

# The ESG Divide: How Banks and Bondholders Differ in Financing Brown Firms\*

Irina Luneva<sup>†</sup>      Sergey Sarkisyan<sup>‡</sup>

September 4, 2024

## Abstract

We study credit providers and costs of debt for firms with low ESG performance. First, we find that, while both banks and public bondholders charge low-ESG borrowers a higher interest rate compared to high-ESG borrowers, the premium charged by banks is lower than by bondholders. Second, while bondholders reduce the amount of financing when borrowers' ESG performance deteriorates, banks keep the size of their loans the same or even increase loans issued to low-ESG borrowers. We provide evidence that the difference in creditors' policies is driven by banks' superior information about low-ESG borrowers' ESG materiality and by banks' different preferences regarding their borrowers' ESG performance.

*Keywords:* ESG performance, bank lending, debt structure, cost of debt

*JEL Codes:* G12, G21, D62

---

\*We thank Jules van Binsbergen, Thomas Flanagan, Itay Goldstein, Mirko Heinle, Sasha Indarte, Felix Nockher, James Paron, Michael Roberts, Catherine Schrand, Mike Schwert, Hongyu Shan (discussant), Luke Taylor, Liying Wang (discussant), Yao Zeng, conference and seminar participants at Trans-Atlantic Doctoral Conference, Central Bank Research Association Annual Meeting, China International Conference in Finance, and Wharton for helpful suggestions. This paper was circulated before with the title "Where Do Brown Companies Borrow from?"

<sup>†</sup>Department of Accounting, New York University Leonard N. Stern School of Business.

E-mail address: [luneva.irina@stern.nyu.edu](mailto:luneva.irina@stern.nyu.edu).

<sup>‡</sup>Department of Finance, Fisher College of Business, Ohio State University.

E-mail address: [sarkisyan.1@osu.edu](mailto:sarkisyan.1@osu.edu).

# 1 Introduction

Social activists and non-government organizations have suggested that one way to regulate firms’ environmental, social, and governance (ESG) performance is to provide less debt funding for companies with low ESG performance.<sup>1</sup> Policymakers around the world consider directly regulating capital providers by mandatory disclosures of lending portfolios’ ESG profiles or climate stress testing.<sup>2,3</sup> Despite the growing attention to these proposals, we lack comprehensive evidence on low-ESG firms’ debt conditions and main debt providers. In this paper, we study what credit conditions brown firms<sup>4</sup> face and whether banks or public bondholders primarily finance brown companies.

We begin by studying brown firms’ costs of different types of debt. We show that companies with lower ESG performance face higher costs of both bank loans and bond financing, consistent with findings in the literature. However, simply comparing firms with high and low ESG performance has at least two challenges. The first is a reverse causality issue. It is possible that a debt provider finances a company first; the company invests in profitable yet ESG-unfavorable projects and becomes brown. The second issue may be that brown companies have unobservable characteristics that make them attract a specific type of debt or certain debt conditions. For example, green firms may be ruled by more liberal managers who are also more transparent, making a green company more attractive to investors in the public bond market.

To address these concerns, we employ an event study methodology, which allows us to isolate the effect of firms’ ESG performance on their debt financing. As a setting, we choose news announcements about negative ESG events happening at companies. An event comprises a violation of one or more of the United Nations Global Compact (UNGC) principles – ten principles related to human rights, labor, environment, and

---

<sup>1</sup>Bloomberg, November 24, 2021. [Wall Street’s \\$22 Trillion Carbon Time Bomb.](#)

<sup>2</sup>Financial Times, September 22, 2021. [Costs of climate change far greater than green transition, as says ECB.](#)

<sup>3</sup>Financial Times, March 31, 2022. [Banks face new standards on carbon emissions disclosure.](#)

<sup>4</sup>Throughout the paper, we use the terms “brown” and “green” to denote firms with low and high ESG performance, respectively. In Appendix B.1, we focus only on environmental performance to show that our results hold.

anti-corruption that a responsible business should follow.<sup>5</sup> Violating a principle reduces a firm’s ESG performance. We find that after a firm experiences a negative ESG event, the interest rate on its next loan increases, and the return on bonds issued by the firm rises (implying costlier borrowing).

While an event study can provide useful insights, the event study assumptions require the events to be random. In reality, some firms are more likely to have a negative ESG event than others. For example, firms in the oil industry are more likely to have an oil spill. To address the issue, we match firms that had a negative ESG event with similar firms that did not have negative ESG events around the same time by using propensity score matching.<sup>6</sup> The variables used in matching include pre-event ESG performance, balance sheet indicators, date, and industry. We then compare the costs of debt between the two closely matched groups of firms. Our main identification assumption is that absent negative ESG events, firms in control and treatment groups would have similar debt conditions.<sup>7</sup>

Our estimates suggest that the costs of borrowing are higher for brown firms. Specifically, the all-in-drawn spread charged by the bank on the next loan for the firm that had a negative ESG event increases on average by 4.4 to 11.3 bps relative to the firm that did not have negative ESG events around the same time. Bond financing also becomes more expensive – bond yields rise by 1.4 to 1.8 bps following a negative ESG event.

Even though both banks and public bondholders appear to charge premiums for their borrowers’ low ESG performance, these premiums may be different for the two kinds of creditors, given for example their underlying characteristics. We further study whether the premium differential is present using a credit pricing model following [Schwert \(2020\)](#). Measuring differences in the cost of borrowing from two creditors is complicated because loans and bonds have different seniorities, probabilities of default, and systemic risk exposure related to default. To overcome differences in default probabilities, we match

---

<sup>5</sup>See the [UNGC website](#) for detailed descriptions of the ten UNGC principles.

<sup>6</sup>We consider an alternative matching strategy in Appendix B.2.

<sup>7</sup>We discuss this assumption in depth and plot pre-trends to provide more evidence supporting the parallel trend assumption in Appendix B.3.

loans and bonds issued by the same company on the same date with the same maturity and other characteristics. Next, we use [Merton \(1974\)](#) asset pricing model to account for differences in seniority and, thus, recovery rates. We obtain the prices of firms' loans as if they were traded on the market. The difference between actual loan spreads and the spreads suggested by the model is the additional cost that companies pay for borrowing from banks. We find that the additional cost for borrowing from banks paid by brown borrowers is significantly lower (0.96 percentage points) than the additional cost paid by green borrowers (1.99 percentage points). This result suggests that, even though banks and bondholders both charge higher rates if a borrower is brown, banks do so to a lesser extent, making bank loans relatively cheaper for brown borrowers than for green borrowers.<sup>8</sup>

Next, we examine whether two different creditors – banks and bondholders – react differently to their borrowers' low ESG performance in terms of amounts of financing. Similarly to interest rates, first, we conduct an event study and show that following a negative ESG event, the amount of bank loans increases for brown firms, whereas bond financing declines. Second, we compare amounts of loan and bond credit for firms that had a negative ESG event with amounts for their matched counterparts. We find that bondholders provide less credit to brown firms compared to green firms, while banks provide the same amount or even larger loans. In particular, bond financing declines by 1.2% to 4.3% following a negative ESG event for treated firms compared to the control firms. Sizes of bank loans increase by 0.2% to 2% for firms that had a negative ESG event compared to firms that did not.

Overall, our study documents three consistent patterns: (1) both banks and public bondholders charge brown borrowers a higher interest rate; (2) this increase in the interest rate is smaller for banks; (3) banks provide the same or larger credit to brown firms

---

<sup>8</sup>Our paper does not consider equity financing. The evidence in the literature indicates that the cost of capital does not change for brown firms ([Berk and van Binsbergen \(2022\)](#)). We find evidence (untabulated) that the negative stock market reaction to non-financial companies' adverse ESG events does not persist in the long run. A possible conclusion is that equity financing does not become considerably more expensive for firms with poor ESG performance and can be used to finance their operations.

compared to green firms, while bondholders provide less credit to brown firms. We next study potential mechanisms underlying our findings. First, our results cannot be driven solely by firms' demand for debt. If the demand drives the results, then the amounts of borrowing and costs of credit should move in the same direction, i.e., we should observe more (less) loans and bond issuance along with costlier (cheaper) debt. In our data, this finding only holds for bank loans: brown firms obtain larger loan sizes at higher prices. However, brown firms borrow less from the bond market, paying higher prices. Second, our findings cannot be explained solely by changes in credit supply as well because, in that case, we should observe greater (smaller) financing accompanied by lower (higher) interest rates. We only find this pattern for bonds.

Next, we explore potential explanations for why loans are relatively cheap for brown borrowers and why banks choose to provide financing to firms with low ESG performance while bondholders do not. We first explain why the results are unlikely to be driven by the elevated financial risk after a borrower's ESG performance deteriorates. The financial risk mechanism cannot explain why banks would increase financing to such borrowers while public bondholders would decrease financing. The increased financial risk is a supply-side mechanism, and as we discuss above, if credit supply shifts such that the interest rate increases, the amount of credit should be reduced, but banks do not cut lending to firms with low ESG performance.

We then provide evidence for two explanations that are consistent with our findings. The first explanation is banks' exclusive knowledge about their borrowers. Banks invest resources in screening ([Ramakrishnan and Thakor \(1984\)](#); [Allen \(1990\)](#)) and monitoring ([Diamond \(1984\)](#); [Winton \(1995\)](#)) their borrowers and consequently obtain informational advantage compared to other capital providers (e.g., public bondholders). We conjecture that banks' expertise allows them to better interpret the consequences of the borrowers' low ESG performance for the borrowers' cash flows and solvency. As a result, banks may be able to identify and provide credit to brown borrowers whose low ESG performance does not affect their financial performance. We confirm this mechanism using a

moderation test with the measure of materiality of firms' ESG concerns computed by MSCI. We find that banks generally issue larger loans only to borrowers whose UNGC violation is not financially material. If a UNGC violation is material, banks reduce the loan amounts, behaving in the same manner as bondholders.

The second explanation for our findings may be that public debt holders and banks may simply have different preferences for their borrowers' ESG performance. If bondholders inherently value their borrowers' ESG performance, they may require a higher premium as financial compensation for the unsatisfactory non-financial performance. The preferences explanation also rationalizes why bondholders divest from brown firms. When some investors (i.e., bondholders) value ESG performance, and others (i.e., banks) do not, in equilibrium, the former will invest more in green companies and the latter more in brown companies (Pástor et al. (2021)). Since the data on public bond investors is not readily available, we test the preference mechanism on banks. We use two measures of banks' preferences for ESG performance: self-disclosed – whether banks' major shareholders claim to be ESG-oriented – and action-based – whether a bank's board of directors has an ESG committee. Using both measures, we find that bank financing of brown firms is driven primarily by banks that do not have preferences for their borrowers' high ESG performance. Banks whose shareholders claim to be ESG-oriented increase loan sizes to brown firms by a smaller amount; banks that have an ESG committee even reduce loan amounts to brown borrowers.

Our paper contributes to several strands of the literature. The youngest and rapidly developing literature is about firms' non-financial performance (i.e., environmental or ESG in general) and their cost of capital (see Giglio et al. (2021) for a review). Studies of equity have generally concluded that companies' high ESG performance is associated with higher realized stock returns (Chava (2014); Lins et al. (2017); Engle et al. (2020); Choi et al. (2020); Bolton and Kacperczyk (2021); Hsu et al. (2023)), while expected returns of green companies are negative (Pástor et al. (2022)). There is evidence, however, that high ESG performance is associated with lower stock returns

(Bolton and Kacperczyk (2023)). Similarly to our paper, the literature on equity and ESG recognizes that investors may have preferences for their holdings' non-financial performance (e.g., Friedman and Heinle (2016); Pástor et al. (2021); Pedersen et al. (2021)) and equilibrium investor holdings and asset prices depend on these preferences. On the debt side, multiple studies have found the result we find: firms with low ESG performance face higher costs of both bank loans (Goss and Roberts (2011); Delis et al. (2020); Chen et al. (2021); Degryse et al. (2021); Ehlers et al. (2022); Altavilla et al. (2024)) and public debt (Jung et al. (2018); Huynh and Xia (2021); Seltzer et al. (2022)), unless this debt has a clear purpose of improving the firm's ESG performance (Flammer (2021)). Prior research has also examined how lenders choose the amounts they lend to brown and green firms and other contractual features (Nguyen and Phan (2020); Reghezza et al. (2021); Kacperczyk and Peydro (2022); Wang (2023); Giannetti et al. (2024); Sastry et al. (2023)). Importantly, not all the studies focus on corporations' environmental performance; some have considered corporations' conduct on other ESG dimensions, such as tax avoidance or misreporting (Graham et al. (2008); Hasan et al. (2014)). Existing literature has found somewhat conflicting results: some studies claim that lenders in general reduce financing to brown borrowers (e.g., Kacperczyk and Peydro (2022); Wang (2023)), and some claim that lenders increase their financing (e.g., Giannetti et al. (2024)). We contribute to the debate in at least two ways. First, we consider the borrower's full menu of debt options and study the relative costs of public and private debt. We highlight that, while it is true that both types of debt are more expensive for brown borrowers, bank loans become relatively more attractive as borrowers' ESG performance deteriorates. Second, we help resolve the potentially confusing conflicting results on the amounts of financing lenders provide to brown borrowers. We provide evidence for two mechanisms underlying lenders' decision to provide financing to brown borrowers: lenders' preferences for ESG and financial materiality of borrowers' low ESG performance. These mechanisms also clearly delineate debt investors' value vs. values motivation, an important step towards a better understanding of sustainable

investing (Starks (2023)).

We also contribute to the broader literature on lending decisions (e.g., Ivashina (2009); Schwert (2018); Houston and Shan (2022)). Among many previous studies, we find that a borrower’s profile beyond financial performance is important for lenders’ decisions about interest rates and sizes of financing. Importantly, our evidence suggests that lenders consider borrowers’ ESG performance in tandem with its financial implications.

Another large stream of research is on corporate debt and capital structure (e.g., Diamond (1991); Rajan (1992); Chemmanur and Fulghieri (1994); Bolton and Scharfstein (1996), Faulkender and Petersen (2006); Rauh and Sufi (2010); Becker and Ivashina (2014); Crouzet (2018); Schwert (2020); Crouzet (2021); Flanagan (2022)). These studies identify multiple determinants of companies’ choice among different funding sources. One of the important determinants is information asymmetry between the lender and the borrower. We show that, in the ESG setting, information asymmetry continues to matter and mitigates the lenders’ decision to fund a borrower with low ESG performance. Some studies have also considered the relation between firms’ capital or debt structure and ESG profile. For example, Chang et al. (2024) study how firms’ ex ante capital structure affects their subsequent non-financial performance. Asimakopoulos et al. (2023) find that, after information about borrowers’ ESG performance becomes available, their debt structure tilts toward more bank loans. It is important to note that we focus on borrowers whose ESG performance is already available. Our contribution is to show how borrowers’ ESG performance affects lenders’ decision to finance the borrower.

The rest of the paper is organized as follows. Section 2 describes our main data sources, summary statistics, and empirical strategy. Section 3 provides the results on the cost of debt of brown companies. Section 4 shows the results on the amount of debt of brown companies. Section 5 studies the potential mechanisms underlying our findings. Section 6 concludes.



## 2 Data and empirical strategy

In this section, we describe our main data sources and discuss the identification strategy. Since we compare different debt sources of firms, we construct a dataset that combines loans originated by banks and bonds issued by corporations.

### 2.1 Data

The data on syndicated loans originated in the US from 2001 to 2021 comes from the Thompson Reuters DealScan. Following the literature, we remove borrowers in the financial and utilities industries (SIC codes 49, 60-69, 90-99). We keep only observations for the lead lender as this lender is typically the one responsible for the deal. We keep only US dollar-denominated loans. We remove loans that are originated for acquisitions, takeovers, or leverage buyouts, even if those reasons are mentioned as secondary, and sponsored loans. We keep only loans that are priced relative to LIBOR. Finally, we keep only revolving loan facilities (revolvers, lines of credit) and term loans of all types. Our final DealScan sample contains 19,664 observations. For each loan facility, we observe an all-in-drawn spread (relative to LIBOR), date of origination, maturity, seniority, and loan amount. We merge the loan pricing data with balance sheet data on lenders and borrowers from Compustat using linking files provided by [Chava and Roberts \(2008\)](#) and [Schwert \(2020\)](#).<sup>9</sup>

We obtain bond issuance data from Mergent FISD. The data specifies the issue date and amount for each bond. The sample contains 454,405 observations from 1984 to 2021. We merge FISD to DealScan using CUSIP and lender file shared by [Schwert \(2020\)](#). We collect bond prices from TRACE and merge each loan facility with data on bond prices. The data is transaction-level, i.e., prices of the bonds are recorded at dates when transactions were made. We match loans and bonds by the date of origination/issuance and maturity. Following [Schwert \(2020\)](#), we keep only senior unsecured bonds.

---

<sup>9</sup>We thank Sudheer Chava, Michael Roberts, and Michael Schwert for making their data available.

Next, we add risk-free rates and debt structure data. We collect LIBOR data from Bloomberg and use it as a measure of risk-free rate mainly because loans in our sample are prices relative to LIBOR. We further compute bond spreads by maturity-matching LIBOR to make the base consistent with loans. Finally, we collect debt structure data from Capital IQ. We define senior debt as a sum of total bank debt and capital leases. The rest of the debt is junior.

Finally, we obtain firms' ESG performance data from RepRisk. RepRisk collects data on news announcements about firms' negative ESG events – violations of UNGC principles. When a serious violation takes place, it is usually covered in mass media. Then, it appears in the RepRisk database. The database contains information about the event – description and date. The description mentions which principle has been violated. UNGC specifies ten principles: two of them are related to human rights, four – to labor, three – to the environment, and one – to anti-corruption. In the paper, we use events themselves and ESG ratings for firms that RepRisk computes based on the history of UNGC violations. For events, the original RepRisk sample covers 37,164,374 events, many of which are duplicates (e.g. if the event was covered by multiple media outlets), which we remove. For ratings, RepRisk ESG ratings are based on the number of UNGC violations a firm experienced. The more violations, the lower the rating. If a firm has not violated any principles in a long period of time, its rating improves. Unlike many other measures of ESG scores, the rating we use is ex-post.

We show summary statistics of negative ESG events – UNGC violations – in our sample in Tables 1 and 2. On average, we have about 9 events per firm, 99 events every year, and about 4 events per firm in a given year. Figure 1 shows numbers of UNGC principles violations. Note that one event may involve violations of multiple principles. The vast majority of violations are of environmental principles. The next most popular category is human rights.

A major advantage of using RepRisk data for ESG performance is that it focuses on realized ESG events rather than on ex-ante characteristics, as many other ESG ratings

Table 1: Descriptive Statistics of RepRisk Events: Counts of Events

| Statistic            | N   | Mean  | St. Dev. | Min   | Pctl(25) | Pctl(75) | Max    |
|----------------------|-----|-------|----------|-------|----------|----------|--------|
| Events per firm      | 125 | 8.672 | 13.688   | 1.000 | 1.000    | 10.000   | 90.000 |
| Events per year      | 11  | 98.55 | 76.993   | 2.00  | 41.50    | 143.00   | 238.00 |
| Events per firm-year | 301 | 3.601 | 5.182    | 1.000 | 1.000    | 4.000    | 58.000 |

*Note:* This table provides summary statistics of counts of RepRisk events per firm, per year, and per firm-year. An event is recorded the first time it is covered by a public source. We drop duplicating news coverage of events after the first announcement.

Table 2: Descriptive Statistics of RepRisk Events: Event Characteristics

| Statistic | N     | Mean  | St. Dev. | Min | Pctl(25) | Pctl(75) | Max |
|-----------|-------|-------|----------|-----|----------|----------|-----|
| Severity  | 1,084 | 1.491 | 0.527    | 1   | 1        | 2        | 3   |
| Novelty   | 1,084 | 1.719 | 0.450    | 1   | 1        | 2        | 2   |
| Reach     | 1,084 | 1.559 | 0.599    | 1   | 1        | 2        | 3   |

*Note:* This table provides summary statistics of the characteristics of RepRisk events. Severity measures the harshness of the event. The higher the number, the harsher the risk incident. Novelty is the newness of the issues addressed in the news about the event. The higher the number, the more unexpected the news is. Source reach is the influence or readership of the news source in which the event was published. The higher the number, the more influential the first announcement about an event is.

do. As [Berg et al. \(2022\)](#) show, there is a very low correlation between ex-ante ratings. By focusing on actual events, we take a stance on how we define a brown firm – a company that had many negative ESG events.

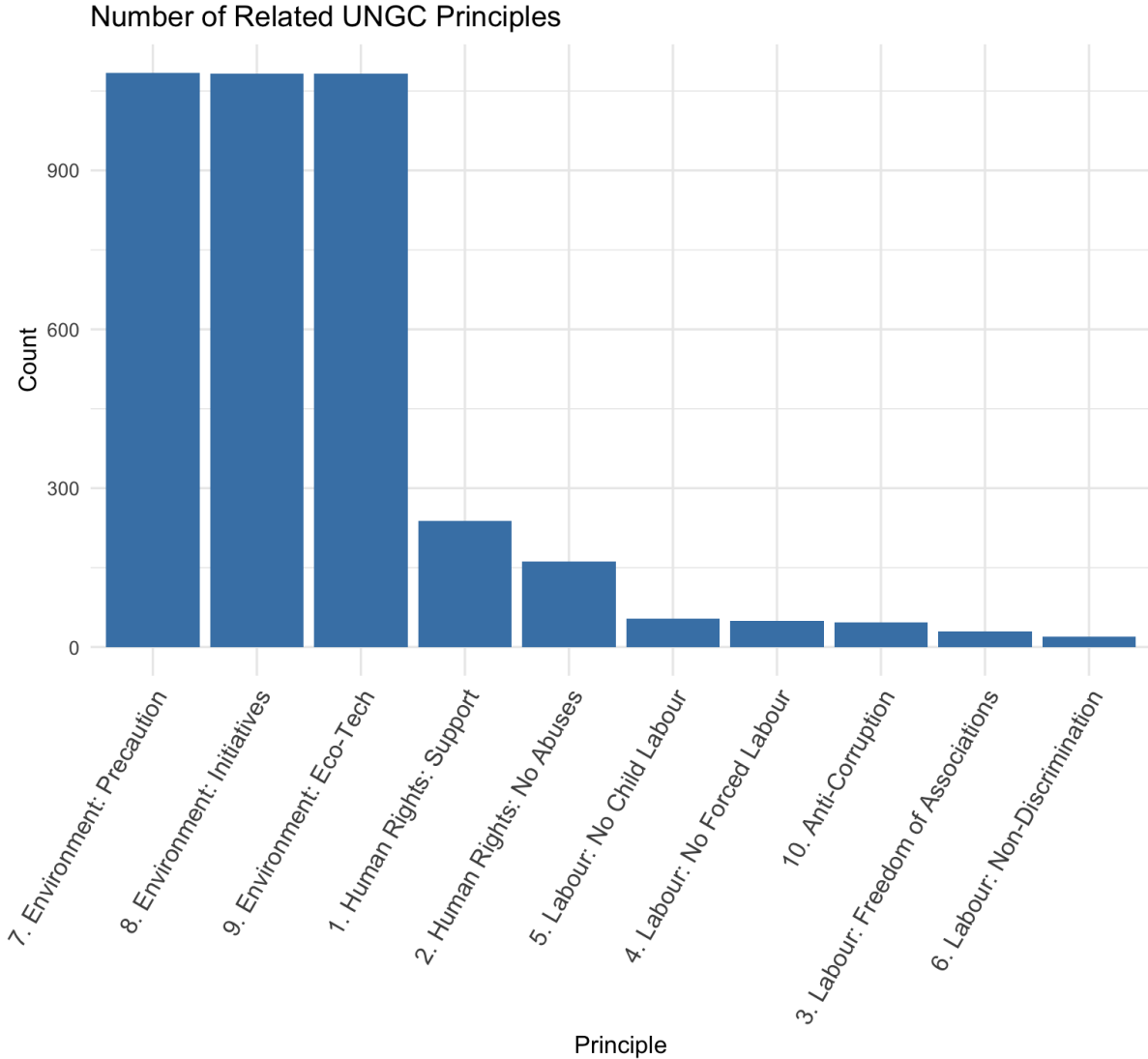
## 2.2 Empirical strategy

We start by examining whether firms with different ESG ratings have different prices and quantities of debt. Specifically, we estimate the following regression:

$$Y_{ibt} = \beta ESG_{it} + \gamma X_{ibt} + \alpha_i + \kappa_b + \theta_t + \varepsilon_{ibt} \quad (1)$$

where  $Y_{ibt}$  is either the price of debt or the logarithm of the quantity of debt originated by bank  $b$  to firm  $i$  at time  $t$ ,  $ESG_{it}$  is an ESG rating of firm  $i$  as of time  $t$ ,  $X_{ibt}$  is a set of control variables (including Altman z-score, a dummy variable for secured debt, and

Figure 1: Histogram of UNGC Principles Violations in RepRisk Events in our Sample.



*Note:* The histogram shows the frequency of different UNGC principles violations in our sample. The data is from RepRisk. Note that one event may involve violations of multiple UNGC principles. For the full description of principles, see the [UNGC website](#).

balance sheet variables),  $\alpha_i$  is borrower FEs,  $\kappa_b$  is bank FEs, and  $\theta_t$  is time FEs.

Despite the fact that ESG ratings from RepRisk are not ex-ante evaluations of companies' ESG profiles but rather ex-post counts of negative ESG events, there are potential confounders. For example, firms that have many negative ESG events can be different from those that do not in ways that also impact loan rates and debt amounts. We implement an event study methodology to address this identification concern. As events, we take RepRisk events – violations of UNGC principles. In Appendix B.1, we show that

our results hold even if we consider only climate-related events.

We assume that the negative ESG events are exogenous. In particular, we assume that the events are not impacted by the debt terms such as interest rates and that the events are not correlated with the error term in (1). We then run the following regression:

$$Y_{ibt} = \beta Post_{it} + \gamma X_{ibt} + \alpha_i + \kappa_b + \theta_t + \varepsilon_{ibt} \quad (2)$$

where  $Post_{it}$  is a dummy variable equal to 1 for firm  $i$  after it has a negative ESG event. We define the post period as the year after the event. We specifically look at the *next* debt contract after the event. For example, if the event happened before the end date of the existing loan, the loan will not be treated as the post-event debt.

To further mitigate the concerns that the events are not random (for example, because firms in some industries are more likely to violate UNGC principles), we match firms in our sample (treatment group) to firms that did not have any negative ESG events (control group) using the propensity score nearest neighbor matching where propensity scores are calculated using logit.<sup>10</sup> We match firms based on their balance sheet characteristics (assets, liabilities, intangibles), date, industry, and ESG rating prior to the event. For each firm-event pair, we find a matching firm from Compustat. Our final matched data contains 135,818 observations. We then merge the matched data with loan and bond data to estimate the following regression:

$$Y_{ibt} = \beta Post_{it} + \gamma Treat_i + \gamma X_{ibt} + \alpha_i + \kappa_b + \varepsilon_{ibt} \quad (3)$$

where  $Treat_i$  is a dummy equal to 1 for the firms that have a negative ESG event at time  $t$ .<sup>11</sup> Our main identification assumption is that absent negative ESG events, firms in two groups would have similar debt characteristics. In Appendix B.3, we discuss the

---

<sup>10</sup>In Appendix B.2, we show that our results are robust to alternative matching strategies, such as Mahalanobis distance matching.

<sup>11</sup>Most firms experience multiple events throughout our sample. For example, if Apple Inc. experiences an event in August 2002 and July 2020, its  $Treat_{it}$  will be equal to 1 for the third quarter of 2002 and the third quarter of 2020. Apple Inc. can still be matched as a non-event firm for other quarters.

Table 3: Summary Statistics: Matched Sample

|   | All firms |           | Treatment |           | Control |           |
|---|-----------|-----------|-----------|-----------|---------|-----------|
|   | Mean      | Std. dev. | Mean      | Std. dev. | Mean    | Std. dev. |
| Panel A: Loan characteristic (DealScan)                 |           |           |           |           |         |           |
| Bank loan amount (th. \$)                               | 4,810     | 7,849     | 4,154     | 3,189     | 5,476   | 9,839     |
| All-in-drawn spread (b.p.)                              | 148       | 72        | 121       | 73        | 159     | 69        |
| Panel B: Bond characteristics (TRACE & FISD)            |           |           |           |           |         |           |
| Bond yield (%)  | 4.49      | 37.30     | 4.08      | 18.96     | 7.61    | 96.03     |
| Bond amount (th. \$)                                    | 1,105     | 4,154     | 1,018     | 2,067     | 1,376   | 7,599     |
| Panel C: Borrower characteristics (Compustat & RepRisk) |           |           |           |           |         |           |
| Total assets (bill. \$)                                 | 77        | 145       | 80        | 112       | 75      | 165       |
| Total liabilities (bill. \$)                            | 55        | 125       | 50        | 91        | 60      | 145       |
| Altman z-score  | 2.29      | 1.40      | 2.78      | 1.38      | 1.88    | 1.29      |
| ESG score (demeaned)                                    | 1.14      | 1.23      | 1.57      | 1.10      | 0.83    | 1.22      |

*Note:* This table provides descriptive statistics for the data used in the main analysis of the paper. Panel A provides summary statistics for loan characteristics from DealScan. Panel B contains summary statistics for bond characteristics for TRACE and FISD. Panel C provides statistics for borrowers' characteristics from Compustat and RepRisk. The columns represent the groups – the first two show means and standard deviations for the full sample, and columns 3-6 provide means and standard deviations separately for treatment and control groups, respectively. The treatment group is the group where firms experienced negative ESG events.

parallel trend assumption and show that there are no pre-trends: firms in the treatment and control group do not have different credit conditions prior to their events.

Our final database contains data for treated and control firms on their balance sheets, loan amounts, issued bonds, prices of loans and bonds, ESG ratings, and dates of negative ESG events. Table 3 provides summary statistics for the matched sample. The variables used in matching are fairly close for treatment and control groups, as the procedure requires. Moreover, our matching technique performs well for out-of-procedure variables. For example, pre-event average all-in-drawn spreads are 128 and 159 bps for the firms in treatment and control groups, respectively.

### 3 Cost of debt for brown companies

In this section, we analyze the costs of loan and bond financing for brown firms relative to green firms. We first show that bank loans are more expensive for brown firms. Then, we test if the yields of bonds issued by brown companies are higher than the yields of those issued by green companies. Finally, we estimate a structural model to compare the cost of bank loans to the cost of bond financing.

#### 3.1 Cost of bank loans

We start by testing whether loan spreads (loan rates minus LIBOR) are higher for firms with lower ESG ratings. Table 4 shows the results. Generally, loan spreads are lower for firms with high ESG ratings. The result persists even after including bank and borrower fixed effects. This finding implies that banks charge a premium when they lend to a brown firm. This premium could be either because of brown firms' low ESG performance or because banks expect the financial performance of brown firms to be worse than that of green firms. To partly rule out the financial performance explanation, we include Altman's z-score ([Altman \(1968\)](#)), a dummy variable for secured loans, and loan amounts as control variables.

The results in Table 4 do not necessarily imply that ESG performance causally impacts loan spreads. It can be the case that there are confounding factors that impact both the ESG rating and loan spread of the firm. To address the concern, we conduct an event study using news about firms having negative ESG events. The relevance assumption is that the violation of UNGC principles makes the firm more brown.

Columns 1 and 2 of Table 5 show the results. Note that since in the event study we only include firms that have a negative ESG event, the variable of interest is *Post*. In one of the specifications, negative ESG events are associated with higher loan spreads charged by banks. An average event increases the all-in-drawn spread of the next loan to the borrower by 3.4 bps. This result is in line with our hypothesis that banks consider borrowers' ESG performance when determining loan spreads. The insignificant result in

Table 4: Impact of ESG Performance on the Loan Spread

$$r_{ibt}^l = \beta ESG_{it} + \gamma X_{ibt} + \alpha_i + \kappa_b + \varepsilon_{ibt}$$

|                | <i>Dependent variable:</i> |                  |                  |
|----------------|----------------------------|------------------|------------------|
|                | All-in-drawn spread        |                  |                  |
|                | (1)                        | (2)              | (3)              |
| ESG rating     | 3.008<br>(1.550)           | 8.384<br>(1.006) | 9.964<br>(2.125) |
| Bank FE        | Yes                        | Yes              | No               |
| Borrower FE    | Yes                        | No               | No               |
| Controls       | Yes                        | Yes              | Yes              |
| Observations   | 5,485                      | 5,485            | 5,485            |
| R <sup>2</sup> | 0.962                      | 0.866            | 0.628            |

*Note:* This table provides results of the estimation of equation (1) where the dependent variable is all-in-drawn spreads. ESG ratings are based on a number of negative ESG events calculated by RepRisk. The ratings are demeaned. Bank and borrower fixed effects are included. Standard errors are clustered at the borrower level and displayed in parentheses. \*, \*\*, and \*\*\* correspond to 10-, 5-, and 1% significance level, respectively.

the other specification may occur due to the selection bias of firms that have a negative ESG event. We address this concern in the next test.

The event study assumptions require that the negative ESG events occur randomly. In reality, some firms are more likely to experience a negative ESG event than others. For example, firms in the oil industry are more likely to have an oil spill, or firms with worse ESG performance ex ante are more likely to maintain this poor performance. To address this issue, we match firms that experienced negative ESG events with similar firms that did not experience any negative ESG events close to the same date. The variables used in matching include pre-event ESG ratings, balance sheet indicators, date, and industry. The exclusion restriction requires that variables not captured by the matching procedure do not impact the occurrence of a negative ESG event. In the Appendix B.3, we also show that there are no pre-trends – firms in the treatment and control groups have similar loan spreads before the events.

Columns 3-4 of Table 5 show the results of the test with matching. The all-in-drawn spread of the next loan for the firm that had a negative ESG event increases on average



Table 5: Impact of ESG Performance on the Loan Spread: Event Study and Matching

$$r_{ibt}^l = \beta Post_{it} + \gamma Treat_{it} + \gamma X_{ibt} + \alpha_i + \kappa_b + \varepsilon_{ibt}$$

|                | <i>Dependent variable:</i> |                     |                    |                   |
|----------------|----------------------------|---------------------|--------------------|-------------------|
|                | All-in-drawn spread        |                     |                    |                   |
|                | (1)                        | (2)                 | (3)                | (4)               |
| Post           | 0.034<br>(0.671)           | 3.387<br>(0.788)    | 3.342<br>(0.480)   | 8.131<br>(0.866)  |
| Event          | 143.479<br>(2.697)         | 136.475<br>(12.412) | 130.876<br>(3.120) | 23.128<br>(0.894) |
| Post Event     |                            |                     | 4.359<br>(0.795)   | 11.283<br>(1.164) |
| Matching       | No                         | No                  | Yes                | Yes               |
| Bank FE        | Yes                        | Yes                 | Yes                | Yes               |
| Borrower FE    | Yes                        | No                  | Yes                | No                |
| Controls       | Yes                        | Yes                 | Yes                | Yes               |
| Observations   | 16,962                     | 16,962              | 35,150             | 35,150            |
| R <sup>2</sup> | 0.924                      | 0.873               | 0.957              | 0.890             |

*Note:* This table provides results of the estimation of equations (2) and (3) where the dependent variable is all-in-drawn spread. The first two columns correspond to the event-study results. The events are violations of the UNGC principles. Columns 3-4 are based on nearest-neighbor propensity score matching. The variables used in matching include pre-event ESG ratings, balance sheet indicators, date, and industry. Bank and borrower fixed effects are included. Standard errors are clustered at the borrower level and displayed in parentheses. \*, \*\*, and \*\*\* correspond to 10-, 5-, and 1% significance level, respectively.

by 11.3 bps relative to the firm that did not have any negative ESG events around the same time. On the within-firm level, the magnitude of the reduction is smaller but still statistically and economically meaningful: 4.4 bps. These results imply that negative ESG events increase the cost of bank loans for borrowers.

### 3.2 Cost of bonds

Next, we test how ESG ratings impact bond yields. If the yield is high, the price is low, so by hypothesis, the bond yields of brown companies should be higher than those of green companies. Table 6 shows the results. Lower ESG ratings are associated with higher

Table 6: Impact of ESG Performance on the Bond Yields

$$r_{it}^b = \beta ESG_{it} + \gamma X_{it} + \alpha_i + \theta_t + \varepsilon_{it}$$

|                | <i>Dependent variable:</i> |                  |                  |
|----------------|----------------------------|------------------|------------------|
|                |                            | Bond yield       |                  |
|                | (1)                        | (2)              | (3)              |
| ESG rating     | 1.729<br>(0.099)           | 0.335<br>(0.045) | 0.993<br>(0.024) |
| Time FE        | Yes                        | Yes              | No               |
| Firm FE        | Yes                        | No               | No               |
| Observations   | 47,118                     | 47,118           | 47,118           |
| R <sup>2</sup> | 0.709                      | 0.686            | 0.031            |

*Note:* This table provides results of the estimation of equation (1) where the dependent variable is bond yield. ESG ratings are based on a number of negative ESG events calculated by RepRisk. The ratings are demeaned. Time and firm fixed effects are included. Standard errors are clustered at the firm level and displayed in parentheses. \*, \*\*, and \*\*\* correspond to 10-, 5-, and 1% significance level, respectively.

bond yields, implying that brown companies sell their bonds at lower prices. The results are even stronger if we account for time and firm fixed effects to control for unobservable variation in bond issuers and the year of the issuance.

Changes in ESG performance are generally correlated with other characteristics which can also impact bond yields. For example, firms in the electric car production industry usually have higher ESG ratings, but they might also be perceived as riskier, and hence, their bond yields can be higher. To address this issue, we conduct an event study using firms' negative ESG events.

Columns 1-2 of Table 7 show the event study results. Bond yields increase on average by 1.7-2.2 bps after a negative ESG event, implying that bond prices are lower for more brown firms. This finding supports the hypothesis that borrowing from public markets is more expensive for brown firms than for green firms.

The event study rests on the assumption that all changes to bond yields around the negative ESG event are attributed to the event. However, other factors can also impact bond yields. For example, financial crises or changes in the regulation of certain

Table 7: Impact of ESG Performance on the Bond Yields: Event Study and Matching

$$r_{ibt}^b = \beta Post_{it} + \gamma Treat_{it} + \alpha_i + \theta_t + \varepsilon_{ibt}$$

|                | <i>Dependent variable:</i> |                  |                  |                  |
|----------------|----------------------------|------------------|------------------|------------------|
|                | Bond yield                 |                  |                  |                  |
|                | (1)                        | (2)              | (3)              | (4)              |
| Post           | 1.693<br>(0.033)           | 2.219<br>(0.041) | 0.033<br>(0.131) | 0.754<br>(0.144) |
| Event          |                            |                  | 2.670<br>(0.139) | 3.164<br>(0.146) |
| Post Event     |                            |                  | 1.442<br>(0.140) | 1.784<br>(0.134) |
| Matching       | No                         | No               | Yes              | Yes              |
| Time FE        | Yes                        | No               | Yes              | No               |
| Firm FE        | Yes                        | Yes              | Yes              | Yes              |
| Observations   | 1,773,731                  | 1,773,731        | 2,769,450        | 2,769,450        |
| R <sup>2</sup> | 0.182                      | 0.169            | 0.043            | 0.041            |

*Note:* This table provides results of the estimation of equations (2) and (3) where the dependent variable is bond yields. The first two columns correspond to the event-study results. The events are violations of the UNGC principles. Columns 3-4 are based on nearest-neighbor propensity score matching. The variables used in matching include pre-event ESG ratings, balance sheet indicators, date, and industry. Time and firm fixed effects are included. Standard errors are clustered at the firm level and displayed in parentheses. \*, \*\*, and \*\*\* correspond to 10-, 5-, and 1% significance level, respectively.

industries can impact bond yields around negative ESG events. To address the issue, we match firms that experienced negative ESG events with similar firms that did not experience any negative ESG events close to the same date, following the same procedure as described above. The variables used in matching include pre-event ESG ratings, balance sheet indicators, date, and industry. The exclusion restriction requires that variables not captured by the matching procedure do not impact the occurrence of a negative ESG event.

Columns 3-4 of Table 7 show the matching results. In both specifications, bond yields increase for firms that had negative ESG events relative to firms that did not.

Bond yields increase by 1.4-1.8 bps during the one-year window around the negative ESG event, confirming our hypothesis that brown firms find it more costly to borrow from the bond market.

Next, we study whether the *difference* in the cost of bank and bond debt is different for brown firms than for green firms. To examine this question, we need to compare prices of loans and bonds for the *same* firm under the same conditions. The comparison is not straightforward since bonds are traded on the market and loans are not. We discuss how we compare prices of bonds and loans in the next subsection.

### *3.3 A structural model of loan and bond pricing*

Comparing prices of loans and bonds is challenging because bonds are traded on the market and thus their yields are determined by trading behavior, whereas loans are originated by banks and their spreads are a result of negotiations between lenders and borrowers. Bonds and loans also have different maturities and different seniority. One approach to estimate the differences between the costs of bonds and loans is to estimate the loan premium as if loans were traded on the market like bonds. We follow the methodology developed by [Schwert \(2020\)](#).

#### *3.3.1 Model set-up*

Prices that a company pays for borrowing from the loan and the bond market are inherently difficult to compare. Bonds and loans differ in probabilities and expected times of default, expected recoveries in case of a default, and systematic risk exposures of recovery rates and default probabilities.

We estimate the differences in prices of loans and bonds in two steps. In the first step, we match bonds and loans issued (obtained) by the same company on the same date. Since for two debts issued on the same date timing and probability of default and systematic risk exposure with respect to default are the same, differences in prices for these loan-bond pairs are solely driven by expected recoveries in case of a default

(Schwert (2020)).

In the second step, we account for differences in expected recoveries, or seniorities, of bonds and loans by using a structural model of credit risk. The model is an extension of Merton (1974) with two classes of debt. The firm value is assumed to follow a geometric Brownian motion under the risk-neutral measure:

$$d\ln V_t = \left( r - \frac{1}{2}\sigma^2 \right) dt + \sigma dW_t^Q, \quad (4)$$

where  $r$  is a risk-free rate and  $\sigma^2$  is the asset volatility parameter.

Suppose a firm has two types of zero-coupon debt: a senior loan with face value  $K_S$  and a junior bond with face value  $K_J$ . The loan and the bond mature on the same date,  $T$ . The payoff of a senior debt holder is equivalent to a portfolio consisting of a risk-free bond and a short put option struck at  $K_S$ . The junior debt holder's payoff is equivalent to a portfolio of a long call option struck at  $K_S$  and a short call option struck at  $K_S + K_J$ . With these assumptions, the value of the senior debt is

$$D_S = V - \left( K_S e^{-rT} \Phi(d_{2,S}) \right), \quad (5)$$

where

$$d_{1,S} = \frac{\ln(V/K_S) + (r + \frac{1}{2}\sigma^2)T}{\sigma \sqrt{T}}, \quad d_{2,S} = d_{1,S} - \sigma \sqrt{T}, \quad (6)$$

and the value of the junior debt is

$$D_J = \left( V \Phi(d_{1,S}) - K_S e^{-rT} \Phi(d_{2,S}) \right) - \left( V \Phi(d_1) - (K_S + K_J) e^{-rT} \Phi(d_2) \right), \quad (7)$$

where

$$d_1 = \frac{\ln(V/(K_S + K_J)) + (r + \frac{1}{2}\sigma^2)T}{\sigma \sqrt{T}}, \quad d_2 = d_1 - \sigma \sqrt{T}. \quad (8)$$

Since the loan and the bond have zero coupons, their yields are  $y_S = \frac{1}{T} \ln(K_S/D_S)$  and  $y_J = \frac{1}{T} \ln(K_J/D_J)$ , respectively.

We use the model to obtain market prices of loans as follows. First, we use the equation for the valuation of junior debt (7) to solve for the asset volatility parameter,  $\sigma^2$ . Next, we plug in the recovered parameter  $\sigma^2$  into the valuation equation for senior debt (5) and obtain the price of the loan as if it was traded on the public bond market.

### 3.3.2 Model data

To estimate the model we collect data on loan and bond prices. We use LPC DealScan for loan rates and TRACE for bond prices. We match loans and bonds issued by the same firm on the same date. The final sample contains 117 loan facilities from 2009 to 2016. We add ESG ratings from RepRisk to the data since our goal is to compare relative prices of credit for brown and green companies.

### 3.3.3 Estimation results

Results of the model estimation are presented in Table 8. The average bond spread is 2.05%, and the average loan spread is 1.65%. However, once we account for maturity, seniority, and debt amounts, it becomes clear that bank borrowers pay a premium for taking a loan instead of issuing a bond – the model-implied loan spreads are, on average, 0.33%. This result is consistent with findings in [Schwert \(2020\)](#) and shows that borrowing from banks is more expensive than borrowing from the market.

Next, we compute *loan premiums*, i.e., differences between observed and recovered loan spreads for all borrowers and separately for green and brown borrowers. We define green borrowers as firms that have ESG RepRisk ratings of ‘A,’ ‘AA,’ or ‘AAA’ on the date of origination/issuance. We define brown borrowers as firms with ESG ratings of ‘BBB’ or lower on the date of origination/issuance. Recall that RepRisk ratings are based on events that happened to the firm, so classic concerns of measurement error in ESG ratings ([Berg et al. \(2022\)](#)) are mitigated in our analysis.

Premiums and t-values from the Welch tests are presented in Table 9. Firms in the full sample pay on average 1.29 percentage points premium for borrowing from banks.

Table 8: Structural Estimation Results

|                     | Mean | Std. dev. |
|---------------------|------|-----------|
|                     | (1)  | (2)       |
| Bond spread         | 2.05 | 3.11      |
| Bond yield          | 3.86 | 3.19      |
| Loan spread (data)  | 1.65 | 1.27      |
| Loan spread (model) | 0.33 | 1.75      |
| Observations        | 117  | 117       |

*Note:* This table provides results of the structural estimation of the credit pricing model. Column 1 shows means, and column 2 shows the standard deviations of respective variables. The first two rows show empirical corporate bond spreads relative to maturity-matched LIBOR and bond yields, respectively. The third row presents empirical loan spreads from DealScan. Finally, the fourth row presents recovered loan spreads from the model, i.e., loan prices relative to LIBOR as if loans were traded on the market. All numbers are in percentages.

The reasons underlying the premium include better terms offered by banks, possible negotiations and relationships, etc.<sup>12</sup> Green firms pay an above-average premium – 1.99 percentage points. Finally, brown firms pay a below-average premium of 0.96 percentage points.

Next, we examine whether brown firms pay a lower premium than green firms. The t-test result suggests that green firms pay a 1.03 percentage points premium on top of the premium paid by brown firms. This number is both statistically and economically significant, implying that loans are relatively cheaper for brown firms than for green firms.

Our model estimation shows that bank credit is relatively cheaper for brown than for green firms. This price differential implies that when brown firms need funding, they are more likely to demand it from banks than green firms. In the next section, we aim to understand how banks and public bondholders choose the amounts of funding provided

<sup>12</sup>For more detail, see [Schwert \(2020\)](#).

Table 9: Estimated Loan Premiums for Green and Brown borrowers

|              | All firms         | Green firms       | Brown firms       |
|--------------|-------------------|-------------------|-------------------|
|              | (1)               | (2)               | (3)               |
| Loan premium | 1.29***<br>(6.84) | 1.99***<br>(5.63) | 0.96***<br>(4.34) |
| Observations | 117               | 39                | 78                |

*Note:* This table provides estimated loan premiums, i.e., differences between observed loan spreads and spreads recovered from the credit pricing model. Column 1 shows the premium for all firms. Column 2 presents the premium for firms that have ESG RepRisk ratings of ‘A,’ ‘AA,’ or ‘AAA’ on the date of origination/issuance. Column 3 shows the premium for firms with ESG ratings of ‘BBB’ or lower on the date of origination/issuance. t-values from the Welch t-test are in parentheses. All premiums are in percentage points.

to brown and green borrowers.

## 4 Amounts of bank and bond financing of brown companies

In the previous section, we found that bank loans are relatively cheaper for brown firms than for green firms compared to bond financing. In this section, we study what amounts of funding banks and public bondholders provide to brown borrowers.

We utilize the same identification strategy as before to answer the questions. Specifically, we first use firms’ negative ESG events. We assume that the probabilities of the violations are exogenous, i.e., firms’ debt decisions do not impact the violation, as well as any unobservables that can influence loan and bond amounts. Second, we match the firms that had a negative ESG event with similar firms that did not have any negative ESG events. The matching strategy allows us to address the concern that the events are impacted by certain firm characteristics that also affect the amounts of funding provided by different creditors.

Table 10 presents results for the sizes of loans that banks provide to companies.



Columns 1 and 2 show the results of the event study. Following a negative ESG event, an average firm increases its loan amounts by 1.8 to 2%. The result implies that banks provide borrowers with larger loans when borrowers' ESG performance deteriorates. The propensity score matching results are presented in Columns 3 and 4. The results show that the bank loan amounts increase by 0.2 to 0.6% for firms that had a negative ESG event relative to firms that did not. The results, however, are not statistically significant. At the very least, we can conclude that banks do not divest from brown firms, and brown firms borrow greater amounts from banks despite increased interest rates. We discuss potential economic mechanisms for our findings in detail in the next section.

Table 11 presents results for the amount of bond financing obtained by firms. Columns 1 and 2 show the results of the event study. Following a negative ESG event, an average firm reduces its bond issuance by 1.5 to 4.3%. The result implies that bondholders provide firms less financing after their ESG performance deteriorates. The matching results produce similar conclusions – bond financing declines by 1.2 to 2.9% following the negative ESG event for treated firms compared to control firms. This result implies that either bondholders divest from brown firms or that brown firms do not issue bonds, since borrowing from the banks becomes relatively cheaper.

The results in this section imply that banks provide the same or larger loans to their borrowers when the borrowers become more brown, while bondholders reduce their funding. Therefore, brown firms' debt structure tilts towards bank loans, consistent with the result that bank loans become relatively cheaper for brown firms than for green firms compared to bond financing. Various mechanisms can drive our findings. For example, are brown firms demanding more bank loans and fewer bonds, or do banks increase their supply of loans while bondholders divest, i.e., is the result driven by the demand for or by the supply of funding? What are the underlying mechanisms for an increased bank loan supply and reduced bond issuance? We address these questions in the next section.

Table 10: Impact of ESG Performance on the Loan Amount: Event Study and Matching

$$\log(\text{Loan Amt})_{ibt}^{\ell} = \beta \text{Post}_{it} \text{ Treat}_{it} + \gamma X_{ibt} + \alpha_i + \kappa_b + \varepsilon_{ibt}$$

|                | <i>Dependent variable:</i> |                  |                  |                  |
|----------------|----------------------------|------------------|------------------|------------------|
|                | Log (Loan Amount)          |                  |                  |                  |
|                | (1)                        | (2)              | (3)              | (4)              |
| Post           | 0.020<br>(0.006)           | 0.018<br>(0.008) | 0.008<br>(0.008) | 0.007<br>(0.007) |
| Event          | 5.365<br>(0.400)           | 5.494<br>(0.168) | 4.126<br>(0.168) | 0.045<br>(0.181) |
| Post Event     |                            |                  | 0.006<br>(0.010) | 0.002<br>(0.010) |
| Matching       | No                         | No               | Yes              | Yes              |
| Bank FE        | Yes                        | Yes              | Yes              | Yes              |
| Borrower FE    | Yes                        | No               | Yes              | No               |
| Controls       | Yes                        | Yes              | Yes              | Yes              |
| Observations   | 30,573                     | 30,573           | 50,007           | 50,007           |
| R <sup>2</sup> | 0.997                      | 0.996            | 0.998            | 0.995            |

*Note:* This table provides results of the estimation of equations (2) and (3) where the dependent variable is the logarithm of the bank loan amount. The number of observations is larger than in the regressions with all-in-drawn spreads because there are some loan contracts with missing price information. The first two columns correspond to the event-study results. The events are violations of the UNGC principles. Columns 3-4 are based on nearest-neighbor propensity score matching. The variables used in matching include pre-event ESG ratings, balance sheet indicators, date, and industry. Bank and borrower fixed effects are included. Standard errors are clustered at the borrower level and displayed in parentheses. \*, \*\*, and \*\*\* correspond to 10-, 5-, and 1% significance level, respectively.

## 5 Potential mechanisms

Our study has documented three consistent patterns: firms with low ESG performance (1) face a larger cost of debt overall, (2) face a smaller premium for borrowing from banks, and (3) have more bank-loan-heavy debt structure than firms with high ESG performance. We have not yet offered any mechanisms that can explain these results. In this section, we discuss two broad explanations for brown companies' debt conditions and structure.

Table 11: Impact of ESG Performance on the Bond Financing Amount: Event Study and Matching

$$\log(\text{Bond Amt})_{ibt} = \beta \text{Post}_{it} + \gamma \text{Treat}_{it} + \alpha_i + \theta_t + \varepsilon_{ibt}$$

|                | <i>Dependent variable:</i> |                   |                   |                   |
|----------------|----------------------------|-------------------|-------------------|-------------------|
|                | Log(Bond Financing Amount) |                   |                   |                   |
|                | (1)                        | (2)               | (3)               | (4)               |
| Post           | 0.043<br>(0.003)           | 0.015<br>(0.004)  | 0.023<br>(0.008)  | 0.036<br>(0.007)  |
| Event          | 13.300<br>(0.188)          | 13.356<br>(0.077) | 13.337<br>(0.148) | 13.340<br>(0.079) |
| Post Event     |                            |                   | 0.012<br>(0.008)  | 0.029<br>(0.008)  |
| Matching       | No                         | No                | Yes               | Yes               |
| Time FE        | Yes                        | No                | Yes               | No                |
| Firm FE        | Yes                        | Yes               | Yes               | Yes               |
| Observations   | 104,075                    | 104,075           | 147,294           | 147,294           |
| R <sup>2</sup> | 0.999                      | 0.998             | 0.998             | 0.997             |

*Note:* This table provides results of the estimation of equations (2) and (3) where the dependent variable is bond amounts. The first two columns correspond to the event-study results. The events are violations of the UNGC principles. Columns 3-4 are based on nearest-neighbor propensity score matching. The variables used in matching include pre-event ESG ratings, balance sheet indicators, date, and industry. Time and firm fixed effects are included. Standard errors are clustered at the firm level and displayed in parentheses. \*, \*\*, and \*\*\* correspond to 10-, 5-, and 1% significance level, respectively.

First, we discuss if the results can be solely driven by an increased demand for credit from brown firms because any adverse event might require more debt to finance the costs. Second, we discuss the opposite side – whether the results can be solely driven by increased supply from the banks and reduced supply from the bondholders. We conclude that our results must be driven by a combination of brown firms’ increased demand for credit and banks’ and bondholders’ differential supply of credit.

Next, we study three potential mechanisms that can explain why banks supply credit in a manner different from bondholders – increased financial risks of brown companies, banks’ superior information about their borrowers, and banks’ and bondholders’ different

tastes.

### *5.1 Demand-driven and supply-driven explanations*

The usual way to separate demand and supply explanations is to use location-time fixed effects (Mian and Sufi (2009); Khwaja and Mian (2008)). Unfortunately, our loan and bond data is at the firm-bank-time level. As an alternative approach, we separate supply and demand by observing both changes in debt amounts and changes in the cost of borrowing.

When firms have a negative ESG event, they might need more credit to compensate for financial damages. The firms then may demand more bank loans and more bond financing. If the demand drives the results, then the amounts of borrowing and costs of credit should move in the same direction, i.e., more loans and bond issuance should also imply costlier debt. In our findings, this is only true for bank loans – they stay the same or increase and become more expensive. However, bond issuance declines, at the same time becoming more costly. These observations imply that the demand alone cannot explain our results.

After firms become more brown, it is possible that their debt providers choose to divest. The debt providers may divest either because they think that the firm is financially riskier and less likely to repay the debt, or because they are concerned about potential reputation damages. If the supply drives our results, then the credit amounts and the costs should move in different directions, i.e., larger loan amounts and bond issuance should also imply a reduction in interest rates. This is true for bond issuance – bond amounts decline and bond yields rise after negative ESG events, implying that bondholders divested from the firm. However, bank loans stay the same or increase along with loan rates increases, which means that changes in loan financing cannot be purely supply-driven.

Overall, our results suggest that brown firms demand more credit to finance their costly operations. At the same time, debt holders (at least bondholders) divest from

brown firms after adverse ESG events. Bank loans being unchanged or increasing likely implies both – firms demand more funding, and banks fill the gap created by bondholders who leave. This dynamic is reflected in increased loan rates, potentially suggesting higher bargaining power of the banks. In other words, since both loans and bonds become more expensive for brown firms, but loans are relatively cheaper, brown firms’ debt structure tilts towards bank credit. In the next three sections, we consider potential mechanisms for why banks supply credit in a manner different from bondholders.

## 5.2 *Financial risk*

One explanation for the results we find can be that brown borrowers are financially riskier than green borrowers. For example, if the borrower has an oil spill, its cash flows likely also decline. Hence, the probability of a future default increases. In that case, the firm could only borrow at a higher interest rate.

We believe that this explanation is unlikely. First, it is not clear why a simple increase in the borrower’s financial risk would differently affect its borrowing costs from the two types of debt providers. If the borrower becomes riskier, then both banks and bondholders should be concerned that their debt might not be repaid, so we could expect a similar change in the costs charged by the two types of creditors. We, however, observe that the premium charged by banks is significantly lower than the premium charged by public bondholders.

Second, this mechanism cannot explain why bondholders would decrease brown borrowers’ financing while banks would not. The increased financial risk is a supply-side mechanism, and as we discussed before if credit supply shifts such that the interest rate increases, the amount of credit should be reduced. We find this result for public bondholders but not for banks.

We do not argue that financial considerations are not influencing our results. We, however, claim that financial risk alone cannot explain our findings because firms’ fundamentals and riskiness matter for both banks and public bondholders. This suggests

that there is something different in banks' debt origination decisions, making them more willing to finance brown companies. Below we test two potential explanations. The first explanation is that banks have superior information about borrowers' cash flows compared to public bondholders. In particular, banks can differentiate between ESG events which increase borrowers' financial risk and ESG events which do not affect borrowers' financial risk, and then issue larger loans only to brown borrowers whose financial risk does not increase. The second explanation is that banks and bondholders have different preferences for ESG performance of their holdings – while bondholders want to divest from socially irresponsible firms, banks fill in the gap.

### *5.3 Banks' superior information*

The next explanation we consider is banks' superior information about their borrowers. In contrast to public debt or equity holders, banks are known to invest a lot of resources in screening ([Ramakrishnan and Thakor \(1984\)](#), [Allen \(1990\)](#)) and monitoring ([Diamond \(1984\)](#), [Winton \(1995\)](#)) their borrowers. This close relationship allows banks to obtain a lot of information, often soft information that other investors do not possess ([Bhattacharya and Chiesa \(1995\)](#), [Yosha \(1995\)](#)).

We suggest that this information about firms also helps banks better understand their borrowers' ESG risks. In particular, banks may be able to differentiate between borrowers whose ESG risks also imply financial risks and borrowers whose ESG risks are not financially material. Banks can thus provide credit mostly to borrowers whose ESG risks are not material and offer lower interest rates to these borrowers, compared to the rates offered by the public bond market that does not differentiate between borrowers. As a result, brown borrowers with financially immaterial ESG risks would choose to borrow greater amounts from banks.

One way to test this explanation is to find a variable that captures the financial materiality of borrowers' ESG risks. If the described mechanism holds in reality, we would expect this variable to be a moderator in the relationship between sizes of bank

loans and borrowers' ESG performance: banks should provide loans of smaller sizes to brown borrowers whose ESG risks are more financially material.

We use the ESG Industry Materiality Map produced by MSCI to measure the financial materiality of ESG risks of our firms. The Map is based on the data and analysis MSCI conducts to construct its ESG ratings. The company-level ESG ratings measure how well a corporation manages its financially material ESG risks. The Map aggregates assessed materiality at the GICS (sub-)industry level, for each out of thirty-four issues related to E (environmental), S (social), or G (governance).<sup>13</sup> For each issue and (sub-)industry, the Map provides a weight measuring how financially harmful an issue is for a given (sub-)industry. For example, for Healthcare Equipment, the most material issue is Governance (39%), followed by Product Safety & Quality (33.6%), followed by Human Capital Development (22%), followed by Carbon Emissions (5%), Privacy & Data Security (0.2%), and Chemical Safety (0.1%). The Map is updated on a regular basis and is publicly available. Importantly, we assume that public bondholders do not have access to the Map at the time of bond credit initiation.

We merge the Map with our firm-event-level dataset in four steps. First, we identify the firms' GICS sub-industries. Second, we manually classify the thirty-four ESG issues into the ten UNGC Principles. In the final step, we assign a materiality score to each firm-event as follows. For each UNGC Principle listed as violated during an event, we sum the weights assigned in this firm's industry to ESG issues related to this Principle. If, during an event, multiple Principles were violated, we next sum all weights from all the violated Principles. Finally, we create a variable *HMateriality* that equals 1 if the event's materiality is above the 75<sup>th</sup> quantile and 0 otherwise.<sup>14</sup>

To examine whether financial materiality is moderating the relationship between the size of bank loans and firms' ESG performance, we interact the dummy for a financially material adverse ESG event with the main variables of interest and run the following

---

<sup>13</sup>To access the Map and the lists of industries, sub-industries, and issues, visit the [MSCI ESG Industry Materiality Map website](#).

<sup>14</sup>We choose the 75<sup>th</sup> quantile rather than the median because the median materiality is 0 in our dataset.

regressions:

$$\log(\text{Loan Amt})_{ibt}^l = \beta \text{HMateriality}_{it} \text{Post}_{it} + \gamma X_{ibt} + \alpha_i + \kappa_b + \theta_t + \varepsilon_{ibt} \quad (9)$$

$$\log(\text{Loan Amt})_{ibt}^l = \beta \text{HMateriality}_{it} \text{Post}_{it} \text{Treat}_i + \gamma X_{ibt} + \alpha_i + \kappa_b + \theta_t + \varepsilon_{ibt} \quad (10)$$

We choose to test mechanisms with debt quantities rather than prices for selection bias reasons. To understand this, consider a borrower with a high MSCI risk. If banks refuse to lend to this borrower, its loan quantity will be equal to 0 and reflected in our mechanism tests without bias. However, a refused borrower will not have an interest rate – all-in-drawn spreads will enter as 0 for such borrowers, thus creating a selection bias. True counterfactual spreads for refused borrowers should be higher than for the ones who got loans.

Table 12 shows the estimation results. Note that the variable *HighMateriality* equals *Post Event HighMateriality* because *HighMateriality* = 1 only for firms that have an event after this event happens. Consistent with the informational advantage mechanism, the realized materiality level of adverse ESG events moderates the relationship between firms' ESG performance and bank loan amounts. The moderating relationship is present in the specifications without borrower fixed effects, potentially because materiality does not vary substantially over time and is borrower-specific. The outcome suggests that banks can distinguish between brown borrowers whose ESG risks are material and brown borrowers whose ESG risks are not material. In the firm-level (matching) specification, after an adverse ESG event happens, the size of newly originated bank loans increases by 7.7% (6.3%) if the event is not financially material but decreases by 8.0% (9.4%) if the event is financially material. Banks appear to issue larger loans to brown borrowers, but only if these borrowers' brownness does not affect the borrowers' financial health. Such an advantage probably allows banks to offer credit to financially solid companies that cannot obtain enough financing in the public bond market due to the information asymmetry between investors and brown borrowers.



Table 12: Impact of ESG Performance on the Loan Amount, Moderator Test: Effect of Events' Materiality

$$\log(\text{Loan Amt})_{ibt}^l = \beta \text{HMateriality}_{it} \text{Post}_{it} \text{Treat}_i + \gamma X_{ibt} + \alpha_i + \kappa_b + \theta_t + \varepsilon_{ibt}$$

|                 | <i>Dependent variable:</i> |                  |                  |                  |
|-----------------|----------------------------|------------------|------------------|------------------|
|                 | Log (Loan Amount)          |                  |                  |                  |
|                 | (1)                        | (2)              | (3)              | (4)              |
| Post            | 0.019<br>(0.008)           | 0.077<br>(0.010) | 0.008<br>(0.007) | 0.006<br>(0.011) |
| Post Event      |                            |                  | 0.004<br>(0.011) | 0.063<br>(0.015) |
| HighMateriality | 0.001<br>(0.008)           | 0.157<br>(0.012) | 0.007<br>(0.008) | 0.160<br>(0.011) |
| Matching        | No                         | No               | Yes              | Yes              |
| Bank FE         | Yes                        | Yes              | Yes              | Yes              |
| Borrower FE     | Yes                        | No               | Yes              | No               |
| Controls        | Yes                        | Yes              | Yes              | Yes              |
| Observations    | 30,557                     | 30,557           | 50,007           | 49,991           |
| R <sup>2</sup>  | 0.997                      | 0.996            | 0.998            | 0.995            |

*Note:* This table provides results of the estimation of equations (9) and (10). The materiality of events is measured based on the MSCI ESG Industry Materiality Map. The first two columns correspond to the event-study results. The events are violations of the UNGC principles. Columns 3-4 are based on nearest-neighbor propensity score matching. The variables used in matching include pre-event ESG ratings, balance sheet indicators, date, and industry. Time and firm fixed effects are included. Standard errors are clustered at the firm level and displayed in parentheses. \*, \*\*, and \*\*\* correspond to 10-, 5-, and 1% significance level, respectively.

## 5.4 *Preference for green investments*

Our next explanation is that banks and public bondholders simply have different preferences for green investments. Specifically, public debt holders may inherently value their companies' high ESG performance, presumably because public debt holders' investors value ESG (Krueger et al. (2020); Bauer et al. (2021)), either due to the warm-glow-giving utility they obtain from investing in socially responsible firms or due to stricter regulatory environment.<sup>15</sup> The preference for high-ESG investments would create incentives for bondholders to divest from the firms whose ESG performance deteriorates, as we observe in the data.

At the same time, banks may not value borrowers' ESG performance as strongly because of a different investor pool or because of laxer regulation.<sup>16</sup> So even if banks' borrowers violate UNGC principles, banks continue investing in them, and they are even able to make profits by charging higher loan spreads. Consistent with this explanation, our results suggest that the amount of bank loans increases for brown firms while loan rates rise.

When some investors inherently value ESG performance, and others do not, in equilibrium, the former will invest more in green companies and the latter more in brown companies (Friedman and Heinle (2016)). Interest rates, while being generally higher for brown companies, would be more favorable for investors who do not value ESG performance. The reasons for increased interest rates might be different. Bondholders increase interest rates because they reduce the supply of debt. Banks, in turn, increase loan rates because they have more bargaining power – borrowers demand more loans since

---

<sup>15</sup>Public bondholders mostly consist of large institutional investors that face increasing regulatory scrutiny and public pressure to divest from poor ESG-performing corporations. In particular, the Securities and Exchange Commission has recently adopted a rule implying that an investment fund can only use an ESG-themed name if at least 80% of its portfolio aligns with the stated ESG goals (see the SEC's [press release](#) on September 20, 2023). The Commission also has increased scrutiny over financial investors' commitment to their stated policies (see the SEC's [press release](#) on November 22, 2022) and improper disclosure (see the SEC's [press release](#) on May 23, 2022).

<sup>16</sup>In contrast, the US banks are not (yet) regulated as heavily with respect to the greenness of their investment portfolios. The majority of ESG initiatives for banks are voluntary and not subject to external verification.

bondholders divest.

To test the preferences explanation empirically, we again conduct a moderation test. If the preferences explanation is correct, the relationship between the borrowers' credit conditions and their ESG performance should be moderated by the level of the lenders' preference for ESG. Unfortunately, the data on all public bondholders is not available because not all corporate bondholders are required to disclose their holdings. The absence of the data prevents our analysis of bondholders. However, detailed information about banks is available.

We come up with two measures of banks' preferences for their borrowers' ESG performance. The first measure is banks' investors' self-disclosed tastes for ESG. We construct this measure as follows. First, for each bank, we identify its three largest shareholders using the data from the SEC's Electronic Data Gathering, Analysis, and Retrieval (EDGAR) system or from banks' or institutional investors' websites. Second, we use major shareholders' official websites, sustainability reports, press releases, SEC filings, documentation, and third-party ESG ratings to identify whether each shareholder claims to be high-ESG-oriented. We use ChatGPT-4o to determine whether sources of information about a shareholder mention a sustainability goal. We provide examples of sustainability goals in institutional investors' quarterly reports in the Appendix A. The ultimate measure of the bank's investors' self-disclosed preference for ESG is the number of shareholders who claim to be high-ESG-oriented. Because we only look at the three largest shareholders, our measure of banks' investors' self-disclosed preference for ESG varies from 0 to 3. A potential weakness of this measure is that self-disclosed preference for ESG may be greenwashing and may not necessarily imply an investor actually prefers high-ESG investments and pushes their bank to lend to greener borrowers.

The second measure that we construct may potentially better capture the bank's shareholders' actions to improve the greenness of their banks' portfolios – the presence of an ESG-related committee on the bank's board of directors. We obtain information on banks' boards of directors and committees from the BoardEx database. The second

measure is a dummy variable which equals 1 if the board of directors of a bank has an ESG-related committee.

We run the following regressions:

$$\log(\text{Loan Amt})_{ibt}^l = \beta \ z_{bt} \ \text{Post}_{it} + \gamma X_{ibt} + \alpha_i + \kappa_b + \theta_t + \varepsilon_{ibt} \quad (11)$$

$$\log(\text{Loan Amt})_{ibt}^l = \beta \ z_{bt} \ \text{Post}_{it} \ \text{Treat}_i + \gamma X_{ibt} + \alpha_i + \kappa_b + \theta_t + \varepsilon_{ibt} \quad (12)$$

where  $z_{bt}$  is either the number of the bank's three major shareholders that claim to be high-ESG-oriented or a dummy variable of whether the bank's board of directors has an ESG-related committee. As discussed in the previous section, we do not repeat the tests for loan interest rates because loan prices may suffer from selection bias.

Tables 13 and 14 present the results. Both measures moderate the relationship between firms' ESG performance and the sizes of loans that these firms obtain, confirming our second mechanism – banks' unique preferences for their borrowers' ESG performance. Banks on average extend larger loans to brown borrowers, but banks with preferences for high ESG performance do not change their lending or at least increase by a smaller amount. In terms of economic magnitudes, a bank that does not have any high-ESG-oriented major shareholders extends 14.4% to 27.5% larger loans after a borrower becomes more brown. This increase is reduced by 4.6% to 9.5% for each major high-ESG-oriented shareholder. For the specifications with ESG committees, a bank without an ESG-related committee on its board extends 1.5% to 5.9% larger loans after a borrower becomes more brown. If a bank has an ESG-related committee, it might even reduce the size of loans extended to brown borrowers: the effect varies from -0.2% to -9.7%. To sum up, it is mostly banks that do not have a preference for borrowers' high ESG performance that increase the amounts of loans issued to brown borrowers.

Overall, in this section, we discuss potential underlying mechanisms driving our main findings. We first argue that our results cannot be fully accounted for by increased demand for credit from brown firms or by changes in the supply of credit from debt

Table 13: Impact of ESG Performance on the Loan Amount, Moderator Test: Effect of Banks' Investors' Self-disclosed Preference for ESG

$$\log(\text{Loan Amt})_{ibt}^l = \beta \text{NumESGShareholders}_{bt} \text{Post}_{it} \text{Treat}_i + \gamma X_{ibt} + \alpha_i + \kappa_b + \theta_t + \varepsilon_{ibt}$$

|                               | <i>Dependent variable:</i> |                  |                  |                  |
|-------------------------------|----------------------------|------------------|------------------|------------------|
|                               | Log (Loan Amount)          |                  |                  |                  |
|                               | (1)                        | (2)              | (3)              | (4)              |
| Post                          | 0.163<br>(0.045)           | 0.267<br>(0.097) | 0.144<br>(0.046) | 0.074<br>(0.070) |
| Event                         | 4.287<br>(0.821)           | 7.752<br>(0.224) | 3.279<br>(0.322) | 1.166<br>(0.107) |
| Post Event                    |                            |                  | 0.275<br>(0.065) | 0.144<br>(0.119) |
| Post NumESGShareholders       | 0.046<br>(0.016)           | 0.083<br>(0.033) | 0.057<br>(0.015) | 0.043<br>(0.023) |
| Event NumESGShareholders      |                            |                  | 0.172<br>(0.023) | 0.495<br>(0.036) |
| Post Event NumESGShareholders |                            |                  | 0.095<br>(0.022) | 0.063<br>(0.040) |
| Matching                      | No                         | No               | Yes              | Yes              |
| Bank FE                       | Yes                        | Yes              | Yes              | Yes              |
| Borrower FE                   | Yes                        | No               | Yes              | No               |
| Controls                      | Yes                        | Yes              | Yes              | Yes              |
| Observations                  | 15,483                     | 15,483           | 26,164           | 26,164           |
| R <sup>2</sup>                | 0.998                      | 0.995            | 0.998            | 0.995            |

*Note:* This table provides results of the estimation of equations (11) and (12) where the moderator variable  $z$  is the number of bank's shareholders who claim to be high-ESG-oriented. The first two columns correspond to the event-study results. The events are violations of the UNGC principles. Columns 3-4 are based on nearest-neighbor propensity score matching. The variables used in matching include pre-event ESG ratings, balance sheet indicators, date, and industry. Time and firm fixed effects are included. Standard errors are clustered at the firm level and displayed in parentheses. \*, \*\*, and \*\*\* correspond to 10-, 5-, and 1% significance level, respectively.

Table 14: Impact of ESG Performance on the Loan Amount, Moderator Test: Effect of Banks Having an ESG-Related Committee

$$\log(\text{Loan Amt})_{ibt}^l = \beta \text{ESGCommittee}_{bt} \text{Post}_{it} \text{Treat}_i + \gamma X_{ibt} + \alpha_i + \kappa_b + \theta_t + \varepsilon_{ibt}$$

|                         | <i>Dependent variable:</i> |                  |                  |                  |
|-------------------------|----------------------------|------------------|------------------|------------------|
|                         | Log (Loan Amount)          |                  |                  |                  |
|                         | (1)                        | (2)              | (3)              | (4)              |
| Post                    | 0.021<br>(0.011)           | 0.059<br>(0.016) | 0.003<br>(0.010) | 0.006<br>(0.015) |
| Event                   | 5.366<br>(0.400)           | 5.500<br>(0.168) | 4.148<br>(0.182) | 0.166<br>(0.018) |
| Post Event              |                            |                  | 0.015<br>(0.015) | 0.059<br>(0.022) |
| Post ESGCommittee       | 0.002<br>(0.013)           | 0.064<br>(0.018) | 0.022<br>(0.013) | 0.026<br>(0.022) |
| Event ESGCommittee      |                            |                  | 0.014<br>(0.016) | 0.198<br>(0.021) |
| Post Event ESGCommittee |                            |                  | 0.019<br>(0.019) | 0.097<br>(0.029) |
| Matching                | No                         | No               | Yes              | Yes              |
| Bank FE                 | Yes                        | Yes              | Yes              | Yes              |
| Borrower FE             | Yes                        | No               | Yes              | No               |
| Controls                | Yes                        | Yes              | Yes              | Yes              |
| Observations            | 30,585                     | 30,585           | 50,067           | 50,067           |
| R <sup>2</sup>          | 0.997                      | 0.996            | 0.998            | 0.995            |

*Note:* This table provides results of the estimation of equations (11) and (12) where the moderator variable  $z$  is the dummy variable that equals 1 if a bank has an ESG-related committee on its board of directors. The first two columns correspond to the event-study results. The events are violations of the UNGC principles. Columns 3-4 are based on nearest-neighbor propensity score matching. The variables used in matching include pre-event ESG ratings, balance sheet indicators, date, and industry. Time and firm fixed effects are included. Standard errors are clustered at the firm level and displayed in parentheses. \*, \*\*, and \*\*\* correspond to 10-, 5-, and 1% significance level, respectively.

holders. We suggest that our findings are driven by increased demand from brown firms, bondholders' divestment from brown investments, and banks' will and ability to finance brown companies. We next demonstrate how at least two forces can explain our findings – banks' superior information about firms' fundamentals and differential preference of banks compared to bondholders.

## 6 Conclusion

This study investigates credit conditions faced by corporations with low Environmental, Social, and Governance performance. We document multiple robust, thought-provoking patterns: companies with poor ESG performance (1) face larger costs of debt overall, however, (2) a smaller premium for borrowing from banks, and (3) borrow larger amounts from banks and smaller from the bond market. These findings collectively suggest that debt providers for brown companies are primarily banks rather than the public market.

Why do banks charge brown borrowers a lower premium than public bondholders, and why do banks lend to brown firms while bondholders divest from brown firms? We discuss multiple mechanisms that can explain our findings. First, we refute purely supply-driven and purely demand-driven explanations because observed changes in debt amounts and borrowing costs are inconsistent with a single-sided mechanism. Next, we argue that brown borrowers simply being riskier than green borrowers also cannot explain our results.

We propose and test two mechanisms that align with all our findings. The first mechanism is banks' superior knowledge about their borrowers. Because banks have closer relationships with the borrowing companies, they might be better skilled than public investors at assessing the implications of borrowers' low ESG performance for future cash flows. As a result, if banks are less uncertain about the borrower's risk, they can afford a more preferable interest rate. The second mechanism is banks' and public bondholders' different preferences for the ESG performance of their holdings. We argue that bondholders may value their holdings' ESG performance more than banks do, and

thus reduce their funding to borrowers whose ESG performance deteriorates.

Our study contributes to the public debate on whether and how socially irresponsible corporations should be regulated. Multiple calls have been made to affect companies' actions indirectly through their debt providers. However, to our knowledge, so far there exists limited large-sample evidence on the main debt providers of brown companies and whether these companies already face unfavorable borrowing conditions. We fill this void and show that brown companies are increasingly financed by banks.



## References

- Allen, F. (1990). The Market for Information and the Origin of Financial Intermediation. *Journal of Financial Intermediation* 1(1), 3–30.
- Altavilla, C., M. Boucinha, M. Pagano, and A. Polo (2024). Climate Risk, Bank Lending and Monetary Policy. *ECB Working Paper No. 2024/2969*.
- Altman, E. I. (1968). Financial Ratios, Discriminant Analysis and the Prediction of Corporate Bankruptcy. *The Journal of Finance* 13(4), 589–609.
- Asimakopoulos, P., S. Asimakopoulos, and X. Li (2023). The role of environmental, social, and governance rating on corporate debt structure. *Journal of Corporate Finance* 83, 102488.
- Bauer, R., T. Ruof, and P. Smeets (2021). Get Real! Individuals Prefer More Sustainable Investments. *The Review of Financial Studies* 34(8), 3976–4043.
- Becker, B. and V. Ivashina (2014). Cyclicity of credit supply: Firm level evidence. *Journal of Monetary Economics* 62, 76–93.
- Berg, F., J. Kolbel, and R. Rigobon (2022). Aggregate Confusion: The Divergence of ESG Ratings. *Review of Finance*, 1–30.
- Berk, J. and J. H. van Binsbergen (2022). The Impact of Impact Investing. *SSRN Electronic Journal*.
- Bhattacharya, S. and G. Chiesa (1995). Proprietary Information, Financial Intermediation, and Research Incentives. *Journal of Financial Intermediation* 4(4), 328–357.
- Bolton, P. and M. Kacperczyk (2021). Do Investors Care about Carbon Risk? *Journal of Financial Economics* 142(2), 517–549.
- Bolton, P. and M. Kacperczyk (2023). Global pricing of carbon-transition risk. *The Journal of Finance* 78(6), 3677–3754.

- Bolton, P. and D. S. Scharfstein (1996). Optimal Debt Structure and the Number of Creditors. *Journal of Political Economy* 104(1), 1–25.
- Chang, D., K. Rhee, and A. Yoon (2024). Capital Structure and ESG Integration. *SSRN Electronic Journal*.
- Chava, S. (2014). Environmental Externalities and Cost of Capital. *Management Science* 60(9), 2223–2247.
- Chava, S. and M. R. Roberts (2008). How Does Financing Impact Investment? The Role of Debt Covenants. *The Journal of Finance* 63(5), 2085–2121.
- Chemmanur, T. J. and P. Fulghieri (1994). Investment Bank Reputation, Information Production, and Financial Intermediation. *The Journal of Finance* 49(1), 57–79.
- Chen, I.-J., I. Hasan, C.-Y. Lin, and T. N. V. Nguyen (2021). Do Banks Value Borrowers' Environmental Record? Evidence from Financial Contracts. *Journal of Business Ethics* 174(3), 687–713.
- Choi, D., Z. Gao, and W. Jiang (2020). Attention to Global Warming. *The Review of Financial Studies* 33(3), 1112–1145.
- Crouzet, N. (2018). Aggregate Implications of Corporate Debt Choices. *The Review of Economic Studies* 85(3), 1635–1682.
- Crouzet, N. (2021). Credit Disintermediation and Monetary Policy. *IMF Economic Review* 69(1), 23–89.
- Degryse, H., A. Karapetyan, and S. Karmakar (2021). To Ask or Not to Ask? Bank Capital Requirements and Loan Collateralization. *Journal of Financial Economics* 142(1), 239–260.
- Delis, M. D., I. Hasan, and S. Ongena (2020). Democracy and Credit. *Journal of Financial Economics* 136(2), 571–596.

- Diamond, D. W. (1984). Financial Intermediation and Delegated Monitoring. *The Review of Economic Studies* 51(3), 393.
- Diamond, D. W. (1991). Monitoring and Reputation: The Choice between Bank Loans and Directly Placed Debt. *Journal of Political Economy* 99(4), 689–721.
- Ehlers, T., F. Packer, and K. de Greiff (2022). The Pricing of Carbon Risk in Syndicated Loans: Which Risks are Priced and Why? *Journal of Banking & Finance* 136, 106180.
- Engle, R. F., S. Giglio, B. Kelly, H. Lee, and J. Stroebe (2020). Hedging Climate Change News. *The Review of Financial Studies* 33(3), 1184–1216.
- Faulkender, M. and M. A. Petersen (2006). Does the Source of Capital Affect Capital Structure? *Review of Financial Studies* 19(1), 45–79.
- Flammer, C. (2021). Corporate green bonds. *Journal of Financial Economics* 142(2), 499–516.
- Flanagan, T. (2022). The Value of Bank Lending. *SSRN Electronic Journal*.
- Friedman, H. L. and M. S. Heinle (2016). Taste, Information, and Asset Prices: Implications for the Valuation of CSR. *Review of Accounting Studies* 21(3), 740–767.
- Giannetti, M., M. Jasova, M. Loumiotis, and C. Mendicino (2024). ‘Glossy Green’ Banks: The Disconnect Between Environmental Disclosures and Lending Activities. *SSRN Electronic Journal*.
- Giglio, S., B. Kelly, and J. Stroebe (2021). Climate Finance. *Annual Review of Financial Economics* 13(1), 15–36.
- Goss, A. and G. S. Roberts (2011). The Impact of Corporate Social Responsibility on the Cost of Bank Loans. *Journal of Banking & Finance* 35(7), 1794–1810.
- Graham, J. R., S. Li, and J. Qiu (2008). Corporate misreporting and bank loan contracting. *Journal of Financial Economics* 89(1), 44–61.

- Hasan, I., C. K. S. Hoi, Q. Wu, and H. Zhang (2014). Beauty is in the eye of the beholder: The effect of corporate tax avoidance on the cost of bank loans. *Journal of Financial Economics* 113(1), 109–130.
- Houston, J. F. and H. Shan (2022). Corporate ESG Profiles and Banking Relationships. *The Review of Financial Studies* 35(7), 3373–3417.
- Hsu, P.-H., K. Li, and C.-Y. Tsou (2023). The pollution premium. *The Journal of Finance* 78(3), 1343–1392.
- Huynh, T. D. and Y. Xia (2021). Climate Change News Risk and Corporate Bond Returns. *Journal of Financial and Quantitative Analysis* 56(6), 1985–2009.
- Ivashina, V. (2009). Asymmetric information effects on loan spreads. *Journal of Financial Economics* 92(2), 300–319.
- Jung, J., K. Herbohn, and P. Clarkson (2018). Carbon risk, carbon risk awareness and the cost of debt financing. *Journal of Business Ethics* 150(4), 1151–1171.
- Kacperczyk, M. T. and J.-L. Peydro (2022). Carbon Emissions and the Bank-Lending Channel. *SSRN Electronic Journal*.
- Khwaja, A. I. and A. Mian (2008). Tracing the Impact of Bank Liquidity Shocks: Evidence from an Emerging Market. *American Economic Review* 98(4), 1413–1442.
- Krueger, P., Z. Sautner, and L. T. Starks (2020). The Importance of Climate Risks for Institutional Investors. *The Review of Financial Studies* 33(3), 1067–1111.
- Lins, K. V., H. Servaes, and A. Tamayo (2017). Social capital, trust, and firm performance: The value of corporate social responsibility during the financial crisis. *The Journal of Finance* 72(4), 1785–1824.
- Merton, R. C. (1974). On the Pricing of Corporate Debt: The Risk Structure of Interest Rates. *The Journal of Finance* 29(2), 449.

- Mian, A. and A. Sufi (2009). The Consequences of Mortgage Credit Expansion: Evidence from the US Mortgage Default Crisis. *Quarterly Journal of Economics* 124(4), 1449–1496.
- Nguyen, J. H. and H. V. Phan (2020). Carbon Risk and Corporate Capital Structure. *Journal of Corporate Finance* 64, 101713.
- Pedersen, L. H., S. Fitzgibbons, and L. Pomorski (2021). Responsible investing: The esg-efficient frontier. *Journal of Financial Economics* 142(2), 572–597.
- Pástor, L., R. F. Stambaugh, and L. A. Taylor (2022). Dissecting green returns. *Journal of Financial Economics* 146(2), 403–424.
- Pástor, , R. F. Stambaugh, and L. A. Taylor (2021). Sustainable investing in equilibrium. *Journal of Financial Economics* 142(2), 550–571.
- Rajan, R. G. (1992). Insiders and Outsiders: The Choice between Informed and Arm’s-Length Debt. *The Journal of Finance* 47(4), 1367–1400.
- Ramakrishnan, R. T. S. and A. V. Thakor (1984). Information Reliability and a Theory of Financial Intermediation. *The Review of Economic Studies* 51(3), 415.
- Rauh, J. D. and A. Sufi (2010). Capital Structure and Debt Structure. *Review of Financial Studies* 23(12), 4242–4280.
- Reghezza, A., Y. Altunbas, D. Marques-Ibanez, C. R. d’Acri, and M. Spaggiari (2021). Do Banks Fuel Climate Change? *ECB Working Paper*.
- Sastry, P., I. Sen, and A.-M. Tenekedjieva (2023). When Insurers Exit: Climate Losses, Fragile Insurers, and Mortgage Markets. *SSRN Electronic Journal*.
- Schwert, M. (2018). Bank Capital and Lending Relationships. *Journal of Finance* 73(2), 787–830.

- Schwert, M. (2020). Does Borrowing from Banks Cost More than Borrowing from the Market? *Journal of Finance* 75(2), 905–947.
- Seltzer, L., L. Starks, and Q. Zhu (2022). Climate Regulatory Risk and Corporate Bonds. Technical report, National Bureau of Economic Research, Cambridge, MA.
- Starks, L. T. (2023). Presidential address: Sustainable finance and esg issues—value versus values. *The Journal of Finance* 78(4), 1837–1872.
- Wang, L. L. (2023). Transmission effects of esg disclosure regulations through bank lending networks. *Journal of Accounting Research* 61(3), 935–978.
- Winton, A. (1995). Delegated Monitoring and Bank Structure in a Finite Economy. *Journal of Financial Intermediation* 4(2), 158–187.
- Yosha, O. (1995). Information Disclosure Costs and the Choice of Financing Source. *Journal of Financial Intermediation* 4(1), 3–20.

# Appendix

## A Institutional investors' ESG focus

Below we provide some examples of sustainability goals that institutional investors mention. We use these goals and goals with similar wording to classify an investor as a high-ESG-oriented.

1. Sustainable Investment:

- (a) "Commitment to sustainable investing"
- (b) "Sustainability-focused funds"
- (c) "Sustainable investment strategies"
- (d) "Investing in sustainability"
- (e) "Long-term sustainable growth"
- (f) "Environmental, social, and governance (ESG) criteria"
- (g) "Sustainable finance initiatives"

2. Environmental, Social, and Governance (ESG):

- (a) "ESG integration in investment decisions"
- (b) "Responsible investing"
- (c) "ESG-focused investment products"
- (d) "Commitment to ESG principles"
- (e) "Incorporating ESG factors"
- (f) "Sustainable and responsible investment"

3. Climate Change and Environmental Impact:

- (a) "Climate change strategy"

- (b) “Reducing carbon footprint”
- (c) “Environmental stewardship”
- (d) “Commitment to decarbonization”
- (e) “Green bonds and sustainable finance”
- (f) “Environmental impact assessment”

4. Social Responsibility:

- (a) “Socially responsible investing”
- (b) “Promoting social equity and inclusion”
- (c) “Diversity and inclusion in investments”
- (d) “Human rights in investment practices”
- (e) “Community engagement and social impact”

5. Governance:

- (a) “Strong governance practices”
- (b) “Ethical business practices”
- (c) “Corporate governance and sustainability”
- (d) “Transparency and accountability in investment”

## **B Additional results and robustness tests**

### *B.1 Climate events*

The main results of the paper consider negative ESG events, including environmental, social, and governance events. However, most of the focus in the media and research has been on climate issues. Most of the events in our sample are environmental and since we consider large firms with access to syndicated lending, most firms had at least one



environmental event in the sample. Nonetheless, in this section, we consider a robustness test in which we keep only the events that are climate-related. We show the impact of climate events on the prices of bonds and bank loans, as well as the quantities of loans and bonds.

Tables B.1-B.4 show that our results hold if we focus only on environmental events. First, both loan spreads and bond yields increase implying that it is more expensive to borrow after negative environmental events. Second, while public debtholders divest from firms after the events, banks do not seem to cut their lending to such firms. We should also note that the number of observations in climate-only tables is not much lower than in the tables with all events because most of the events in our sample are climate-related.

## *B.2 Different matching method*

We use nearest-neighbor propensity score matching in the main analysis. In this section, we show that our results are robust to using a different matching strategy – Mahalanobis distance matching. Tables B.5 and B.6 shows that our results are robust to the matching technique.

## *B.3 Parallel trends assumption*

Most of our results are based on staggered difference-in-differences with matching. The main assumption for identification is that absent treatment (a negative ESG event), firms in treatment and control groups behave similarly. To add evidence to the assumption, we check if there are pre-trends – if interest rates started rising and bond amounts started declining already before events. To test this, we regress outcome variables on the sum of pre-event time periods multiplied by events.

Figure B.1 shows the results. There was no rise in loan spreads or change in loan amounts for treated firms prior to the event. There was also no decline in bond amounts. The only place where there is a small pre-trend is bond yields – there is an increase in

Table B.1: Impact of ESG Rating on the Loan Spread: Climate Events

$$r_{ibt}^l = \beta Post_{it} + \gamma Treat_{it} + \alpha_i + \kappa_b + \varepsilon_{ibt}$$

| <i>Dependent variable:</i> |                    |                    |                    |                   |
|----------------------------|--------------------|--------------------|--------------------|-------------------|
| All-in-drawn spread        |                    |                    |                    |                   |
|                            | (1)                | (2)                | (3)                | (4)               |
| Post                       | 0.822<br>(0.939)   | 5.593<br>(1.095)   | 1.928<br>(0.621)   | 2.411<br>(1.041)  |
| Event                      | 150.646<br>(5.065) | 211.492<br>(1.486) | 146.983<br>(4.546) | 25.434<br>(1.118) |
| Post Event                 |                    |                    | 3.927<br>(1.079)   | 6.916<br>(1.502)  |
| Matching                   | No                 | No                 | Yes                | Yes               |
| Bank FE                    | Yes                | Yes                | Yes                | Yes               |
| Borrower FE                | Yes                | No                 | Yes                | No                |
| Controls                   | Yes                | Yes                | Yes                | Yes               |
| Observations               | 9,797              | 9,797              | 22,283             | 22,283            |
| R <sup>2</sup>             | 0.923              | 0.869              | 0.956              | 0.895             |

*Note:* This table provides results of the estimation of equations (2) and (3) where the dependent variable is all-in-drawn spread. The first two columns correspond to the event-study results. The events are violations of the UNGC climate principles. Columns 3-4 are based on nearest-neighbor propensity score matching. The variables used in matching include pre-event ESG ratings, balance sheet indicators, date, and industry. Bank and borrower fixed effects are included. Standard errors are clustered at the borrower level and displayed in parentheses. \*, \*\*, and \*\*\* correspond to 10-, 5-, and 1% significance level, respectively.

Table B.2: Impact of ESG Rating on the Bond Yields: Climate Events

$$r_{ibt}^b = \beta Post_{it} + \gamma Treat_{it} + \gamma X_{ibt} + \alpha_i + \theta_t + \varepsilon_{ibt}$$

| <i>Dependent variable:</i> |                  |                  |                  |                  |
|----------------------------|------------------|------------------|------------------|------------------|
| Bond yield                 |                  |                  |                  |                  |
|                            | (1)              | (2)              | (3)              | (4)              |
| Post                       | 2.235<br>(0.052) | 3.367<br>(0.061) | 1.702<br>(0.123) | 0.646<br>(0.172) |
| Event                      |                  |                  | 0.711<br>(0.131) | 0.955<br>(0.132) |
| Post Event                 |                  |                  | 4.658<br>(0.171) | 3.496<br>(0.172) |
| Matching                   | No               | No               | Yes              | Yes              |
| Time FE                    | Yes              | No               | Yes              | No               |
| Firm FE                    | Yes              | Yes              | Yes              | Yes              |
| Observations               | 1,367,619        | 1,367,619        | 2,039,819        | 2,039,819        |
| R <sup>2</sup>             | 0.198            | 0.155            | 0.044            | 0.039            |

*Note:* This table provides results of the estimation of equations (2) and (3) where the dependent variable is bond yields. The first two columns correspond to the event-study results. The events are violations of the UNGC climate principles. Columns 3-4 are based on nearest-neighbor propensity score matching. The variables used in matching include pre-event ESG ratings, balance sheet indicators, date, and industry. Time and firm fixed effects are included. Standard errors are clustered at the firm level and displayed in parentheses. \*, \*\*, and \*\*\* correspond to 10-, 5-, and 1% significance level, respectively.

Table B.3: Impact of ESG Rating on the Loan Amount: Climate Events

$$\log(\text{Loan Amt})_{ibt}^{\ell} = \beta \text{Post}_{it} \text{ Treat}_{it} + \gamma X_{ibt} + \alpha_i + \kappa_b + \varepsilon_{ibt}$$

|                | <i>Dependent variable:</i> |                  |                  |                  |
|----------------|----------------------------|------------------|------------------|------------------|
|                | Log (Loan Amount)          |                  |                  |                  |
|                | (1)                        | (2)              | (3)              | (4)              |
| Post           | 0.018<br>(0.009)           | 0.008<br>(0.010) | 0.014<br>(0.010) | 0.006<br>(0.009) |
| Event          | 4.157<br>(0.546)           | 5.451<br>(0.132) | 3.280<br>(0.132) | 0.095<br>(0.199) |
| Post Event     |                            |                  | 0.025<br>(0.012) | 0.011<br>(0.012) |
| Matching       | No                         | No               | Yes              | Yes              |
| Bank FE        | Yes                        | Yes              | Yes              | Yes              |
| Borrower FE    | Yes                        | No               | Yes              | No               |
| Controls       | Yes                        | Yes              | Yes              | Yes              |
| Observations   | 19,032                     | 19,032           | 32,556           | 32,556           |
| R <sup>2</sup> | 0.997                      | 0.995            | 0.997            | 0.994            |

*Note:* This table provides results of the estimation of equations (2) and (3) where the dependent variable is the logarithm of the bank loan amount. The number of observations is larger than in the regressions with all-in-drawn spreads because there are some loan contracts with missing price information. The first two columns correspond to the event-study results. The events are violations of the UNGC climate principles. Columns 3-4 are based on nearest-neighbor propensity score matching. The variables used in matching include pre-event ESG ratings, balance sheet indicators, date, and industry. Bank and borrower fixed effects are included. Standard errors are clustered at the borrower level and displayed in parentheses. \*, \*\*, and \*\*\* correspond to 10-, 5-, and 1% significance level, respectively.

Table B.4: Impact of ESG Rating on the Bond Financing Amount: Climate Event

$$\log(\text{Bond Amt})_{ibt} = \beta \text{Post}_{it} + \gamma \text{Treat}_{it} + \gamma X_{ibt} + \alpha_i + \theta_t + \varepsilon_{ibt}$$

|                | <i>Dependent variable:</i> |                   |                   |                   |
|----------------|----------------------------|-------------------|-------------------|-------------------|
|                | Log(Bond Financing Amount) |                   |                   |                   |
|                | (1)                        | (2)               | (3)               | (4)               |
| Post           | 0.029<br>(0.004)           | 0.004<br>(0.004)  | 0.020<br>(0.009)  | 0.060<br>(0.009)  |
| Event          | 13.109<br>(0.192)          | 13.167<br>(0.041) | 12.520<br>(0.085) | 13.122<br>(0.040) |
| Post Event     |                            |                   | 0.036<br>(0.010)  | 0.042<br>(0.010)  |
| Matching       | No                         | No                | Yes               | Yes               |
| Time FE        | Yes                        | No                | Yes               | No                |
| Firm FE        | Yes                        | Yes               | Yes               | Yes               |
| Observations   | 73,897                     | 73,897            | 104,767           | 104,767           |
| R <sup>2</sup> | 0.999                      | 0.998             | 0.998             | 0.997             |

*Note:* This table provides results of the estimation of equations (2) and (3) where the dependent variable is bond amounts. The first two columns correspond to the event-study results. The events are violations of the UNGC climate principles. Columns 3-4 are based on nearest-neighbor propensity score matching. The variables used in matching include pre-event ESG ratings, balance sheet indicators, date, and industry. Time and firm fixed effects are included. Standard errors are clustered at the firm level and displayed in parentheses. \*, \*\*, and \*\*\* correspond to 10-, 5-, and 1% significance level, respectively.

Table B.5: Impact of ESG Rating on the Bank Loans: Mahalanobis Distance Matching

$$Y_{ibt} = \beta Post_{it} + \gamma Treat_{it} + \gamma X_{ibt} + \alpha_i + \kappa_b + \varepsilon_{ibt}$$

|                | <i>Dependent variable:</i> |                   |                   |                  |
|----------------|----------------------------|-------------------|-------------------|------------------|
|                | All-in-drawn spread        |                   | Log (Loan Amount) |                  |
|                | (1)                        | (2)               | (3)               | (4)              |
| Post           | 2.375<br>(0.498)           | 2.791<br>(0.781)  | 0.001<br>(0.006)  | 0.050<br>(0.010) |
| Event          | 133.702<br>(3.513)         | 20.099<br>(0.944) | 4.515<br>(0.159)  | 0.173<br>(0.010) |
| Post Event     | 3.146<br>(0.863)           | 4.452<br>(1.155)  | 0.030<br>(0.008)  | 0.031<br>(0.013) |
| Matching       | Yes                        | Yes               | Yes               | Yes              |
| Time FE        | Yes                        | No                | Yes               | No               |
| Firm FE        | Yes                        | Yes               | Yes               | Yes              |
| Observations   | 33,480                     | 33,480            | 49,420            | 49,420           |
| R <sup>2</sup> | 0.954                      | 0.895             | 0.998             | 0.995            |

*Note:* This table provides results of the estimation of equations (2) and (3) where the dependent variable is either all-in-drawn loan spreads (columns 1-2) or loan amounts (columns 3-4). The first two columns correspond to the event-study results. The events are violations of the UNGC climate principles. Columns 3-4 are based on nearest-neighbor Mahalanobis distance matching. The variables used in matching include pre-event ESG ratings, balance sheet indicators, date, and industry. Time and firm fixed effects are included. Standard errors are clustered at the firm level and displayed in parentheses. \*, \*\*, and \*\*\* correspond to 10-, 5-, and 1% significance level, respectively.

Table B.6: Impact of ESG Rating on Bonds: Mahalanobis Distance Matching

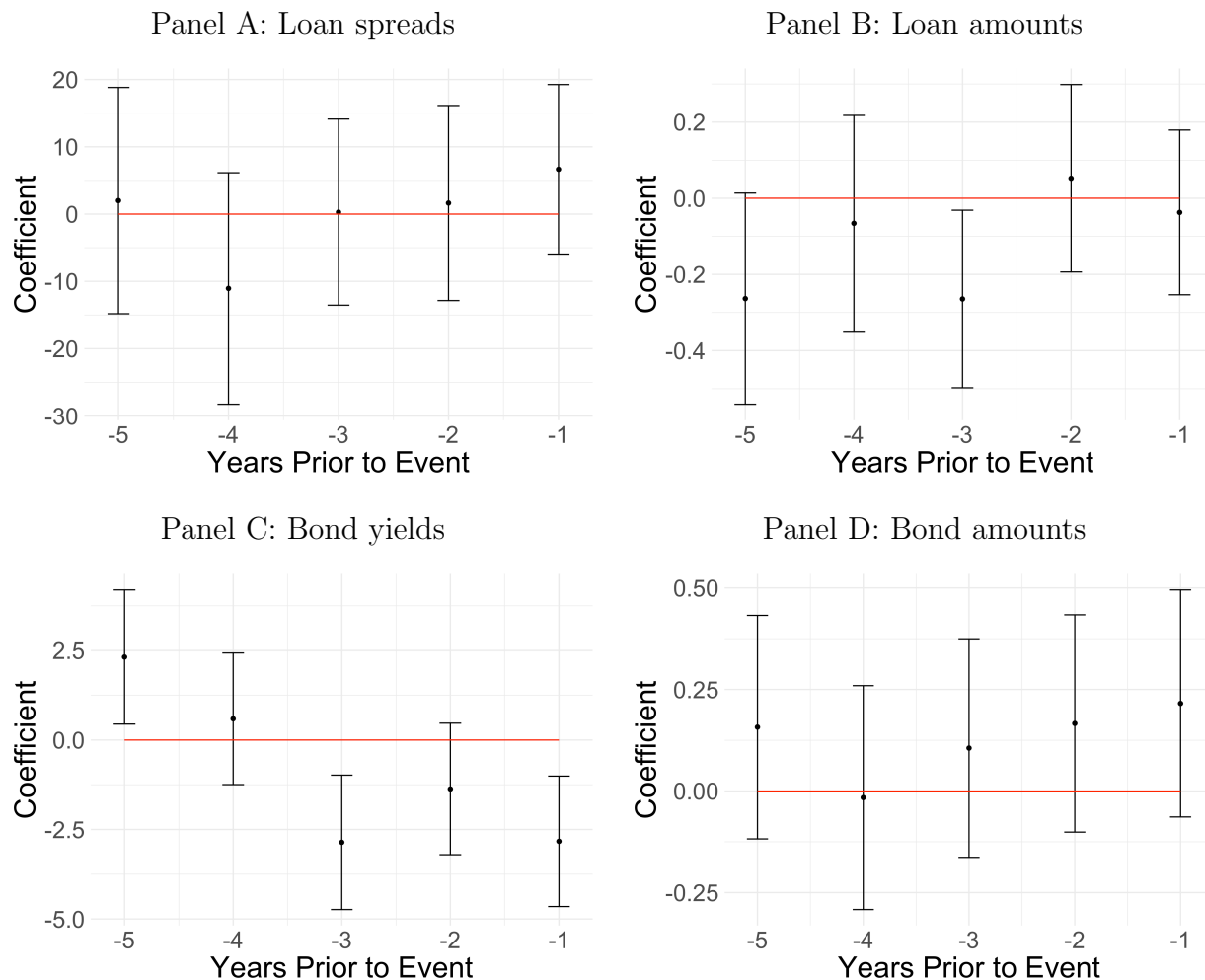
$$Y_{ibt} = \beta Post_{it} + \gamma Treat_{it} + \gamma X_{ibt} + \alpha_i + \theta_t + \varepsilon_{ibt}$$

|                | <i>Dependent variable:</i> |                   |                            |                   |
|----------------|----------------------------|-------------------|----------------------------|-------------------|
|                | Bond yield                 |                   | Log(Bond Financing Amount) |                   |
|                | (1)                        | (2)               | (3)                        | (4)               |
| Post           | 0.280<br>(0.343)           | 0.509<br>(0.319)  | 0.042<br>(0.007)           | 0.024<br>(0.006)  |
| Event          | 11.986<br>(0.182)          | 11.462<br>(0.182) | 13.413<br>(0.126)          | 13.337<br>(0.079) |
| Post Event     | 1.838<br>(0.332)           | 1.145<br>(0.310)  | 0.017<br>(0.007)           | 0.015<br>(0.007)  |
| Matching       | Yes                        | Yes               | Yes                        | Yes               |
| Time FE        | Yes                        | No                | Yes                        | No                |
| Firm FE        | Yes                        | Yes               | Yes                        | Yes               |
| Observations   | 2,903,356                  | 2,903,356         | 176,687                    | 176,687           |
| R <sup>2</sup> | 0.998                      | 0.998             | 0.998                      | 0.998             |

*Note:* This table provides results of the estimation of equations (2) and (3) where the dependent variable is either bond yields (columns 1-2) or bond amounts (columns 3-4). The first two columns correspond to the event-study results. The events are violations of the UNGC climate principles. Columns 3-4 are based on nearest-neighbor Mahalanobis distance matching. The variables used in matching include pre-event ESG ratings, balance sheet indicators, date, and industry. Time and firm fixed effects are included. Standard errors are clustered at the firm level and displayed in parentheses. \*, \*\*, and \*\*\* correspond to 10-, 5-, and 1% significance level, respectively.

bond yields of treated firms five years prior to the event. However, there is no rise in bond yields four, three, two, or one year prior to the event. The results add evidence to support our parallel trend assumption.

Figure B.1: Pre-Trends in Debt Prices and Debt Amounts



*Note:* This figure shows pre-trends in debt amounts and prices. Each dot represents regression coefficients when regressing dependent variables on lags of time variable (one to five years prior to events) interacted with the treatment indicator. 1% confidence intervals are included. Panels A and B show loan spreads and amounts, respectively. Panels C and D show bond yields and amounts, respectively.