

# Bond Funds and Credit Risk

Finance Working Paper N° 639/2019

July 2023

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ECGI Working Paper Series in Finance

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We are grateful to Ulf Axelson, Vikas Agarwal, Jennie Bai, Hui Chen, Hyun-Soo Choi, Ji-Woong Chung, Sergei Glebkin, Dirk Jenter, Jaehoon Lee, Xin Liu, Jinyuan Zhang, and the audiences at AFA 2022, Asia-Pacific Association of Derivatives (APAD), Bank of England, Bonn, Canadian Derivatives Institute Annual Conference, Conference on Asia-Pacific Financial Markets (CAFM), Cornell, FMA Annual Meeting, Georgetown, INSEAD, KAIST, LSE, MFA Annual Meeting, NHH Bergen, NTU, Ohio State University, Peking University Shenzhen, Rice, UNIST, University of Illinois, UNLV, University of Texas at Dallas, BI Oslo, and Aalto University for helpful comments. We thank the Systemic Risk Centre at the LSE for providing access to data sourced from Markit under license. Dasgupta acknowledges financial support from the ESRC via Research Grant ES/S016686/1. Oh acknowledges financial support from the National Research Foundation of Korea (NRF) grant funded by the Korean government (grant number NRF-2020S1A5A8043041).

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## Abstract

We show that supply-side effects arising from the bond holdings of open-end mutual funds affect corporate credit risk. In our model, funds exposed to flow-performance relationships are reluctant to roll over bonds of companies with weak cash flow prospects fearing future outflows. This lowers rollover prices, enhancing equityholders' strategic default incentives, engendering a positive association between bond funds' presence and credit risk. Empirically, we find that in firms with weak cash flow prospects, fund holding shares increase CDS spreads, and more so when flows are more sensitive to performance. We use instrumental variables and quasi-experiments to address endogeneity concerns.

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Keywords: Fund flows, credit risk, flow concerns, bond rollover

JEL Classifications: G23, G32

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This Draft: February 6, 2023

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# **Bond Funds and Credit Risk**

## **Abstract**

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## 1. Introduction

Since the turn of the century, the U.S. corporate bond market has experienced a large shift in its investor base. As shown in Figure 1, the open-end mutual funds' corporate bond holdings more than doubled from 8.4% to 18.8% between 1998 and 2017, whereas the combined share of pensions and insurance firms fell from 46.8% to 34.8% during the same period.

### FIGURE 1 HERE

This shift in investor base implies a fundamental change in capital supply in corporate bond markets, as these open-end funds, unlike other institutional investors, face the risk of investor redemptions. Funds care about investor flows since they are compensated via flat assets under management fees, and thus reductions in future flow affect their payoffs directly; in other words, open-ended bond funds are *flow-motivated*. Investor flows, in turn, respond to fund performance generating so-called *flow-performance relationships*.<sup>1</sup> These two factors, when combined with the strategic incentives of equityholders, can increase the credit risk of corporations. For example, a negative outlook for a company rolling over its debt may make bond funds reluctant to participate in the rollover, because future underperformance (e.g., a default or downgrade) may impose higher penalties on funds: while future underperformance imposes financial losses on all investors, open-end funds are exposed to future outflows as well. Such exposure reduces the willingness of funds to participate and fosters credit risk because a failure to negotiate favorable rollover prices increases the firm's cost of capital and tempts equityholders to default. In other words, the incentives of the *suppliers* of capital for corporate bonds may affect the nature of credit risk in the economy.

The literature has not yet examined how changes in the composition of capital supply affects rollover risk, focusing instead either on demand-side (i.e., borrower-level) factors or on the role of aggregate market conditions. The former strand of the literature emphasizes how—in the presence of credit market imperfections—firms may face difficulty rolling over short-term debt when faced with declining collateral

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<sup>1</sup> Papers documenting flow-performance relationships, include Chevalier and Ellison (1997), Sirri and Tufano (1998), Spiegel and Zhang (2013), and Goldstein, Jiang, and Ng (2017) among many others.

values and increasing risk (e.g., Diamond, 1991; Titman, 1992; Gopalan, Song, and Yerramilli, 2014; and Chen, Xu, and Yang, 2021). The latter strand emphasizes how changes in market conditions can exacerbate rollover risk and thus affect credit risk (e.g., Acharya, Gale, and Yorulmazer, 2011; He and Xiong, 2012; He and Milbradt, 2014; Valenzuela, 2016; Chen, Cui, He, and Milbradt, 2017; Choi, Hackbarth, and Zechner, 2018; and Nagler, 2020). In this paper, we propose a novel *supply-side* (i.e., lender-level) channel through which rollover risk may interact with credit risk. We show theoretically that the incentive schemes of capital suppliers may exacerbate rollover risk and demonstrate empirically that the extent to which a firm's bonds are held by open-end funds is causally associated with an increase in its credit risk.

We begin by examining the link between the presence of flow-motivated investors at rollover and the strategic default choice of the firm's equityholders using a simple, illustrative conceptual framework. We consider a firm with some pre-existing debt that must be rolled over today. Equityholders have deep pockets and can bear any rollover losses but—if the equilibrium rollover price is too low—may choose instead to default strategically. Prior to rollover, all potential investors receive an informative signal about the firm's future cash flows. The precision of their information differs and they are unsure about its quality. There are two classes of investors: funds and individuals. What distinguishes funds from individuals is that, in addition to profit or losses—which is the only thing that motivates individuals—funds also derive utility from being perceived to be well-informed by their principals. This is a short-hand for flow motivations: since funds' clients prefer to invest with well-informed funds, being viewed as well-informed is likely to enhance future fund inflows. Funds thus contemplate whether their chosen action, i.e., whether to buy the bond at rollover, would enhance or damage their posterior probability of being viewed as being well informed.

We characterize equilibrium bond prices with funds and compare them to benchmark prices if only individuals are present. When funds are present, the equilibrium price carries a component that reflects their flow motivations: when investing in the bond hurts (improves) expected posterior reputation and thus expected future flows, the funds' equilibrium willingness to pay falls (rises). This implies that rollover prices are more sensitive to the firm's future prospects in the presence of flow-motivated funds.

The enhanced sensitivity of rollover prices to firms' future prospects in the presence of flow-motivated funds has several applied implications. First, a greater presence of bond funds at rollover implies that the current default risk will be higher for firms whose future cash flow prospects are relatively weak. Funds are reluctant to invest in such firms because of the anticipated negative impact of future underperformance on future fund flows. Such reluctance is relevant in reality because, as we discuss in section 3.1, the average bond mutual fund holds a relatively concentrated portfolio, so that each investment matters for future fund performance. Funds' reluctance to invest reduces the bond price that can be achieved at rollover and tempts equityholders to default today, leading to a positive association between bond funds' presence at rollover and credit risk. Flow motivations could, of course, also lead funds to overbid at rollover for firms that have strong cash flow prospects; but under such circumstances, equityholders will not default anyway, so there is no impact on credit risk. Thus, the effect of flow-motivated bondholders will be asymmetric, clustered amongst firms with relatively weak cash flow prospects at rollover. Further, when bond funds are more strongly flow motivated, their increased reluctance to invest translates into deeper underpricing at rollover for firms with weak cash flow prospects, strengthening the effect on firm credit risk.

We empirically explore the link between bond funds and credit risk using data on the bond holdings of mutual funds and the credit default spread (CDS) spreads of bond issuers between 2001 and 2015. For each firm-month, we compute the share of its bonds held by active bond mutual funds, which we refer to as the fund holding share (FHS) of corporate bonds.<sup>2</sup> We then examine whether FHS has an impact on a firm's credit risk as reflected in CDS spreads. Since FHS and a firm's credit risk are likely to be determined simultaneously, our analysis is susceptible to potential endogeneity problems. For example, mutual funds are known to invest in firms with higher credit spreads to "reach for yield."<sup>3</sup> We use three distinct approaches to address this issue: first, we use an instrumental variables (IV) approach based on Kojien and Yogo (2019); second, we exploit a mechanical upgrade in the Morningstar star rating based on stale information, which provides an exogenous

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<sup>2</sup> For a detailed definition of active mutual funds, see Appendix C.

<sup>3</sup> Reaching for yield has been documented for various types of investors, e.g., for insurance firms (Becker and Ivashina, 2015), money market funds (DiMaggio and Kacperczyk, 2017), and bond mutual funds (Choi and Kronlund, 2018).

increase in FHS for firms held by upgraded funds; third, we exploit a quasi-experiment setting in which funds' flow concerns are exogenously heightened following the departure of Bill Gross from PIMCO.

Our instrumental variable (IV) approach based on Kojen and Yogo (2019) is motivated by the idea that an investment mandate of a mutual fund is pre-determined and should be exogenous to contemporaneous shocks to firms' credit risk. To capture this idea, we construct the IV by calculating hypothetical fund holdings assuming that a fund would distribute its assets under management (AUM) equally across bonds in its investment universe. Our IV thus provides exogenous variation in mutual funds' demand for corporate bonds, which is driven by the cross-sectional composition and AUM distribution of mutual funds that include these bonds in their mandates. Our two-stage least squares regression using this IV indicates that a one-standard-deviation increase in FHS increases a firm's credit risk by around 22 to 28 bps, almost a fifth of the average CDS spread of our sample firms. Moreover, consistent with our conceptual framework, we document an asymmetry in the relationship: the positive relationship between FHS and CDS spreads is only in evidence among firms rated BBB or below, i.e., firms with weak cash flow prospects; there is no relationship between FHS and CDS spreads among firms rated A or above.

In our second approach to correcting for potential endogeneity, we use the methodology of Adelino, Cheong, Choi, and Oh (2022) to identify plausibly exogenous changes to FHS arising from Morningstar's star rating methodology for fund share classes that turn five years old. Morningstar's overall star rating uses three-, five-, and ten-year star ratings, each of which is constructed using a fund's risk-adjusted return ranking over the specified horizon relative to its category peers. The overall star ratings of funds aged between 36 and 59 months consist exclusively of the three-year rating. When the fund turns five, however, Morningstar begins to use both three- and five-year star ratings with 40% and 60% weights, respectively, to calculate the overall star rating. This means that, a fund's performance between three and five years ago—i.e., purely “stale information”—can raise or lower the overall star rating at the five-year mark. Yet, we find that flows respond to this largely mechanical change, leading to a significant increase in FHS among firms held by upgraded five-year-old funds compared with those held by funds that are not upgraded at the five-year mark. Exploiting this exogenous FHS change in a difference-in-difference setting, we show that the credit risk of the firms increases *pari passu* with their FHS,

lending further support to a causal link between fund holding share and credit risk. We also utilize this clean setting to verify that the exogenous increase in FHS is *not* associated with any measurable decrease in the holdings of institutional investors such as pension funds or insurance companies that have more stable funding bases. Thus, the default risk enhancement arising from the increased presence of open-ended funds on credit risk is distinct from any risk mitigating effects of the presence of institutional investors with stable funding (e.g. Chodorow-Reich, Ghent, and Haddad, 2022; Coppola, 2022).

In our third approach to correcting for potential endogeneity, we utilize another quasi-experimental setting—the departure of Bill Gross from Pacific Investment Management Company (PIMCO) in September 2014—to isolate the impact of funds’ flow concerns in difference-in-differences regressions. The sudden departure of the “Bond King” from PIMCO, the largest management company in the U.S. bond fund market, was unthinkable at the time and unsettled PIMCO’s investors. As many investors chose PIMCO funds solely because of the track record of Bill Gross, his unexpected departure substantially raised uncertainty in fund flows, which can thus be deemed a plausibly exogenous increase in PIMCO fund managers’ flow concerns. We therefore compare firms held by PIMCO against all other sample firms or those held by Prudential or Vanguard, the next two largest management companies for U.S. bond funds, in a [-6, 6] month window around Bill Gross’ departure. For firms with over 5% of PIMCO holding share prior to Bill Gross’ departure, we find that their credit risk increases by 11 to 14 bps relative to control firms following his departure. Further analysis shows that the increase in credit spread is driven by the increased concerns regarding flow volatility rather than the immediate impact of PIMCO’s fire sales to meet redemption demands.

We perform several additional tests of our model implications. We focus first on the rollover channel. Our framework suggests that the presence of bond funds *at rollover* elevates a firm’s level of credit risk. If so, the effect of FHS on credit spreads should be *stronger* when rollovers are imminent. We find that a one-standard-deviation increase in FHS increases the five-year CDS premium by around 22 bps in the absence of a maturing bond, but the corresponding figure rises to 56 bps during the month when a firm faces a bond maturity, confirming the relevance of the rollover channel. We also examine the role of overall market conditions. We find that the positive effect of FHS on CDS spreads is much stronger when the default spread or VIX is high.

These results further help distinguish our channel from the potential reverse causality channel, i.e., reaching for yield. As is shown in previous studies, risk-taking incentives such as reaching for yield tend to be weaker, not stronger, during high-risk periods, which stands in sharp contrast to our results from these conditional analyses. Finally, we show that the positive relationship between the FHS and CDS premium strengthens for funds with greater flow concerns, as proxied by poor fund performance, fund flow volatility, management company size, and rear load fees. We find that the holding share of funds with poor recent return or high flow volatility has a stronger positive impact on CDS spreads. Likewise, the holding share of funds belonging to large families with better intra-family liquidity provisions or those with a high share of load fee classes—which inhibits investor flow response—has a weaker impact on CDS spreads.

Our analysis is complementary to the literature on the concavity of the flow-performance relationship faced by bond mutual funds (Goldstein, Jiang, and Ng, 2017), which arises due to a first-mover advantage for withdrawing investors (Chen, Goldstein, Jiang, 2010) in funds that invest in illiquid assets. While the results in these studies turn on how investors in bond mutual funds react to each other’s anticipated outflows, we study how the anticipation of such outflows affects the behavior of fund managers, and how this—in turn—affects corporate managers’ incentives to default. Our qualitative effects do not rely on any concavity in the flow-performance relationship, but if funds are exposed to disproportionately greater downside risk via their flow performance relationship, our *quantitative* results will be strengthened. We illustrate this connection in two ways. First, we use a simple extension of the baseline model to show that the relationship between the presence of flow-motivated bondholders and credit risk becomes more pronounced as the flow-performance relationship itself becomes more concave. Second, we empirically examine how the concavity of the flow-performance relationship affects the relationship between FHS and CDS premium. We find that the positive association between FHS and CDS premium is stronger in funds with more pronounced degrees of flow-performance concavity, but a relationship remains even among low-concavity funds. Thus, our results are quantitatively strengthened by concavity but not driven by it.

**Related literature.** Our paper contributes to the literature on rollover risk discussed above. As already noted, in contrast to the prior focus within this literature on demand-side or market-level factors, we highlight a novel

*supply-side* factor, namely the flow motivations of mutual funds. We argue that the identity of who holds a firm's bonds may matter for its credit risk. More broadly, we extend the vast literature on credit risk, beginning with Merton (1974) and the literature on credit default swaps (see Augustin, Subrahmanyam, Tang, and Wang (2014) for a survey). Second, our study also contributes to the vast literature on the financial stability and fund flows associated with the open-end structure of mutual funds. Earlier studies document fund flows exert ex-post price effects through flow-induced trading by mutual funds (e.g., Coval and Stafford, 2007). A growing body of studies also show that the open-end structure of mutual funds can exacerbate fund run risk and financial fragility (e.g., Chernenko and Sunderam, 2016; DiMaggio and Kacperczyk, 2017; Zeng, 2017; Choi, Hoseinzade, Shin, and Tehranian, 2020; Chernenko and Sunderam, 2020; Jin, Kacperczyk, Kahraman, and Suntheim, 2022) and also exert financial and real effects on their stock holdings (Edmans, Goldstein, and Jiang, 2012; Khan, Kogan, and Serafeim, 2012;) and bond holdings (Chernenko and Sunderam, 2012; Ben-Rephael, Choi, and Goldstein, 2021; Zhu, 2021). Our contribution to the literature lies in showing that these flows, through their effect on the fund manager's incentives, not only affect fund liquidity and run risk but also the credit risk of firms they hold by depressing their bond rollover prices.

Finally, our study is related to the literature on the asset pricing and corporate governance implications of the flow motivations of asset managers. On the asset pricing side, for equities, Dasgupta, Prat, and Verardo (2011) find that trading behavior consistent with flow motivations is associated with cross sectional return predictability, while for bonds, Cai, Han, Li, and Li (2019) document that herding behavior consistent with flow concerns generates price impact. On the governance side, a growing literature (see Dasgupta, Fos, and Sautner, 2021 for a survey) documents how the flow concerns of equity blockholders can impact firm value. In contrast, we are the first to study the effect of the flow concerns of corporate *creditors* and show how such incentives translate into real impact via their effect on corporate credit risk.

## 2. A conceptual framework

### 2.1. Main Set-Up

To illustrate the effect of flow-motivated bond funds on corporate credit risk, we start with a simplified, two-date version of continuous-time models of strategic default by equityholders (e.g., Leland and Toft, 1996; He and Xiong, 2012), and extend it to introduce flow-motivated institutional bondholders, i.e., bond funds.

Consider a firm that generates terminal cash flow  $V \in \{0, \bar{V}\}$  at  $t = 2$ , where  $\bar{V} > 1$ . The firm is owned by equityholders with deep pockets but subject to limited liability. Since we are interested in debt rollover, we assume that the firm has pre-existing debt in the form of a bond with face value 1 maturing at  $t = 1$ . There is no cash flow at  $t = 1$ , and so the firm's maturing bond must be rolled over at  $t = 1$  with a new bond with face value 1 maturing at  $t = 2$ . Investors must decide at  $t = 1$  whether to purchase this new bond, i.e., whether to refinance the firm, and how much to pay for it. We denote by  $p$  the equilibrium price of the new bond.<sup>4</sup>

To repay the pre-existing bondholders, the shortfall  $1 - p$  is made up by the firm's existing equityholders; since equityholders have deep pockets—as in He and Xiong (2012)—there is no constraint to the issuance of new equity at  $t = 1$  if the equityholders choose to bail out the bondholders. If, however, the equityholders decline to provide new equity, the firm defaults and all future cash flows are seized by the pre-existing bondholders. The discount rate is zero for simplicity and all agents are risk neutral.

Let us denote the public prior of  $V$  at  $t = 1$  with  $\gamma_V = \Pr(V = \bar{V})$ , which reflects the firm's future cash flow prospects. We use  $\gamma_V$  and cash flow prospects interchangeably throughout this section. If equityholders default at  $t = 1$ , their payoff is 0 because of their limited liability. However, if they decide to bail out the pre-existing bondholders, their expected payoff is given by:

$$\underbrace{\gamma_V(\bar{V} - 1)}_{\text{High firm cash flow at } t=2} + \underbrace{(1 - \gamma_V) \cdot 0}_{\text{Low firm cash flow at } t=2} - \underbrace{(1 - p)}_{\text{Rollover losses at } t=1} \quad (1)$$

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<sup>4</sup> We assume for simplicity throughout that each investor is small relative to the size of the bond issue, and thus neglects the effect of his own rollover decision on the possibility of strategic default by equityholders.

Equityholders will default strategically whenever (1) is less than or equal to 0, so we can state:

**Proposition 1 (Interim strategic default).** Strategic default occurs at  $t = 1$  whenever  $p \leq 1 - \gamma_V(\bar{V} - 1)$ .

We now endogenize the rollover equilibrium price  $p$ . Throughout our analysis, to minimize the number of frictions in the model, we assume that investors are competitive. This implies that, in the rollover game, investors will bid up to their full willingness to pay. Since our interest is in excessively *low* rollover prices, any rent extraction by investors as a result of imperfect competition would simply exacerbate the phenomena.

For expositional ease, we present our rollover analysis in two separate parts. First, in section 2.2, we assume that (all) investors are flow-motivated bond funds. Then, in section 2.3, we shut down flow motivations, so that (all) investors may be interpreted as individuals or more patient institutions. Given this separation, we can simplify the analysis by abstracting from rollover *quantities*. In other words, we assume that the required rollover quantity is small enough that the firm can successfully roll over by charging the willingness to pay of the most optimistic investor present. In reality, both flow-motivated and patient investors will be present simultaneously, and the required rollover quantity may affect the identity of the *marginal* investor. Our qualitative findings hold in such settings, as discussed in section 2.6.

## 2.2. Flow-Motivated Investors

Suppose first that the population of investors consists of bond funds, i.e., delegated agents, evaluated at  $t = 2$  by their principals. Funds conduct research on the firm's terminal cash flow and decide whether to buy the bond issued at  $t = 1$ . Suppose that each fund can be one of two types, good or bad, denoted  $\tau \in \{G, B\}$ , with the ex ante probability that the fund is of the good type denoted  $\gamma_\tau = \Pr(\tau = G)$ . The two types differ in the precision of their information; each fund receives a signal at  $t = 1$ , denoted  $s$ , which satisfies

$$\Pr(s = V^* | V = V^*, \tau = \tau^*) = \sigma_{\tau^*} \text{ for each } V^* \in \{0, \bar{V}\} \text{ and } \tau^* \in \{G, B\}. \quad (2)$$

To simplify the analysis, suppose that  $\sigma_G = 1$  and  $\sigma_B = 1/2$ , i.e., good types observe perfect signals, while bad types observe noise. In the tradition of signal jamming models beginning with Holmstrom and Ricart-

i-Costa (1986), we assume that funds do not know their own types, i.e., there is residual uncertainty about the quality of the observed signal. While this assumption simplifies the analysis, Dasgupta and Prat (2008) show that incentives in such models are qualitatively similar even if agents have information about their types, other than in the extreme case in which self-knowledge is perfect.<sup>5</sup> Each fund's action is denoted  $a$ , with  $a = 1$  if the fund chooses to buy the bond or  $a = 0$  if not. The variables  $\tau$  and  $V$  are independent of each other. We now state the fund's payoff at  $t = 2$ , given by:

$$\{\min(1, V) - p\} \cdot I(a = 1) + \kappa \Pr(\tau = G|a, V). \quad (3)$$

The first term of (3) represents the fund's profits if the manager decides to buy the bond. The second term represents the fund's additional gains from taking actions likely to convince the principal, ex post, that she is well-informed. Intuitively, if the fund's buying decision and subsequent cash flows are such that the fund's "reputation" for being well-informed improves, the fund is rewarded by additional investor capital i.e., "flow." The parameter  $\kappa$  measures the intensity of the fund's flow motivation. Microfoundations for such payoff functions can be found in Dasgupta and Prat (2008) and Guerrieri and Kondor (2012).

In reputational cheap-talk models, it is usually possible for both pooling and separating equilibria to arise. In the former type of equilibrium, funds choose actions that are not contingent on their private signals, while in the latter their actions are informative about their signals. It is only in separating equilibria that funds are rewarded (or penalized) for making correct (or incorrect) choices on the equilibrium path, since choices are correlated with information, and information is correlated with underlying ability. Given the evidence on positive flow-performance relationships faced by bond funds (e.g., Goldstein, Jiang, and Ng, 2017), we focus on separating equilibria.<sup>6</sup> We derive the following proposition regarding the equilibrium price.

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<sup>5</sup> Our subsequent analysis shows that the key determinant of rollover prices is the incentive of flow-motivated funds to make choices that are likely to be correct ex post. This leads funds to be influenced by the firm's cash flow prospects, i.e., the prior  $\gamma_V$ : if the prior is above a threshold they overpay; if it is below, they underpay (Proposition 4). Dasgupta and Prat (2008) show that even with a degree of self-knowledge, such behavior emerges for sufficiently high or low priors; i.e., in a more complex version of our model with (imperfect) self-knowledge, the over- and under-pricing of Proposition 4 will still arise for sufficiently high or low  $\gamma_V$ .

<sup>6</sup> For the interested reader, we show in Appendix B that, under reasonable off-equilibrium beliefs, the key effect of bond funds' flow motivations on corporate credit risk remains qualitatively unchanged even in pooling equilibria.

**Proposition 2 (Equilibrium with flow-motivated bondholders).** There exists an equilibrium where:

- (i) The fund chooses  $a = 1$  if  $s = \bar{V}$ ,
- (ii) The fund chooses  $a = 0$  if  $s = 0$ ,
- (iii) The firm sets the price of the new bond at:

$$p = \Pr(V = \bar{V}|s = \bar{V}) + \kappa\{E(\Pr(\tau = G|a = 1, V)|s = \bar{V}) - E(\Pr(\tau = G|a = 0, V)|s = \bar{V})\}. \quad (4)$$

All proofs are in Appendix A. In this equilibrium, only funds with high signal ( $s = \bar{V}$ ) participate in the rollover game and buy the bond, while those with the low signal decide not to participate. Knowing that only the high signal funds participate, the firm sets the price equal to their full willingness to pay, which contains two components. The first term in (4) is the high signal funds' expectation of the bond's terminal cash flow at  $t = 2$ . The second term represents the fund managers' additional willingness to pay arising from their flow motivations. Upon receiving a high signal, funds evaluate how a purchase decision is likely to affect their principals' posterior assessment of their type when the terminal cash flow is realized. If buying the bond (i.e.,  $a = 1$ ) increases the funds' likelihood of being viewed as the good type at  $t = 2$  compared to staying out of the rollover game, they have an additional reason to participate in the rollover; the reverse holds if funds are less likely to be viewed as being of the good type. The second term in (4) captures the expected reputation gain or loss—i.e., flow payoffs—to high signal funds from participating in the rollover vs. not doing so. Thus, the price in (4) extracts the high-signal funds' full willingness to pay. At the equilibrium price, high-signal funds are thus indifferent between rollover or not. As such, the less optimistic low-signal funds will clearly strictly prefer not to participate, thus completing the equilibrium argument.

**Flow vs. performance.** We model reputation as a function of observation of trading choices (at  $t = 1$ ) and eventual cash flow outcomes (at  $t = 2$ ). However, it is noteworthy that in the above equilibrium, posterior reputation—and thus, implicitly, flow—is positively correlated with correct trading choices. Funds can only improve their  $t = 2$  reputation relative to the  $t = 1$  prior by buying at  $t = 1$  bonds that subsequently do *not* default at  $t = 2$  or by declining at  $t = 1$  to buy bonds of companies that do default at  $t = 2$ .

### 2.3. Investors without flow motivations

We now consider investors without flow motivations, which corresponds to the case of  $\kappa = 0$ . These investors are “standard” profit-maximizing agents, whom we casually refer to as individuals to distinguish them from flow-motivated funds in the previous subsection. However, in practice, these investors need not be individuals; any institutional investor with less pronounced short-term flow considerations may behave in a similar manner. The following proposition, then follows immediately by setting  $\kappa = 0$  in Proposition 2:

**Proposition 3 (Equilibrium with standard profit-maximizers).** There exists an equilibrium where:

- (i) The individual chooses  $a = 1$  if  $s = \bar{V}$ ,
- (ii) The individual chooses  $a = 0$  if  $s = 0$ ,
- (iii) The firm sets the price of the new bond at  $p = \Pr(V = \bar{V} | s = \bar{V})$ .

### 2.4. Comparison of equilibria with flow-motivated vs. standard investors

We now compare the equilibrium bond prices derived in the previous two subsections. For ease of exposition, we refer to the equilibrium bond price with flow-motivated investors in Proposition 2 as  $p_f^*$ , and the price with standard investors in Proposition 3 as  $p^*$ . We show that:

**Proposition 4 (Comparing equilibrium bond prices).**  $p_f^* \leq p^*$  if and only if  $\gamma_V \leq \frac{1}{2}(1 - \gamma_\tau)$ .

In other words, flow-motivated funds act as punitive buyers at rollover in firms with relatively low prospects of generating successful cash flow. This is because, as  $\gamma_V$  gets progressively smaller, despite having observed  $s = \bar{V}$ , high signal funds believe it to be progressively less likely that  $V$  will turn out to be  $\bar{V}$ , and thus—since in equilibrium it is only desirable to be seen to have invested when  $V = \bar{V}$ —their flow-driven willingness to pay diminishes, progressively reducing  $p_f^*$  relative to  $p^*$ . The opposite is true as  $\gamma_V$  gets progressively large. Our analysis is illustrated in Figure 2, which plots the rollover prices of flow-motivated and profit maximizing bondholders (the solid black and dashed gray curves, respectively) and the strategic default threshold (the light

straight line). Cash flow prospects,  $\gamma_V$ , are depicted on the x-axis. The solid black curve crosses the dashed gray curve from below at  $\frac{1}{2}(1 - \gamma_\tau)$ , illustrating Proposition 4.

## FIGURE 2 HERE

### 2.5. *Asymmetric impact of flow motivations on credit risk*

We now complete the baseline analysis by identifying conditions under which there is a class of firms with low cash flow prospects for which strategic default occurs if and only if investors are flow motivated. We also show that, under the same condition, even though flow motivated investors underpay for low cash-flow prospect firms and overpay for high cash-flow prospect firms, such differences in willingness to pay affects default risk *only* for low cash flow prospect firms.

Clearly, underpricing fostered by the presence of flow motivated investors can be irrelevant for credit risk if equityholders' strategic default occurs quite frequently, i.e., for all values of  $\gamma_V$  that satisfy  $p_f^* < p^*$ . This can be avoided by assuming (realistically) that strategic default is ex ante infrequent, i.e., that  $\bar{V}$  is not too small, giving equityholders sufficient upside at  $t = 2$ . For such  $\bar{V}$ , the highest value of  $\gamma_V$  for which strategic default can occur is strictly smaller than  $\frac{1}{2}(1 - \gamma_\tau)$ . To see this in Figure 2, note that a high value of  $\bar{V}$  ensures that the strategic default threshold is steep enough to intersect the (dashed gray)  $p^*$  and (solid black)  $p_f^*$  curves to the left of  $\frac{1}{2}(1 - \gamma_\tau)$ . Strategic default arises for a given type of investor if and only if  $\gamma_V$  is to the left of the intersection of the light straight line with the pricing curve corresponding to that type of investor. Whenever the light straight line intersects the pricing curves to the left of  $\frac{1}{2}(1 - \gamma_\tau)$ , the intersection with the dashed gray line is strictly north-west of the intersection with the solid black line. Then, there is a range of  $\gamma_V$  for which strategic default occurs if and only if investors are flow motivated. Further, since the intersections are to the left of  $\frac{1}{2}(1 - \gamma_\tau)$ , for strong cash flow prospect firms, with  $\gamma_V > \frac{1}{2}(1 - \gamma_\tau)$ , strategic default never arises with or without flow motivated investors; hence the willingness of flow motivated investors to overpay for such firm's debt at rollover has no impact on credit risk. Formally:

**Proposition 5 (Flow motivations and credit risk).** There exists a  $\hat{V} > 1$  such that for  $\bar{V} > \hat{V}$ :

- (i) There is a positive measure set of  $\gamma_V$  contained in  $\left(0, \frac{1}{2}(1 - \gamma_\tau)\right)$  for which strategic default arises if and only if investors are flow motivated.
- (ii) For  $\gamma_V > \frac{1}{2}(1 - \gamma_\tau)$ , flow motivated investors have no impact on strategic default.

Thus, the presence of flow-motivated bondholders has an *asymmetric* effect: it affects the default probability only for firms with *low* cash-flow prospects at rollover.

## 2.6. Flow-motivated and non-flow motivated investors simultaneously present

In sections 2.2 through 2.5, we illustrated our core mechanism by separately considering flow-motivated and non-flow-motivated investors. In reality, both types of investors are simultaneously present. We now discuss how our analysis extends to such settings.

Imagine that the firm needs to roll over  $K$  bonds each with face value 1. There is sufficient non-flow-motivated capital to absorb  $K_{NF} \geq 0$  of such bonds, while there is sufficient flow-motivated capital to absorb  $K_F \geq 0$  of such bonds, where  $K_{NF} + K_F > K$ . Thus, the analysis of section 2.2 can be thought of as a special case in which  $K_{NF} = 0$ , while the analysis of section 2.3 can be viewed a special case in which  $K_{NF} > K$ . Assuming finite amounts of available non-flow-motivated and flow-motivated capital implicitly requires some friction (e.g., limits to arbitrage or market segmentation), as underpricing or overpricing cannot arise in a frictionless setting. In section 3.1 we discuss why such frictions exist in the primary market for corporate bonds.

Firms with weak cash flow prospects, i.e., those with  $\gamma_V \leq \frac{1}{2}(1 - \gamma_\tau)$ , can charge  $p^*$  per refinanced bond to non-flow-motivated refinancers but only  $p_f^* < p^*$  to flow motivated bond funds. Thus, they will sell as much as possible to non-flow motivated investors. Hence, if  $K_{NF} > K$ , then such firms will sell only to non-flow-motivated investors, rendering non-flow-motivated investors marginal buyers. On the other hand, if  $K_{NF} < K$ , then these firms will first raise  $K_{NF}p^*$  from non-flow-motivated investors and will sell the remainder to bond funds raising  $(K - K_{NF})p_f^*$ . Thus, the total capital that can be raised by the firm is  $K_{NF}p^* +$

$(K - K_{NF})p_f^*$ , which is clearly decreasing in  $K - K_{NF}$  since  $p_f^* < p^*$ .<sup>7</sup> In other words, the subsidy that equity holders must provide to prevent default *increases* in  $K - K_{NF}$ , i.e., in the measure of flow-motivated funds to whom they must sell at rollover, increasing their incentives to default strategically.

## 2.7. Concave flow-performance relationships

In our framework, learning about funds' ability endogenously generates reputational rewards and punishments, which proxy for an increasing flow-performance relationship. We specify a single parameter  $\kappa$  in (3) to capture the impact of such reputational rewards and punishments on the fund, drawing on prior microfoundations in the career concerns literature (e.g., Dasgupta and Prat, 2008). At an applied level, this specification is tantamount to assuming a *linear* flow-performance relationship, whereby reputational rewards are treated symmetrically to reputational punishments. Despite the assumed *symmetry* of reputational rewards and punishments, we show that the impact on corporate behavior is endogenously asymmetric, as discussed in section 2.5. Clearly, if, for some extraneous reason, funds were to experience *asymmetrically* high disutility from reputational losses relative to utility from reputational gains, our results would be quantitatively strengthened.

In this context, it is relevant that the empirical literature shows that the flow-performance relationship of bond funds to be concave (Goldstein, Jiang, and Ng, 2017), suggesting that reputational losses matter more to funds than gains of the same magnitude. The theoretical underpinnings of this effect can be traced to strategic complementarity amongst investors in illiquid bond funds: withdrawals by some investors may incentive withdrawal by others, leading to a feedback loop and excess withdrawals (Chen, Goldstein, and Jiang, 2010). While a full model combining fund-level flow concerns and investor-level complementarity is beyond the scope of this paper, we can illustrate the additional effect of concavity by a two-parameter specification, where reputational gains are captured by a parameter  $\kappa_G$  while losses are captured by a separate parameter  $\kappa_L$  with  $\kappa_L > \kappa_G$ . This would mean that, in the region where incremental reputational rewards from rollover are negative,

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<sup>7</sup> This discussion assumes that it is possible to engage in differential pricing at rollover. However, the qualitative effects would be similar under uniform pricing. Then, the total capital that can be raised by the firm would be a step function in  $K_{NF}$  instead of the linear function shown above but would remain increasing in  $K_{NF}$ , as above.

i.e., the flow-premium is negative, the equilibrium rollover price with flow motivated funds would decline more steeply in cash-flow prospects than in the baseline case, leading to a *higher* incidence of strategic default. Formally,

this is equivalent to the analysis of section 2.2 with a contingent  $\kappa$  as follows:<sup>8</sup>  $\kappa = \begin{cases} \kappa_G & \text{if } \gamma_V > \frac{1}{2}(1 - \gamma_\tau), \\ \kappa_L & \text{if } \gamma_V \leq \frac{1}{2}(1 - \gamma_\tau). \end{cases}$

### 3. Testable Implications, Data, and Variables

#### 3.1. Testable implications

The main testable implications of our conceptual framework may be summarized as follows.

- (i) The presence of mutual funds at the time of rollover increases credit risk for firms with weak cash flow prospects.
- (ii) Funds with stronger flow concerns will be more reluctant to participate in debt rollovers for firms with weak cash flow prospects, strengthening the effect of fund presence on credit risk.
- (iii) A more concave flow-performance relationship will exacerbate the effect of fund presence on credit risk.

Before turning to our empirical analysis, we discuss the empirical relevance of some key aspects of our model.

First, the model has only one firm. The discerning reader may wonder if, in reality, bond funds have diversified portfolios so that a default in one firm does not matter quantitatively to them. In our data, however, on average bond funds hold relatively concentrated portfolios of 66 firms, which contrasts with 173 firms for equity funds (see Table 1). Such a high concentration in portfolio holdings implies that, with a 40% percent recovery rate, a default in a single firm can result in a portfolio loss of over 0.9% and even higher losses if defaults are correlated across firms.

Second, our model implicitly assumes some frictions in the primary market, because, in a frictionless market, there will always be sufficient mass of non-flow-motivated investors who would provide rollover capital to firms at fair prices, eliminating underpricing. Such frictions in the primary market can arise from a persistent

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<sup>8</sup> The statement and proof of Proposition 2 would follow as in section 2.2, replacing  $\kappa$  by its contingent equivalent.

investor base in the corporate bond market, which makes it difficult for firms to change their capital providers or for investors to participate in new bond issuance in the primary market. This persistence in the investor base can arise because the issuer-underwriter-investor relationships are sticky and costly to switch, facilitating recurring participation in rollover by existing bondholders. It can also arise due to lower information acquisition costs for existing bondholders who may already have conducted necessary research and monitoring of their investments, particularly when firms' credit risk is high and information asymmetry is severe. Using our data, we document that issuer-underwriter-investor relationships are highly persistent. Table A.1 in the Appendix reveals that 86.7% of corporate bond issuances are underwritten by a lead underwriter who has underwritten at least one previous issuance by the same issuer within the past three years. In a similar vein, 96.3% of funds' primary market purchase involves a lead underwriter that they have previous experience with within the past three years.<sup>9</sup>

Such persistence also helps us to find a proxy for the presence of active funds at the time of bond rollover, which is not directly observable. In particular, given the persistence in issuer-underwriter-investor relationships, we use the holding share of a firm's outstanding bonds by active mutual funds, which we refer to as fund holding share (FHS), as our main explanatory variable.

Finally, the discerning reader may note that in interpreting Proposition 5 in an applied context, we focus on the cross-sectional variation across firms, and do not make direct reference to the (potentially) time-varying average proportion of good funds,  $\gamma_t$ . In this context, we emphasize that all our empirical analysis below feature a time fixed effect, and thus we only utilize cross-sectional variation in the data.

### 3.2 Data

We use five main sources of data: (i) Morningstar Direct for the holdings of U.S. taxable bond funds, (ii) the Center for Research in Security Prices (CRSP) Mutual Funds database for information on fund

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<sup>9</sup> Related results can be found in Zhu (2021). DiMaggio, Kermani, and Song (2017), Hendershott, Li, Livdan, and Schürhoff (2020), Nikolova, Wang, and Wu (2020), and Nagler and Ottonello (2022) all show that underwriter/dealer and investor relationships tend to be persistent because of underwriter favoritism, trading network relationships, or costly acquisition of information on issuers. Daetz, Dick-Nielsen, and Nielsen (2018) and Chakraborty and MacKinlay (2019) also show that issuer-underwriter relationships tend to be highly persistent.

characteristics, (iii) the Mergent Fixed Income Security Database (FISD), (iv) the Trade Reporting and Compliance Engine (TRACE) for bond trades, and (v) the Markit credit default swap (CDS) database for CDS pricing data.

### 3.2.1. *Mutual fund data*

Using the fund holdings data from Morningstar from 2001 through 2015, we first match fund share-class level identifier used by Morningstar (*secid*) with that of the CRSP Mutual Funds database (*crsp\_fundno*) using CUSIP in a similar manner to Pástor, Stambaugh, and Taylor (2015). We consider bond funds that are classified as corporate or general according to the CRSP objective code as in Goldstein, Jiang, and Ng (2017) and Choi and Kronlund (2018);<sup>10</sup> a total of 1,128 funds satisfy the criteria. Over a half of holdings information of these bond funds in Morningstar are in monthly frequency, with the rest mostly in quarterly or semi-annual frequencies, with the latter only in a few isolated instances. Following Elton, Gruber, and Blake (2011a; 2011b), we use the latest available holdings information within the past six months. We obtain further information on each fund using the CRSP Mutual Funds databases.

### 3.2.2 *CDS premium data*

We measure the credit risk of bond issuers using CDS spreads. Unlike corporate bond spreads, CDS spreads are standardized (e.g., constant maturities) and less subject to market microstructure issues including illiquidity pricing premium and therefore are a cleaner measure of credit risk than bond spreads, which allows us a fair cross-sectional comparison of firms' credit risk. The Markit CDS data provide daily CDS spreads for maturities ranging from 6 months to 30 years. We use monthly five-year CDS spreads on senior unsecured obligations denominated in U.S. dollars as they are the most widely traded contracts.<sup>11</sup>

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<sup>10</sup> Specifically, these are funds with CRSP objective codes I, ICQH, ICQM, ICQY, ICDI, ICDS, or IC, which corresponds to Lipper objective codes A, BBB, IID, SII, SID, USO, HY, GB, FLX, MSI, or SFI.

<sup>11</sup> We focus on contracts with modified restructuring documentation clause until April 2009 and those with no restructuring clause thereafter in light of the "CDS Big Bang."

### 3.3. Main variable construction

We construct our main explanatory variable, FHS, defined as the fraction of total bond amounts of an issuer held by active bond funds, using our holdings data. At each month-end, we first sum bond amounts held by our sample funds for each corporate bond of a firm.<sup>12</sup> We then aggregate each bond-month observation into firm-month observation and calculate fund holding share by dividing the amount of aggregated active fund bond holdings by the total amount of bonds outstanding for the firm. We also consider an alternative version of FHS by dividing active fund holdings with the total amounts debt (including other forms of debt such as bank loans) and obtain consistent results.<sup>13</sup>

Using fund returns and total net assets from the CRSP Mutual Funds databases, we calculate the flow of fund  $i$  at month  $t$ . Share class level data are aggregated at the fund level using the CRSP identifier *crsp\_cl\_grp* with TNAs at the previous month-end as the weight. For a detailed definition of each variable in our study, refer to Appendix C.

### 3.4. Summary statistics

Table 1 presents the summary statistics of our sample of 570 firms between Oct. 2001 and Oct. 2015, with firm-level fund holdings data constructed using 1,128 corporate and general fixed income funds. The average five-year CDS spread for our sample is around 130 bps. While the average CDS spread of high investment-grade (AAA to A) firms stands at around 60 bps, those of BBB and high yield firms are in excess of 110 bps and 330 bps, respectively. Our variable of interest, FHS, has the mean and median of 30.2% and 26.0%, respectively. We observe substantial cross-sectional variation in FHS, with the standard deviation exceeding 21% and the inter-quartile range of over 27%. We further report that, in line with the trend of sustained investor inflows into bond funds throughout our sample period,<sup>14</sup> average fund holding share in our sample increases over time (untabulated); FHS, for example, increases from 21.7% in 2002 to 32.0% by 2013.

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<sup>12</sup> Bonds with Morningstar *sectype* code B, BF, or BI are classified as corporate bonds.

<sup>13</sup> See Table A.9 in the Appendix for more detail.

<sup>14</sup> Between 2009 and 2018, more than \$2.2 trillion has moved into bond mutual funds, according to ICI Factbook (2019).

## TABLE 1 HERE

### 4. Empirical Results

We first test our main empirical predictions that FHS increases the credit risk of fund holdings for weak cash prospect firms (sections 4.1, 4.2, 4.3, and 4.4) and that this effect of FHS on credit risk is stronger when funds' flow sensitivity is higher (sections 4.5 and 4.6). Then we examine the implications of concavity in flow performance relationships (section 4.7).

We employ three distinct approaches to address potential endogeneity concerns. First, our regression analysis in section 4.1 is based on an IV approach. Second, in section 4.2 we exploit a mechanical upgrade in the Morningstar star rating that is based on stale information, which provides an exogenous increase in FHS for upgraded funds. Third, in section 4.5 we exploit a quasi-experiment setting in which funds' flow concerns are exogenously heightened, following the departure of Bill Gross from PIMCO.

#### *4.1. Fund holdings and credit risk: An instrumental variables analysis*

Identifying a causal relationship between FHS and CDS spreads suffers from a potential simultaneity problem. Although our model predicts that the presence of flow-motivated funds at rollover should positively affect credit risk among weak cash flow prospect firms, we must consider the possibility that unobservable factors drive both funds' demand for bonds and the credit risk of bond issuers. One such example would be the risk-taking behavior of investors, also commonly referred to as "reaching for yield" (e.g., Becker and Ivashina, 2015; Choi and Kronlund, 2018).

To alleviate such endogeneity concerns, we employ an IV approach in our regression analyses. In particular, we instrument FHS using hypothetical fund holding share based on the investment universe of mutual funds, following the approach of Kojen and Yogo (2019). For each fund at each month-end, we construct a hypothetical portfolio that equally divides the fund's total net assets over all issuers within its investment universe, which is measured as a set of all issuers whose bonds have been held by the fund at least once within the last three years. This measurement of the investment universe is also based on Kojen and Yogo

(2019) who argue that institutional investors typically limit portfolio holdings to a relatively small set of investments and that the set of investments that they have held rarely changes over time. We refer to the equal-weighted holdings based on a fund's investment universe as its hypothetical holdings. To construct the IV for FHS for firm  $k$  at month  $t$ , we aggregate the hypothetical holdings of all funds and divide them by the total amounts of bonds outstanding for firm  $k$ . We use this IV for FHS in two-stage least square (2SLS) regressions.

The idea behind this instrument is that bond mutual funds have stable and predetermined investment universes reflecting investment mandates specified in their prospectuses, often with industry, size, maturity, and credit rating constraints on what assets they hold. In addition, high costs of acquiring firm-specific information further restricts a fund's potential investment universe. Thus, our IV exploits variation in bond funds' demand that arises mainly from their investment universes; that is, when a bond is included in the investment universe of many funds, the bond is likely to have a high fund holding share than other bonds. Since the investment universe of bond mutual funds is largely predetermined and the hypothetical holdings allocate a fund's total net assets equally, regardless of individual firms' credit risk, we may reasonably expect this investment-universe-based demand for a firm's bonds to be largely exogenous. This in turn allows us to exploit plausibly exogenous variations in funds' demand for corporate bonds to alleviate the simultaneity and reverse causality issues. It is worth noting that, in its reliance on fund-level capital allocation, this instrument is quite close to the spirit of the model, in which there are exogenous supply effects from investors that determine the marginal prices of these bonds. In most empirical analyses that follow, we thus present the second-stage results of two-stage least squares (2SLS) panel regressions.

Our first testable prediction states that the presence of flow-motivated funds would have little impact on credit risks of firms with good cash flow prospects, but it should have a significantly positive impact on the credit risk of those with weak cash flow prospects. Thus, on average, the overall relationship between FHS and CDS premium should be positive in the full sample. To test this prediction, we first run the 2SLS regressions of CDS spreads using our IV. The control variables in the regressions are based on the previous studies on credit risk, for example, Collin-Dufresne, Goldstein, and Martin (2001) and Zhang, Zhou, and Zhu (2009). As

firm-level controls, we include the first four moments of stock returns (1-year stock return, volatility, skewness, and kurtosis), log assets, leverage, return on equity, dividend payout per share, and recovery rate. As market-level control variables, we include one-month S&P 500 index return, 3-month T-Bill rate, term spread, and VIX. In an alternative specification, we exclude these market variables but include the time fixed effect. We use standard errors robust to heteroskedasticity and two-way clustered by firm and time. Table 2 presents our results.

#### **TABLE 2 HERE**

In line with our model's predictions, we find a significantly positive association between FHS and the next-period CDS premium; in both columns, the coefficient on FHS is statistically significant at the 1% level. Moreover, first-stage Kleibergen-Paap F-statistics of over 90 in both instances strongly indicate that our instrument is highly relevant in explaining the actual FHS. In terms of economic magnitude, a one-standard-deviation increase in FHS of 21.36% is estimated to raise the next-month CDS premium by between 22 and 28 bps. Given that the unconditional average CDS premium of our sample is around 135 bps, the estimated increase corresponds to around 15 to 20% of average CDS spread.

We proceed to examine whether the positive relationship between FHS and CDS premium is indeed concentrated among firms with weak cash flow prospects. To test this prediction, we consider two proxies of firms' cash flow prospects. First, we interact fund holding share with two mutually exclusive indicator variables, one for those rated A and above and another for those rated BBB or below.<sup>15</sup> Second, we interact FHS with rolling 1-year stock returns of bond issuers. We then run two separate 2SLS regressions after interacting FHS with either credit rating dummies or 1-year stock returns. Table 3 presents our results.

#### **TABLE 3 HERE**

As predicted by our model, Panel A reveals that the relationship between FHS and the next-period CDS spread is statistically significant *only* among firms with credit rating below BBB. For firms with A rating or above, we do not find a similarly statistically significant relationship between FHS and the CDS spread, and the point estimates on FHS, if anything, are negative. The differences in these two interaction coefficients

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<sup>15</sup> We split our credit rating subsample at the A-BBB boundary because high yield firms constitute a relatively small percentage of our sample, as shown in Table 1.

exhibit high statistical significance with F-statistics exceeding 20 in both instances. In terms of economic magnitude, a one-standard-deviation increase in FHS among firms rated BBB or below (22.92%) is associated with a 23-bp to 30-bp increase in the next-period CDS premium. Given that the average CDS spread of the firms rated BBB or below stands at 174 bps, the increase amounts to around 15% of the average spread.

In Panel B, we report panel regression results with the addition of the interaction term between FHS and 1-year stock return, which similarly turns out to be significantly negative at the 10% level in column (1) and 1% level in column (2). The estimated coefficients in column (2) with time fixed effect imply that, for a firm with its 1-year stock return at the third quartile of our sample, i.e., 30.2%, a one-standard-deviation increase in FHS increases the next-period CDS premium by around 17 bps. In contrast, for a firm with its latest 1-year stock return at the first quartile of -6.2%, the corresponding figure is almost 30 bps.<sup>16</sup> Taken together, Table 3 highlights that the effect of active mutual funds' holding share on the reference firm's credit risk is particularly prominent among those with weak cash flow prospects as our model suggests.

#### *4.2. Fund holdings and credit risk: A quasi-natural experiment based on Morningstar ratings of five-year-old funds*

To complement our IV approach, we utilize a quasi-natural experiment to examine exogenous shocks to fund holdings. Following Adelino, Cheong, Choi, and Oh (2022), we focus on the mechanism by which Morningstar assigns an overall star rating to funds when they turn five years old, which is based on stale information and arguably creates an exogenous shock to such funds' flows and holdings. Morningstar constructs its overall star rating for each share class using three-, five-, and ten-year star ratings. For each time horizon, the star rating is calculated by ranking the share class's Morningstar risk-adjusted return (MRAR) among its category peers over the specified period, with the top 10% rated 5 stars, the next 22.5% 4 stars, and so on. For share classes aged between 36 months and 59 months, five- or ten-year rating cannot be constructed, so the overall rating consists entirely of the three-year star rating. When a share class turns five, however, a new five-year star rating is introduced. To calculate the overall rating, Morningstar now takes a weighted average of

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<sup>16</sup> In Table A.2, we consider shorter return horizons of one and six months, respectively, and re-estimate Table 3 Panel B. Results are qualitatively unchanged.

the three- and five-year star ratings with weights of 40% and 60%, respectively, rounding to the nearest integer to determine the overall rating. This means that, even though the three-year star rating remains unchanged when the fund turns five, the share class could still be upgraded or downgraded on the basis of the new five-year star rating. Importantly, any difference in risk-adjusted performance that leads to an upgrade or downgrade stems from how a share class performed between three and five years from the time of rating publication and is thus stale news, unlikely to be correlated with the fundamentals of current holdings. Yet, if investors focus on the overall star rating, as is found to be the case in Ben-David, Li, Rossi, and Song (2022), Evans and Sun (2021) and Reuter and Zitzewitz (2021), investor flows may nevertheless respond.

We first check whether flows respond to a rating change at the five-year mark, despite the mechanical nature of such changes as discussed above. We identify all share classes that reach the age of five whose overall star ratings are either upgraded or remain at their previous levels. The former group forms our treated group, while the latter is our control. Then, we examine flow responses to rating changes using difference-in-difference regressions over  $[-6, 6]$  months around the five-year mark. Column (1) of Table 4 shows that upgraded funds receive, on average, extra flows close to 0.5% per month, i.e., nearly 3% over the six-month window following the rating change relative to those that remain at their previous ratings, with the difference-in-difference term significant at the 5% level.

#### **TABLE 4 HERE**

We then examine whether an upgrade at the five-year mark leads to a material change in FHS as well as credit risk. Specifically, we first identify all funds with one of its share classes satisfying our treated or control criteria and focus on firms for which treated or control funds have a minimum collective holding weight of 5%.<sup>17</sup> Our next step is to examine, in a difference-in-difference setting, whether firms with more than 5% of their shares held by treated funds experience an increase in FHS and credit risk relative to those that are held mainly by control funds. Column (2) of Table 4 Panel A show that the FHS of firms that are held by treated funds increase by around 2.1% following rating changes at the five-year mark, with statistical significance at the

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<sup>17</sup> As revealed in Table A.3 in the Appendix, all results are qualitatively consistent when we consider an alternative minimum cut-off of 2.5%.

1% level, likely emanating from extra inflow of capital. Crucially, column (3) further shows that this increase in FHS is accompanied by a corresponding increase in CDS premium of around 16.3 bps, with the  $t$ -statistic close to 3. The identification exercise in Table 4 thus confirms the main finding of our IV approach, namely a causal link between fund holding share and credit risk.

#### *4.3. Other institutional investors and credit risk*

Our analysis emphasizes the role of open-end institutional investors who are subject to outflows, i.e., have an unstable investor base, in enhancing corporate credit risk. Of course, institutional investors with more stable funding structures, such as insurance companies and pension funds, are also significant players in the bond market. Recent papers emphasize the potentially stabilizing role of such investors in bond markets. For example, Chodorow-Reich, Ghent, and Haddad (2022) show that insurers can withstand temporary market dislocations in corporate bonds. Coppola (2022) shows that bonds that are held by insurance companies perform better than those by mutual funds particularly during crisis times. Is our effect on credit risk driven by the increased presence of open-end mutual funds with unstable funding bases or the decreased presence of insurance companies and pension funds with stable funding?

The introduction of the Morningstar 5-year rating in the previous section allows us to examine a direct positive shock to (open-end) fund holding share, and we find that it leads to higher credit risk. An alternative explanation is that it is a decrease in insurance-pension holding share, arising from bond ownership transfer from insurers and pension funds to mutual funds, that raises the credit risk of portfolio bonds. To address this, we investigate the extent to which insurer and pension fund holdings change when our sample funds experience Morningstar rating upgrades at the five-year mark, using the same difference-in-differences setting as in the previous section.

Table 4 Panel B reports the difference-in-differences regression results of insurance and pension funds as well as passive fund holdings around the introduction of five-year Morningstar rating similar to the setting of Panel A. We do not find any statistically significant change in insurance, pensions, and passive fund holding shares of our treated firms relative to control firms. Thus, the CDS spread increases that occur with fund flow

and holding share increases are not driven by decreases in holding shares of insurers, pension funds, or passive mutual funds. In other words, our mechanism is distinct from any potential role of stable-funding institutions in reducing credit risk.

#### *4.4. Is the rollover channel relevant?*

According to the predictions of our model, a positive relationship between FHS and CDS spreads exists because the presence of flow-motivated funds lowers bond prices at rollover. If so, it is reasonable to believe that the more imminent bond rollover is, the more evident should be our effect. Thus, the presence of mutual funds will affect the credit risk of bond issuers especially when the issuers are facing rollover risk.

To explore whether this is the case empirically, we construct the maturity indicator variable, which takes the value of 1 whenever the firm has a bond maturing within the next month. We then re-estimate Table 2 with the interaction of FHS with this indicator variable. This analysis is further intended to alleviate concerns over reverse causality in addition to our instrumental variable approach; to generate a significantly positive coefficient for the interaction term under this alternative story based on “reaching for yield,” funds should have a heightened incentive to hold riskier firms right before rollover events, which seems less plausible given that a rollover failure of riskier, illiquid bonds could be particularly costly to these funds.<sup>18</sup> Table 5 presents our results.

#### **TABLE 5 HERE**

Table 5 reveals that the effect of FHS on CDS premium more than doubles during the month of a bond maturity. Our estimates in column (2) reveals that a one-standard-deviation increase in FHS increases the CDS spread by around 22 bps in normal times, but the corresponding figure rises to 56 bps during the month preceding a firm’s bond maturity. In both instances, the interaction term between FHS and the maturity indicator is significantly positive at the 5% level. In addition to our analysis of the CDS premium, we examine offering yields (i.e., yields at issuance) in Table A.5 in the Appendix; we find that a larger presence of bond funds is associated with lower rollover yields among weak cash flow prospect firms, which is in line with our

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<sup>18</sup> Jankowitsch, Nagler, and Subrahmanyam (2014), for example, find that riskier and more illiquid bonds recover substantially less after a default event, with poor post-default liquidity in the secondary market (He and Milbradt, 2014).

prediction and thus provides further support to the relevance of our channel. Put differently, the presence of flow-motivated active funds *just before* a rollover event is perceived by the market as a potential contributing factor to a firm's credit risk.

As an additional analysis on the relevance of our rollover channel, we examine the effect of overall market conditions. Existing studies on reaching for yield find that funds' risk-taking incentives are moderated during market distress times (Choi and Kronlund, 2018), because potential costs of risk-taking also increase in such periods owing to the high illiquidity and high credit risk of the corporate bond market. Thus, we examine whether the relationship between FHS and CDS spread, particularly around bond maturities, is affected by market conditions; this enables us to explore whether the observed patterns are in line with the existing studies on the reaching for yield behavior. To this end, we form two equal-sized subsamples based on each of the following market proxies. First, we form subsamples using whether a given month's default spread, specifically the difference between Baa and Aaa corporate bond yields, is above or below the sample median. Second, we form subsamples in the identical manner using VIX. We then re-estimate our main regressions for each subsample. We further test the subsample differences in coefficients for FHS. Table 6 presents our results.

#### **TABLE 6 HERE**

In Panel A, we find that the coefficient on FHS is significantly positive at the 5% level in both subsamples. Furthermore, although the subsample coefficient differences are not statistically significant, the point estimates on FHS have larger magnitudes in high default spread and/or VIX periods. A more interesting result emerges in Panel B, where we consider the interaction of FHS with the maturity indicator variable. We find that the interaction term is significantly positive at the 5% level during periods of high default spread, but insignificant during low default spread periods; the subsample coefficient difference is also marginally significant at the 10% level. That is, the presence of flow-motivated active funds just before a firm's bond maturity has a more pronounced impact on its credit risk during periods of market stress as indicated by the high default spread. The observed patterns are markedly different from those found in the previous studies on reaching for yield, with the effect of FHS on credit risk substantially *stronger* during periods of market stress.

#### 4.5. Flow motivations and credit risk: A quasi-natural experiment based on Bill Gross's departure from PIMCO

We now turn our attention to the second testable implication: the positive relationship between flow-motivated funds' holdings and credit risk should be more pronounced when the funds exhibit higher degrees of flow concerns. To test the prediction, it is ideal to identify a setting where flow motivations change as a result of exogenous shocks. To this end, we use the sudden departure of Bill Gross from PIMCO in September 2014. Bill Gross was one of the co-founders of PIMCO and managed its famous Total Return Fund. Dubbed the "Bond King" by popular media, he was one of the most influential investors in the bond market, with Morningstar stating in 2010 that "[no] other fund manager made more money for people than Bill Gross."<sup>19</sup> However, he surprisingly left PIMCO in September 2014 for Janus Capital and sued his former employer soon afterward, citing fierce in-fighting among PIMCO executives.

The sudden departure of Gross shocked investors. PIMCO without Bill Gross was almost unthinkable at the time. Many investors had chosen PIMCO based on the long track record of Gross. Uncertainty about the likely performance of the new management team increased flow concerns for PIMCO funds: Even a hint of underperformance may induce investors to leave PIMCO. Indeed, as we show in Table A.6 in the Appendix, PIMCO funds' flow-performance sensitivity increased substantially after Gross's departure.

Importantly, the increase in flow concerns following Bill Gross's departure was not directly related to the fundamentals of PIMCO holdings. We therefore use the departure of Bill Gross in a difference-in-difference setting to uncover the effect of increased flow concerns on credit risk. Specifically, using the latest available portfolio holding in August 2014, i.e., just before Bill Gross' departure, we identify treated firms as all firms (i) held by PIMCO or (ii) those with PIMCO holding share greater than 5%. As control firms, we either use all other sample firms or those held by Prudential and Vanguard (Zhu, 2021).<sup>20</sup> Then, for the window of [-6, 6] months around the departure of Bill Gross, we run the following regressions:<sup>21</sup>

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<sup>19</sup> From "Announcing the Morningstar Fund Managers of the Decade (Jan. 12, 2010)" (available at: <https://www.morningstar.com/articles/321713/announcing-the-morningstar-fund-managers-of-the-de>)

<sup>20</sup> Whenever we consider firms with PIMCO holding share greater than 5%, we also compare these firms to those with Prudential and/or Vanguard holding share greater than 5%.

<sup>21</sup> We do not include the standalone PIMCO dummy or post-Bill Gross departure dummy because they are perfectly collinear with firm and time fixed effects, respectively.

$$CDS\ Premium_{i,t+1} = \gamma_0 + \gamma_1 \cdot PIMCO\ dummy_{i,t} \times Post\ Bill\ Gross_{i,t} + \gamma \cdot Controls_{i,t} + \eta_{i,t+1}, \quad (5)$$

where the PIMCO indicator variable takes the value of one when a firm's corporate bond is held in nonzero quantities (or with holding share of over 5%) by PIMCO in August 2014, and the post-Bill Gross departure indicator takes the value of one for all sample observations after the departure of Bill Gross. We use an identical set of control variables as before, with firm and time fixed effects.<sup>22</sup> According to the predictions of our model, the interaction term between the PIMCO indicator and post-Bill Gross departure indicator should have a positive sign.

### TABLE 7 HERE

Table 7 Panel A presents the results for all firms held by PIMCO prior to the departure of Bill Gross. We find that the difference in CDS spread between these PIMCO-held firms and other sample firms increases by 4 bps after the departure of Bill Gross, with the corresponding figure rising to 7 bps when we restrict the control firms to be Prudential- or Vanguard-held firms. In both instances, this difference-in-difference term is statistically significant at the 1% level. When we interact this term with credit rating indicators in columns (3) and (4), we find the increase in CDS spread difference to be concentrated almost entirely around firms rated BBB or below. These results are consistent with the predictions of our model, whereby the heightened intensity of flow concerns strengthens the positive relationship between fund holdings and credit risk primarily among weak cash flow prospect firms. When we consider firms with PIMCO holding share exceeding 5% in Panel B, we find even stronger results in terms of economic magnitude. We find that the CDS spread difference between our treated and control firms increases by 11 to 14 bps following the departure of Bill Gross. Once again, the effect is primarily concentrated around firms rated BBB or below.

### FIGURE 3 HERE

Figure 3 plots the CDS spread of treated firms vs. the CDS spread of our two sets of control firms around Bill Gross's departure. In both Panels A and B, there is no noticeable trend in the difference between the CDS spreads of PIMCO-held versus control firms prior to Bill Gross's departure. However, the plot reveals

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<sup>22</sup> Our results are robust to a longer difference-in-difference window, as shown in Table A.7 in the Appendix.

a sizeable increase in this difference after his departure, which remains significant and noticeable until the end of our test window in March 2015.

#### FIGURE 4 HERE

The fact that the gap in CDS spreads persists throughout the second half of our test window suggests that this pattern is driven by heightened flow *concerns* rather than the *realized* outflows from PIMCO. To see this, note that Figure 4 Panel A shows that the wave of investor outflows from PIMCO largely disappeared by around January 2015, but the CDS spread gap between PIMCO-held vs. control firms remains persistent through the end of March 2015. Further, Figure 4 Panel C shows that there is no significant decrease in overall FHS among PIMCO-held firms relative to Prudential- or Vanguard-held firms around the time of Bill Gross' departure, with other funds filling the void created by PIMCO's asset sales,<sup>23</sup> suggesting that potential fire sales of bonds held by PIMCO funds cannot account for the observed patterns in the CDS spread.

#### FIGURE 5 HERE

Figure 5 shows further evidence that our treated firms witnessed a sharp increase in weighted average flow volatility of their active bondholders.<sup>24</sup> This increase could be attributed to either PIMCO's own flow volatility increase and/or (on average) higher flow volatility of funds that increased their bond position in firms sold by PIMCO. Overall, our difference-in-difference analysis shows how active fund bondholders' heightened flow concerns translates into higher credit risk of firms.

#### 4.6. Credit risk and fund flow concerns: further tests

To complement the quasi-natural experiment of section 4.5, we now examine broader circumstances in which fund managers' flow concerns are more pronounced. First, given the evidence of concave flow-performance relationship documented for bond funds (Goldstein, Jiang, and Ng, 2017), we expect flow concerns, especially those related to outflows, to be more severe for poorly performing, i.e., lower-ranked, funds. Second, flow concerns are likely to be greater among funds whose investor flows tend to be more volatile.

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<sup>23</sup> We confirm this to be the case for Janus Capital, Prudential, and Vanguard in Figure A.1 in the Appendix.

<sup>24</sup> As discussed earlier, Table A.6 in the Appendix confirms a similar pattern in a difference-in-difference regression setting.

Third, flow concerns will likely be more pronounced for funds belonging to a small family, because larger families have various means at their disposal to provide liquidity to those experiencing temporary outflows (Bhattacharya, Lee, and Pool, 2013; Agarwal and Zhao, 2019). Finally, the presence of a high load fee should dampen investor response and alleviate the fund's flow concerns.

To analyze whether there exist differential effects of FHS on credit risk for funds with these different characteristics, we proceed as follows. At each month-end, we split our sample of funds into high versus low groups based on the sample median of following variables within each Lipper category: (i) latest 12-month fund return, (ii) latest 12-month fund flow volatility, (iii) management firm size, and (iv) the asset share of load fee classes within the fund. In Table 8, we then re-estimate column (2) of Table 2 using the high- and low-group fund holding shares instead.<sup>25</sup> Table 8 presents our results.

#### **TABLE 8 HERE**

Column (1) of Table 8 indicates that the holding shares of funds with relatively low 12-month return has a larger positive impact on the CDS premium, as shown by the coefficient estimate on the low-return group's FHS (1.257), which is statistically significant at the 1% level. Column (2) shows that the holding share of high flow-volatility funds has a substantially stronger impact on the CDS premium, with the coefficient difference between the high and low groups' holding shares significant at the 5% level. Similarly, columns (3) and (4) also indicate that the holding share of funds belonging to smaller families and funds with low load fee classes have a significantly more pronounced impact on the next-period CDS premium. All these findings are in line with our model's prediction that the degree of flow motivations (i.e.,  $\kappa$ ) exacerbates the relationship between FHS and credit risk.

#### *4.7. Credit risk and concave flow-performance relationship*

The final prediction of our theory states that the relationship between fund holdings and credit risk should be more pronounced when mutual fund bondholders face a concave flow-performance relationship, because the fear of a large outflow following poor recent performance heightens the manager's downside flow

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<sup>25</sup> In each case, we separately construct the high- and low-group counterfactual holding shares to instrument for these two variables.

concerns, further depressing her willingness to invest in bonds. This concave flow-performance relationship is known to stem from the payoff complementarity that arises from open-end funds' liquidity mismatch (Chen, Goldstein, and Jiang 2010). As a result, flows become disproportionately more sensitive to bad performance. We examine how flow-performance concavity affects the effect of FHS on credit risk as follows. First, we estimate flow-performance concavity using a rolling three-year regression of monthly fund flow on the interaction of lagged fund return and negative fund return indicator. The coefficient on the interaction term then captures the extra flow response to a negative return relative to a positive return of the same magnitude. We use this coefficient to group our sample funds into high- and low-concavity funds based on the sample median of their Lipper peers at each month-end. Then, as in Table 8, we separately calculate the holding share of each group and re-estimate our main results. Table 9 presents our results.

#### **TABLE 9 HERE**

Column (1) of Table 9 Panel A reports the baseline regression results with high- and low-concavity FHS. We find that the positive relationship between FHS and the next-period CDS spread is more pronounced among high-concavity funds, though the coefficient difference test between the two groups yields an insignificant result. Credit rating interaction results in column (2) also suggest that, once again, the strong association between FHS and credit risk among firms rated BBB or below is more pronounced for high-concavity funds. However, even among low-concavity funds, we find a significant relationship between FHS and credit risk for firms rated BBB or below, indicating that our results are not driven by concavity alone.

Finally, we check the relation between FHS and firms' cash flow volatility. With a concave flow-performance relationship, we expect bond funds to shun firms with high volatility, which will affect FHS. As reported in Table A.8 in the Appendix, we do not find a strong association between FHS and cash flow volatility measures, showing that flow-performance concavity is not likely a main driver for FHS.

## **5. Conclusion**

We show that firms with a large share of their corporate bonds held by bond mutual funds subsequently experience an increase in credit risk. Our model illustrates how the flow concerns of bond funds reduce their

willingness to pay for bonds of firms with weak cash flow prospects, which in turn intensifies the equityholders' strategic default incentives and worsens the firm's credit risk. The positive relationship between bond funds and credit risk strengthens as funds' flow concerns intensify and if the flow-performance relationship becomes more concave. Overall, our conceptual framework suggests that, in addition to firm fundamentals and market characteristics, *who* holds the bonds is a relevant factor in determining a firm's credit risk.

Our empirical analyses support the model's predictions. After controlling for potential endogeneity issues by using an instrumental variable that exploits the funds' cross-sectional variations in total net assets and their investment universe, we find that a one-standard-deviation increase in the holding share of active bond funds increases a firm's next-period CDS premium by over 20 bps, particularly for firms rated BBB or below. We further confirm the causal relationship using a mechanical change in Morningstar's rating methodology for funds turning five years old, with a quasi-exogenous inflow into upgraded five-year-old funds resulting in increased fund holdings and subsequent credit risk. The economic relevance of fund holding share on credit risk increases substantially ahead of a firm's debt maturity, confirming the importance of the rollover channel at work in the model, and our results are stronger in turbulent market periods, further distinguishing our findings from "reaching for yield" by bond funds. We further address endogeneity concerns inherent in the relationship between fund holdings and credit risk by using Bill Gross' departure from PIMCO in 2014 as an exogenous shock to PIMCO funds' flow concerns, showing that heightened flow concerns can have a material impact on the credit risk of firms that these funds hold. Finally, we show that the relationship between fund holdings and credit risk becomes stronger when funds holding the bonds exhibit high degrees of flow-performance concavity.

Our findings are highly relevant in the context of the changing landscape of the market for corporate bonds. The bond holdings of bond funds in the corporate bond market have more than doubled in the previous two decades, and they are the only group of U.S. domestic institutional investors with a growing presence in the market, filling the gap created by the declining share of more traditional investors. Our results indicate that this could be a cause for concern from the issuers' perspective. The fragility of these funds' flow base and the resulting flow concerns of fund managers could prove an obstacle to a firm's bond rollover and exacerbate its

credit risk, particularly during times of credit stress and market uncertainty. If so, our results further suggest that better monitoring of a firm's existing bond investor base should form an integral part of future regulatory approaches to ensure financial stability of the market for corporate debt financing.

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**Table 1. Summary Statistics**

In this table, we report summary statistics on the sample of 570 firms with five-year CDS spread data available on Markit and non-missing coverage of at least one of its corporate bonds in the Morningstar fund holdings data. Our sample period is between October 2001 and October 2015, with the holdings data of 1,128 corporate and general fixed income funds. The observations are at the firm-month level. All firm-level continuous variables are winsorized at the 1% and 99% levels, and we report the summary statistics computed using winsorized values. We further provide fund portfolio characteristics at the fund-quarter level, with bond fund holdings from Morningstar and equity fund holdings from Thomson Reuters s12. For a detailed description of how each variable is constructed, refer to Appendix C.

	Obs.	Mean	St. Dev.	P25	P50	P75
<i>CDS premium</i>						
All firms	45,667	134.72	191.45	39.37	71.84	146.25
AAA to A	15,809	60.98	71.50	25.09	43.33	69.84
BBB	21,592	113.49	125.37	46.53	80.68	134.10
BB or below	8,266	331.19	318.59	119.60	234.51	417.87
<i>Fund holding share (FHS)</i>						
All funds (%)	45,667	38.21	22.27	22.06	36.17	52.54
Active funds only (%)	45,667	30.18	21.36	14.26	26.02	41.74
Passive funds only (%)	45,667	7.759	8.235	0.000	5.967	12.83
<i>Other characteristics</i>						
1-month stock return (%)	45,666	1.021	8.647	-3.526	1.060	5.426
6-month stock return (%)	45,667	6.514	23.45	-5.815	6.431	18.43
12-month stock return (%)	45,667	13.29	34.92	-6.239	12.14	30.23
Historical volatility (annualized %)	45,667	32.23	18.35	20.48	27.18	37.40
Historical skewness	45,667	0.0898	0.857	-0.243	0.0739	0.404
Historical kurtosis	45,667	4.518	6.930	1.110	2.207	4.688
Total assets (\$ millions)	45,667	47,623.1	118,500.4	6,064	14,302	32,279
Leverage (%)	45,667	46.74	22.52	30.79	43.29	58.68
Return on equity (%)	45,667	5.416	12.99	2.638	5.185	8.113
Dividend payout per share ( $\times 100$ )	45,667	0.511	0.508	0.131	0.421	0.733
S&P 500 index return (%)	45,667	1.877	21.61	-11.27	-2.869	10.65
3-month T-Bill rate (%)	45,667	1.444	1.741	0.070	0.900	2.230
Term spread (%)	45,667	2.030	1.144	1.550	2.210	2.920
VIX	45,667	20.09	8.696	13.88	17.40	23.70
<i>Fund portfolio characteristics</i>						
No. of public firms held in the portfolio						
Bond mutual funds	91,466	66.07	59.07	25	53	89
Equity mutual funds	111,174	173.1	331.0	52	82	143

**Table 2. Fund Holdings and Credit Risk**

We report the second-stage results of two-stage least squares firm-month level panel regression of CDS premium (in bps) on fund holding share (FHS). To construct an instrumental variable for a firm, we aggregate the hypothetical holdings of funds and divide them by the total amounts of bonds outstanding for the firm. The hypothetical holdings are calculated as the equal-weighted holdings that equally divide a fund's total net assets over its investment universe. In column (1), we include market-wide control variables without fixed effects, while in column (2), we include time fixed effects. Control variables are 1-year return, realized volatility, skewness, and kurtosis, recovery rate, firm size, leverage, ROE, and dividend payout per share, and in the case of column (1), 1-month S&P 500 return, 3-month T-Bill rate, term spread, and VIX. All controls are lagged by one month. We further report the Kleibergen-Paap F-statistic for the weak instrument test. *t*-statistics based on standard errors that are robust to heteroskedasticity and two-way clustered by firm and time are reported in parentheses below the coefficient estimates. \*, \*\*, and \*\*\* represent statistical significance at the 10%, 5%, and 1% levels, respectively.

	Dependent variable: 5-year CDS spread (bps)	
	(1)	(2)
FHS (%)	1.310*** (3.51)	1.008*** (2.81)
1-year stock return (%)	-0.904*** (-7.45)	-1.188*** (-11.02)
Historical volatility (%)	5.112*** (9.51)	7.048*** (13.74)
Historical skewness	1.197 (0.52)	5.400** (2.42)
Historical kurtosis	0.071 (0.21)	-0.965*** (-3.07)
Recovery rate	-15.999*** (-5.55)	-15.610*** (-5.32)
Log assets	-12.148*** (-4.78)	-12.295*** (-4.81)
Leverage (%)	1.843*** (7.45)	1.705*** (7.69)
ROE (%)	-0.837*** (-3.26)	-0.607*** (-3.10)
Dividend payout per share (× 100)	-19.841*** (-2.75)	-3.557 (-0.57)
1-month S&P 500 return (%)	0.605*** (3.70)	
3-month T-Bill rate (%)	-13.145*** (-3.99)	
Term spread (%)	-16.073*** (-3.00)	
VIX	-0.932 (-1.26)	
Time FE	NO	YES
Kleibergen-Paap F-statistic	100.88	96.30
No. of obs.	45,462	45,459

### Table 3. Fund Holdings, Cash Flow Prospects, and Credit Risk

In this table, we estimate the two-stage least squares regressions of CDS spreads as in Table 2, albeit with fund holding share (FHS) either interacted with two mutually exclusive credit rating dummies (A or above vs. BBB or below) or past 1-year stock return. In Panel A, we interact FHS with two indicator variables, namely an indicator variable for credit ratings of A or above and another with credit ratings of BBB or below. In Panel B, we interact FHS with past 1-year stock returns. In the untabulated first stage regression, our instrumental variable, i.e., hypothetical FHS, is also interacted with credit rating indicator variables or 1-year stock returns in the identical manner. We also report F-statistics from the hypothesis testing that the coefficient estimates on the two interaction terms are equal. In column (1), we include market-level control variables without fixed effects, while in column (2), we include time fixed effects. Control variables are identical to those in Table 2, whose coefficient estimates are omitted for brevity. *t*-statistics based on standard errors that are robust to heteroskedasticity and two-way clustered by firm and time are reported in parentheses below the coefficient estimates. \*, \*\*, and \*\*\* represent statistical significance at the 10%, 5%, and 1% levels, respectively.

#### Panel A. Credit rating interactions

	Dependent variable: 5-year CDS spread (bps)	
	(1)	(2)
FHS × <i>I</i> (A or above) (%) <sup>(A)</sup>	-0.193 (-0.42)	-0.239 (-0.53)
FHS × <i>I</i> (BBB or below) (%) <sup>(BBB)</sup>	1.310*** (3.53)	1.004*** (2.80)
F-statistic: (A) = (BBB)	32.68***	20.60***
Controls	YES	YES
Time FE	NO	YES
No. of obs.	45,462	45,459

#### Panel B. Interaction with 1-year stock return

	Dependent variable: 5-year CDS spread (bps)	
	(1)	(2)
FHS (%)	1.500*** (3.44)	1.276*** (3.09)
FHS × 1-year stock return (%)	-1.218* (-1.83)	-1.662*** (-2.67)
1-year stock return (%)	-0.448* (-1.82)	-0.553** (-2.28)
Controls	YES	YES
Time FE	NO	YES
No. of obs.	45,462	45,459

**Table 4. Difference-in-Difference Test: Morningstar Rating Change at the Five-Year Mark**

In this table we estimate the effect of Morningstar star rating changes on fund holding share (FHS) and CDS spreads when a fund reaches the age of 5 years. We first identify all events when a share class of a fund reaches the five-year old mark and its star rating either goes up (our treated share classes) or remains the same (the control share classes). In column (1), we run the share class-level difference-in-difference regression of fund flows for a window of [-6, 6] months around these events. The indicator variable, *Upgrade at 5-year*, takes the value of one for the treated and zero otherwise. The indicator variable, *Post 5-year*, takes the value of one for the window of [0, 6] months after the event. In columns (2) and (3), we run the firm-level difference-in-difference regressions of next-month FHS and CDS spreads around the same event windows and using firms with treated or control fund holding share greater than 5%. The firm-level indicator variable, *Upgrade at 5-year*, takes the value of one if the firm is held by treated funds in the month prior to the event. The indicator variable, *Post 5-year*, is defined as in column (1). Then, in Panel B, we run difference-in-difference regressions with the holding share of (i) insurance & pensions and (ii) passive funds as the dependent variable instead. *t*-statistics based on standard errors that are robust to heteroskedasticity and clustered by time are reported in parentheses below the coefficient estimates. \*, \*\*, and \*\*\* represent statistical significance at the 10%, 5%, and 1% levels, respectively.

## Panel A. FHS and CDS spread

	Dependent variable		
	Monthly flow (%)	FHS (%)	CDS spread (bps)
	(1)	(2)	(3)
Upgrade at 5-year	-0.528*** (-2.71)	-1.903*** (-2.94)	-2.473 (-0.48)
Post 5-year	-0.245** (-2.04)	-0.279 (-0.57)	-20.623*** (-3.52)
Upgrade at 5-year × Post 5-year	0.479** (2.20)	2.112*** (2.96)	16.271*** (2.90)
Firm FE	NO	YES	YES
Time FE	NO	YES	YES
Adjusted R-squared	0.000	0.507	0.709
No. of obs.	48,637	13,604	13,604

## Panel B. Insurance, pensions, and passive fund holding share

	Dependent variable	
	Insurance & pension holding share (%)	Passive fund holding share (%)
	(1)	(2)
Upgrade at 5-year	1.499*** (4.58)	0.791*** (5.54)
Post 5-year	-0.435** (-2.05)	-0.037 (-0.30)
Upgrade at 5-year × Post 5-year	-0.596 (-1.47)	-0.147 (-0.94)
Firm FE	YES	YES
Time FE	YES	YES
Adjusted R-squared	0.806	0.693
No. of obs.	13,604	13,604

**Table 5. Fund Holdings and Credit Risk around Bond Maturities**

In this table we present the estimation results of the two-stage-least-square regressions of CDS spreads. In the regressions, we include an interaction variable between fund holding share (FHS) and the maturity indicator variable, *Maturity indicator*. The maturity indicator variable takes the value of one if the firm has a maturing bond within the next month and zero otherwise. Control variables are identical to those in Table 2, whose coefficient estimates we do not report. *t*-statistics based on standard errors that are robust to heteroskedasticity and two-way clustered by firm and time are reported in parentheses below the coefficient estimates. \*, \*\*, and \*\*\* represent statistical significance at the 10%, 5%, and 1% levels, respectively.

	Dependent variable: 5-year CDS spread (bps)	
	(1)	(2)
FHS (%)	1.578*** (4.24)	0.973*** (2.69)
FHS (%) × Maturity indicator	1.641** (2.34)	1.483** (2.18)
Maturity indicator	-56.780** (-2.42)	-55.631** (-2.35)
Controls	YES	YES
Time FE	NO	YES
No. of obs.	45,462	45,459

**Table 6. Fund Holdings and Credit Risk: Do Market Conditions Matter?**

In this table, we present the estimation results of the two-stage-least-square regressions of CDS spreads for subsamples based on the default spread in columns (1) through (3) and the VIX in columns (4) through (6). We form subsamples based on the sample medians. In Panel A, we estimate the baseline regressions as in Table 2, whereas in Panel B, we include interaction variables with the maturity indicator as in Table 5. In columns (3) and (6), we report the difference in coefficient estimates between the two subsamples by running a pooled regression with each regressor interacted with the high credit spread or high VIX dummy, respectively, and report the corresponding *t*-statistics. The control variables are the same as in the baseline regression in Table 2. *t*-statistics based on standard errors that are robust to heteroskedasticity and two-way clustered by firm and time are reported in parentheses below the coefficient estimates. \*, \*\*, and \*\*\* represent statistical significance at the 10%, 5%, and 1% levels, respectively.

Panel A. Baseline regressions using the subsamples

	Dependent variable: 5-year CDS spread (bps)					
	(1)	(2)	(3)	(4)	(5)	(6)
	High default spread	Low default spread	High – Low ( <i>t</i> -stat)	High VIX	Low VIX	High – Low ( <i>t</i> -stat)
FHS (%)	1.085** (2.38)	0.846** (2.32)	0.238 (0.56)	1.065** (2.31)	0.894** (2.45)	0.171 (0.38)
Controls	YES	YES		YES	YES	
Time FE	YES	YES		YES	YES	
No. of obs.	25,368	20,091		25,174	20,285	

Panel B. Including interactions with the maturity indicator variable

	Dependent variable: 5-year CDS spread (bps)					
	(1)	(2)	(3)	(4)	(5)	(6)
	High default spread	Low default spread	High – Low ( <i>t</i> -stat)	High VIX	Low VIX	High – Low ( <i>t</i> -stat)
FHS (%)	1.036** (2.27)	0.831** (2.24)	0.205 (0.48)	1.027** (2.23)	0.866** (2.34)	0.161 (0.36)
FHS (%) × Maturity dummy	2.367** (2.19)	0.559 (1.01)	1.808* (1.79)	1.997* (1.75)	1.015* (1.90)	0.982 (0.89)
Maturity dummy	-90.048** (-2.33)	-19.509 (-1.21)	-70.538** (-2.04)	-78.184* (-1.93)	-32.303** (-2.04)	-45.881 (-1.22)
Controls	YES	YES		YES	YES	
Time FE	YES	YES		YES	YES	
No. of obs.	25,368	20,091		25,174	20,285	

**Table 7. Difference-in-Difference Test: Departure of Bill Gross**

In this table we estimate the effect of Bill Gross' departure from PIMCO in September 2014 on credit risk of firms held by PIMCO, using difference-in-difference regressions. In Panel A, the treated firms are all firms held by PIMCO at the end of August 2014. We employ two sets of control firms: all sample firms or those held by Prudential or Vanguard. The indicator variable for the treated firms, *PIMCO*, takes the value of one for the treated firms. We employ an event window of [-6, 6] months around the departure of Bill Gross. The indicator variable, *Post-Bill Gross departure*, takes the value of one for the window of [0, 6] months after the Bill Gross departure. In Panel B, the treated firms are all firms held by PIMCO at the end of August 2014 with PIMCO holding share greater than 5% and the control firms are either all sample firms or those held by Prudential or Vanguard with the holding share exceeding 5%. In columns (3) and (4) we include interactions with indicator variables for firms rated A or above versus BBB or below. We report F-statistic testing the hypothesis that the two coefficients are equal. The control variables are the same as those in Table 2. *t*-statistics based on standard errors that are robust to heteroskedasticity and clustered by time are reported in parentheses. \*, \*\*, and \*\*\* represent statistical significance at the 10%, 5%, and 1% levels, respectively.

## Panel A. Treated firms: All firms held by PIMCO

	Dependent variable: 5-year CDS spread (bps)			
	All sample firms	PIMCO vs. Prudential or Vanguard	All sample firms	PIMCO vs. Prudential or Vanguard
	(1)	(2)	(3)	(4)
PIMCO × Post-Bill Gross departure	4.214*** (3.16)	7.344*** (4.02)		
PIMCO × <i>I</i> (A or above) × Post-Bill Gross departure <sup>(A)</sup>			-2.749 (-1.62)	1.769 (0.93)
PIMCO × <i>I</i> (BBB or below) × Post-Bill Gross departure <sup>(BBB)</sup>			6.885*** (3.66)	9.499*** (4.14)
F-statistic: (A) = (BBB)			11.79***	8.30**
Controls	YES	YES	YES	YES
Firm FE	YES	YES	YES	YES
Time FE	YES	YES	YES	YES
Adjusted R-squared	0.958	0.926	0.958	0.926
No. of obs.	5,561	3,542	5,561	3,542

## Panel B. Treated firms: Those with PIMCO holding share greater than 5%

	Dependent variable: 5-year CDS spread (bps)			
	All sample firms	PIMCO vs. Prudential or Vanguard	All sample firms	PIMCO vs. Prudential or Vanguard
	(1)	(2)	(3)	(4)
PIMCO × Post-Bill Gross departure	11.137*** (3.28)	13.663*** (3.35)		
PIMCO × <i>I</i> (A or above) × Post-Bill Gross departure <sup>(A)</sup>			2.938 (0.90)	10.362* (2.07)
PIMCO × <i>I</i> (BBB or below) × Post-Bill Gross departure <sup>(B)</sup>			12.508*** (3.33)	14.214*** (3.26)
F-statistic: (A) = (BBB)			5.38**	0.57
Controls	YES	YES	YES	YES
Firm FE	YES	YES	YES	YES
Time FE	YES	YES	YES	YES
Adjusted R-squared	0.958	0.919	0.958	0.919
No. of obs.	5,561	3,399	5,561	3,399

**Table 8. Fund Characteristics, Fund Holdings, and Credit Risk**

In this table, we report the estimation results of the two-stage least squares regressions of CDS spreads, using fund holding share (FHS) constructed separately for high- and low-group funds based on past 12-month fund returns (column 1), past 12-month fund flow volatility (column 2), management firm size (column 3), and the percentage of share classes with a load fee (column 4). We sort funds at each month end into above-median (high) and below-median (low) groups within each Lipper objective code. We also report F-statistics testing the hypothesis that the coefficients of high- and low-group FHS are equal. *t*-statistics based on standard errors that are robust to heteroskedasticity and two-way clustered by firm and time are reported in parentheses below the coefficient estimates. \*, \*\*, and \*\*\* represent statistical significance at the 10%, 5%, and 1% levels, respectively.

	Dependent variable: 5-year CDS spread (bps)			
	(1)	(2)	(3)	(4)
Fund characteristic of interest	1-year fund return	1-year fund flow volatility	Management firm size	% of load fee classes
High-group FHS (%) <sup>(H)</sup>	0.769* (1.71)	2.238*** (4.48)	0.555 (1.36)	0.488 (1.11)
Low-group FHS (%) <sup>(L)</sup>	1.257*** (3.00)	0.522 (1.15)	2.233*** (3.63)	2.498*** (4.78)
F-statistic: (H) = (L)	0.81	6.16**	5.59**	8.92***
Controls	YES	YES	YES	YES
Time FE	YES	YES	YES	YES
No. of obs.	45,459	45,459	45,459	45,459

**Table 9. Fund Holdings and Credit Risk: The Role of Concavity in the Flow-Performance Relationship**

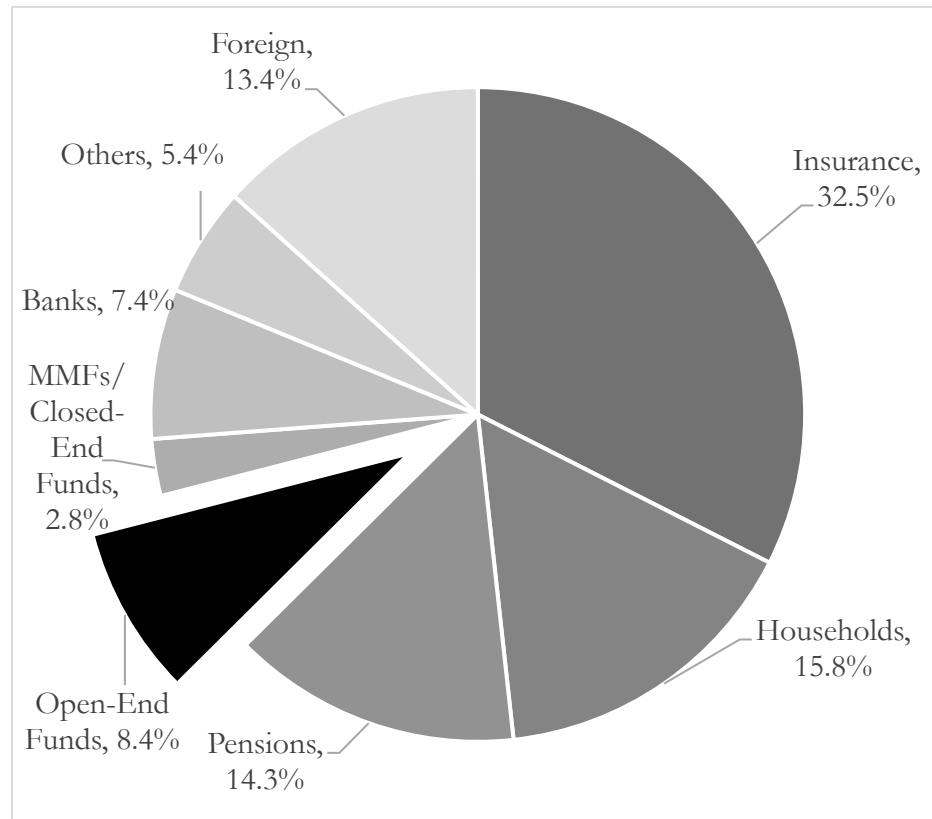
In this table, we estimate the two-stage least squares regressions of CDS spreads, using fund holding share (FHS) constructed separately for high-concavity and low-concavity funds. To sort funds into high- and low-concavity fund, we first estimate concavity in flow-performance sensitivity by running a three-year rolling regression of monthly flow on lagged return and the interaction of lagged return with a negative return indicator variable. The coefficient estimate on this interaction term is concavity in flow-performance sensitivity for the share class, which we aggregate to obtain fund-level concavity. We then sort funds into high- and low-concavity based on the sample median within each Lipper objective code. In column (1), we use FHS constructed separately from high and low concavity funds in the two-stage least square regressions. In column (2), we interact FHS with two mutually exclusive credit rating dummies (A or above vs. BBB or below). Control variables are identical to those in Table 2. *t*-statistics based on standard errors that are robust to heteroskedasticity and two-way clustered by firm and time are reported in parentheses below the coefficient estimates. \*, \*\*, and \*\*\* represent statistical significance at the 10%, 5%, and 1% levels, respectively.

	Dependent variable: 5-year CDS spread (bps)	
	(1)	(2)
High concavity FHS (%) <sup>(H)</sup>	0.427*** (2.96)	
Low concavity FHS (%) <sup>(L)</sup>	0.296* (1.81)	
High concavity FHS × <i>I</i> (A or above) <sup>(HA)</sup>		-0.275 (-1.62)
High concavity FHS × <i>I</i> (BBB or below) <sup>(HB)</sup>		0.541*** (3.78)
Low concavity FHS × <i>I</i> (A or above) <sup>(LA)</sup>		-0.166 (-0.77)
Low concavity FHS × <i>I</i> (BBB or below) <sup>(LB)</sup>		0.346** (2.00)
F-statistic: (H) = (L)	0.71	
F-statistic: (HA) = (HB)		22.15***
F-statistic: (LA) = (LB)		5.16**
Time FE	YES	YES
No. of obs.	45,459	45,459

## Figure 1. Who Holds Corporate Bonds? 1998 vs. 2017

Figures are from the Federal Reserve's Flow of Funds (L.213).

Panel A. 1998 Year-End



Panel B. 2017 Year-End

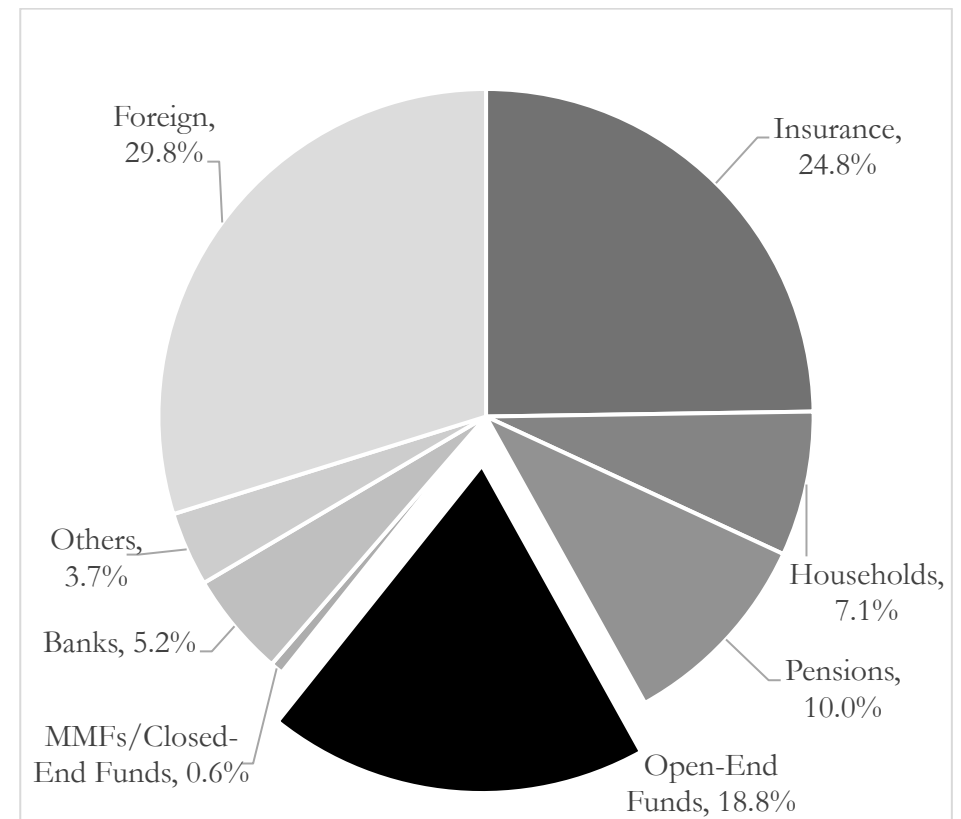
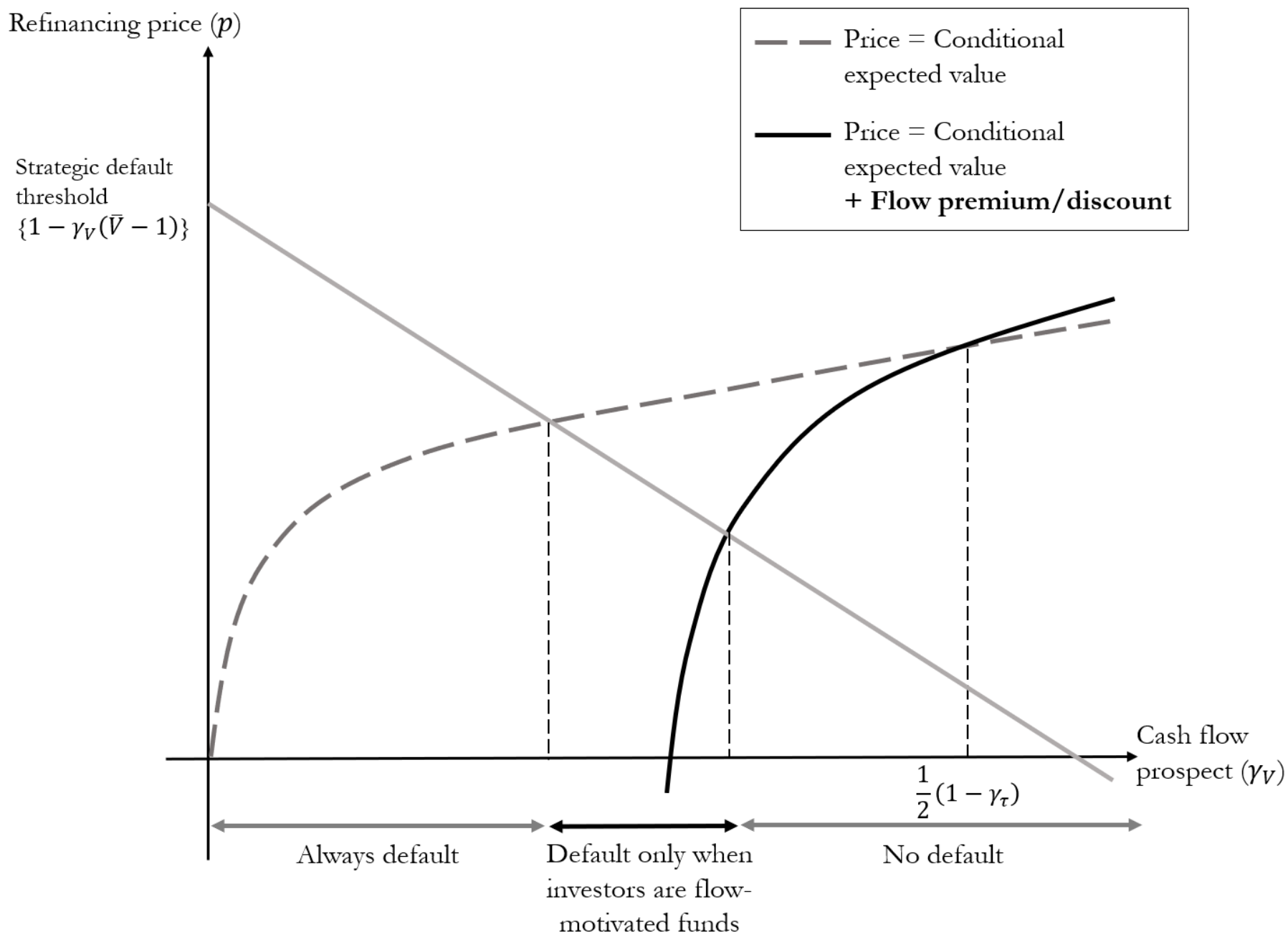


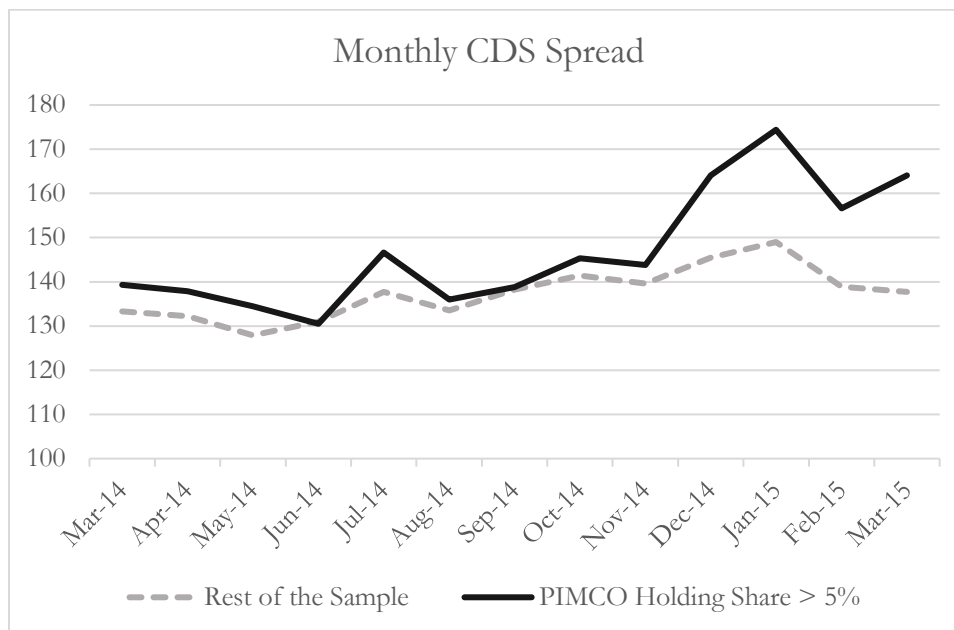
Figure 2. Bondholders With vs. Without Flow Concerns and Strategic Default



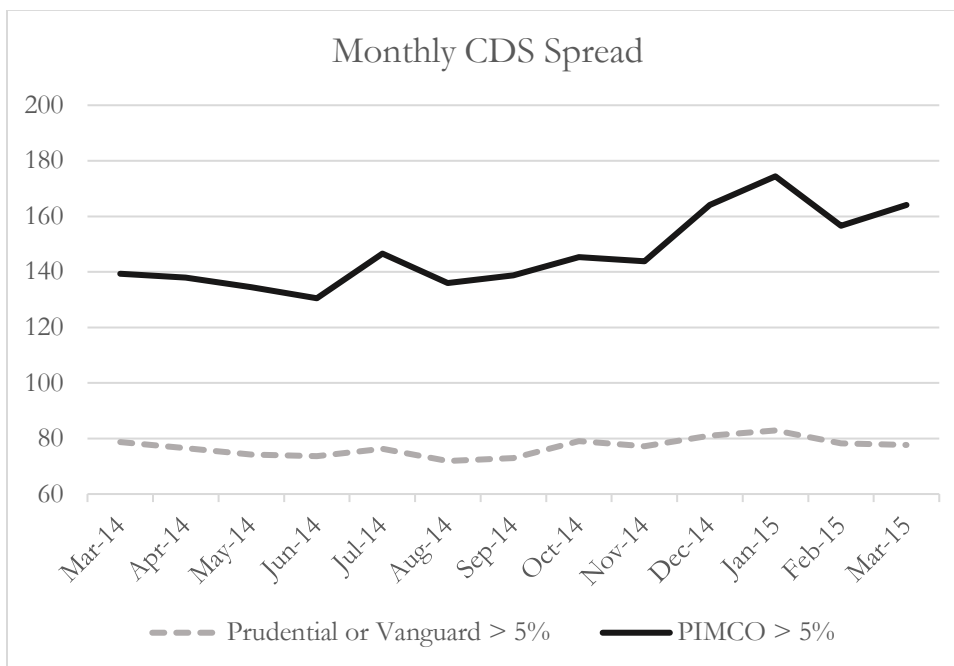
### Figure 3. CDS Spreads of PIMCO and Control Firms around the Departure of Bill Gross

For all firms with PIMCO holding share greater than 5% in August 2014, we plot their monthly CDS spread over our [-6, 6] months of difference-in-difference test window. In Panel A, we compare their spreads with all other firms, while in Panel B we compare with firms with Prudential or Vanguard holding share greater than 5%.

Panel A. Control group: All sample firms



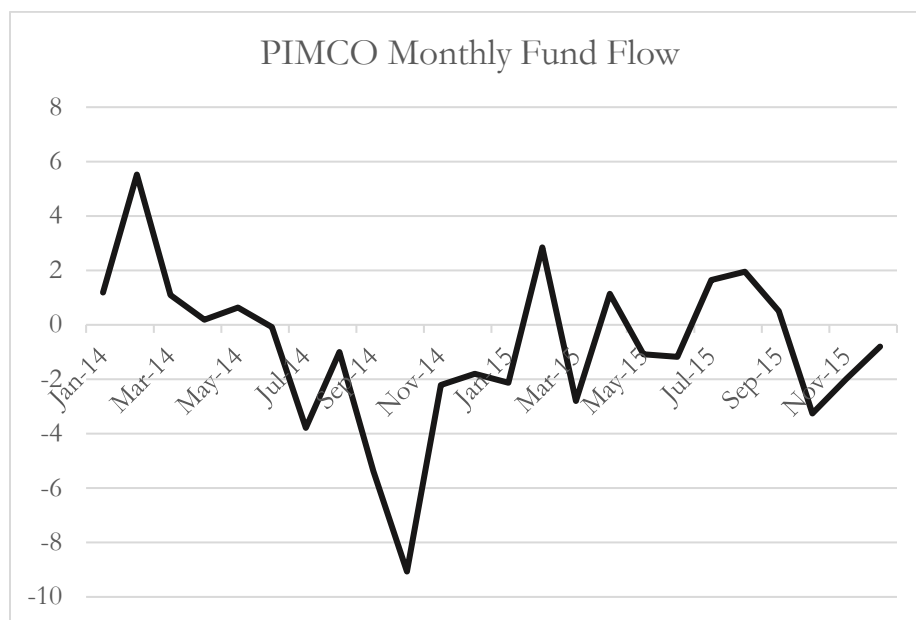
Panel B. Control group: Firms with Prudential or Vanguard holding share greater than 5% as controls



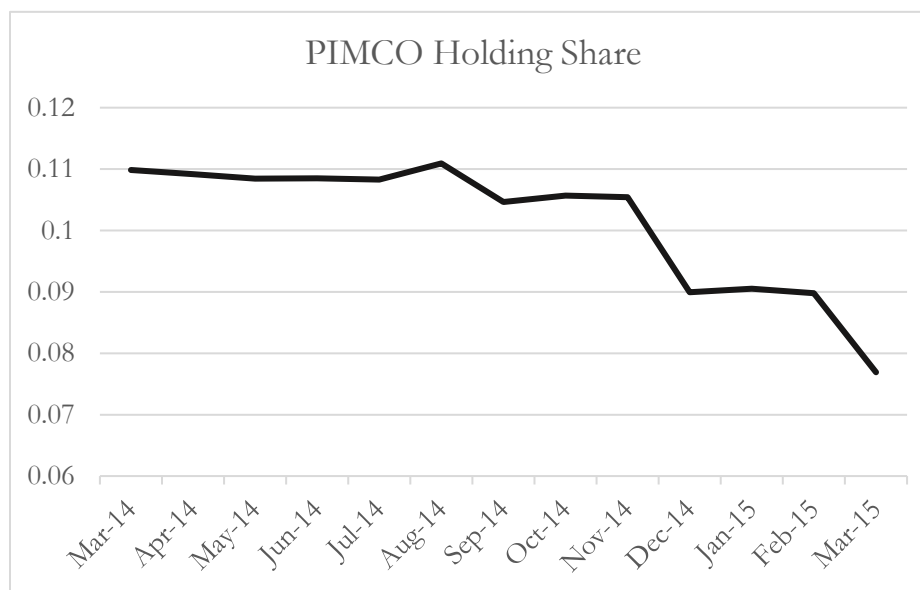
#### Figure 4. PIMCO Fund Flows and Holding Share Around the Departure of Bill Gross

In Panel A, we plot the monthly fund flows of PIMCO around the departure of Bill Gross in September 2014. In Panel B, for all firms held by PIMCO in their August 2014 holding, we plot these firms' PIMCO holding share over our [-6, 6] months of difference-in-difference test window. In Panel C, we plot the overall fund holding share of all firms held by PIMCO vs. Prudential or Vanguard over the same test window in Panel C.

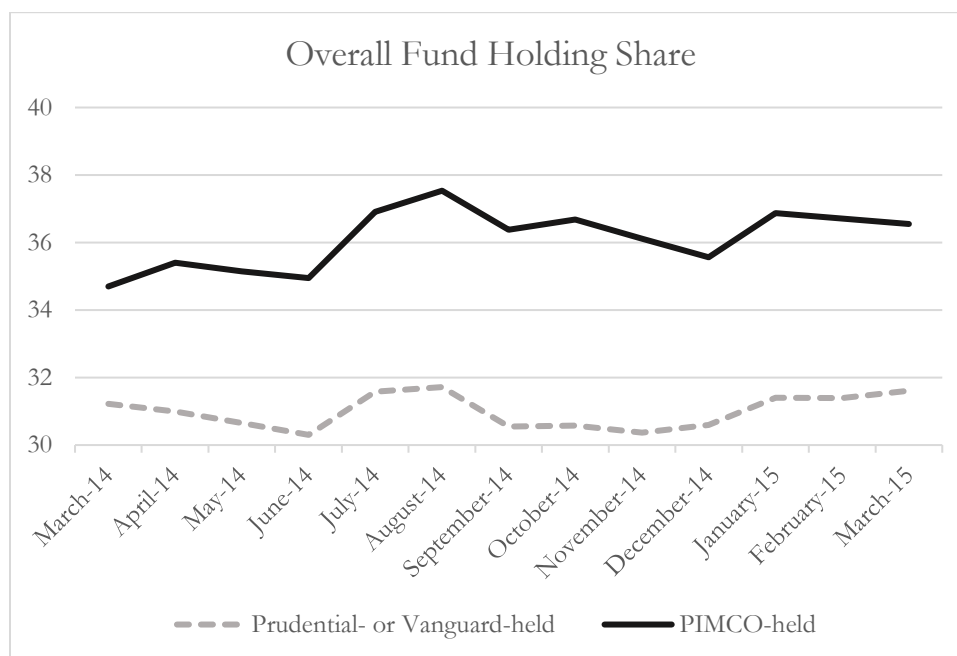
Panel A. PIMCO monthly fund flows



Panel B. PIMCO's holding share of firms that PIMCO held in August 2014

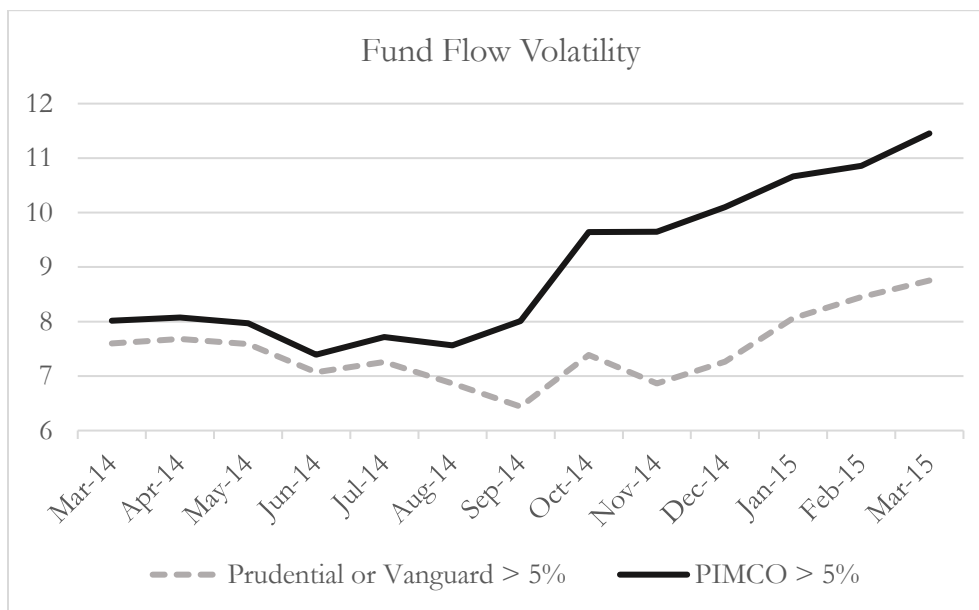


Panel C. FHS of firms held by PIMCO vs. firms held by Prudential or Vanguard



### Figure 5. Fund Flow Volatility of PIMCO-Held Firms

For all firms with PIMCO holding share greater than 5% in August 2014, we plot their past 12-month fund flow volatility (in black). The firm-level flow volatility is calculated as the average of flow volatility of funds holding the firms, weighted by the funds' bond holdings. We also plot fund flow volatility for the control group of firms with Prudential or Vanguard holding share greater than 5% in August 2014 (in dashed gray).



## Appendix A. Proofs

**Proof of Proposition 2.** Suppose that the firm sets the price of the bond as in (4). We then verify in steps that an equilibrium exists as outlined in the proposition.

Without loss of generality, consider a fund with  $s = \bar{V}$ . If the fund chooses to buy the bond, i.e.,  $a = 1$ , its expected payoff is

$$\underbrace{\Pr(V = \bar{V}|s = \bar{V}) \cdot 1}_{\text{No default at } t=2} + \underbrace{\Pr(V = 0|s = \bar{V}) \cdot 0}_{\text{Default at } t=2} - p + \kappa E(\Pr(\tau = G|a = 1, V)|s = \bar{V}). \quad (\text{A.1})$$

Substituting the price as stated in (4) yields this quantity to be  $\kappa E(\Pr(\tau = G|a = 0, V)|s = \bar{V})$ . Thus, upon receiving a high signal, the fund is indifferent between buying and not buying the bond; this represents the high signal funds' full willingness to pay for the bond. Thus, an equilibrium with  $a = 1$  can be sustained.

Now consider a fund with  $s = 0$ . If the fund chooses  $a = 1$ , its expected payoff is

$$\underbrace{\Pr(V = \bar{V}|s = 0) \cdot 1}_{\text{No default at } t=2} + \underbrace{\Pr(V = 0|s = 0) \cdot 0}_{\text{Default at } t=2} - p + \kappa E(\Pr(\tau = G|a = 1, V)|s = 0), \quad (\text{A.2})$$

which, upon substituting in the price, becomes

$$\Pr(V = \bar{V}|s = 0) - \Pr(V = \bar{V}|s = \bar{V}) + \kappa \{E(\Pr(\tau = G|a = 0, V)|s = \bar{V}) + E(\Pr(\tau = G|a = 1, V)|s = 0) - E(\Pr(\tau = G|a = 1, V)|s = \bar{V})\}. \quad (\text{A.3})$$

Now, let  $\sigma \equiv \gamma_\tau \sigma_G + (1 - \gamma_\tau) \sigma_B$  be the average precision of the fund. Knowing that  $\sigma_G = 1$  and  $\sigma_B = 1/2$ , this quantity becomes  $\sigma = \gamma_\tau + \frac{1}{2}(1 - \gamma_\tau) = \frac{1}{2}(1 + \gamma_\tau)$ .

In this instance, we have the following:

$$\Pr(V = \bar{V}|s = \bar{V}) = \frac{\gamma_V \sigma}{\gamma_V \sigma + (1 - \gamma_V)(1 - \sigma)} = \frac{\gamma_V(1 + \gamma_\tau)}{1 - \gamma_\tau + 2\gamma_V \gamma_\tau}, \quad (\text{A.4})$$

$$\Pr(V = \bar{V}|s = 0) = \frac{\gamma_V(1 - \sigma)}{\gamma_V(1 - \sigma) + (1 - \gamma_V)\sigma} = \frac{\gamma_V(1 - \gamma_\tau)}{1 + \gamma_\tau - 2\gamma_V \gamma_\tau}. \quad (\text{A.5})$$

As long as the signal is informative, i.e.,  $\gamma_\tau > 0$ , we have  $\Pr(V = \bar{V}|s = \bar{V}) > \Pr(V = \bar{V}|s = 0)$ .

Under the equilibrium strategies, a fund chooses  $a = 1$  if and only if  $s = \bar{V}$ . Then, due to the symmetric nature of the set-up, we have:

$$\Pr(\tau = G|a = 1, V = \bar{V}) = \Pr(\tau = G|a = 0, V = 0) = \frac{2\gamma_\tau}{1+\gamma_\tau}, \quad (\text{A.6})$$

$$\Pr(\tau = G|a = 0, V = \bar{V}) = \Pr(\tau = G|a = 1, V = 0) = 0. \quad (\text{A.7})$$

If so, we have the following set of quantities:

$$E(\Pr(\tau = G|a = 1, V)|s = \bar{V}) = \frac{\gamma_V(1+\gamma_\tau)}{1-\gamma_\tau+2\gamma_V\gamma_\tau} \frac{2\gamma_\tau}{1+\gamma_\tau}, \quad (\text{A.8})$$

$$E(\Pr(\tau = G|a = 0, V)|s = \bar{V}) = \left(1 - \frac{\gamma_V(1+\gamma_\tau)}{1-\gamma_\tau+2\gamma_V\gamma_\tau}\right) \frac{2\gamma_\tau}{1+\gamma_\tau}, \quad (\text{A.9})$$

$$E(\Pr(\tau = G|a = 1, V)|s = 0) = \frac{\gamma_V(1-\gamma_\tau)}{1+\gamma_\tau-2\gamma_V\gamma_\tau} \frac{2\gamma_\tau}{1+\gamma_\tau}, \quad (\text{A.10})$$

$$E(\Pr(\tau = G|a = 0, V)|s = 0) = \left(1 - \frac{\gamma_V(1-\gamma_\tau)}{1+\gamma_\tau-2\gamma_V\gamma_\tau}\right) \frac{2\gamma_\tau}{1+\gamma_\tau}. \quad (\text{A.11})$$

A simple inspection reveals  $E(\Pr(\tau = G|a = 1, V)|s = 0) - E(\Pr(\tau = G|a = 1, V)|s = \bar{V}) < 0$ , because  $\Pr(V = \bar{V}|s = 0) < \Pr(V = \bar{V}|s = \bar{V})$ . This, along with the fact that  $\Pr(V = \bar{V}|s = 0) < \Pr(V = \bar{V}|s = \bar{V})$ , ensures (A.3) is strictly less than  $\kappa E(\Pr(\tau = G|a = 0, V)|s = \bar{V})$ .

We still need to compute the fund's payoff from choosing  $a = 0$  when  $s = 0$ . This quantity is simply given by  $\kappa E(\Pr(\tau = G|a = 0, V)|s = 0)$ . However, from (A.9) and (A.11), it immediately follows that

$$E(\Pr(\tau = G|a = 0, V)|s = 0) > E(\Pr(\tau = G|a = 0, V)|s = \bar{V}),$$

because  $\Pr(V = 0|s = 0) > \Pr(V = 0|s = \bar{V})$ . This, along with our earlier result regarding the low signal fund's payoff, ensures that any fund with  $s = 0$  will be strictly better off choosing  $a = 0$ .

The results so far indicate that, if the price is set as in (4), neither the high nor the low signal funds will have any incentive to deviate from the strategy outlined in the proposition. However, we still need to check the

optimal strategy of the equityholders. Given that there is excess supply of potential bondholders, the firm does not need to lower the bond's issuance price to attract the funds with low signal, i.e.,  $s = 0$ . Then, knowing that the bond will be held only by those with  $s = \bar{V}$ , the firm will charge up to their full willingness to pay, which, from our earlier part of the proof, is given by (4). Implicit in our proof is the argument that, if the firm were to charge a higher off-equilibrium price, the principals of the funds will not change their inferences conditional on the funds' actions. If so,  $s = \bar{V}$  funds would not pay a price higher than their full willingness to pay, i.e., (4), and rollover would fail.  $\square$

**Proof of Proposition 4.** First, note that:

$$p_f^* - p^* = \kappa \{E(\Pr(\tau = G|a = 1, V)|s = \bar{V}) - E(\Pr(\tau = G|a = 0, V)|s = \bar{V})\}. \quad (\text{A.12})$$

Using (A.8) and (A.9), this quantity will be negative if and only if

$$\frac{\gamma_V(1 + \gamma_\tau)}{1 - \gamma_\tau + 2\gamma_V\gamma_\tau} < 1 - \frac{\gamma_V(1 + \gamma_\tau)}{1 - \gamma_\tau + 2\gamma_V\gamma_\tau},$$

which, upon rearranging, reduces to  $\gamma_V < \frac{1}{2}(1 - \gamma_\tau)$ .  $\square$

**Proof of Proposition 5.**

Part i: From Proposition 1, strategic default occurs whenever

$$p^* \equiv \frac{\gamma_V(1 + \gamma_\tau)}{1 - \gamma_\tau + 2\gamma_V\gamma_\tau} \leq 1 - \gamma_V(\bar{V} - 1). \quad (\text{A.13})$$

The left hand side of (A.13) is increasing in  $\gamma_V$  for all  $\gamma_\tau \in (0, 1)$ , with the derivative of  $\frac{1 - \gamma_\tau^2}{(1 - \gamma_\tau + 2\gamma_V\gamma_\tau)^2}$ , while the right hand side, for all  $\bar{V} > 1$ , is decreasing in  $\gamma_V$ . Thus, it is easy to see that (A.13) will be satisfied as long as  $\gamma_V$  is less than or equal to some threshold  $\bar{\gamma}_V(\bar{V})$  that is decreasing in  $\bar{V}$ . If so, for sufficiently large  $\bar{V}$ , it can always be guaranteed that  $\bar{\gamma}_V(\bar{V}) < \frac{1}{2}(1 - \gamma_\tau)$ . At  $\bar{\gamma}_V(\bar{V})$ , equity holders would be exactly indifferent between strategically defaulting or not with profit-motivated bondholders, whereas with flow-motivated

bondholders, they would strictly prefer to default. By continuity, for a positive-measure region to the immediate right of  $\bar{\gamma}_V(\bar{V})$ , there would be no strategic default if and only if bondholders are flow-motivated.

Part ii: For  $\gamma_V > \frac{1}{2}(1 - \gamma_\tau)$ , strategic default never arises with profit-motivated bondholders because  $\frac{1}{2}(1 - \gamma_\tau) > \bar{\gamma}_V(\bar{V})$ , and thus  $\gamma_V > \bar{\gamma}_V(\bar{V})$ . Strategic default also never arises with flow motivated bondholders because  $p_f^* - p^* > 0$  for  $\gamma_V > \frac{1}{2}(1 - \gamma_\tau)$ .  $\square$

## Appendix B. Rollover under Pooling Equilibria

As discussed above, pooling equilibria are less natural in our context given that they do not generate a positive flow-performance relationship on the equilibrium path. That said, flow-motivated funds' reluctance to pay at rollover for firms with weak prospects survives qualitatively unchanged in pooling equilibria with reasonable off-equilibrium beliefs. To see this, consider the only possible pooling equilibrium with rollover, in which flow-motivated bondholders with signals  $s = 0$  and  $s = \bar{V}$  both buy (i.e.,  $a = 1$ ). Suppose the off-equilibrium choice of  $a = 0$  is associated with the receipt of signal  $s = 0$ . This would indeed be the on-equilibrium inference if there was an infinitesimal measure of funds that refinanced "naively," i.e., bought if and only if they received the high signal. If so, these off-equilibrium beliefs are natural and robust.

It is easy to see, by analogy to Proposition 2, that the optimal pricing set by firms at rollover in such an equilibrium would be as follows:

$$p = \Pr(V = \bar{V}|s = 0) + \kappa\{\gamma_\tau - E(\Pr(\tau = G|s = 0, V)|s = 0)\}. \quad (\text{B.1})$$

The second term of (B.1) represents the difference between the posterior reputation obtained by buying, which corresponds to the prior as no learning occurs in a pooling equilibrium, and the off-equilibrium reputation associated with not buying (under the off-equilibrium beliefs specified earlier). At such prices the fund manager with signal  $s = 0$  would be indifferent between buying and not, while the fund manager with signal  $s = \bar{V}$  would strictly prefer to buy.

It is clear that, for sufficiently low values of  $\gamma_V$ , we have:

$$p = \Pr(V = \bar{V}|s = 0) + \kappa\{\gamma_\tau - E(\Pr(\tau = G|s = 0, V)|s = 0)\} < \Pr(V = \bar{V}|s = 0), \quad (\text{B.2})$$

because when the firm's prospects are sufficiently poor, the likely way to enhance reputation for a fund is to indicate via their action that they received  $s = 0$ . Thus, once again, poor corporate prospects will lead to lowered willingness to pay and result in a lower rollover price. This is further reinforced in a pooling equilibrium

by the fact that  $\Pr(V = \bar{V}|s = 0) < \Pr(V = \bar{V}|s = \bar{V})$ , further lowering the rollover price relative to that in Proposition 3.

## Appendix C. Variable Descriptions

In this appendix, we describe in detail how each variable used in our empirical analysis is constructed. Data source is denoted in parentheses.

### *C.1. Fund-level data*

Fund holding share (Morningstar, CRSP Mutual Funds, TRACE, and Mergent FISD): For each bond at every month-end, we calculate the amount of bonds held by funds with the first two digits of CRSP objective codes “IC” or CRSP objective code “I,” using each fund’s latest available monthly or quarterly holdings data. We also compute the amount of bonds held by funds satisfying various characteristics, such as whether the previous 12-month return, rolling 12-month return volatility, or rolling 12-month flow volatility is above or below the sample median at the same point in time. For each fund, we further calculate the percentage of total assets held in institutional classes or classes with a load fee, with the latter defined as rear load fee applicable at the holding period of one month or minimum front load fee. We determine whether a fund is a passive fund using the index fund flag in the CRSP Mutual Funds database, complemented with the name-based index fund identification of Berk and van Binsbergen (2015), and separately compute the amount of bonds held by active (i.e., non-passive) funds. We do so for every bond with Morningstar *sectype* code B, BF, or BI. We further obtain the latest amount outstanding of each bond from Mergent FISD. We then sum fund holdings and amount outstanding of all bonds issued by a firm satisfying the criteria above and divide the former with the latter to arrive at a fund-month level fund holding share of corporate bonds.

Fund flow (CRSP Mutual Funds): Using fund returns and total net assets from the CRSP Mutual Funds databases, we calculate the flow of fund  $i$  at month  $t$ :

$$Flow_{i,t} = \frac{TNA_{i,t} - (1+r_{i,t})TNA_{i,t-1}}{TNA_{i,t-1}}, \quad (C.1)$$

where  $TNA_{i,t}$  and  $r_{i,t}$  are fund  $i$ 's total net assets (TNAs) and monthly return at  $t$ , respectively. Share class level data are aggregated at the fund level using the CRSP identifier *crsp\_cl\_grp* with TNAs at the previous month-end as the weight.

### C.2. CDS Premium Data

Five-year CDS spread (Markit): Month-end CDS spread on five-year senior unsecured obligation contracts issued in U.S. dollars with modified restructuring clause until April 2009 and no restructuring clause thereafter.

### C.3. Controls

Average credit rating and recovery rate (Markit): These are as reported in the Markit database.

Historical stock return (CRSP): 12-month stock returns computed using the CRSP database.

Historical return volatility, skewness, and kurtosis (CRSP): Rolling 12-month standard deviation, skewness, and kurtosis of daily stock returns using the CRSP database.

S&P 500 return (Compustat): Latest monthly return of the S&P 500 index.

VIX (Chicago Board of Exchange): Month-end VIX as reported by the Chicago Board of Exchange.

3-month T-Bill and term spread (FRED): 3-month T-Bill rate and the difference between the 10-year Treasury bond and 3-month T-Bill, respectively.

Log assets (Compustat): Log of total assets ( $ATQ$ ) as reported in Compustat.

Leverage ratio (Compustat): The sum of current and long-term debt ( $DLCQ + DLTTQ$ ), divided by the sum of current and long-term debt plus total stockholder equity ( $DLCQ + DLTTQ + SEQQ$ )

Return on equity (Compustat): Total income before extraordinary items ( $IBQ$ ) divided by total stockholder equity ( $SEQQ$ )

Dividend payout per share (Compustat): Dividend payout per share ( $DVPSPQ$ ) as reported in Compustat.

## Appendix D. Appendix Tables

**Table A.1. Fund-underwriter-issuer relationship**

For the sample of corporate bond issuances between 2000 and 2015, with corporate bonds in the Mergent FISD database defined as in Choi, Hoseinzade, Shin, and Tehranian (2020), we check the relationship between funds, underwriters, and issuers. First, we check the issuer-underwriter relationship by examining whether the issuer has used one or more of the lead underwriters in at least one of its previous issues within the past one or three years. Second, we check the fund-underwriter relationship by examining whether funds that purchase a new bond in the primary market (defined as an entry in the Morningstar holdings within the first 90 days of the offering date) have bought another bond underwritten by one of the lead underwriters within the past one or three years.

	Previous relationship in the primary market	No previous relationship in the primary market
Issuer-underwriter within:		
Past one year	82.0%	18.0%
Past three years	86.7%	13.3%
Fund-underwriter within:		
Past one year	95.4%	4.6%
Past three years	96.3%	3.7%

**Table A.2. Robustness Check: Alternative Return Horizons**

In this table we estimate the two-stage least squares regressions of CDS spreads on the interaction between fund holding share (FHS) and stock returns as in Table 2 Panel B but using past 1- and 6-month stock returns instead. Controls are identical to those in Table 2 Panel B, whose coefficient estimates we do not report. *t*-statistics based on standard errors that are robust to heteroskedasticity and two-way clustered by firm and time are reported in parentheses below the coefficient estimates. \*, \*\*, and \*\*\* represent statistical significance at the 10%, 5%, and 1% levels, respectively.

	Dependent variable: 5-year CDS spread (bps)			
	(1)	(2)	(3)	(4)
	1-month return		6-month return	
FHS (%)	1.133*** (2.99)	0.946** (2.56)	1.492*** (3.93)	1.186*** (3.16)
FHS × stock return measure (%)	-3.469* (-1.76)	-3.883** (-2.14)	-2.946*** (-3.31)	-3.180*** (-3.66)
Stock return measure (%)	-1.005 (-1.50)	-0.489 (-0.80)	-0.860*** (-2.65)	-0.514 (-1.63)
Controls	YES	YES	YES	YES
Time FE	NO	YES	NO	YES
No. of obs.	45,462	45,459	45,462	45,459

**Table A.3. Difference-in-Difference Test: Alternative Minimum Holding Share Cut-off**

In this table we estimate the effect of Morningstar star rating changes on fund holding share (FHS) and CDS spreads when a fund reaches the age of 5 years in the manner identical to Table 4, but with the minimum treated or control fund holding share greater than 2.5%. The firm-level indicator variable, *Upgrade at 5-year*, takes the value of one if the firm is held by treated funds in the month prior to the event. The indicator variable, *Post 5-year*, is defined as in column (1). Then, in Panel B, we run difference-in-difference regressions with the holding share of (i) insurance & pensions and (ii) passive funds as the dependent variable instead. *t*-statistics based on standard errors that are robust to heteroskedasticity and clustered by time are reported in parentheses below the coefficient estimates. \*, \*\*, and \*\*\* represent statistical significance at the 10%, 5%, and 1% levels, respectively.

## Panel A. FHS and CDS spread

	Dependent variable		
	Monthly flow (%)	FHS (%)	CDS spread (bps)
	(1)	(2)	(3)
Upgrade at 5-year	-0.528*** (-2.71)	-0.477 (-1.04)	-7.628 (-1.65)
Post 5-year	-0.245** (-2.04)	0.277 (0.73)	-12.487*** (-2.67)
Upgrade at 5-year × Post 5-year	0.479** (2.20)	1.169** (2.27)	9.656* (1.69)
Firm FE	NO	YES	YES
Time FE	NO	YES	YES
Adjusted R-squared	0.000	0.483	0.665
No. of obs.	48,637	20,213	20,213

## Panel B. Insurance, pensions, and passive fund holding share

	Dependent variable	
	Insurance & pension holding share (%)	Passive fund holding share (%)
	(1)	(2)
Upgrade at 5-year	0.558 (1.33)	0.812*** (5.40)
Post 5-year	-0.339 (-1.62)	-0.201* (-1.69)
Upgrade at 5-year × Post 5-year	-0.314 (-0.67)	-0.263 (-1.54)
Firm FE	YES	YES
Time FE	YES	YES
Adjusted R-squared	0.785	0.672
No. of obs.	20,213	20,213

**Table A.4. Insurance Company, Pension Fund, and Passive Fund Holding Share**

In this table we estimate the two-stage least squares regressions of CDS spreads, but using the insurance company, pension fund, passive fund holding shares as the main variable of interest instead. We use the Morningstar holdings data to calculate the passive fund holding share, while we use Thomson Reuters eMaxx data to compute the insurance and pension holding share in the identical manner to the fund holding share as outlined in Table 2. We further compute the hypothetical holding share measure of Kojien and Yogo (2019) in an analogous manner for each institutional investor group. Columns (1) and (2) present the results for the baseline regressions as in Table 2, while in columns (3) and (4), we interact each group's holding share with the credit rating indicators as in Table 3 Panel A. In all instances, we include time fixed effect. Controls are identical to those in Table 2, whose coefficient estimates are omitted for brevity. *t*-statistics based on standard errors that are robust to heteroskedasticity and two-way clustered by firm and time are reported in parentheses below the coefficient estimates. \*, \*\*, and \*\*\* represent statistical significance at the 10%, 5%, and 1% levels, respectively.

	Dependent variable: 5-year CDS spread (bps)			
	(1)	(2)	(3)	(4)
Institution of interest:	Insurance & pension	Passive fund	Insurance & pension	Passive fund
Institutional holding share	-1.509*** (-6.09)	-3.305*** (-3.88)		
Institutional holding share × I(A or above) (%) <sup>(A)</sup>			-1.738*** (-7.11)	-3.074*** (-3.12)
Institutional holding share × I(BBB or below) (%) <sup>(BBB)</sup>			-1.314*** (-4.66)	-3.376*** (-3.95)
Kleibergen-Paap F-statistic	526.31	119.14	252.70	59.17
F-statistic: (A) = (BBB)			6.09**	0.23
Controls	YES	YES	YES	YES
Time FE	YES	YES	YES	YES
No. of obs.	45,459	45,459	45,459	45,459

**Table A.5. Fund Holdings and Offering Yield**

In this table we present the results of two-stage least squares regressions of CDS spread on fund holding share (FHS) as well as its interaction with credit rating indicators, but with the offering yield of a firm's new bond issuance as the dependent variable. Offering yield is defined as the offering-amount-weighted-average offering yield of a firm's bonds issued during the month. We focus our attention on all firm-months with bond issuance in columns (1) and (3), while we focus on bond issuances occurring within six months of a bond's maturity in (2) and (4), which we refer to as "rollover issues." Columns (1) and (2) present the baseline regressions in Table 2, while columns (3) and (4) present the regression results with FHS interacted with credit rating indicators. In all instances, we include time fixed effect. Controls are identical to Table A.4, whose coefficient estimates are omitted for brevity. *t*-statistics based on standard errors that are robust to heteroskedasticity and two-way clustered by firm and time are reported in parentheses below the coefficient estimates. \*, \*\*, and \*\*\* represent statistical significance at the 10%, 5%, and 1% levels, respectively.

	Dependent variable: Offering yield (bps)			
	(1)	(2)	(3)	(4)
Issuances	All	Rollover	All	Rollover
FHS (%)	1.485*** (4.51)	1.520** (2.43)		
FHS × <i>I</i> (A or above) (%) <sup>(A)</sup>			-2.207** (-2.56)	-2.156 (-1.58)
FHS × <i>I</i> (BBB or below) (%) <sup>(BBB)</sup>			1.900*** (5.82)	2.090*** (3.88)
F-statistic: (A) = (BBB)			23.23***	12.15***
Controls	YES	YES	YES	YES
Time FE	YES	YES	YES	YES
No. of obs.	4,356	1,690	4,347	1,690

**Table A.6. Difference-in-Difference Test: PIMCO's Flow-Performance Sensitivity**

In this table we run monthly regression of fund share class flow on the triple interaction between fund share class return, PIMCO indicator, and post-Bill Gross departure indicator. We run a monthly flow regression in a similar set-up to Choi, Kronlund, and Oh (2022) for the window of [-6, 6] month around the departure of Bill Gross for the sample of all corporate and general bond funds. Regressions are run at the fund share class-month level. Controls include lagged fund share class flow, fund share class size, management firm size, fund age, passive fund dummy, institutional share class dummy, turnover ratio, expense ratio, and load fund class dummy, with the variable definition identical to Choi, Kronlund, and Oh (2021). Returns and all fund characteristics are lagged by one month. We include Lipper-objective-by-time fixed effect. *t*-statistics based on standard errors that are robust to heteroskedasticity and clustered by month are reported in parentheses below the coefficient estimates. \*, \*\*, and \*\*\* represent statistical significance at the 10%, 5%, and 1% levels, respectively.

	Dependent variable: fund share class flow (%)
Fund share class return (%)	0.855 (1.63)
PIMCO	-1.962*** (-4.61)
Fund share class return (%) × PIMCO	0.601 (0.71)
Fund share class return (%) × Post Bill Gross departure	-0.302 (-0.54)
PIMCO × Post Bill Gross departure	-3.640 (-1.56)
<b>Fund share class return (%) × PIMCO × Post Bill Gross departure</b>	<b>6.680** (2.87)</b>
Lagged fund share class flow (%)	0.152*** (9.57)
Fund share class size	-0.158*** (-6.04)
Management firm size	0.063 (1.45)
Fund age	-0.125*** (-16.66)
Passive fund dummy	-0.671** (-2.51)
Turnover ratio	0.049 (0.69)
Expense ratio	-1.849*** (-8.66)
Institutional class dummy	0.120 (0.54)
Load class dummy	-0.358** (-2.44)
Lipper-objective-by-time FE	YES
Adjusted R-squared	0.068
No. of obs.	25,192

**Table A.7. Difference-in-Difference Test: Longer Test Window**

In this table we estimate the effect of Bill Gross' departure from PIMCO in September 2014 on credit risk of firms held by PIMCO, using difference-in-difference regressions as in Table 8, but for a longer test window of [-12, 12] months around his departure. *t*-statistics based on standard errors that are robust to heteroskedasticity and clustered by month are reported in parentheses below the coefficient estimates. \*, \*\*, and \*\*\* represent statistical significance at the 10%, 5%, and 1% levels, respectively.

## Panel A. All firms held by PIMCO

	Dependent variable: 5-year CDS spread (bps)			
	All sample firms	PIMCO vs. Prudential or Vanguard	All sample firms	PIMCO vs. Prudential or Vanguard
	(1)	(2)	(3)	(4)
PIMCO × Post-Bill Gross departure	7.567*** (3.24)	11.637*** (3.62)		
PIMCO × <i>I</i> (A or above) × Post-Bill Gross departure <sup>(A)</sup>			-4.377*** (-2.94)	-0.080 (-0.04)
PIMCO × <i>I</i> (BBB or below) × Post-Bill Gross departure <sup>(BBB)</sup>			12.146*** (3.58)	16.136*** (3.87)
F-statistic: (A) = (BBB)			15.74***	16.59***
Controls	YES	YES	YES	YES
Firm FE	YES	YES	YES	YES
Time FE	YES	YES	YES	YES
Adjusted R-squared	0.918	0.859	0.918	0.859
No. of obs.	10,652	6,727	10,652	6,727

## Panel B. Firms with PIMCO holding share greater than 5%

	Dependent variable: 5-year CDS spread (bps)			
	All sample firms	PIMCO vs. Prudential or Vanguard	All sample firms	PIMCO vs. Prudential or Vanguard
	(1)	(2)	(3)	(4)
PIMCO × Post-Bill Gross departure	20.134*** (3.73)	22.477*** (3.68)		
PIMCO × <i>I</i> (A or above) × Post-Bill Gross departure <sup>(A)</sup>			-0.343 (-0.06)	3.781 (0.50)
PIMCO × <i>I</i> (BBB or below) × Post-Bill Gross departure <sup>(BBB)</sup>			23.517*** (4.16)	25.557*** (4.11)
F-statistic: (A) = (BBB)			19.30***	13.62***
Controls	YES	YES	YES	YES
Firm FE	YES	YES	YES	YES
Time FE	YES	YES	YES	YES
Adjusted R-squared	0.918	0.850	0.918	0.851
No. of obs.	10,652	6,452	10,652	6,452

**Table A.8. Fund Holding Share and Cash Flow Volatility**

In this table we run OLS regressions of fund holding share (FHS) on proxies of first two moments of cash flows. First, in column (1), we use 1-year stock return and realized volatility, the latter of which is annualized volatility of daily stock returns during the previous month. In column (2), we consider ROE and the volatility of profitability (VOLP) measure of Pastor and Veronesi (2003). We further include log assets, leverage ratio, and dividend payout per share as controls. All controls are lagged by one month, and we omit their coefficient estimates for brevity. Regressions are conducted at firm-month level with firm and time fixed effects. *t*-statistics based on standard errors that are robust to heteroskedasticity and two-way clustered by firm and time are reported in parentheses below the coefficient estimates. \*, \*\*, and \*\*\* represent statistical significance at the 10%, 5%, and 1% levels, respectively.

	Dependent variable: FHS (%)	
1-year stock return (%)	0.015*	
	(1.75)	
Realized volatility	2.640	
	(1.55)	
ROE (%)		-0.036**
		(-2.24)
VOLP		0.131
		(0.13)
Controls	YES	YES
Firm FE	YES	YES
Time FE	YES	YES
Adjusted R-squared	0.504	0.522
No. of obs.	45,956	40,356

**Table A.9. Fund Holding and the Firm's Total Debt**

In this table, we estimate the two-stage least squares regressions of CDS spreads, but with an alternative definition of the fund holding share (FHS). Specifically, we construct FHS by dividing the amount of active funds' bond holdings with a firm's total debt ( $DLCQ + DLTQ$  in the latest Compustat quarterly data) instead. Panel A presents the baseline regressions as in Table 2, while we interact FHS with credit rating indicators as in Table 3 Panel A in Panel B. Panel C presents the regression results with FHS interacted with the maturity indicator, and Panel D presents the results with high- and low-group FHS computed on the basis of various fund characteristics as in Table 7. *t*-statistics based on standard errors that are robust to heteroskedasticity and two-way clustered by firm and time are reported in parentheses below the coefficient estimates. \*, \*\*, and \*\*\* represent statistical significance at the 10%, 5%, and 1% levels, respectively.

## Panel A. Baseline regressions

	Dependent variable: 5-year CDS spread (bps)	
	(1)	(2)
FHS (%)	1.046*** (2.66)	0.680* (1.74)
Controls	YES	YES
Time FE	NO	YES
Kleibergen-Paap F-statistic	195.84	191.00
No. of obs.	45,454	45,451

## Panel B. Credit rating interactions

	Dependent variable: 5-year CDS spread (bps)	
	(1)	(2)
FHS (%) × <i>I</i> (A or above) <sup>(A)</sup>	-0.979* (-1.67)	-0.893 (-1.62)
FHS (%) × <i>I</i> (BBB or below) <sup>(BBB)</sup>	1.122*** (2.84)	0.730* (1.85)
F-statistic: (A) = (BBB)	19.46***	12.19***
Controls	YES	YES
Time FE	NO	YES
No. of obs.	45,454	45,451

## Panel C. Maturity dummy interactions

	Dependent variable: 5-year CDS spread (bps)	
	(1)	(2)
FHS (%)	1.475*** (3.89)	0.652* (1.66)
FHS (%) × Maturity indicator	1.141** (2.03)	1.327** (2.28)
Maturity indicator	-28.415** (-2.24)	-33.184** (-2.45)
Controls	YES	YES
Time FE	NO	YES
No. of obs.	45,454	45,451

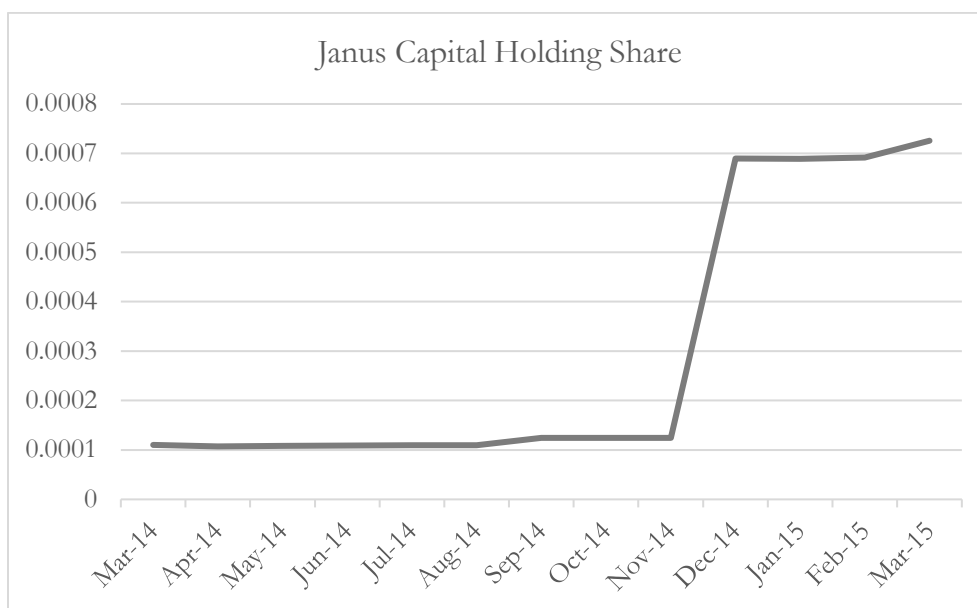
Panel D. Fund characteristics

	Dependent variable: 5-year CDS spread (bps)			
	(1)	(2)	(3)	(4)
Fund characteristic of interest	1-year fund return	1-year fund flow volatility	Management firm size	% of load fee classes
High-group FHS (%) <sup>(1)</sup>	0.874 (1.45)	2.411*** (2.78)	-0.051 (-0.09)	-0.207 (-0.42)
Low-group FHS (%) <sup>(1)</sup>	0.418 (0.58)	-0.091 (-0.13)	2.294** (2.35)	3.479*** (4.07)
F-statistic: (1) = (2)	0.20	3.33*	3.05*	11.50***
Controls	YES	YES	YES	YES
Time FE	YES	YES	YES	YES
No. of obs.	45,451	45,451	45,451	45,451

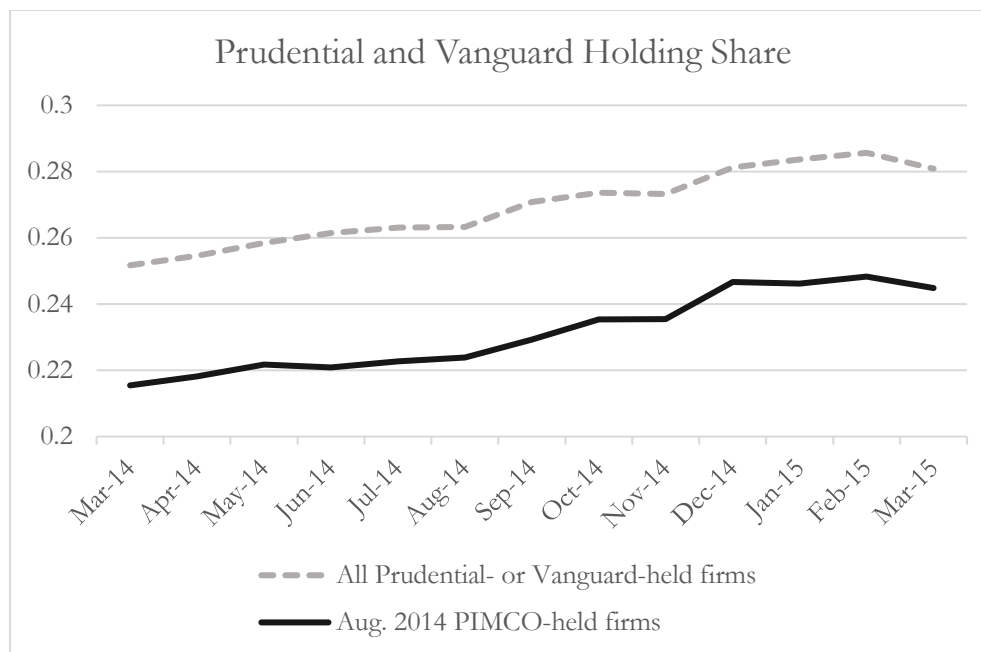
### Figure A.1. More on Fund Holding Shares Around the Departure of Bill Gross

In Panel A, for all firms held by PIMCO in August 2014, we plot these firms' Janus Capital holding share around our difference-in-difference analysis test window. In Panel B, we track the sum of Prudential- and Vanguard-holding shares for (i) all firms and for (ii) all firms held by PIMCO in August 2014.

Panel A. Janus Capital holding share



Panel B. Prudential and Vanguard holding shares



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