozion	70	elettrom	95	approfond
21	triennal	46	espression	71	elettrocont	96	attrezzat
22	conduttur	47	repertor	72	promozional	97	sud
23	bilanciol	48	plusvalor	73	estim	98	segn
24	afferm	49	cessazion	74	congruit	99	dinam
25	penetr	50	person	75	introdutt	100	proiezion

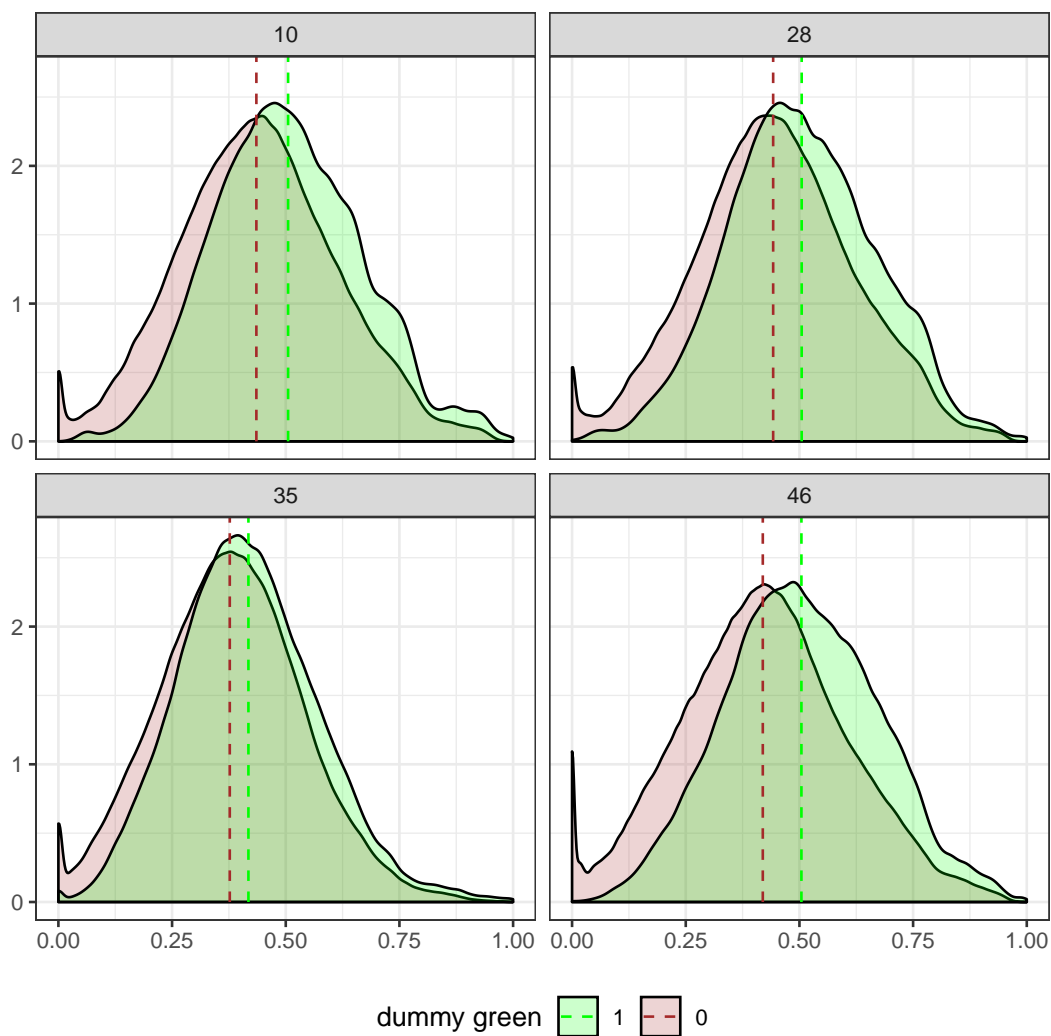
This table contains the most common stemmed words appearing in the comments to the investments section of brown firms' financial statements, after removing the words that frequently occur in green and brown firms' financial statements. Brown firms are those whose comments to their financial statements do not contain any word in our green dictionary, $\text{Brown}_{i,t} = \mathbf{1}_{BS_{i,t} \cap D = \emptyset}$.

Figure B1: Green investment among firms



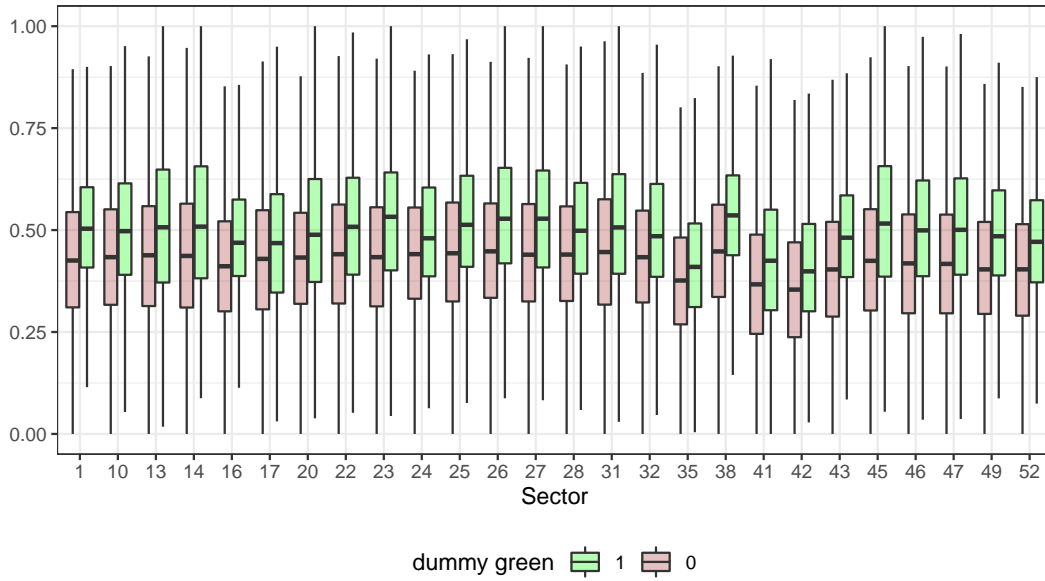
This figure shows the percentage of firms that report green investments in ISTAT’s permanent census of enterprises (x-axis), compared with our measure (y-axis). The data are stratified by size class and region. The regression line shows the linear correlation with a 95% confidence interval.

Figure B2: Cosine similarity of financial statements (selected sectors)



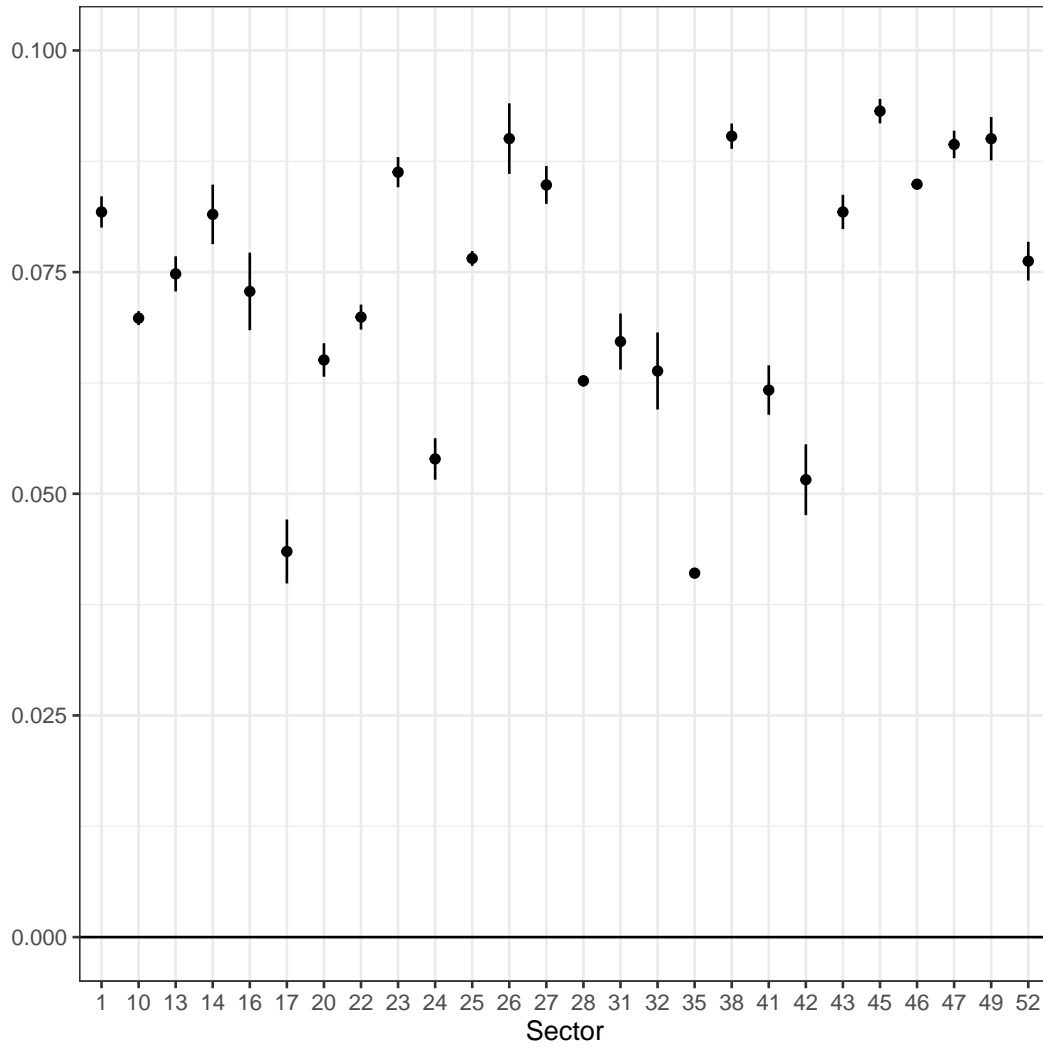
This figure depicts the distribution of the cosine similarity of green firms' financial statements, estimated between each other and the other (non-green) firms. The four sectors with the largest absolute number of green firms have been selected. They are Manufacture of food products (10), Manufacture of machinery and equipment (28), Electricity, gas, steam and air conditioning supply (35) and Wholesale trade, except of motor vehicles and motorcycles (46). The vertical dashed lines indicate the mean values of each distribution.

Figure B3: Cosine similarity of financial statements



This figure depicts the boxplots of the cosine similarity of green firms' financial statements, estimated between each other and the other (non-green) firms. The sectors with at least 100 green firms have been selected.

Figure B4: Difference in mean of cosine similarity of financial statements



This figure depicts the difference in mean of the cosine similarity of green firms' financial statements, estimated between each other and the other (non-green) firms, with a 95% confidence interval. The sectors with at least 100 green firms have been selected.