The Rise of Shadow Banking: Evidence from Capital Regulation*

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Abstract

We investigate the connections between capital regulation and the prevalence of lightly regulated nonbanks (shadow banks) in the U.S. corporate loan market. For identification, we exploit an administrative, supervisory credit register of syndicated loans, loan-time fixed effects, and plausibly exogenous variation in regulatory bank capital arising from the U.S. implementation of Basel III. We find that less-capitalized banks reduce loan retention and nonbanks fill the void. Stronger effects exist among loans with higher capital requirements, at times when capital is scarce, and for banks with higher unexpected capital requirements stemming from Basel III. Finally, we document an important consequence of this credit reallocation: loans funded by nonbanks—especially those with fragile funding—experience greater turnover and secondary market price volatility during the 2008 period of marketwide stress.

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The recent financial crisis has triggered a broad push toward increased regulation of the financial sector, and a vigorous debate about how to best implement this overhaul. At the heart of the debate is the issue of capital requirements. In particular, Admati et al. (2013) and Thakor (2014) argue that financial institutions should be subject to significantly higher capital requirements in order to mitigate risk-shifting incentives and increase financial stability. On the other hand, Plantin (2014) argues that increased regulation of banks may push intermediation into unregulated entities (e.g., the "shadow banking" system), which may increase overall financial fragility and reduce welfare. Despite its importance for the design of prudential regulation (Freixas et al. 2015), there is limited empirical evidence on the relation between bank capital and shadow banking, and precisely how a greater presence of shadow banks might exacerbate or propagate risks in the financial system.

In this paper, we make progress on these issues by documenting the association between bank regulatory capital and credit reallocation toward nonbanks in the U.S. market for syndicated corporate loans. Narrative evidence suggests an important link from strengthening bank capital regulation to the transfer of corporate credit risk out of the regulated sector, beginning in the early 2000s.³ To shine a light on this potential credit reallocation, we analyze an administrative credit register of U.S. syndicated loan shares that contains comprehensive data on the dynamics of loan share ownership among banks and nonbanks from 1992 until 2015. Our empirical tests confirm a tight connection between banks' Tier 1 capital and loan retention both in the primary and secondary loan markets, and we show how undercapitalized banks reallocate credit to nonbanks. Further, we demonstrate a potentially adverse

¹Tax benefits of debt finance, explicit and implicit public guarantees, and asymmetric information about banks' conditions imply that equity finance may be more costly for banks than debt finance (Freixas and Rochet 2008).

²We use the terms "shadow bank" and "nonbank" interchangeably when referring to financial institutions that provide credit without issuing insured liabilities or having access to central bank funding. This is consistent with the Federal Reserve's definition of shadow banking as nonbank credit intermediation.

³For example, "Who's carrying the can?" *The Economist*, August 14, 2003 (see www.economist.com/node/1989430).

consequence of this risk transfer. Based on secondary market loan pricing data, we uncover greater price volatility among loans funded by nonbanks during times of marketwide stress, and we connect this effect to the liability structure of these nonbanks.

We base our empirical tests on data from the Shared National Credit Program, which is a supervisory credit register administered by the Board of Governors of the Federal Reserve System, the Federal Deposit Insurance Corporation, and the Office of the Comptroller of the Currency. This dataset has two unique advantages. First, it has comprehensive information on the loan share ownership of both banks and nonbanks. Second, these ownership shares are tracked in the years following origination, which allows us to construct a complete picture of credit reallocation within-loans, in response to bank balance sheet shocks. Accounting for these dynamics is crucial, as much of the reallocation from banks to nonbanks in the modern loan market occurs via secondary market trading.

We merge the loan funding data to bank balance sheets and estimate the effects of bank regulatory capital (Tier 1 capital to risk-weighted assets) for credit reallocation to nonbanks. In the spirit of Khwaja and Mian (2008) and Irani and Meisenzahl (2017), we use a loan-year fixed effects approach that exploits the fact that loan syndicates in our sample always feature multiple banks, in conjunction with our panel on loan share holdings. This empirical approach boils down to comparing secondary market loan sale decisions across banks as a function of their regulatory capital positions within loan syndicates at a given point in time. It is attractive from an identification standpoint, as it accounts for changes in loan quality that could naturally correlate with bank balance sheet shocks and risk management responses.

Our main results are as follows. We first establish the importance of regulatory capital for loan retention. We find that banks experiencing a weakening of their regulatory capital position have higher probabilities of reducing loan retention. Our tests show how this is achieved by secondary market trading activity, i.e., by selling loan shares in the years follow-

ing origination. To buttress this key result, we show the negative relation between capital and loan sales is stronger during times of market-wide uncertainty, when banks face limited access to external capital and profitability is low. We also examine the cross-section of loans and find that low-capital banks are most likely to sell distressed loans, which have higher risk-weights and capital requirements.

While our loan-year fixed effects model sweeps out loan-related factors, potential time-varying omitted bank-level variables could compromise the internal validity of our estimates. To improve identification, we use plausibly exogenous variation in bank capital arising from the Basel III capital reforms. While the timing and content of the internationally-agreed version of the regulation was well-understood, there were quirks in the precise implementation of the U.S. rule (Berrospide and Edge 2016). This created unexpected shortfalls in regulatory capital for some banks, which are unrelated to banks' commercial lending activity, including risk within the syndicated loan portfolio. Using this variation, we continue to find that relatively low-capital banks use loan sales to reduce risk-weighted assets and enhance regulatory capital ratios in the wake of this reform.

We then provide the connection between bank capital and nonbank entry. We first present novel graphical evidence documenting aggregate trends in nonbank entry into the syndicated term loan market, which accelerated in the early 2000s—both in terms of loan retention and trading activity—particularly among CLOs and investment funds. We then aggregate our loan share-lender-year panel to the loan-year level and regress the fraction of loan funding from nonbanks on average syndicate member bank characteristics, include regulatory capital. Our regression evidence confirms that an important component of nonbank entry at the loan level reflects bank capital constraints.

In the final section of the paper, we investigate an important potentially adverse consequence of this nonbank entry for secondary market loan prices. We collect daily secondary market pricing data for traded loans from the Loan Syndication and Trading Association

and link this to our information from the credit register on syndicate composition at the onset of the 2007–2008 financial crisis. Our key finding is that syndicated loans with greater funding by nonbanks experience greater sales activity and resulting downward pressure on secondary market prices during the crisis. Importantly, we show that these adverse effects are pronounced among loans funded by nonbanks with relatively liquid liabilities—mutual funds, hedge funds, and broker-dealers. These findings suggest that there may be negative spillovers to market prices arising from the fragile funding of nonbanks investing in these relatively illiquid loans.

The results in this paper provides insights that fit into two different strands of the banking literature. First, we provide a partial explanation for the prevalence of shadow banks in the modern corporate loan market. Technological advances or superior knowledge could motivate nonbank entry into this market (Buchak et al. 2017; Ordonez Forthcoming), and even lead to a lower cost of funding for corporations (Ivashina and Sun 2011; Nadauld and Weisbach 2012; Shivdasani and Wang 2011). The alternative view, as emphasized by Kashyap et al. (2010), is that regulatory burdens, in the form of rising capital costs, greater capital constraints, and greater scrutiny, for traditional banks may induce a migration of banking activities toward unregulated shadow banks.⁴ Acharya and Richardson (2009) argue that shadow banks avoid capital requirements—and thus possess a cost advantage in good times—but benefit from government bailouts when extreme losses arrive. In line with this reasoning, our main contribution is to highlight the importance of capital regulation for the rise of lightly-regulated shadow banks in the U.S. corporate loan market. The closest paper in this regard is Buchak et al. (2017), who examine the dramatic rise of shadow banks (notably, online "fintech" lenders) in the residential mortgage market. These authors find that the

⁴Aside from capital regulation, Neuhann and Saidi (2016) argue that deregulating the scope of traditional bank activities contributed to the growth of nonbank market share in the U.S. syndicated loan market. Gete and Reher (2017) find that bank liquidity regulations introduced under Basel III stimulated nonbank entry in the Ginnie Mae segment of the U.S. residential mortgage market.

market share of shadow banks doubled between 2007 and 2015, and they attribute this expansion primarily to regulatory constraints among traditional banks after the crisis. We examine loans to corporations—rather than households—using a supervisory credit register that allows us to control for potential demand-side effects. In addition, we document the implications of shadow bank entry for selling and prices in the loan secondary market.

Second, we contribute to the nascent empirical literature on the consequences of securities trading by banks. Abbassi et al. (2016) provides security-level evidence on the secondary market trading activities of commercial banks based in Germany. They show that, after the fall of Lehman Brothers, well-capitalized banks reallocate capital toward profitable trading activities at the expense of lending opportunities that support the real economy. Using a quite similar empirical framework to ours, Irani and Meisenzahl (2017) analyze loan trading by U.S. commercial banks during the recent financial crisis, and find that liquidity-strained banks with heavy exposures to wholesale funding markets sold loans at depressed prices in the secondary market. Our focus is instead on the trading activities of both traditional banks and nonbanks. We connect entry by nonbanks to capital constraints at regulated commercial banks, and then demonstrate how investor withdrawals—particularly among nonbanks with fragile funding (Hanson et al. 2015)—can have negative spillovers to market prices during a severe downturn.⁵

1 Data and Summary Statistics

1.1 Sample Selection and Variable Construction

Our primary data source is the Shared National Credit Program (SNC). The SNC is a credit register of syndicated loans maintained by the Board of Governors of the Fed-

⁵Manconi et al. (2012) and Coval and Stafford (2007) provide evidence that mutual fund outflows can exert downward price pressure in bond and equity markets, respectively.

eral Reserve System, the Federal Deposit Insurance Corporation (FDIC), the Office of the Comptroller of the Currency, and, before 2011, the now-defunct Office of Thrift Supervision. Through surveys of administrative agent banks, the program collects confidential information on all loan commitments larger than \$20 million and shared by three or more unaffiliated federally supervised institutions, or a portion of which is sold to two or more such institutions. This includes loan packages containing two or more facilities (e.g., a term loan and a line of credit) issued by a borrower on the same date where sum exceeds \$20 million. Loans meeting these criteria—both new and outstanding—are surveyed on December 31 each year. The SNC has coverage from 1977 to present. We restrict our analysis to the post-1992 period, since the data quality is much better and nonbank entry mostly picks up post-2002.

Loan-level information is given on the borrower's identity, the date of origination and maturity, loan type (i.e., credit line or term loan), and a pass/fail regulatory classification of loan quality. Most importantly, the data break out loan syndicate membership on an ongoing, annual basis. Thus, over the tenure of each loan, the data identify the names of the agent bank and participant lenders—these include banks and an array of nonbanks—and also their respective investments.⁶ We identify each observation in the SNC data as a loan share-lender-year. In the cases where the same lender (e.g., different subsidiaries of the same holding company) owns multiple shares of the same loan, we aggregate across shares. The data map lenders into Replication Server System Database (RSSD) ID numbers and, for U.S. banks, the ultimate parent. All lenders assigned to the same ultimate parent are treated as a single entity.

The SNC data tracks loan share ownership over time and allows us to measure loan sales in the secondary market. To this end, for each loan we compare syndicate membership from

⁶Each loan is assigned a credit identifier that does not changed after the loan is amended or refinanced. The SNC therefore has advantages over data sets of syndicated loans, such as the Loan Pricing Corporation's Dealscan, which focus only on the primary market, have incomplete data on loan ownership, and do not track refinanced or amended loans.

one year to the next, and code a loan share sale whenever a lender j reduces its exposure in year t + 1 from year t. In these cases, we record a sale of loan i by lender j in year t + 1. Naturally, the loan must not mature in t + 1 or else it will appear that all lenders are selling. This loan sales measure includes both loan shares sold in their entirety and instances where a bank retains the loan share but reduces its exposure.

In some tests, we examine observations where there are no changes in the loan contract, i.e., it is not refinanced or amended. For these observations, the credit identifier will not change, but maturity dates, origination dates, or total loan amounts at origination will and we can use this information to identify refinanced or amended loans. This "No Amend" sample allows us to address the identification concern that borrowers may remove underperforming banks from the syndicate, assuming it is easier to do so when the contract is up for renegotiation. The data also allows us to control for divestment activity around merger and acquisitions among banks. In particular, if a lender adjusts its loan exposure at the same time as its parent RSSD ID changing, then we code this as a merger instead of a sale.

In addition to the SNC, we use data from two other sources. First, we collect bank balance sheet data from the Federal Financial Institutions Examination Council Consolidated Financial Statements for Holding Companies (Form FR Y9-C). Banks must file these reports with the Federal Reserve on a quarterly basis. These data are used to construct a number of bank control variables in our regressions, including measures of bank size, liquidity, and loan portfolio composition. We also use these data to construct several bank-level measures of regulatory capital, including the Tier 1 capital to risk-weighted assets ratio. We use cross-sectional variation in these regulatory capital ratios to estimate the impact of bank capital on loan sales.

Second, we collect secondary market bid and ask quotes for traded syndicated loans from the Loan Syndication and Trading Association (LSTA) Mark-to-Market Pricing data. The unit of observation in these data is a loan facility-quotation date pair. We hand-match loan facilities in the SNC data with the LSTA using information on issuer names and loan origination dates, and other loan characteristics where necessary. We use the LSTA data to construct proxies for secondary market loan prices. These loan price proxies allow us to estimate the association between nonbank participation in loan syndicates and price declines during the 2008 aggregate shock.

1.2 Summary Statistics

We start our sample description with graphical evidence based on aggregated data from the SNC. We focus on the term loan primary and secondary markets, since they are liquid and feature all financial institutions.⁷

Figure 1 plots the composition of nonbank funding of syndicated term loans from 2002 to 2014. The SNC classifies lenders into four categories: domestic banks, domestic nonbanks, foreign banks, and foreign nonbanks. We disaggregate the SNC classification of nonbanks, assigning nonbank lender names into the following categories: collateralized loan obligation (CLO), finance company, broker-dealer, pension fund, insurance company, mutual fund, and hedge fund or private equity. Holdings are shown as a fraction of outstanding credit. The complement of the nonbank holdings are bank holdings. For example, in 1992, about 20% of credit was funded by nonbanks and 80% by (foreign and domestic) banks. Two important patterns emerge. First, there is an upward trend in nonbank funding, from about 20% in 1992 to 70% in 2014. Notably, nonbank participation accelerated between 2002 and 2006. Second, there is an increase in the diversity of creditors. CLOs—a form of corporate

⁷Deposit-taking commercial banks have a comparative advantage at managing credit lines' liquidity risk (Kashyap et al. 2002), possibly due to government guarantees (Pennacchi 2006). Thus, banks retain most credit lines in the primary market (Gatev and Strahan 2006), and there is little depth in the secondary market for credit lines (Bord and Santos 2012).

⁸The National Information Center identifies finance companies and insurance companies. We identify CLOs, hedge funds, private equity, and mutual funds via Standard & Poor's Capital IQ and Moody's Structured Finance Database. Remaining lenders are manually classified using keyword and internet searches. The categories other domestic and and foreign entity (DEO and FEO, respectively) are catchalls for domestic and foreign nonbanks that we could not systematically classify.

loan securitization—emerged in the late nineties and by 2002 became the largest nonbank investor class.⁹ Since 2008, hedge funds, private equity, and loan mutual funds have played an increasingly important role and have a similar market share to CLOs by 2014.

Figures 2 and 3 plot term loan share sales and purchases in the secondary market over the same time period for all financial institutions. Trades are represented both in terms of dollar values (top panel) and market shares (bottom panel). Nonbanks clearly played a prominent role in the dramatic increase in trading activity in the post-2007 period. Focusing first on sales, while banks' loan funding shrank from 1992 to 2002, they held the largest market share of loan sales market until 2003. This is consistent with banks using sales to manage their loan portfolios in the years following origination. In terms of loan purchases, since 2002, CLOs and other asset management firms have steadily replaced banks and finance companies. Once the crisis hits, all institutions increase trading activity with nonbanks clearly dominant in terms of magnitudes. Comparing the financial crises of 1998 and 2008, we see dramatic differences in the extent of trading activity. This may, at least to some extent, be driven by the composition of investors in the loan market.¹⁰

Figures 4 and 5 repeat this description for the distressed term loans, which are those that are "criticized" by the regulator, as part of the SNC review that year—that is, rated "special mention," "substandard," "doubtful," or "loss." Banks do not actively purchase these loans in the secondary market, and investment management firms step in. In contrast, for sales, banks appear to offload nonperforming loans more often and in a countercyclical manner. These patterns are natural, given these loans carry higher regulatory capital charges among banks, and the loan secondary market offers a mechanism for banks to adjust exposure.

The sample used in our empirical analysis consists of data from 1992 to 2015. The

⁹CLOs fund themselves via highly-rated asset-backed securities, which is possible given corporate loans typically have very low expected losses (Benmelech and Dlugosz 2009).

¹⁰Hanson et al. (2015) argue that traditional banks' stable funding makes them "patient" fixed income investors, better equipped to ride out temporary fluctuations in market prices than shadow banks.

sample is restricted to loan shares held by U.S. banks and includes 20,685 unique syndicated loans, 161,794 loan share-lender-year triples, held by 1,897 banks. Loan level variables are measured at the time of the SNC review and bank level variables at the end of the calendar year. Definitions of these variables are found in Appendix A. Bank variables are winsorized at the 1st and 99th percentiles to mitigate the effect of outliers.

Panel A of Table 1 presents the summary statistics of the loan variables, averaged across loan share-years. In a given year, loan shares exposures are reduced 37% of the time. In 6.5% of the observations, shares are sold in their entirety, which means a participant bank exits the loan syndicate altogether. In terms of loan size, the average loan commitment is about \$275 million. 18.1% of the shares have the bank in question acting as an agent. Collapsing the data to the loan-year level, we find that 23.1% of funding for a given syndicate comes from nonbanks. As described above, the nonbank share dramatically increases in the second half of the sample.

Panel B gives a sense of the differences across banks by bank capitalization. The table splits the sample according to whether the bank falls above or below median Tier 1 capital to risk-weighted assets each year, and averages the data across bank-years. Banks with below-median capital have average total assets of about \$1 billion, with 60% and 10% of assets allocated to real estate and commercial lending, respectively. These banks have average Tier 1 capital ratios of 10.0%. The major differences between these groups is banks with above-median capital are smaller in terms of book assets, have less wholesale funding dependence, and also fund fewer commercial loans. These differences are both large in magnitude and significant at the 1% level, using standard difference of means tests.

2 Empirical Methodology

Our empirical approach is based on the idea that regulatory capital constraints lead banks to shed credit risk in the term loan secondary market. That is, banks with low capital have incentives to enhance regulatory capital ratios by lowering risk-weighted assets through term loan sales, much more so than banks with high capital ratios.

Estimating this empirical relationship poses an identification challenge: changes in borrower fundamentals that feed into loan-specific default risk could cause trading activity irrespective of lender-side factors, including capital constraints. For example, suppose low-capital banks grant loans to weak firms that perform poorly in recessions. And if tightening capital constraints signal an oncoming recession, then these banks may sell loan shares to diversify their loan portfolio.

We solve this selection problem by controlling for all borrower and loan characteristics through the inclusion of loan-year fixed effects. Khwaja and Mian (2008) pioneered this approach and it has recently adapted to the syndicated loan market (e.g., Irani and Meisenzahl 2017). Given firms borrowing in the syndicated market in our sample always receive funding from more than one bank, we compare selling activity between banks within a given syndicate at a point in time. This approach removes confounding risk factors at the loan level—in addition to firm level—which is nontrivial given firms typically have multiple loans outstanding, some of which might be unsecured or junior in debtors' capital structures.

Our baseline approach is to estimate the following linear probability model via ordinary least squares (OLS):

$$Loan \ Sale_{ijt} = \alpha_{it} + \alpha_j + \beta \ Tier \ 1 \ Capital/RWA_{j,t-1} + \gamma X_{ij,t-1} + \epsilon_{ijt}, \tag{1}$$

where $Loan\ Sale_{ijt}$ is an indicator variable equal to one if any portion of the term loan share i held by bank j in year t-1 is sold in year t. Tier 1 $Capital/RWA_{j,t-1}$ is the Tier 1 capital to risk-weighted assets ratio of bank j in year t-1. The α_{it} and α_j variables are loan-year and bank fixed effects, respectively. The vector $X_{ij,t-1}$ contains control variables, described below, to ensure that β does not capture differences in bank or loan share characteristics that may correlate with loan sales behavior. We cluster standard errors at the loan-level, which allows errors (ϵ_{ijt}) to correlate among banks and years within the same loan.

The coefficient β measures the effects of regulatory capital on term loan sales, controlling for any observable or unobservable differences between loans or within-loans over time. If banks sell loans to reduce risk-weighted assets and bolster regulatory capital ratios, the coefficient β will be strictly negative. The null hypothesis that regulatory capital is unimportant for loan sales (e.g., because banks can raise capital ratios through other means), which corresponds to β equal to zero.

For β to be unbiased, we require two identifying assumptions. Given β is identified off within-loan variation, to identify a supply-side effect we first require that borrowers must be equally willing to remove or keep each lender in the syndicate. This assumption is uncontroversial for two reasons. First, a design feature of the syndicated loan market is that borrowers cannot influence secondary market trading activity and associated ownership changes. Second, term loan shares are identical in the sense that all lenders receive the same contract terms. Moreover, in contrast to credit line shares, funds are disbursed at origination and banks will not have to perform other functions in the future (e.g., provide liquidity under a credit line commitment). Thus, since term loan shares are identical, it seems unlikely that borrowers will prefer one bank over another in the years following origination, say because the regulatory capital ratio of one bank deteriorates. While do not believe that borrowers can or will separate from low-capital syndicate members ex-post for reasons driven by loan quality, we can find evidence consistent with this assumption. In particular, it is plausible that borrowers have less influence over syndicate structure when the contract is not up for

renegotiation or being refinanced. Since we can identify such loan amendments in the data, if we can show that β is similar when we estimate our model on this subsample then we can alleviate this concern.

The remaining challenge is less innocuous and arises from potential correlations among supply-side characteristics. This could complicate identification even if we exclude borrower selection effects. For example, suppose low-capital banks have weaker risk management or risk attitudes, or are larger and better-diversified. Then β could be biased, as *Tier 1 Capital/RWA*_{j,t-1} could proxy for these other bank-level factors.

To address this potential issue, we take three steps. First, we always relate loan sales to banks' Tier 1 capital ratios conditional on other bank and loan characteristics. Bank control variables include size, funding structure, performance, and loan portfolio composition. These factors can differ significantly by bank regulatory capital (see Panel B of Table 1). In order to account for persistent characteristics, like bank risk management, we control for bank fixed effects. We also include controls at the loan share-lender-year level to capture banks' importance within the syndicate. If relationship banks cross-sell other products then they might prefer to retain ownership irrespective of capital levels (Bharath et al. 2007). We therefore control for the fraction of loan held by the lender and an agent bank indicator variable.

Second, we test how the link between banks' regulatory constraints and loan sales varies in the time-series according to how difficult it is to raise capital (both in terms of retained earnings and access to external funding) and in the cross-section of loans by regulatory risk assessment. Since regulatory risk assessments directly map into capital charges, the latter test provides a more stringent examination of the regulatory capital management channel of loan sales.

Third, we use plausibly exogenous shocks to bank capital arising from the post-crisis Basel III regulation. While the timing and content of the internationally-agreed version of the reform was well-understood, the precise implementation of the rule in the U.S. differed along several dimensions (Berrospide and Edge 2016). Notably, in 2012:Q2, U.S. banking agencies' proposed adjustments both to the types of capital counted towards Tier 1 capital and the risk-weights on numerous exposures. The nature of the U.S. implementation was largely unanticipated and created winners and losers, whereby the losers faced unexpected shortfalls in regulatory capital in the wake of the announcement. This holds even among banks with similar regulatory capital ratios ex-ante. While this setting is restricted to a narrow time period, it has the advantage that it provides variation in bank capital that is orthogonal to characteristics related to commercial lending activity, including risk within the syndicated loan portfolio.

3 Results

3.1 Bank Capital and Loan Sales

We begin our analysis by examining the statistical relationship between term loan sales activity and banks' Tier 1 capital ratio. The Tier 1 capital ratio, a crucial measure of banks' loss-bearing capacity, is calculated based on risk-weighted assets. Banks with low Tier 1 ratios are closer to regulatory constraints and may have incentives to lower RWA to enhance this ratio. To test this hypothesis in the context of syndicated loans, we estimate specification (1). If capital constraints cause bank loan sales, then we expect the coefficient on Tier 1 capital (β) to risk-weighted assets to be negative.

Table 2 presents the first results. In Column [1], we estimate the model for the sample of term loan shares funded by U.S. banks. We estimate the model on the period from 2002 to 2015 during which time the loan secondary market has been active. The model includes bank and loan-year fixed effects, as well as time-varying bank and loan controls. The point estimate for *Tier 1 Capital/RWA* is negative (-0.158) and statistically significant at the 1%

confidence level. The direction of this estimate is consistent with our prior that banks with relatively low levels of regulatory capital have a higher probability of selling loan shares to reduce risk-weighted assets.

The remaining columns of the table provide more stringent tests of a bank capital channel. First, note that during times of market-wide uncertainty, banks face limited access to external equity capital. Under such circumstances, undercapitalized banks will have heightened incentives to shed risk-weighted assets. To test this idea, we interact regulatory capital with a measure of the tightness of banks' funding conditions. We use the TED spread (TED_t) , which we measure as the (yearly) average difference between the 3-month London Interbank Offered Rate and the 3-month Treasury rate. The spread peaked in 2008, but also shows considerable time-variation, with a higher TED indicating worse access to funds (Cornett et al. 2011). Consistent with this idea, Column [2] shows the estimated effect of Tier 1 capital is larger in magnitude when TED Spread is elevated.

Second, we analyze how bank capital interacts with loan level credit ratings. To more effectively reduce total risk-weighted assets, banks might sell loans with higher risk-weights. Since the implementation of Basel II, many large banks elected to use an internal ratings-based approach to assess capital charges by estimating the various components of expected loss at the loan-level. The expected losses associated with distressed debt are higher and therefore such loans have higher risk-weights and require more capital. Thus, low-capital banks might have greater incentives to sell distressed loans as compared to banks with more capital.

We test this hypothesis using supervisory credit ratings. As part of the annual SNC review, bank examiners classify loans as "pass" or "fail" depending on whether they are

¹¹Under the standardized approach of the 1988 Basel I Accord, corporate loans that are externally-rated from BBB+ to BB- and below BB- have 100% and 150% risk-weights, respectively. Note that even performing syndicated loans tend to have low ratings: about 50% of syndicated loans are externally-rated as junk, i.e., BB+ and below (Sufi 2007).

distressed or not. Loans are classified as fail are in default (about to be charged off or nonaccrual) or the examiner uncovers serious deficiencies, in which case the loan is labeled "doubtful," "substandard," or "special mention." We reestimate (1) separately for loan-year observations that are classified as pass and fail. In Columns [3] and [4], we find negative and statistically significant estimates of β for the rating pass and fail subsamples. However, the relation between Tier 1 capital and loan sales is much larger in magnitude for distressed loans (and significant at the 1% level). Hence, credit ratings matter in a way that is consistent with low capital banks having stronger incentives to reduce risk-weighted assets.

3.1.1 Robustness checks

This baseline result survives several robustness tests reported in Table 3. The first test restricts the sample to loans outside of the finance, insurance, and real estate and construction (FIRE) industries. We exclude these industry sectors for two reasons. First, we wish to understand whether capital constraints purely lead to a reshuffling of interbank loans. Second, we know that real estate firms were under considerable stress during the 2007 to 2009 period. In either case, the results would not be uninteresting per se, but it might narrow the interpretation somewhat. Column [1] indicates that loans to these industries are about fifteen percent of the sample, which is nontrivial. It also shows that dropping these industries has a negligible effect on the coefficient of interest.

Column [2] restricts the sample to observations in which there were no changes to the underlying contract (we drop approximately 10,000 loan-years). As described in Section 2, borrower-side factors should play a less prominent role in loan sales for these observations. As indicated in the column, the estimate is largely unchanged both in terms of size and statistical significance for this "No Amend" sample. This gives us confidence that the loan sale decision reflects bank incentives, including regulatory capital constraints.

Column [3] estimates our baseline specification for credit lines, as identified by the SNC.

As argued in Section 1.2, the credit line secondary market has limited depth and it is therefore less likely that low-capital banks would undertake credit line sales to relax capital constraints. Consistent with expectation, the column shows a statistically insignificant relation between bank capital and credit line sales.

Relatedly, in Column [4] we incorporate data from the period before the post-2000 expansion of the syndicated loan secondary market. We repeat our estimation for the sample of loan shares from 1992 to 2015. The coefficient on Tier 1 capital is negative, but smaller than our baseline effect and statistically insignificant at conventional levels.

In Columns [5] to [7], we consider three alternative definitions of bank capital. First, following Plosser and Santos (Forthcoming), we estimate banks' distance from its "target" Tier 1 capital ratio, as opposed to the level of regulatory capital considered thus far. The target is determined by bank characteristics and macro conditions. Tier 1 Gap is calculated as the residual from a regression of Tier 1 capital to risk-weighted assets on bank size, return-on-assets, leverage, and year fixed effects. We estimate this residual on an annual basis for each bank from 1992 to 2015. Second, we use the level of total capital (Tier 1 plus tier 2) to risk-weighted assets, which is a related but broader measure of regulatory capital. For both of these alternative measures the results are inline with our benchmark estimates, both in magnitudes and statistical significance. Third, we replace the Tier 1 ratio with the simple book equity-to-assets ratio. While book leverage and regulatory capital might correlate which each other and default risk, the connections between leverage and regulatory capital constraints are less sharp. The insignificant relationship between leverage and loan sales underscores the relevance of regulatory capital for loan trading activity.

Overall, we find strong evidence of an increase in loan sales among banks with lower Tier 1 capital. We find pronounced effects during times when capital raising is expensive and among loans that carry high capital charges. Our findings suggest that banks facing regulatory constraints may cut risk-weighted assets and enhance capital ratios by selling loan

shares in the secondary market.

3.1.2 Plausibly exogenous variation from U.S. implementation of Basel III

Having established a robust negative association between bank capital and loan sales, we next address an important identification concern. While the loan-year specification takes care of loan-related factors, as discussed earlier, there remains a potential concern about omitted variables on the supply-side. If these omitted variables jointly influence bank capital and loan sales activity, then the correlations reported so far could be spurious. While our various cross-sectional tests and the inclusion of bank fixed effects—which alleviates concerns about persistent bank characteristics, such as risk-attitudes—help, it cannot resolve the issue if these bank-level omitted variables are moving over time.

We address this endogeneity concern using a difference-in-differences approach based on plausibly exogenous variation in regulatory capital among U.S. banks that are active in the syndicated loan market. We focus on the shocks to bank capital due to the U.S. implementation of the Basel III regulation. The Basel Committee on Banking Supervision (BCBS) announced a new set of regulatory reforms in late 2010, including higher minimum capital standards. The implementation of these rules in the U.S. proposed by its banking agencies in 2012:Q2 differed along at least three important dimensions. First, the U.S. version of the rule proposed adjustments to the list of items that counted toward Tier 1 capital. For example, it included in Tier 1 capital unrealized gains and losses in available-for-sale securities, but removed some preferred stock and trust preferred securities. The discrepancy in the treatment of mortgage servicing rights was a particularly big surprise. The

¹²The BCBS announced its endorsement of Basel III on September 12, 2010 (www.bis.org/press/p100912.htm), and the contents of the reform were made public in December 2010 (www.bis.org/publ/bcbs189_dec2010.pdf).

¹³The Board of Governors of the Federal Reserve System made this announcement on June 7, 2012 (www.federalreserve.gov/newsevents/pressreleases/bcreg20120607a.htm).

¹⁴Under the proposal, among other punitive changes, the value of mortgage servicing rights could only count for up to 10% of a bank's common equity, as compared to 50% before. See "Basel require-

Second, it adjusted how risk is accounted for among many exposures. Notably, the U.S. proposal included more refined risk measurement for residential mortgages, as well as greater risk-weights for high volatility commercial real estate.

Generally speaking, the BCBS-endorsed Basel III capital reforms increased capital requirements (reduced Tier 1 regulatory capital ratios) for all banks relative to Basel I, and the proposed U.S. implementation increased capital requirements even further (Berrospide and Edge 2016). However, in the cross-section of banks, the U.S. rule created "winners" and "losers." Naturally, depending on their ex ante exposure to these U.S. adjustments, some banks will experience a larger shortfall in regulatory capital under Basel III after the announcement of the U.S. rule. This holds even among banks with similar ex-ante regulatory capital ratios under Basel I.

We can use this variation in regulatory capital shortfalls around the announcement of the U.S. rule to improve identification under two assumptions. The first, is that the precise details of the U.S. implementation constitute a shock in the sense that they were not anticipated by banks. This assumption is benign in the sense that if banks fully anticipate the negative implications of the U.S. rule for their capital positions, then they might decide to reduce risk-weighted assets by selling corporate loans prior to the announcement. This would lead us to underestimate the effects of the rule change. Second, we require that banks capital shortfalls under the proposed rule do not systematically differ along dimensions that would otherwise induce loan sales. While we can never exclude this possibility, we examine several forward-looking measures of bank risk and show that the variation in bank capital induced by the announcement is uncorrelated.

To implement this test, we use data from the Expanded Shared National Credit Program, which, in 2009, began to collect information on syndicated loans meeting the standard SNC

ments could shift mortgage servicing rights," *Housing Wire.com*, October 18, 2012 (www.housingwire.com/articles/basel-requirements-could-shift-mortgage-servicing-rights and www.fdic.gov/regulations/laws/federal/2012-ad-95-96-97/2012-ad-95-96-97_c_334.pdf).

at the quarterly frequency. Aside from the higher frequency of the data, the data structure is otherwise the same as the annual SNC described thus far. Table 4 summarizes the data. All variables are measured as of 2012:Q2, except for the loan sales variable which is measured as a flow from 2012:Q2 to 2012:Q3. Compared to the annual sample from 1992 to 2015, loans in 2012:Q2 are larger in size and more widely distributed (lower *Loan Share/Assets*).

The main dependent variable of interest is the Basel III Tier 1 Shortfall, which is the difference between a given bank's Tier 1 capital under current rule (Basel I) and the proposed U.S. rule. Since the post-crisis Basel III reform raised capital requirements for all banks, the shortfall is always negative but we can see there is considerable heterogeneity between banks in terms of the severity of the shock. When we split the sample at the median shortfall, two important patterns emerge. First, while there are big differences in the capital shortfalls between the groups, we see that there is considerable overlap in the distributions of Tier 1 Capital/RWA. We can therefore find banks with similar regulatory capital going into the announcement that were assigned quite different shortfalls in the wake of the announcement. Second, there do not appear to be clear systematic differences in bank characteristics between the two groups, including forward-looking measures of loan performance. For example, there is no statistically significant difference in Average(Loan PD), which indicates the average probability of default among the syndicated loans of both groups were similar.

Table 5 documents the influence of the 2012:Q2 proposed capital reform for loan sales. To confirm the relevance of the shock, Columns [1] to [3] show the "first stage" effect of the rule change on regulatory capital. These are bank-level regressions of the change in Tier 1 capital (under Basel III) from 2012:Q2 to 2013:Q2. Column [1] shows a negative relation between the capital shortfall and changes in the capital ratio going forward. That is, banks that were more undercapitalized (more negative shortfall) increased regulatory capital by more over the next year. This result holds fixing the level of capital under Basel I in 2012:Q2, as well as controlling for bank fundamentals both in level terms and one- and two-year growth rates

(Columns [2] and [3]).

Columns [4] to [6] show how banks engage in loan sales to meet the unexpected shortfall. Since this is a single cross-section, these regressions are at the loan share-bank level and include loan fixed effects. Thus, we identify the effect of the rule change off within-loan variation, analogously to Equation (1). The negative and statistically significant coefficient in Column [4] indicates that banks with a greater capital shortfall were more likely to sell loan shares. Columns [5] to [8] of the table replicate earlier robustness checks, and, notably, show that the rule change does not simply induce a reshuffling of claims among banks. Column [9] implements a "placebo" rule change in 2011:Q2 and shows that the capital shortfall does not predict a greater incidence of loan sales from 2011:Q2 to 2011:Q3. This allows us to rule out the alternative that these sales were part of an ongoing trend of deleveraging among low-capital banks.

Overall, these patterns are consistent with our interpretation that low-capital banks decide to reduce risk-weighted assets to boost their regulatory capital ratios. In the following sections, we document how nonbanks fill the funding gaps created by these sales, and an important consequence of this nonbank entry for market quality.

3.2 Reallocation of Credit to Nonbanks

Our graphical evidence shows the systematic entry of nonbanks into the syndicated term loan market since the early 2000s, especially CLOs and investment funds (see Figure 1). Our regression evidence so far suggests that at least part of this entry reflects the decision by banks to circumvent the capital requirements associated with corporate loans. In this section, we further examine this conjecture with two sets of tests that focus on stocks rather than flows. First, we examine whether there is a net effect of bank capital-related selling activity on loan holdings. This will allow us to rule out the alternative hypothesis that low-capital banks simply trade more often on both the buy and sell side. Second, we examine

the relation between bank capitalization and nonbank share at the loan level. Naturally, if capital constrained banks obtain funding from nonbank investors, these loans should have a greater nonbank share.

Table 6 analyzes the relation between bank capital and nonbank entry. We first estimate a modified version of Equation (1) that replaces as independent variable the loan sale indicator with a continuous measure of loan share retention. In particular, we use the dollar value of loan share i held by bank j scaled by lagged total assets ($Loan\ Share_{ijt}/Assets_{ij,t-1}$), which captures a bank's net exposure to a given loan with its portfolio. Column [1] estimates this model with loan and year fixed effects, as well as the full set of time-varying bank controls. The coefficient on $Tier\ 1\ Capital/RWA$ is positive (4.030) and statistically significant at the 1% level. In Column [2], we include bank fixed effects to control for time-invariant differences between banks and find similar effects in terms of sign and significance. Thus, consistent with regulatory capital constraints and selling activity mattering for net loan exposure, banks with higher Tier 1 capital retain a greater exposure to a given loan on their balance sheet.

Given the evidence above, it seems almost tautological that nonbanks will fill the gap when capital-constrained banks reduce exposure. However, it may be the case that credit is systematically reallocated to other commercial banks. This would limit the ability of bank capital constraints to explain nonbank entry into the syndicated loan market.

The remaining columns of the table therefore examine the relation between nonbank entry and bank capital. We collapse the data to the loan-year level and estimate our baseline regression model with controls for bank, loan, and year fixed effects. Nonbank entry ($Non-bank\ Share_{it}$ for loan i in year t is measured as the fraction of the loan held by nonbanks. The (lagged) Tier 1 capital ratio is now measured at the syndicate level by aggregating across banks within each loan-year, and similarly for the bank control variables. In Column [3], we take the simple average of bank characteristics across syndicate member banks, and in Column [4] we take the median value. The latter aggregation method alleviates con-

cerns regarding outliers. In both cases, the effect of Tier 1 capital on the nonbank share is negative and statistically significant. The point estimate indicates that—after netting out trading activity—syndicates comprised of well-capitalized banks tend to feature lower nonbank holdings.

3.3 Nonbank Funding and Loan Price Volatility

Having connected bank capital constraints to a shift in the composition of credit toward nonbanks, we next investigate a potential negative spillover of this reallocation: its impact for transaction prices during times of marketwide stress. Funding fragility may force financial institutions to sell assets to meet liquidity needs in a crisis, even when transactions must occur below fundamental values (Shleifer and Vishny 2011). Since nonbank financial institutions fund the bulk of the syndicated loan market, sales by stressed nonbanks, particularly those with fragile funding structures, may therefore have important implications for price volatility in the secondary market (e.g., Manconi et al. 2012).

We collect secondary market price data from the Loan Syndication and Trading Association (LSTA) Mark-to-Market Pricing data. These data provide daily bid and ask quotes for a subset of syndicated term loans in the SNC. We calculate the daily loan price as the midpoint of the (average) bid and ask quote. Our main dependent variable in this section is the 2007 to 2008 annual change in the secondary market loan price, which is the difference between the average daily price in 2008 and the corresponding value in 2007.

Figure 6 plots daily secondary market loan prices during the period from the beginning of 2007 until the end of 2009. We plot the average price across all loans in our sample, splitting loans according to whether they have an above- or below-median fraction of nonbank funding in 2006. The plot shows that the average price drop from the peak in January 2007 to the

¹⁵When loans have quotes from multiple dealers, we average quotes across dealers.

¹⁶Since we use quote rather than transaction data, we interpret our estimates as changes in the willingness-to-pay for the subset of traded loans.

trough in January 2009 is about –35 percentage points. The price rebounds thereafter. Most loans traded close to par before the summer of 2007, although loans with greater nonbank funding appear to trade at a slight discount. The plot also suggests that the steepness of this price drop—as much as an 8 percentage point spread—is positively related to the nonbank funding of the syndicate.

Figure 7 further disaggregates this data according to the liability structure of the non-banks funding each syndicate. Based on the nonbank classification defined in Section 1.2, we group nonbanks according to whether they have "stable" or "unstable" liabilities. Nonbanks with stable liabilities include insurance companies and pension funds. The liabilities of these institutions have long and predictable durations with limited redemption risk (Chodorow-Reich et al. 2016). Nonbanks with unstable liabilities include mutual funds, hedge funds, and broker-dealers. In contrast, these institutions have liquid liabilities and often face sharp withdrawals during times of marketwide stress.^{17,18} Strikingly, the plot suggests that the cross-sectional heterogeneity in loan prices is associated with the liability structure of the nonbank syndicate members. In particular, loans with an above-median share of unstable nonbank funding experience sharp declines in prices relative to syndicates with below-median unstable funding. No such price differential exists among loans with stable nonbank funding.

We use multivariate linear regression models to more rigorously investigate the relation between syndicate funding structure and the potential discounts at which term loans are traded during the financial crisis. We estimate cross-sectional regressions of the form:

$$\Delta Loan \ Price_{i,t} = \alpha + \beta \ Nonbank \ Share_{i,t-1} + \gamma \ X_{i,t-1} + \epsilon_{i,t}, \tag{2}$$

¹⁷For example, Goldstein et al. (Forthcoming) show that corporate bond fund outflows are very sensitive poor performance, especially when the fund is invested in relatively illiquid assets and when aggregate uncertainty is high.

¹⁸Our classification is imperfect as we do not have data on the liability structure of these financial institutions. For example, some investment funds might have long lockup periods and therefore little redemption risk, whereas others might be exchange-traded. Likewise, we do not classify CLOs as either stable or unstable, since we do not know when they mature.

where $\Delta Loan\ Price_{i,t}$ is the change in the price of loan i and $Nonbank\ Share_{i,t-1}$ is the share of nonbank funding of the syndicate as of 2006. A negative coefficient on $Nonbank\ Share$ implies that loans with greater nonbank funding are associated with steeper price drops from 2007 to 2008.

We identify β from variation in outcomes across loans, as opposed to within loans. In $X_{i,t-1}$, we therefore must control for differences in loan quality, which may also determine loan price dynamics. As a reduced-form for loan risk, we include the average loan price level in 2007. While the majority of loans trade at par, there is some variation around this value that likely captures loan quality. We also control for the (log) remaining maturity of the loan to proxy for effective seniority, and an indicator variable for whether the loan is downgraded by the regulator in either 2007 or 2008. The latter variable allows us to account for ex-post changes in credit risk. Finally, we control for the balance sheet characteristics of the banks within each syndicate—size, capitalization, and so on—since balance sheet outcomes may influence trading activity. These variables are measured for each bank as of 2006:Q4, and aggregated to the syndicate level using an equally-weighted average.

Table 7 describes the 116 loans in the SNC-LSTA matched sample and the financial institutions funding them. The loans were trading at 97.9 cents in the relatively benign period in 2007. The average loan price was 8.8 percentage points lower in 2008. In terms of the institutions funding the loans, about 45% of the loans are funded by nonbanks, and 9.5% and 1.8% is funded by unstable and stable nonbanks, respectively. Relative to the SNC population, the commercial banks funding the loans are larger and more reliant on wholesale funding. This reflects the fact that traded loans with prices publicly-posted by the LSTA are larger and more widely distributed.

Table 8 presents results on the influence of nonbanks for loan trading and price volatility in the period from 2007 to 2008. Column [1] first estimates the relation between creditor identity and loan sales behavior. We estimate a version of our baseline loan-year fixed

effects model (Equation (1)) that replaces bank characteristics with an indicator variable for whether a lender is a nonbank or a commercial bank. The point estimate is positive (0.018) and statistically significant at the 1% level. This indicates that nonbanks are about two percentage points more likely to sell the same loan, relative to commercial banks, in 2008.

The remaining columns of the table show the results of estimating equation (2) at the loan level, which captures loan price effects. As indicated in Column [2], there is a negative and statistically significant estimated effect of the share of nonbanks funding the loan on the secondary market price change during the crisis. Column [3] includes loan and bank control variables and the coefficient on nonbank share remains negative and statistically significant, although the coefficient reduces in size (from -0.084 to -0.049), indicating that these other factors play an important role. In terms of economic magnitudes, the conservative point estimate in Column [3] indicates that a one standard deviation increase in the nonbank share (0.344) is associated with a -1.69 percentage point price change from 2007 to 2008. This indicates that the nonbank share accounts for 19.2 percent of the mean fall in loan prices (-8.8 percentage points).

Columns [4] and [5] repeat the estimation replacing nonbank share, with unstable and stable nonbank share, respectively. Two important results emerge that mirror the graphical evidence shown in Figure 7. First, the coefficient on *Unstable Nonbank Share* is negative and significant, whereas the coefficient on *Stable Nonbank Share* is statistically insignificant. Second, in terms of magnitudes, the point estimate for unstable nonbanks (-0.222) is far larger than for all nonbanks (-0.049, see Column [3]). Thus, sales by nonbanks with fragile funding—broker-dealers, hedge funds, and other investment funds—are associated with large and negative price effects during 2008.

Overall, the influence of nonbank ownership for loan trading and price declines is consistent with selling pressure being exerted on loans by nonbanks with fragile funding. Combined with our previous results, it highlights how capital constraints among regulated entities can

manifest as greater secondary market price volatility during times of marketwide stress.

4 Conclusion and Policy Implications

We provide new evidence on the role of bank capital constraints for the emergence of nonbank financial institutions in the U.S. syndicated loan market. We use a novel U.S. credit register of syndicated loans to track loan retention both in terms of stocks and flows, and control for variation in loan quality using a loan-year fixed effects approach. Our central result is that weakly-capitalized banks reduce loan exposure—notably, via loan sales—and less-regulated nonbanks take up the slack. Finally, we document that this reallocation of credit can have negative spillovers, in terms of greater declines in secondary market prices in periods where nonbanks with fragile funding are stressed.

Our results can be interpreted more broadly in terms of the important policy debate on the consequences of bank capital regulation, including macroprudential regulation that aims to mitigate systemic risk. While such regulation may improve the resilience of the commercial banking sector, it might be less effective if the risks are simply transferred to unregulated entities that also pose risks to the financial system. On the plus side, these entities have the flexibility to provide substitute credit when bank capital constraints bind—or perhaps even have better technology or knowledge to provide credit—thus allowing borrowers to maintain access to credit. However, if shadow banks have less stable funding—say, due a lack of government guarantees—they may exacerbate secondary market price volatility during times of marketwide stress. Such negative spillovers to market prices may have adverse consequences for other market participants (e.g., Brunnermeier and Pedersen 2008), thus potentially increasing the vulnerability of the financial system to shocks.

Our paper highlights at least part of the connection from bank capital regulation to nonbank market penetration, and then from nonbank holdings to secondary market prices during bad times. To further dissect the benefits and costs of nonbanks in modern credit markets, and how these entities are interact with other forms of financial regulation, remains a fruitful area for future research.

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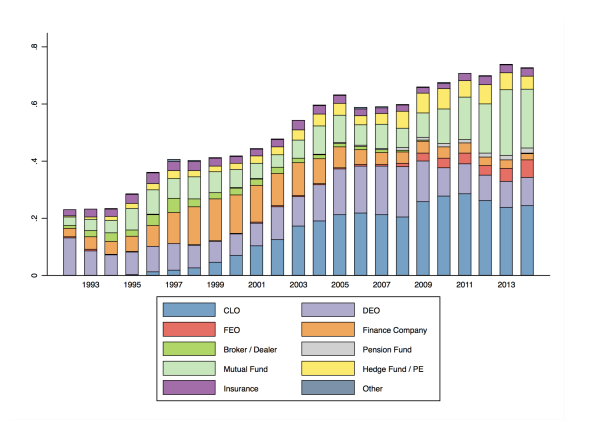


Figure 1 Nonbank share of U.S. syndicated term loans by entity type (annual, 1992–2014) Composition of funding by lender type. DEO and FEO stand for other domestic and foreign entity, respectively. Source: SNC.

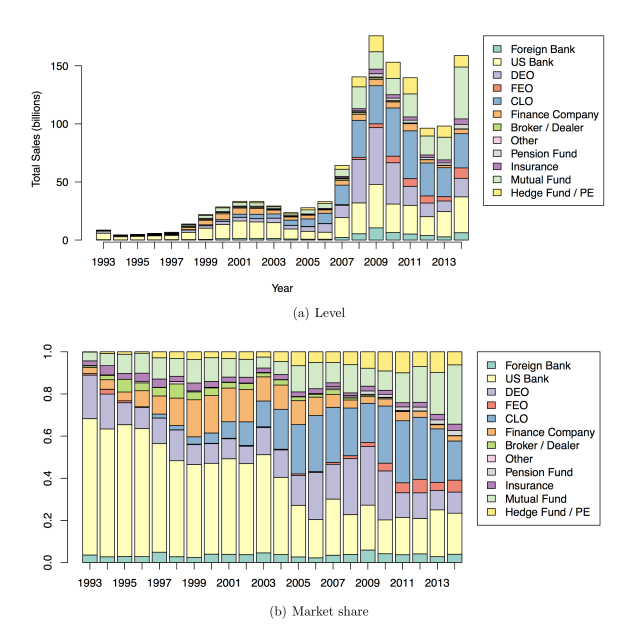


Figure 2 Secondary market sells of term loan shares (annual, 1993-2014)

Total value in billions of dollars of syndicated term loans registered with the Shared National Credit Program that were sold in the secondary market during the period from 1992 until 2014. The figure shows sales in levels (top panel) and the lender composition (bottom panel). A loan share is a fraction of a syndicated loan commitment. A loan share sale occurs when a financial institution reduces its ownership stake in a loan share relative to the previous year. Source: SNC.

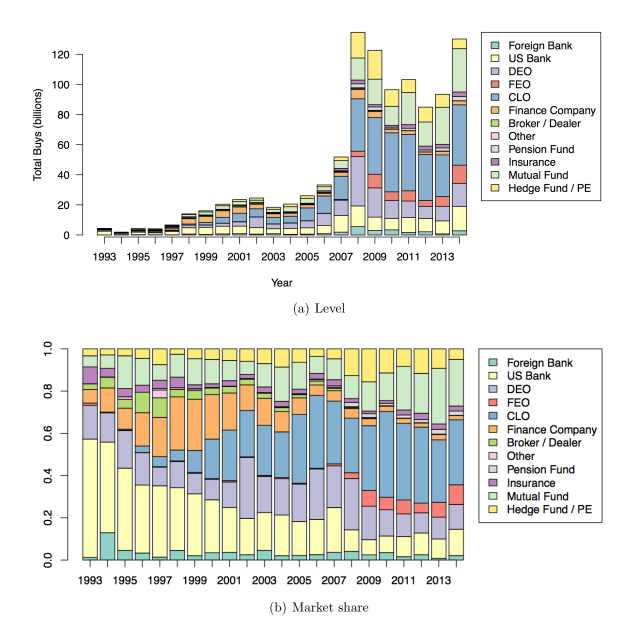


Figure 3 Secondary market buys of term loan shares (annual, 1993–2014)

Total value in billions of dollars of syndicated term loans registered with the Shared National Credit Program that were bought in the secondary market during the period from 1992 until 2014. The figure shows buys in levels (top panel) and the lender composition (bottom panel). A loan share is a fraction of a syndicated loan commitment. A loan share buy occurs when a financial institution increases its ownership stake in a loan share relative to the previous year. Source: SNC.

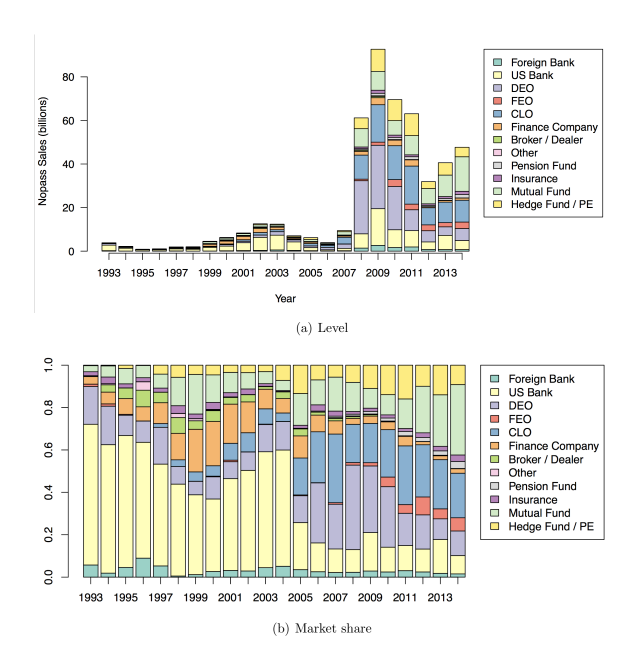


Figure 4
Secondary market sells of distressed term loan shares (annual, 1993–2014)

Total value in billions of dollars of distressed syndicated term loans registered with the Shared National Credit Program that were sold in the secondary market during the period from 1992 until 2014. The figure shows sales in levels (top panel) and the lender composition (bottom panel). A loan share is a fraction of a syndicated loan commitment. A loan share sale occurs when a financial institution reduces its ownership stake in a loan share relative to the previous year. Source: SNC.

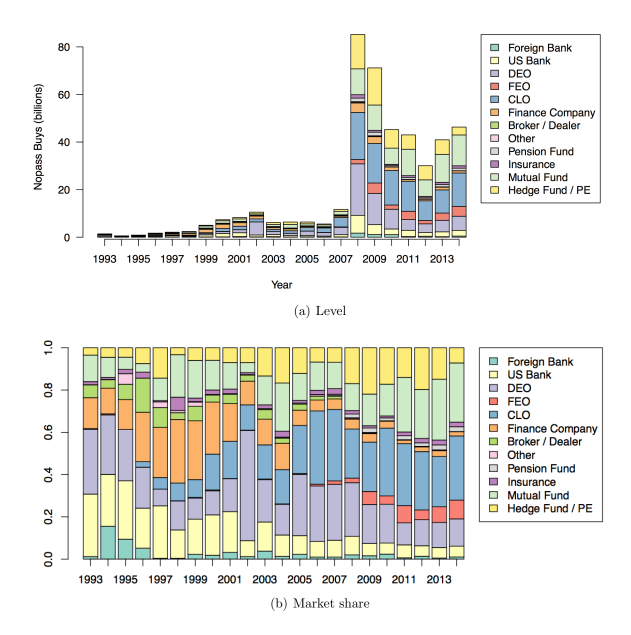


Figure 5 Secondary market buys of distressed term loan shares (annual, 1993–2014)

Total value in billions of dollars of distressed syndicated term loans registered with the Shared National Credit Program that were bought in the secondary market during the period from 1992 until 2014. The figure shows buys in levels (top panel) and the lender composition (bottom panel). A loan share is a fraction of a syndicated loan commitment. A loan share buy occurs when a financial institution increases its ownership stake in a loan share relative to the previous year. Source: SNC.

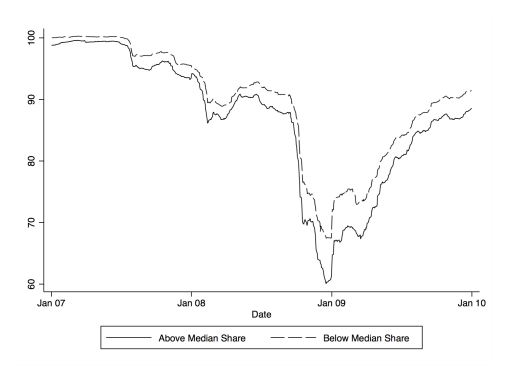


Figure 6 Nonbank share and loan prices (daily, 2007–2009)

Average price (bid-ask midpoint) among traded syndicated term loans with above (solid) and below (dashed) median nonbank share. Nonbank share is the ratio of nonbank investment to total loan commitment. Source: SNC, LSTA

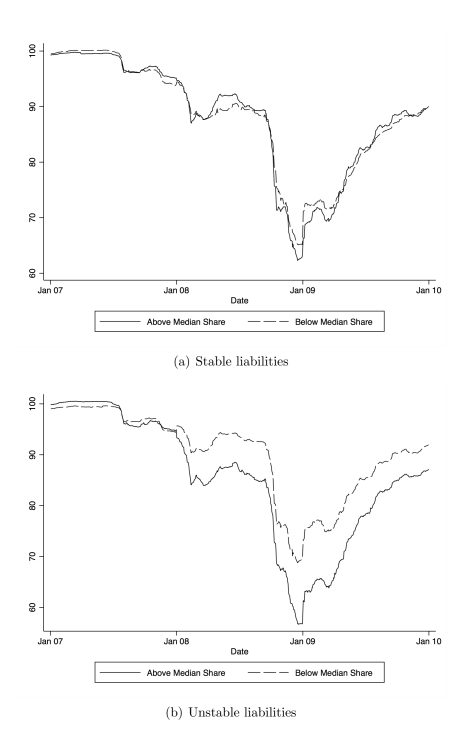


Figure 7 Nonbank liability structure and loan prices (daily, 2007-2009)

Average price (bid-ask midpoint) among traded syndicated term loans with above (solid) and below (dashed) median nonbank share in each category. The figure classifies syndicates according to whether nonbank syndicate members have stable (top panel) or unstable (bottom panel) liability structures. Nonbanks with stable liabilities are pension funds and insurance companies. Nonbanks with unstable liabilities are hedge funds, private equity, broker/dealers, and mutual funds. Nonbank share is the ratio of nonbank investment to total loan commitment. Source: SNC, LSTA.

Table 1 Summary statistics for banks and loan sales tests

Panel A summarizes the loan-level data. The sample period is from 1992 to 2015. The sample is restricted to loans held by at least two U.S. bank holding companies with valid covariates at the beginning of the year. Loan level variables are averaged (unweighted) across loan share-years. Bank level variables are averaged across bank-years. Panel B provides bank-level summary statistics split by above- and below-median beginning-of-year *Tier 1 Capital/RWA*. All variables are defined in Appendix A.

	N	Mean	Std.	p25	Med.	p75	N	Mean	Std.	p25	Med.	p7
	[1]	[2]	[3]	[4]	[5]	[6]	[7]	[8]	[9]	[10]	[11]	[1:
Panel A: Loan-level va	ariables											
Loan Sale	161,794	0.370	0.483	0	0	1						
Loan Share/Assets	161,794	0.676	1.865	0.027	0.104	0.383						
Loan Size	161,794	274.0	619.0	34.5	95.0	256.0						
Agent Bank	161,794	0.181	0.385	0	0	0						
Non-Bank Share	39,058	0.231	0.320	0	0	0.403						
		Ве	low-medi	an capita	l			A	bove-me	dian capit	al	
Tier 1 Capital/RWA	2,017	0.100	0.014	0.092	0.101	0.112	2,018	0.175	0.060	0.135	0.153	0.1
Tier 1 Gap	2,017	-0.009	$0.020 \\ 0.012$	-0.022 0.107	-0.011 0.115	$0.003 \\ 0.124$	2,018	$0.006 \\ 0.187$	$0.040 \\ 0.061$	-0.018 0.147	$0.000 \\ 0.166$	$0.0 \\ 0.2$
Total Capital/RWA Equity/Assets	2,017 $2,017$	$0.115 \\ 0.085$	0.012 0.021	0.107 0.072	0.113 0.082	0.124 0.094	2,018	0.187 0.115	0.036	0.147 0.091	0.106 0.106	0.2
Bank Size	,		1.883				2,018		1.766			-
	2,017	13.80		12.49	13.63	14.90	2,018	12.69		11.44	12.43	13.
Wholesale Funding	2,017	0.300	0.146	0.192	0.285	0.389	2,018	0.231	0.147	0.126	0.202	0.2
Real Estate Loan Share	2,017	0.607	0.194	0.496	0.637	0.753	2,018	0.631	0.217	0.513	0.685	0.7
C&I Loan Share	2,017	0.116	0.101	0.011	0.110	0.170	2,018	0.062	0.086	0	0.015	0.1
Non-Interest Income	2,017	0.154	0.099	0.088	0.136	0.195	2,018	0.153	0.123	0.075	0.121	0.1

Table 2
Bank regulatory capital and syndicated loan sales

This table shows the effects of bank regulatory capital for loan sales. The unit of observation in each regression is a loan share-bank-year triple. The dependent variable is an indicator variable equal to one if a lender reduces its ownership stake in a loan that it funded in the previous year. Columns [1] includes the sample of loans from 2002-2015. Column [2] interacts capital with the TED spread (TED_t) , defined as the yearly average of the daily difference between the three-month London Interbank Offered Rate (LIBOR) and the three-month U.S. Treasury rate. Columns [3] and [4] classify a loan as "Pass" by the examining agency if it has not been criticized in any way and "Fail" otherwise (i.e., the loan is rated special mention, substandard, doubtful, or loss). All columns include controls for bank and loan-year fixed effects, and an indicator variable for whether the bank has undergone a merger in the past year. All variables are defined in Appendix A. Standard errors (in parentheses) are clustered at the loan level. ***, **, * denote 1%, 5%, and 10% statistical significance, respectively.

Dependent variable: $Loan\ Sale_t$			Regulato	ry rating
	Baseline	Dynamic	Pass	Fail
	[1]	[2]	[3]	[4]
Tier 1 Capital/RWA $_{t-1}$	-0.158*** (0.057)	-0.068 (0.069)	-0.108* (0.060)	-0.499** (0.196)
$Tier\ 1\ Capital/RWA_{t-1} imes TED_t$		-0.247*** (0.080)		
$Size_{t-1}$	-0.004 (0.004)	0.010*** (0.004)	-0.002 (0.004)	-0.012 (0.012)
Wholesale $Funding_{t-1}$	0.110*** (0.017)	0.100*** (0.021)	0.111*** (0.018)	0.121** (0.057)
$Real\ Estate\ Loan\ Share_{t-1}$	0.020 (0.019)	0.105*** (0.023)	0.027 (0.020)	-0.036 (0.062)
$C\&I\ Loan\ Share_{t-1}$	-0.119*** (0.030)	0.049 (0.035)	-0.076** (0.031)	-0.303*** (0.004)
$Non-Interest\ Income_{t-1}$	$0.009 \\ (0.018)$	0.005*** (0.001)	-0.001*** (0.000)	-0.003*** (0.001)
Loan $Share/Assets_{t-1}$	0.006*** (0.001)	0.005*** (0.001)	0.006*** (0.002)	$0.008 \\ (0.005)$
$Agent\ Bank_{t-1}$	-0.028*** (0.003)	-0.027*** (0.003)	-0.026*** (0.003)	-0.033*** (0.009)
Bank controls \times TED_t	N	Y	N	N
Bank fixed effects Loan-year fixed effects	Y Y	Y Y	Y Y	Y Y
Observations R^2	97,238 0.878	97,238 0.879	83,759 0.881	13,479 0.870

Table 3
Bank capital and loan sales: Further tests

This table shows the effects of bank regulatory capital for loan sales. The unit of observation in each regression is a loan share-bank-year triple. The dependent variable is an indicator variable equal to one if a lender reduces its ownership stake in a loan that it funded in the previous year. Column [1] excludes loans made to finance, insurance, and real estate sectors. Column [2] restricts the sample to loan years where no contract amendment or refinancing took place during the year. Column [3] includes credit line loan shares in the sample. Column [4] examines the 1992–2015 period. Columns [5] to [7] include alternative measures of bank capital as independent variables. All columns include bank controls shown in Table 2, controls for bank and loan-year fixed effects, and an indicator variable for whether the bank has undergone a merger in the past year. All variables are defined in Appendix A. Standard errors (in parentheses) are clustered at the loan level. ***, **, * denote 1%, 5%, and 10% statistical significance, respectively.

Dependent variable: $Loan\ Sale_t$							
	Exclude FIRE	No Amend	Credit lines	Alt. timing		Alternative al measureme	ent
	[1]	[2]	[3]	[4]	[5]	[6]	[7]
Tier 1 Capital/RWA $_{t-1}$	-0.179*** (0.061)	-0.151** (0.060)	0.051 (0.037)	-0.044 (0.027)			
$Tier\ 1\ Gap_{t-1}$					-0.457*** (0.090)		
$Total\ Capital/RWA_{t-1}$						-0.164*** (0.054)	
$Equity/Assets_{t-1}$							$0.065 \\ (0.062)$
Bank controls	Y	Y	Y	Y	Y	Y	Y
Bank fixed effects	Y	Y	Y	Y	Y	Y	Y
Loan-year fixed effects	Y	Y	Y	Y	Y	Y	Y
Observations R^2	83,707 0.878	87,510 0.878	343,241 0.712	161,794 0.860	97,238 0.878	97,238 0.878	97,238 0.878

 ${\bf Table}\ 4$ Summary stats for Basel III capital shortfall tests

Panel A summarizes the quarterly loan-level data. The sample includes data from 2012:Q2 and 2012:Q3. The sample is restricted to loans held by at least two U.S. bank holding companies with valid covariates as of 2012:Q2. Loan level variables are averaged (unweighted) across loan share-years. Bank level variables are averaged across bank-years. Panel B provides bank-level summary statistics split by above- and below-median Basel III Tier 1 Shortfall as of 2012:Q2. All variables are defined in Appendix A.

		N	Mean	Std.	p25	Med.	p75	N	Mean	Std.	p25	Med.	p75	Δ _X	(t-stat.)
48 0.025 0.156 0 0 0 0 0 48 0.125 0.148 0.028 0.075 0.160 48 0.125 0.148 0.028 0.075 0.160 48 0.125 0.148 0.028 0.075 0.160 49 0.125 0.148 0.028 0.075 0.160 40 0.001 0.002 0.001 0.001 0.0001 40 0.025 0.150 0.001 0.000 0.000 0.000 0.000 0.000 40 0.002 0.003 0.000 0.000 0.000 0.000 0.000 0.000 0.000 40 0.002 0.003 0.010 0.003 0.010 0.001 126 0.001 0.005 0.005 0.001 48 0.125 0.148 0.028 0.075 0.060 0.000 0.0		[1]	[2]	[3]	[4]	[2]	[9]	[2]	8	[6]	[10]	[11]	[12]	[13]	[14]
48 0.025 0.156 0 0 0 0 48 0.125 0.148 0.028 0.075 0.160 48 582.0 887.0 115.0 300.0 700.0 48 582.0 887.0 115.0 300.0 700.0 49 0.164 0.370 0 0 0 40 0.164 0.370 0 0 0.000	Panel A: Loan-level varia	bles													
48 0.125 0.148 0.028 0.075 0.160 48 582.0 887.0 115.0 300.0 700.0 48 1 582.0 887.0 115.0 300.0 700.0 48 1 582.0 887.0 115.0 300.0 700.0 49 1.64 0.370 0 0.070 0.00	Loan Sale	34,648	0.025	0.156	0	0	0								
48 582.0 887.0 115.0 300.0 700.0 48 0.164 0.370 0 0 0 0 Below-median capital shortfall Below-median capital shortfall 5 -0.043 0.009 -0.050 -0.040 -0.036 126 -0.020 0.007 -0.025 -0.021 -0.016 5 0.149 0.031 0.125 0.145 0.172 126 0.131 0.028 0.111 0.129 0.146 5 0.187 0.091 0.130 0.174 0.217 126 0.184 0.092 0.123 0.161 0.228 5 0.266 0.120 0.113 0.169 0.261 126 0.201 0.115 0.123 0.161 0.228 5 0.206 0.120 0.113 0.169 0.261 126 0.201 0.115 0.128 0.173 0.228 5 0.004 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 5 0.005 0.005 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 5 0.045 0.110 0.003 0.010 0.031 126 0.070 0.195 0.002 0.008 0.035 6 0.045 0.110 0.003 0.010 0.031 126 0.070 0.195 0.002 0.008 0.035	$Loan\ Share/Assets$	34,648	0.125	0.148	0.028	0.075	0.160								
48 0.164 0.370 0 0 0 Above-median capital shortfall 5 -0.043 0.009 -0.050 -0.040 -0.036 126 -0.020 0.007 -0.025 -0.021 -0.016 5 0.149 0.031 0.125 0.145 0.172 126 0.131 0.028 0.111 0.129 0.146 5 0.149 0.031 0.125 0.145 0.172 126 0.131 0.028 0.111 0.129 0.146 5 0.187 0.091 0.174 0.217 126 0.184 0.092 0.123 0.161 0.228 5 0.187 0.174 0.217 126 0.184 0.092 0.123 0.161 0.228 5 0.085 0.192 0.174 0.217 126 0.184 0.092 0.123 0.161 0.228 5 0.285 0.192 0.113 0.169 0.261 126 0.201 0.150	Loan Size	34,648	582.0	887.0	115.0	300.0	700.0								
Below-median capital shortfall Above-median capital shortfall 5 -0.043 0.009 -0.050 -0.040 -0.036 126 -0.020 0.007 -0.025 -0.021 -0.016 5 -0.043 0.031 0.145 0.172 126 0.131 0.028 0.111 0.129 0.146 5 0.149 0.031 0.145 0.172 126 0.131 0.028 0.111 0.129 0.146 5 0.187 0.091 0.174 0.217 126 0.184 0.092 0.123 0.161 0.228 5 0.085 0.192 0.174 0.217 126 0.181 0.600 0.706 0.825 5 0.268 0.119 0.174 0.217 126 0.201 0.115 0.128 0.173 0.228 5 0.264 0.169 0.169 0.261 126 0.015 0.153 0.242 5 0.004 0.003 0.004	$Agent\ Bank$	34,648	0.164	0.370	0	0	0								
Shortfall Above-median capital shortfall Above-median capital shortfall Shortfall 125 -0.043 0.099 -0.050 -0.040 -0.036 126 -0.020 0.007 -0.025 -0.021 -0.016 WA 125 -0.043 0.031 0.125 0.145 0.172 126 0.131 0.028 0.111 0.129 0.146 ng 125 0.149 1.45 14.45 14.45 14.45 14.42 14.22 14.61 15.90 ng 125 0.187 0.091 0.174 0.217 126 0.131 0.028 0.113 0.146 0.217 126 0.184 0.092 0.123 0.113 0.264 0.217 0.184 0.092 0.183 0.113 0.264 0.189 0.169 0.261 126 0.244 0.181 0.600 0.013 0.024 nme 125 0.024 0.019 0.169 0.169 0.235 0.246 0.150 0.013 </td <td>Panel B: Bank-level varia</td> <td>ples</td> <td></td>	Panel B: Bank-level varia	ples													
Shortfall 125 -0.043 0.030 -0.040 -0.036 126 -0.020 0.002 -0.020 -0.016 -0.040 -0.036 126 -0.020 0.002 -0.025 -0.016 -0.016 -0.016 -0.016 -0.016 -0.016 -0.016 -0.025 -0.025 -0.011 0.129 0.146 -0.025 -0.111 0.129 0.146 0.146 0.172 12.17			Below.	-median	capital sh	ortfall			Abov	e-mediar	ı capital s	hortfall			
vAA 125 0.149 0.031 0.125 0.145 0.145 0.172 126 0.131 0.028 0.111 0.129 0.146 vAA 125 15.49 1.445 14.31 15.17 16.16 126 15.40 1.723 14.22 14.61 15.90 vAA 125 0.187 0.091 0.174 0.217 126 0.184 0.092 0.123 0.161 0.228 vAA 125 0.685 0.192 0.617 0.743 0.845 126 0.674 0.181 0.600 0.706 0.825 vAA 0.128 0.261 0.126 0.261 0.115 0.128 0.173 0.242 vAA 0.024 0.039 0.039 0.036 0.039 0.039 0.030 0.030 0.039 0.030 0.030 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.001 0.003 0.002 0.003	Basel III Tier 1 Shortfall	125	-0.043	0.009	-0.050	-0.040	-0.036	126	-0.020	0.007	-0.025	-0.021	-0.016	-0.023	(-21.82***)
ng 125 15.49 1.445 14.31 15.17 16.16 126 15.40 1.723 14.22 14.61 15.90 ng 125 0.187 0.091 0.174 0.217 126 0.184 0.092 0.123 0.161 0.228 Share 125 0.685 0.192 0.617 0.743 0.845 126 0.674 0.181 0.600 0.706 0.825 ome 125 0.206 0.113 0.169 0.261 126 0.201 0.115 0.128 0.173 0.242 ome 125 0.204 0.169 0.261 126 0.204 0.169 0.235 0.318 126 0.169 0.169 0.236 0.239 0.128 0.123 0.004 0.006 vior 125 0.004 0.004 0.004 0.004 0.006 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 </td <td>Tier 1 Capital/RWA</td> <td>125</td> <td>0.149</td> <td>0.031</td> <td>0.125</td> <td>0.145</td> <td>0.172</td> <td>126</td> <td>0.131</td> <td>0.028</td> <td>0.111</td> <td>0.129</td> <td>0.146</td> <td>0.018</td> <td>(4.850***)</td>	Tier 1 Capital/RWA	125	0.149	0.031	0.125	0.145	0.172	126	0.131	0.028	0.111	0.129	0.146	0.018	(4.850***)
ng 125 0.187 0.091 0.174 0.217 126 0.184 0.092 0.123 0.161 0.228 Share 125 0.685 0.192 0.617 0.743 0.845 126 0.674 0.181 0.600 0.706 0.825 ome 125 0.206 0.120 0.113 0.169 0.261 126 0.201 0.115 0.128 0.173 0.242 ome 125 0.264 0.169 0.160 0.235 0.318 126 0.246 0.150 0.173 0.242 s 125 0.004 0.004 0.006 0.235 0.318 126 0.150 0.153 0.220 0.290 sion 125 0.004 0.004 0.006 0.001 0.001 0.001 0.001 0.002 0.001 0.001 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000<	Bank Size	125	15.49	1.445	14.31	15.17	16.16	126	15.40	1.723	14.22	14.61	15.90	0.090	(0.440)
Share 125 0.685 0.192 0.617 0.743 0.845 126 0.674 0.181 0.600 0.706 0.825 ome 125 0.206 0.120 0.113 0.169 0.261 126 0.215 0.173 0.242 ome 125 0.264 0.169 0.160 0.235 0.318 126 0.150 0.173 0.220 0.290 is 125 0.004 0.004 0.004 0.006 0.006 0.001 0.003 0.004 0.003 0.004 0.003 0.004 0.003 0.000 0	$Wholesale\ Funding$	125	0.187	0.091	0.130	0.174	0.217	126	0.184	0.092	0.123	0.161	0.228	0.003	(0.190)
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Real Estate Loan Share	125	0.685	0.192	0.617	0.743	0.845	126	0.674	0.181	0.600	0.706	0.825	0.011	(0.890)
ne 125 0.264 0.169 0.160 0.235 0.318 126 0.150 0.153 0.220 0.290 ne 125 0.004 0.003 0.004 0.006 0.006 126 0.003 0.003 0.004 0.006 ne 125 0.002 0.000	$CEI\ Loan\ Share$	125	0.206	0.120	0.113	0.169	0.261	126	0.201	0.115	0.128	0.173	0.242	0.005	(0.450)
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$Non ext{-}Interest\ Income$	125	0.264	0.169	0.160	0.235	0.318	126	0.246	0.150	0.153	0.220	0.290	0.018	(0.360)
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Return-on-Assets	125	0.004	0.004	0.003	0.004	900.0	126	0.004	0.003	0.003	0.004	900.0	0.000	(0.030)
$n\ Losses$ 125 0.000 0.000 0.000 0.000 0.000 0.000 126 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.035	Loan Loss Provision	125	0.002	0.003	0.000	0.001	0.002	126	0.001	0.001	0.000	0.001	0.002	0.001	(1.700*)
125 0.045 0.110 0.003 0.010 0.031 126 0.070 0.195 0.002 0.008 0.035	Allowance for Loan Losses	125	0.000	0.000	0.000	0.000	0.000	126	0.000	0.000	0.000	0.000	0.000	0.000	(0.940)
	$Average(Loan\ PD)$	125	0.045	0.110	0.003	0.010	0.031	126	0.070	0.195	0.002	0.008	0.035	0.030	(1.290)

Table 5
Basel III capital shortfall and bank loan sales

() and proposed level of regulatory capital under Basel III. In Columns [1] to [3] the unit of observation in each regression is a bank. The dependent variable is the change in the Tier 1 capital ratio under Basel III from 2012:Q2 to 2013:Q2. In Columns [4] to [9] the unit of observation in each regression is a loan share-bank double. The dependent variable is an indicator variable equal to one if a lender reduces its ownership stake in a loan in 2012:Q3 that it funded in 2012:Q2. Column [7] excludes loans This table shows the effects of the 2012:Q2 proposed changes in bank capital regulation under Basel III for loan sales. The ndependent variable of interest, Basel III Tier 1 Shortfall, measures the bank level difference between the current (under Basel made to finance, insurance, and real estate sectors. Column [8] restricts the sample to loans where no contract amendment or refinancing took place during 2012:Q2 or 2012:Q3. Column [9] falsely assigns the change in capital regulation to 2011:Q2. Where indicated, columns control for growth rates in bank level variables, loan fixed effects, and indicator variables for whether loans shares are held by nonbanks and foreign banks. All columns include the bank control variables shown in Table 2, as well as Loan Sale Propensity, given by the fraction of loan shares sold per quarter, time-averaged between 2009:Q4 and 2012:Q2. All variables are defined in Appendix A. Standard errors (in parentheses) are clustered at the bank level in Columns [1] to [3] and loan level in Columns [4] to [9]. ***, **, * denote 1%, 5%, and 10% statistical significance, respectively.

Dependent variable:	ΔBas	$\Delta Basel~III~Tier~1/RWA$	'RWA			Loan Sale	Sale		
	<u> </u>		-		Special conflored	-	Exclude	No	2011:Q2
	Da	bank-levei sampie	ore	-	baseline model		FIRE	amend	pracebo
	[1]	[2]	[3]	[4]	[2]	[9]	[2]	[8]	[6]
Basel III Tier 1 Shortfall	-0.152***	-0.138***	-0.126***	-0.382***	-0.439***	-0.473***	-0.502***	-0.492***	1.035***
	(0.041)	(0.042)	(0.042)	(0.135)	(0.162)	(0.142)	(0.163)	(0.158)	(0.134)
$Tier\ 1\ Capital/RWA$	-0.164***	-0.160***	-0.172***	-0.295***	-0.279***	-0.336***	-0.285***	-0.310***	-0.155*
	(0.021)	(0.021)	(0.022)	(0.068)	(0.082)	(0.073)	(0.084)	(0.075)	(0.082)
Bank controls	Y	Y	Y	Y	Y	Y	Y	Y	Y
Δ Bank controls (1-year)	Z	Y	Z	Z	Y	Z	Y	Y	Y
Δ Bank controls (2-year)	Z	Z	Y	Z	Z	Y	Z	Z	Z
Loan fixed effects	Z	Z	Z	X	X	Y	Y	Y	X
Observations	838	770	733	218,252	218,252	218,252	188,932	141,960	206,068
R^2	0.167	0.167	0.175	0.136	0.136	0.136	0.134	0.125	0.153

Table 6 Nonbank entry

This table shows the effects of bank regulatory capital for loan retention by banks and nonbanks. In Columns [1] and [2] the unit of observation in each regression is a loan share-bank-year triple. The dependent variable is the loan size in dollars scaled by bank assets at the end of the previous year. In Columns [3] and [4] the unit of observation in each regression is a loan-year. The dependent variable is the fraction of the loan held by nonbanks. Column [3] codes independent variables—bank controls shown in Table 2—at the loan syndicate level by taking the simple average across syndicate member banks. Column [4] takes the median value among syndicate members. The sample period is from 1992 to 2015. Where indicated, the columns include controls for bank, loan, and year fixed effects. All variables are defined in Appendix A. Standard errors (in parentheses) are clustered at the loan level. ***, **, * denote 1%, 5%, and 10% statistical significance, respectively.

Dependent variable:	Loan Shar	$re_t/Assets_{t-1}$	Nonban	$k Share_t$
Syndicate aggregation:	None	None	Mean	Median
	[1]	[2]	[3]	[4]
Tier 1 Capital/RWA $_{t-1}$	4.030***	2.153***	-1.547***	-1.187***
	(0.347)	(0.281)	(0.470)	(0.349)
Bank controls	Y	Y	Y	Y
Bank fixed effects	N	Y	N	N
Loan fixed effects	Y	Y	N	N
Year fixed effects	Y	Y	Y	Y
Observations	161,794	161,794	39,058	39,058
R^2	0.635	0.860	0.102	0.097

Table 7 Summary statistics for loan price impact tests

The unit of observation in each panel is a loan. Syndicate member characteristics are measured as of 2006:Q4 and equally-weighted average across all banks in the syndicate. *Loan Price Change* is measured from the beginning of 2007 until the end of 2008. All variables are defined in Appendix A.

	N	Mean	Std.	p25	Med.	p75
	[1]	[2]	[3]	[4]	[5]	[6]
Panel A: Loan characte	ristic	5				
Loan Price Change	116	-0.088	0.072	-0.118	-0.070	-0.041
Loan Price Level	116	0.979	0.024	0.973	0.986	0.992
$Log(Remaining\ Maturity)$	116	3.664	1.157	3	4	4.5
Non-Pass	116	0.198	0.400	0	0	0
Panel B: Syndicate men	nber	characte	eristics			
Nonbank Share	116	0.453	0.344	0.119	0.398	0.837
Unstable Nonbank Share	116	0.095	0.112	0	0.057	0.147
Stable Nonbank Share	116	0.018	0.032	0	0	0.024
Tier 1 Capital/RWA	116	0.105	0.051	0.079	0.083	0.102
Bank Size	116	18.83	1.169	18.18	18.89	19.39
$Wholesale\ Funding$	116	0.421	0.041	0.396	0.415	0.445
Real Estate Loan Share	116	0.260	0.078	0.221	0.248	0.283
$C \mathcal{C}I \ Loan \ Share$	116	0.476	0.110	0.408	0.500	0.542
Non-Interest Income	116	0.154	0.031	0.136	0.153	0.174

Table 8
Nonbank loan share and price drop in 2007–2008

This table examines the effects of regulatory capital for the change in the secondary market loan price. In Column [1] the unit of observation in the regression is a loan share-bank-year triple. The dependent variable is an indicator variable equal to one if a lender—classified as either bank or nonbank—reduced its ownership stake in a loan that it funded in the previous year. In Columns [2] to [5] the unit of observation in each regression is a loan. The dependent variable is the 2007 to 2008 change in the price level. The price level is measured as the average bid-ask mid-point. Nonbanks with unstable liabilities include mutual funds, hedge funds, and broker-dealers, and nonbanks with stable liabilities include insurance companies Bank level variables are averaged across all bank syndicated members and pension funds. (equally-weighted) as of 2006:Q4. Loan level variables are measured as of 2006:Q4, except for Non-Pass, which is measured over 2007 and 2008. Where indicated, columns include the bank controls shown in Table 2 (equal-weighted average across syndicate members), as well as loan-year fixed effects. All variables are defined in Appendix A. Heteroskedasticity-robust standard errors are reported in parentheses. ***, **, * denote 1%, 5%, and 10% statistical significance, respectively.

Dependent variable:	$Sale_t$		$\Delta Loan$	$Price_t$	
	[1]	[2]	[3]	[4]	[5]
$-Nonbank_{t-1}$	0.018*** (0.003)				
$Nonbank\ Share_{t-1}$		-0.084^{***} (0.023)	$-0.049^{**} \ (0.019)$		
$Unstable\ Nonbank\ Share_{t-1}$				-0.222^{***} (0.062)	
$Stable\ Nonbank\ Share_{t-1}$					-0.262 (0.247)
$Non ext{-}Pass_{t-1}$			0.012 (0.019)	$0.009 \\ (0.017)$	0.010 (0.017)
$Log(Remaining\ Maturity)_{t-1}$			$0.006 \\ (0.005)$	0.009^* (0.005)	$0.003 \\ (0.005)$
Loan $Price_{t-1}$			1.468*** (0.329)	$1.398^{***} \\ (0.334)$	1.469*** (0.345)
Bank controls (synd. avg.)	N	Y	Y	Y	Y
Loan-year fixed effects	Y	N	N	N	N
Observations R^2	$204,533 \\ 0.641$	$ \begin{array}{r} 116 \\ 0.238 \end{array} $	$116 \\ 0.458$	$116 \\ 0.502$	116 0.442

Appendix A: Variable definitions

This appendix presents the definitions for the variables used throughout the paper.

Variable	Definition	Source
Panel A: Loan characteristics		
Loan Sale	Indicator variable equal to one if bank reduces its stake in a loan syndicate that it participated in last year that continues to exist in the current year	SNC
Loan Share/Assets	Fraction of total loan commitment held by syndicate member	SNC, Y-90
Loan Size	Dollar value of loan commitment	SNC
Agent Bank	Indicator variable equal to one if lender identified as administrative agent	SNC
Nonbank	Indicator variable equal to one if lender is nonbank	SNC
Nonbank Share	Share of loan held by nonbanks	SNC
Unstable Nonbank Share	Share of loan held by mutual funds, hedge funds, and broker-dealers	SNC
Stable Nonbank Share	Share of loan commitment held by insurance and pension funds	SNC
Loan Price	Bid-ask quote midpoint	LSTA
$Log(Remaining\ Maturity)$	Natural logarithm of the number of years until loan matures	SNC
Non-Pass	Indicator variable equal to one if loan is distressed	SNC
Panel B: Bank characteristics		
Tier 1 Capital/RWA	Ratio of Tier 1 capital to risk-weighted assets	Y-9C
Tier 1 Gap	Difference between actual and predicted Tier 1 capital ratio, where	Y-9C
•	the predicted value comes from a regression of <i>Tier 1 Capital/RWA</i> on bank size, return-on-assets, Tier 1 leverage, and year fixed effects	
Total Capital/RWA	Ratio of Tier 1 and Tier 2 capital to risk-weighted assets	Y-9C
Total Capital/RWA	Ratio of bank equity to total assets	Y-9C
Basel III Tier 1 Shortfall	Difference between current Tier 1 capital under Basel I and proposed Tier 1 capital requirement under Basel III (as of 2012;Q2)	Y-9C
Wholesale Funding	Sum of large time deposits, foreign deposits, repo sold, other borrowed money, subordinated debt, and federal funds purchased divided by total assets	Y-9C
Real Estate Loan Share	Real estate loans divided by total loans	Y-9C
Bank Size	Natural logarithm of total assets	Y-9C
C&I Loan Share	C&I loans divided by total loans	Y-9C
Non-Interest Income/Net Income	Non-interest income divided by net income	Y-9C
Loan Sale Propensity	Average fraction of loan shares sold per quarter (2009:Q4–2012:Q2)	SNC
Return-on-Assets	Net income divided by total assets	Y-9C
Loan Loss Provision	Loan loss provision this quarter over assets	Y-9C
Foreclosures	1-4 family residential real estate loans in foreclosure over assets	Y-9C
Allowance for Loan Losses	Sum of past provisions minus sum of past recoveries over assets	Y-9C
Average(Loan PD)	Average loan-level probability of default	SNC