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Alper Kara, David Marques-Ibanez, Steven Ongena Securitization and credit quality



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Abstract

Banks are usually better informed on the loans they originate than other financial intermediaries. As a result, securitized loans might be of lower credit quality than otherwise similar non-securitized loans. We assess the effect of securitization activity on loans' relative credit quality employing a uniquely detailed dataset from the euro-denominated syndicated loan market. We find that, at issuance, banks do not seem to select and securitize loans of lower credit quality. Following securitization, however, the credit quality of borrowers whose loans are securitized deteriorates by more than those in the control group. We find tentative evidence suggesting that poorer performance by securitized loans might be linked to banks' reduced monitoring incentives. From our findings it follows that current iniciatives on risk retention by the originator, and more detailed loan-by-loan information on loan credit quality would be useful to reap out the benefits of securitization.

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Executive Summary

Securitization has been perceived as a major contributing factor to the 2007-2009 financial crisis (Financial Crisis Inquiry Commission, 2011). Following the crisis, U.S. authorities have investigated a number of banks over claims related to selling loans of lower credit quality to unsuspecting investors.

What is the impact of securitization on loans' credit quality? Have banks sold, through securitization, poor quality loans to unsuspecting outsiders? This paper aims to contribute to this discussion by comparing the credit quality of securitized and non-securitized loans and tracking their differences in performance over time.

We focus on the European market which, we believe, is a good laboratory to assess the impact of securitization on credit quality. In Europe the securitization markets started very timidly in the late 1990s, and developed significantly only from 2004 to 2007. The sudden appearance of securitization in Europe probably allows for a clearer assessment of its effects on the banking behavior and the financial system than in the U.S., where the use of securitization has been widespread since the late 1960s.

In practical terms, we contrast the future credit performance of securitized versus non-securitized loans which, prior to securitization, were very similar in terms of their observable characteristics (such as risk, price, maturity, size etc.). We use of a unique dataset that allows us to identify those loans that were eventually securitized. We first link the probability of loan securitization to a set of loan, borrower and lender characteristics. We then track changes in loans' credit quality as measured by borrowers' expected default frequencies (*EDF*), as measured by Moody's KMV.

We find that at issuance, and based on observable characteristics, originating banks do not seem to select and securitize lower quality corporate loans to outside investors. Yet following securitization, the credit quality of borrowers whose loans are securitized deteriorated by more than those whose loans were not securitized. While this underperformance could be due to a number of causes, we provide some tentative evidence suggesting that the poorer performance of securitized loans might be linked to banks' reduced incentives to monitor securitized loans.

1 Introduction

Banks generate proprietary information and tend to have superior knowledge on the credit quality of the loans they originate. As a result, banks might have an incentive to securitize loans of lower credit quality to unsuspecting investors (Gorton and Pennacchi, 1995). Largely for this reason, securitization has been perceived as a major contributing factor to the 2007-2009 financial crisis (Financial Crisis Inquiry Commission, 2011). Following the crisis, authorities have investigated a number of banks over claims related to mis-sold securitized loans.¹

In this direction, recent empirical evidence suggests that banks tend to securitize the riskier mortgages of their portfolio (see for instance Krainer and Laderman, 2014; Elul, 2015). Yet, evidence on the impact of securitization on corporate loans on credit quality remains very limited, it is circumscribed to the U.S. and seems to offer contradictory results (Benmelech et al., 2012; Bord and Santos, 2015; Wang and Xia, 2015).

We assess the credit quality of securitized loans on the euro-denominated corporate loan market. In practical terms, we contrast the credit performance of securitized versus non-securitized loans over time. We link the probability of loan securitization to a set of loan, borrower and lender characteristics and track changes in loans' credit quality as measured by borrowers' expected default frequencies. In the robustness checks we also employ alternative methodologies—including propensity score matching—to compare the credit risk of securitized

¹ For instance, JP Morgan and Bank of America agreed to pay USD 4.5 and 9.1 billion, respectively, to settle court cases with institutional investors regarding miss-sold mortgage-backed securities (MBS). The U.S. Federal Housing Finance Agency reached settlements of around USD 16.5 billion with eighteen major financial institutions alleged to be involved in securities law violations and fraud in the sale of MBS to Fannie Mae and Freddie Mac. On a separate case, Citigroup and JP Morgan Chase agreed to pay around USD 15 billion to the U.S. Department of Justice over allegations related to misled investors on MBS during the time leading up to the 2007-2009 crisis.

and non-securitized corporate loans which, prior to securitization, were very similar in terms of their observable characteristics.

We use a unique dataset obtained directly from securitization trustees operating in the European Union (EU). We construct this dataset by getting access to the portfolios of the majority of euro-denominated collateralized loan obligations (CLOs) so we have a representative picture of the market, which includes public as well as private deals. Our detailed loan level dataset allows us to distinguish, among all syndicated loans, those that were eventually securitized

We focus on the euro-denominated CLO market which, we believe, is a good laboratory to assess the impact of securitization on credit quality. In Europe the securitization markets started very timidly in the late 1990s, and developed significantly only from 2004 to 2007. In contrast, in the U.S. the introduction and growth of securitization markets has been much more continuous over time. The sudden appearance of securitization in Europe probably allows for a clearer assessment of its effects on the banking behavior and the financial system than in the U.S.

Concentrating on corporate loan securitization also provides a useful perspective as most of the existing securitization literature focuses on the mortgage market. Mortgage lending, tends to be relatively mechanical and the credit risk of mortgage backed securities (MBS) is heavily reliant on housing prices. In contrast, corporate lending decisions are more dependent on idiosyncratic, and often proprietary, information on the credit quality of borrowers that is often obtained over time via lending relationships. In other words, information asymmetries are likely to be particularly pronounced in the securitization of corporate loans as the idiosyncratic risk of individual borrowers —which is often difficult to ascertain for outside investors in comparison to

the mortgage market— plays a large role.² As a result, the screening and monitoring by the lender of individual borrowers would be expected to have a bigger impact on the performance of corporate loans after securitization than for other types of loans.

We find that, based on borrowers' publicly available information at issuance, originating banks do not seem to select and securitize lower quality corporate loans to outsiders. Following securitization, however, the credit quality of borrowers whose loans are securitized deteriorated by more than those in the control group. While this underperformance could be due to a number of causes, we provide some tentative evidence suggesting that the poorer performance of securitized loans might be linked to banks' reduced incentives to monitor securitized loans.

The remainder of the paper is organized as follows: Section 2 briefly reviews and draws hypotheses from the related literature. Section 3 describes the data sources and explains the empirical methodology used in the analysis. The results of estimations are presented and discussed in Section 4. Section 5 concludes.

2 Literature and Hypotheses

There is significant evidence from the U.S. suggesting that banks that resorted more intensively to securitization activity in the years prior to the crisis relaxed their lending standards more aggressively than other institutions (Keys et al., 2011; Dell'Ariccia, 2012; Nadauld and Weisbach, 2012). There is also evidence linking securitization activity and increases in bank

² At the same time, syndicated loans are sizable and, unlike other types of, their terms are usually publicly announced when the deals are signed by consortium of banks and the borrower so there is usually more information available than for other types of loans (see Sufi, 2007, on the dynamics of syndicated loan formation). For instance during the process of structuring and placing deals the underwriters and originators of the deal provide extensive information to investors which allows them to broadly assess the riskiness of the loans underlying the CLO. However, in comparison to mortgage securitization, which is mostly driven by economic fundamentals and house prices, it continues to be more complicated for investors to value each and every corporate loan underlying the security.

risk-taking (Goderis et al., 2007; Instefjord, 2005; Haensel and Krahnen, 2007), and augmented systemic risk (Michalak and Uhde, 2013; Krahnen and Wilde, 2008; Brunnermeier and Sannikov 2014; Wagner, 2007).3

In contrast, other studies do not find evidence suggesting that securitization led to riskier lending activities (Shivdasani and Wang, 2011 for leveraged buyouts; Casu et al., 2013 for overall bank risk; Albertazzi et al., 2015 for the Italian market; Kara et al., 2016 for Europe). There is also literature that underlines the potential benefits of securitization suggesting that it supports financial stability by smoothing out risks among many investors (Duffie, 2008), improving banks' ability to manage credit risk (Cebenoyan and Strahan, 2004) and increasing banks' profitability (Jiangli et al., 2007).

More closely related to our paper, some of the empirical work examines the performance of loans after they have been securitized although evidence is limited and, at times, inconclusive. Some of these studies suggest that in the U.S. the credit quality of securitized corporate loans is not worse than that of non-securitized loans (Benmelech et al., 2012; Wang and Xia, 2015).⁴ Alternatively there is also evidence that finds inferior credit performance for securitized loans after securitization (Bord and Santos, 2015). For the mortgage market, recent results suggest that in the U.S. banks securitized ex-ante their riskiest mortgages, and that following securitization the delinquency rates for securitized mortgages were higher than for non-securitized (Krainer and Laderman, 2014; Elul, 2015). On the other hand, looking at the pre-crisis period, Ambrose et

³ There is also evidence showing that securitization inhibits distressed borrowers' loan renegotiations (Piskorski et

⁴ These authors report some evidence of under-performance for securitized loans originated between 2005 and 2007 although they suggest that this is not consistent across samples, performance measures, and horizons.

al., (2005) show that in the U.S. securitized mortgages experienced lower ex-post defaults than those retained by banks.

We analyze whether banks securitized their lower quality euro-denominated corporate loans in the build up to the 2007-2009 financial crisis. Information asymmetries on the credit quality of borrowers between originating banks and purchasers of CLOs provide banks with the initial opportunity to do so as originators are likely to have more information about borrowers than the buyers of the CLOs. This is either because they have particular experience lending to that sector, or because they have a lending relationship with the borrower that allows them to collect proprietary information about those borrowers over time. From an investor's perspective, a related argument is that even sophisticated investors might have neglected tail risks (Gennaioli et al., 2012).

The credit cycle is also likely to play a significant role in this setting. During good states of a credit cycle (i.e., upswing of the credit cycle), investors might be more willing to acquire riskier securities. It could also be that during credit expansions it is more difficult for investors to assess the true value of information intensive securities —such as CLOs⁵ as suggested by the extensive literature on adverse selection (Akerlof, 1970)— during credit booms (Dang et al., 2012; Santos, 2015; Demyanyk and Van Hemert, 2011).

In stark contrast, other studies suggest that banks might also have an incentive to securitize only those loans that are of intrinsic better credit risk in order to *signal* the quality of the securities (Greenbaum and Thakor, 1987; DeMarzo, 2005; Instefjord, 2005). Banks may also have an incentive to securitize less risky loans thereby increasing their risk profile for a given

⁵ There is, in fact, evidence suggesting that investors did not have accurate models for pricing securitized debt, particularly CDOs (Jarrow et al., 2007).

level of capital (Calem and LaCour-Little, 2004). Maintaining their long-term reputational capital in the securitization market might induce banks to sell their loans of relatively better quality (Albertazzi et al., 2015). The *signaling* hypothesis would therefore suggest that based on observables at the time of issuance, originating banks would be securitizing those loans with lower credit risk. Hence we first test the following *signaling* hypothesis:

H1. At issuance securitized corporate loans are of better credit quality than, otherwise similar, non-securitized loans.

After securitization, originating banks might have fewer incentives to monitor borrowers as loans are passed on to outside investors. As a result, over time securitized loans would perform worse than non-securitized ones as the originating bank would monitor securitized loans less intensively (Petersen and Rajan, 2002). Supporting this view, some studies associated loan sales and securitization to looser credit monitoring (Gorton and Pennacchi, 1995; Duffee and Zhou, 2001; Morrison, 2005; Parlour and Plantin, 2008; Chiesa, 2008; Kamstra et al., 2014; Wang and Xia, 2015). We aim to test these arguments with the following two hypotheses:

- **H2**. Credit quality of securitized loans evolves differently after securitization compared to non-securitized loans.
- **H3**. Over time securitized corporate loans perform worse than non-securitized loans due to banks' reduced monitoring incentives (*Monitoring* hypothesis).

First, we examine whether there is a difference in the performance of loans when they are securitized. Second, to test the *monitoring* hypothesis we track and compare the ex-post credit risk of loans that are securitized versus those which are non-securitized. Further, we focus on those loans for which bank monitoring may have a more significant bearing on borrowers' credit performance. We conjecture that collateralized loans, where assets are pledged to the bank by the

borrower, do not require as much monitoring as non-collateralized ones (Bester, 1985; Cerqueiro et al., 2015). This is because the borrower, having her assets at stake, would be less likely to engage in risk-shifting behavior at the expense of the lender and show, as a result, a better performance. If the *monitoring* hypothesis holds, for the sub-group of collateralized loans one would not expect a difference in credit performance for similar loans only on the basis of whether loans are securitized or not. Also within the non-collateralized sub-group, securitized loans would tend to perform poorly in comparison to the non-securitized ones. This is because the bank, having sold the loan, is less likely to devote many resources to monitor the borrower intensively and, at the same time, the borrower has not pledged assets in the form of collateral that would discourage risk-taking.

Another possible explanation for the relative poor credit performance of securitized loans after securitization may be that banks are able to exploit their information advantage. Banks may securitize apparently better loans based on publicly observable characteristics, in order to signal quality while still exploiting their information advantage over outsiders. In fact, the *signaling* argument relies on the fact that outsiders could only roughly assess the credit quality of the borrower through observable indicators such as credit ratings or accounting statements. In contrast banks may possess a more accurate view on the future performance on the loans they originated due to their access to proprietary information on the borrower. Hence, banks would have an incentive to use this information and securitize apparently good loans —as could be inferred by outsiders from the observable characteristics of borrowers at the time of securitization— as the originating bank would expect those loans to perform worse compared to the expected path of performance as inferred by outside market observers. For example, there is evidence from trading in the secondary market of mortgage-backed securities suggesting that

banks exploit their access to inside information (Drucker and Mayer, 2008) and that prior to securitization, mortgage lenders adversely selected higher prepayment risk mortgages (Agarwal et al., 2012).

This could be termed as the *lemons* hypothesis where over time securitized loans perform worse than non-securitized loans due to banks' ability of exploiting their information advantage over outside investors. In our setup, an inferior performance of securitized compared to non-securitized loans for both collateralized and non-collateralized instruments would be consistent with the *lemons* hypothesis, although it is difficult to rule out other possibilities that are not captured in our analysis.

3 Data and Methodology

3.1 Data

Data on loan deals is obtained from Dealogic-Loanware. It includes euro-denominated syndicated loans granted by euro-area banks between 2004 and 2007 to non-financial corporations headquartered in the euro area. Data on securitization activity comes from Dealogic-Bondware and Standard & Poor's.⁶ We limit our sample to funded and cash-flow (balance-sheet) CLOs issued by banks headquartered in the euro area⁷ and exclude refinancing and loans granted to finance M&A activities. We add two additional fields to our dataset, which allow us to identify among all syndicated loans, those that were eventually securitized. We do this by collecting loan-by-loan confidential information from all major European Trustees for

⁶ An advantage of using Bondware and Standard & Poor's as the source for securitization data is that the names of the originator, date of issuance and deal proceeds are all registered.

⁷ We exclude CLOs by non-bank institutions as our interest is on the effects of securitization on bank lending and monitoring.

loans issued between 2004 and 2007. In our sample, 1,795 out of 4,652 syndicated loans extended during this period were subsequently securitized.⁸

We carefully match our database on syndicated loans with information on the expected probability of default (*EDF*) of each borrower underlying each loan from 2005 to 2010. The *EDF*, computed by Moody's KMV, is a forward-looking firm-specific measure of the actual probability of default calculated using a structural approach which builds on Merton's model to price corporate bond debt (Merton, 1974). The final *EDF* value, expressed as a percentage, represents the implied risk of default and is constructed by combining companies' financial statements with stock market information and a proprietary default database maintained by Moody's KMV. *EDF* developments are regularly used as an indicator by financial institutions, investors, central banks and regulators to monitor credit risks of borrowers.

Compared to other measures of expected bank risk, the KMV methodology has various advantages. First, it is not based on ratings which might be biased indicators of corporate risk due to conflicts of interest (Bolton, 2012). Second, unlike measures of default risks derived exclusively from accounting information —such as Z-scores—, *EDFs* are not a backward-looking indicator of risk. Third, despite their simplifying assumptions, *EDF* estimations of default risk show strong robustness to model misspecifications (Jessen and Lando, 2015).

During the recent financial crisis and compared to other measures of default risk, the *EDF* has done relatively well as a predictor of firms' risk on a cross-sectional perspective. That is, the relative positions of firms ranked according to their *EDF* levels in the year before the

⁸ We only consider loans securitized from 2004 and 2007 as during the financial crisis the public CLO market ground to a halt. We do not consider the CLOs constructed to obtain central bank liquidity during the crisis.

⁹ More specifically, the calculation of *EDF* builds on Vasicek and Kealhofer's extension of the Black-Scholes-Merton option-pricing.

crisis were good predictors of rank ordering of default risk during the crisis (Munves et al., 2010). Analyzing the *EDF* performance in the crisis period both Korablev and Qu (2009) and Gokbayrak and Chua (2009) find that *EDF* predictive power of default risk is as good as or better than CDS spreads on their respective samples.

KMV best applies to publicly traded companies for which the value of equity is available and determined by the financial markets. By matching our syndicated loan database to those borrowers for which an *EDF* measure is available reduces our sample to those borrowers that are listed on the stock market. We use borrowers' *EDF* changes over time to measure the change in credit quality. (Munves et al., 2000). An increase in a firm's *EDF* could well signal greater default risk, even if the current absolute level might be excessive compared to a user's actual exposure. In this way *EDF* metrics can provide early warning of impending difficulties.

3.2 Model and Variables

We first estimate a logistic model that links the probability of loan securitization to certain loan and borrower characteristics:

$$Pr(securitized_i = 1|X) = \Phi(\alpha EDF + \delta \Delta EDF + L'\theta + Z'\gamma)$$
 (1)

Where Pr is the probability of securitization for loan I in the year following its issuance, Φ is the standard cumulative normal probability distribution, L is a set of variables controlling

 10 For those observations where the borrower has defaulted after the loan issuance are included in our analysis until the period of default as we use the differences in *EDF* to measure borrowers' performance.

¹¹ It is worth to note here that Moody's KMV model does not adjust for the securitization status of the companies' loans.

for loan characteristics, and Z is another set of variables controlling for other factors expected to impact on the probability of default. Loan characteristics include: *loan spread* (basis points), *loan size* (natural logarithm), *maturity* (years), presence of *guarantees, collateral, instrument type, loan purpose* (corporate use, capital structure, project finance, transport finance and property finance). We control for *industry* (construction and property, high-tech industry, infrastructure, population related services, state, manufacturing and transport) and *date of issuance*. We also take into account bank and syndicate characteristics as they might also impact on the probability of securitizing a loan (Sufi, 2007). We control for bank profitability, as there is evidence suggesting that less profitable banks are more likely to securitize loans (Casu et al., 2013). We control for the impact of lead banks' characteristics via fixed effects by identifying 75 groups of top 20 lead banks that often participate into loan syndications —alone or collectively— in the European market. We control for *syndicate size* using the number of banks included on the syndicate.

We track changes in *EDF* (Δ *EDF*) to proxy for the deterioration or improvement in borrowers' credit quality (henceforth performance) over time. Using this variable we examine the ex-post (i.e., after the loan has been securitized) credit performance of the loan controlling for observable characteristics at the time of origination. We use three alternative measures of Δ *EDF*:

1. ΔEDF_A accounts for changes in credit risk for three time periods (one, two and three years) starting from the year in which the loan is issued. For example, to calculate a 2-year forward ΔEDF_A for a loan issued in 2005, we take the difference in EDF for that borrower by subtracting the average EDF values of 2007 and 2005.

- 2. ΔΕDF_B measures the differences in EDF between the year in which the loan is issued and three different time periods (i.e., 2008, 2009 and 2010) selected to take place during the financial crisis. For example, assume that loan A is issued in 2005 and loan B is issued in 2006, to compute the ΔΕDF_B for year 2008 for loan A, we take the difference between the EDF in 2008 and 2005. For loan B, we take the difference in EDF between 2008 and 2006. This alternative measure allows us to consider EDF changes from the time of securitization to different stages of the financial crisis.
- 3. ΔEDF_C measures the change in borrowers' credit risk during the financial crisis. To account for this, we incorporate the ΔEDF for each borrower calculated as changes in EDF from the start of the financial crisis (third quarter of 2007) to three separate periods of the financial crisis (i.e., 2008, 2009 and 2010). For example, to calculate the ΔEDF_C for 2008, we take the difference between the average EDF in 2008 and that of the third quarter of 2007. The idea is that many of the inherent risks in a securitization structure could be of systemic nature and materialize only in the event of a (large) financial crisis.

3.3 Propensity Score Matching

The analysis of the effect of securitization on loans' credit quality might raise self-selection concerns with regard to the decision to securitize certain loans. If credit performance of securitized and non-securitized loans would have differed systematically regardless of securitization, comparing credit risk of securitized and non-securitized loans might yield biased estimates on the impact of securitization. Under this assumption, if securitized loans are found to perform differently, on average, than non-securitized ones, the difference may be due to the

effect of self-selection rather than to securitization. Strictly speaking, to test our hypothesis, we would need to know what would have happened to the credit quality of securitized loans had they had not been securitized. Because it is impossible to observe the same loan in both states of the world, we need to find an appropriate proxy for the counterfactual performance of securitized loans. Good candidates to proxy for this counterfactual are non-securitized loans from which we construct our control group. We construct this control group using a propensity score matching (PSM) approach (Rosenbaum and Rubin, 1983) which allows us reduce the matching problem to a single dimension via the propensity score.

We match our loan sample using propensity scores to compare securitized and non-securitized loans, which are ex-ante (i.e., prior to securitization) similar in terms of their key observable characteristics most related to the probability of securitization. Importantly our control group —constructed from the non-securitized loans— is selected among those loans whose credit risk trajectory prior to securitization lies as close as possible to that of similar securitized loans. If we assume that there are no significant differences in unobservables between the two matched groups of loans —or that unobservables do not play a significant role on the potential outcome— the observed differential in performance (ΔEDF) can be attributed to the effect of having received the treatment, which in our setting is the securitization of the loan.

Through matching we restrict our inference to the sample of securitized and matched non-securitized loans. The impact of the treatment (securitization) on loan i, δ_i , is the difference between potential outcomes (ΔEDF) with and without treatment:

$$\delta_i = \Delta EDF_{1,i} - \Delta EDF_{0,i} \tag{2}$$

The impact of securitization over the sample would be the average treatment effect on the treated (ATT), computed as follows:

$$ATT = E(\Delta EDF_1 - \Delta EDF_0|T=1)$$
(3)

As indicated, the treated group (securitized loans, denoted $T_i = 1$ for loan i) is matched with a control group (non-securitized loans, denoted $T_i = 0$ for loan i) on the basis of its propensity score which is a function of loan and borrower observable characteristics:

$$P(X_i) = Pr(T_i = 1 | X_i), with (0 < P(X_i) < 1)$$
(4)

In our setting the propensity score, $P(X_i)$, is initially estimated with a probit model where the binary dependent variable has a value of one for securitized loans, and zero otherwise. The regressors, X_i include credit quality prior to securitization, loan characteristics —loan purpose, business industry, maturity and size— as well as bank, year and country dummies.

There needs to be sufficient overlap in the propensity scores to match securitized and non-securitized loans. We impose a common support condition $[(0 < P(X_i) < 1)]$ that restricts inference to treated and non-treated units with comparable propensity scores. That is, non-treated units whose propensity scores are lower (or higher) than the defined minimum (maximum) are dropped. We exclude loans that have a 0 or 1 propensity scores to satisfy the overlap condition of the treatment and control samples. We employ nearest-neighbor matching where each securitized loan is matched with those non-securitized loans with the closest propensity scores (Dehejia and Wahba, 2002):

$$C(i) = \min |p_i - p_i| \tag{5}$$

where by C(i) is the set of control loans with an estimated value of the propensity score p_i , matched to securitized loan i. We calculate our control group using matching with and without replacement. This allows us to increase the quality of the matching and decrease bias

¹² In the latter case a non-securitized loan can be used as a match more than once

(Dehejia and Wahba, 2002). Our main results are constructed using one to one (1:1) matching where each securitized loan is matched with a single non-securitized loan. We also calculate results for two (1:2) and four (1:4) matches. Increasing the number of matches might also increase bias —as the second and fourth closest matches are usually further away from the treated loan than the first match. At the same time the use of multiple matches can decrease variance as the matched sample becomes larger (Rubin and Thomas, 2000).

4 Results

Descriptive statistics are presented in Table 1. In Panel A we display the mean, median, standard deviation and mean comparison (t-tests) of loan and borrower characteristics. We find that securitized loans tend to be smaller in size and have a longer maturity than non-securitized loans. The number of banks in the loan syndicate and the ratio of banks active in securitization (to total banks) in the syndicate are almost identical for both groups. *EDFs* of companies whose loans are non-securitized are usually higher than for companies whose loans are securitized. In Panel B we display the summary statistics for the dummy variables. We find that a large share of securitized loans are secured using collateral and tend to be leveraged.

4.1 Whole Sample

In Table 2 we present the results for the logistic model by employing only the level of credit risk (i.e., *EDF*) at the time of the issuance. Controlling for a set of micro and macro variables, ¹³ we find that the *EDF* coefficient is negatively affected by the probability of loan securitization. This

¹³ Note that summary statistics on these variables are not reported to keep the tables parsimonious. All these statistics are available upon request.

suggests that loans of borrowers with relatively higher default risk are less likely to be securitized. This finding supports *H1*, the *signaling* hypothesis, and shows that banks signal quality by retaining assets of poorer credit risk, as observed at issuance, and tend to securitize assets of initially better credit quality (Greenbaum and Thakor, 1987; DeMarzo, 2005; Instefjord, 2005).

Subsequently, we examine whether there is a performance difference between securitized and non-securitized loans using changes in credit risk. We relate the ex-post performance of borrowers (ΔEDF_A) to the likelihood of loan securitization to examine the link between probability of securitization and future performance. Results, presented in Table 3, show the ΔEDF_A for sets of one to three year time periods following loan securitization during that year. We report a positive relationship between the ex-post ΔEDF_A and the probability of loan securitization for all time horizons. This suggests that the likelihood of loan securitization is higher for borrowers that showed worse performance.

We present the ΔEDF_B results in Table 4. Here we measure the differences in EDF between the year in which the loan is issued and three time periods (i.e., 2008, 2009 or 2010) chosen to take place during the financial crisis. We find that the coefficient of the ΔEDF_B is significant for all time horizons and suggests that borrowers whose loans are securitized showed inferior performance than loans that were not.

We are also interested in changes in borrowers' relative performance during the financial crisis (ΔEDF_C). ΔEDF_C is calculated as the changes in EDF from the start of the financial crisis to three separate periods that take place during the financial crisis. Results —presented in Table 5— show that ΔEDF_C has a positive and significant coefficient for the 2009 and 2010 periods

and are not significant for 2008. This suggests that loans of borrowers whose default risk would materialize in the event of a systemic crisis were more likely to be securitized.¹⁴

Subsequently, we design an alternative setup where we use changes in EDF as dependent variable and securitized (equals to 1 if the loan is securitized and 0 otherwise) as a determinant of EDF changes. This may provide a clearer indication of the impact of securitization on future credit performance of the firm. Results are presented for all of our ΔEDF variables in Table 6. The coefficient of securitized is found to be positive and significant only for the medium term. Results, supporting our second hypothesis (i.e. H2), show that companies whose loans are securitized perform poorly compared to companies whose loans are not securitized. It is worthwhile to also note that size of the coefficients of securitized increases over time.

4.2 Propensity scores

As an alternative strategy to assess the robustness of our results we use a propensity score matching. This technique allows us measure the impact of securitization on credit risk using a comparable sample of loans.

To verify the quality of matching graphically we first plot the distribution of the propensity scores for both groups (securitized or non-securitized loans), before and after matching, for the whole sample (Figure 1). In the unmatched sample, the propensity score distribution of the non-securitized loans is skewed to the left. In contrast, in the matched sample

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¹⁴ We also run linear probability models for robustness to ensure that the possible bias in the logistic model does not drive our results. Results do not change and available upon request.

the distribution of the two groups is similar. This suggests that the use of propensity score matching is appropriate in our context¹⁵.

Table 7 presents the ΔEDF_A results. We find that for loans of the securitized (treatment) group, the treatment has increased their future EDF for time horizons over 1 year and that the highest impact is seen in year three. In short, it shows that the credit quality of borrowers whose loans are securitized deteriorates significantly in comparison to the control group.

The highest impact is observed after three years as suggested by the coefficients for the average treatment of the treated (ATT). This seems a plausible result as we are looking at loans that already have an observable credit risk indicator (i.e., EDF). For such loans one would expect that the change in credit quality would take time as outsiders (such as CLO investors) can already assess the initial credit risk as assessed by financial markets via EDFs. In other words, the effect of banks' informational advantage over outsiders would not surface completely in the short-term and would materialize gradually over time.

Table 8 presents ATTs results for ΔEDF_B . We find that only ΔEDF_B for year 2009 is significant when the treated is matched with four controls. ΔEDF_B was expected to capture the dramatic shift in borrowers' EDF values immediately after the start of the financial crisis in 2008. We only marginally observed that effect in 2009. We present ATTs for ΔEDF_C in Table 9. In line with the results presented above securitized loans performed worse in the post-crisis period, although only the difference in EDF in 2009 is statistically significant.

¹⁵ Ex-ante loan characteristics for the matched sample show that the loans are similar across observable characteristics after matching. This table is available upon request.

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Thus far our results suggest that loans of borrowers with relatively higher default risk are less likely to be securitized, supporting the signaling hypothesis. We also show that borrowers of securitized loans performed poorly when compared to borrowers of non-securitized loans. There may be two ways to explain these findings. It could be that securitized loans may be performing more poorly due to banks' weaker incentives to carefully monitor borrowers (i.e., monitoring hypothesis). Alternatively, and more speculatively, banks may be exploiting their informational advantage over outsiders. That is, banks might be better able to predict more accurately future performance of the loans and keep as a result the better ones (i.e., lemons hypothesis). We test the *monitoring* hypothesis (i.e. H3) by examining the performance of borrowers whose loans are more reliant on bank monitoring. We hypothesize that collateralized loans, where assets are pledged against the loan by the borrower, do not require as much monitoring as noncollateralized loans. This is because the borrower, having her assets at stake, would be more vigilant about taking on excessive risks. If the monitoring hypothesis holds, then, there should not be performance differences between similar securitized and non-securitized loans within the sub-group of non-collateralized loans. In addition within the non-collateralized loans sub-group, securitized loans should perform more poorly than non-securitized ones due to bank lesser monitoring incentives. Next section presents our findings for the two sub-groups.

4.3 Collateralized versus Non-collateralized Loans

We repeat our analysis and distinguish between those corporate loans requiring and not requiring collateral. Results for logit models for all three versions of ΔEDF are presented in Table 10. For ΔEDF_A we do not find any significant coefficients for the collateralized loans group (columns I-III). Conversely, in the non-collateralized group, ΔEDF_A is positive and statistically significant

for all time horizons (columns X to XII). For non-collateralized loans the likelihood of a loan being securitized is higher if the borrower performed poorly after issuance. Results for ΔEDF_B are presented for collateralized (columns IV-VI) and non-collateralized (columns XIII-XV) loans respectively. For all time horizons of ΔEDF_B , the results show that borrowers of securitized loans were more likely to perform poorly. We also observe significant negative coefficients for collateralized loans for 2010. These results provide some, albeit weaker, evidence that banks kept collateralized loans that are expected to show an inferior performance in their books rather than securitizing them. Results for ΔEDF_C are shown in columns VII-XI, for collateralized, and XVI-XVIII, for non-collateralized loans. For non-collateralized loans we find significant and positive coefficients for all years. Overall, Table 10 provides tentative evidence suggesting that among securitized borrowers, the EDF of borrowers whose loans were not collateralized increased significantly more compared to borrowers whose loans were collateralized. We also run OLS regressions with our alternative setup where changes in EDF are the dependent variables and securitized is used as an explanatory variable. Results on Table 11 show that securitized loans are more likely to show worse performance if they are non-collaterized. This finding is consistent across all horizons and more significant in the longer term.

In Table 12 we present the results for propensity score matched estimations for the two sub-groups. We find that none of the coefficients for the ΔEDF ($_A$, $_B$ or $_C$) variables are significant for loans that are collateralized. For the non-collateralized sample, coefficients of ATT are statistically significant and positively related to the probability of securitization only for ΔEDF_A variables for 2 and 3 year horizons. It is worthwhile to note that for ΔEDF_A , ATT increases over time where the largest difference is reported Year 3. In other words the difference becomes more prevalent in the long-term as the effects of banks' reduced monitoring of the

borrower gradually start influencing corporates' performance. These findings provide indirect evidence for the *monitoring* hypothesis. Banks, having sold the loan to third parties, may be less interested in monitoring the borrower which in turn, may have affected the borrower's performance. This interpretation is driven by the fact that we observe more deterioration in credit quality for non-collateralized loans that are securitized. On the other hand, we do not find any evidence for the *lemons* hypothesis.

5 Conclusions

We examine the relative performance of corporate borrowers whose loans were securitized in Europe during the period preceding the financial crisis. We find that banks do not seem to have selected and securitized loans of lower quality to outsiders, providing evidence consistent with the *signaling* argument. Banks seem to have kept poorer quality corporate loans to signal the quality of the securitized assets to the investors. We also show that following securitization, the credit quality of borrowers whose loans are securitized deteriorated significantly over time compared to the control group. We find that poor performance is possibly linked to the weakening in monitoring activities by banks after securitization as, within securitized loans, non-collateralized ones show worse performance than securitized ones.

In the post-crisis period, European policy makers, recognizing the potential benefits of securitization to the financial system, are considering policy options to transform and revive securitization markets in the EU (European Central Bank, 2014). Having a better understanding of the financial stability implications of securitization can help to develop a robust securitization market. Our results vouch for the advantages of setting up mechanisms to improve the information quality on the collateral pledged by borrowers. These might include credit registers

with enhanced mark to market information on collateral values. Robust originator risk retention requirements may also help in mitigating the reduced monitoring incentives after securitization.

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Table 1
Descriptive Statistics

Panel A	Non-se	curitized (1	N=429)	Sec	uritized (N:	=89)	Mean comparison
Loan characteristics	Mean	Median	Std. dev	Mean	Median	Std. dev	t-values
Spread	138	87.5	160	310	275	181	-9.01***
Size (million Euro)	670	242	1,328	435	170	819	1.60
Maturity	5.8	5.6	2.1	8.1	8	1.4	-9.88***
Syndicate size	13.9	11	10.1	13.4	10	11.4	0.41
Securitization active banks	0.69	0.69	0.18	0.69	0.64	0.19	-0.00
EDF	0.41	0.08	1.31	0.17	0.05	0.31	1.72*

Panel B - Percentage of loans

	Non-securitized	Securitized
Secured	35.79%	52.85%
Subordinated	4.22%	17.99%
Sponsored	53.47%	97.02%
Instrument type		
Term loan	29.01%	14.64%
Term loan A	9.82%	16.13%
Term loan B	5.82%	28.54%
Term loan C	4.19%	26.18%
Revolving credit	29.80%	4.34%
Credit facility	12.82%	0.12%
Other	8.54%	10.05%
Risk and credit ratings		
Leveraged	53.82%	98.88%
Investment grade	45.51%	1.12%
Highly leveraged	0.67%	0.00%
Rated	12.79%	6.45%

Table 2 Probability of loan securitization and default risk at loan issuance

This table presents coefficient estimates for logit regression estimating the probability of loan securitization within one year of loan issuance. *EDF* is the expected default frequency, computed by Moody's KMV, at the time of loan issuance. We control for observable loan and syndicate characteristics at the time of loan origination. Loan characteristics include: spread (basis point over LIBOR), size, maturity, if the loan is secured, if the loan is subordinated, if the loan is sponsored, loan rating, type of loan and if the loan is leveraged. Syndicated characteristics include the number of the banks in the lending syndicate and the ratio of securitization active banks within the syndicate over the total number of banks. Bank characteristics include average profitability of the banks within the syndicate and controls for possible lead bank effects on the syndicate. Loan purpose is controlled for using dummy variables (categorized as general corporate use, capital structure, project finance, transport finance, corporate control and property finance). Business Industry is controlled for using dummy variables (categorized as construction and property, high-tech industry, infrastructure, population related services, state, manufacturing and transport). Year dummy variables control for the macroeconomic conditions. Robust standard errors are reported in parenthesis. ***, ** and * represents significance levels at 1%, 5% and 10%, respectively.

EDF	-0.690*	
$ED\Gamma$		
	(0.392)	
Controls for:		
Loan characteristics	Yes	
Syndicate characteristics	Yes	
Bank characteristics	Yes	
Loan purpose	Yes	
Business industry	Yes	
Year dummy variables	Yes	
Comptont	11 4***	
Constant	-11.4***	
	(1.766)	
Number of observations	518	
Pseudo R-squared	0.5	

Table 3

Probability of loan securitization and change in default risk after loan issuance

This table presents coefficient estimates for logit regressions estimating the probability of loan securitization within one year of loan issuance. EDF is the expected default frequency, computed by Moody's KMV, at the time of loan issuance. ΔEDF_A are changes in borrower credit quality to a certain period after issuance. For example if the loan is issued in 2005 then ΔEDF_A within 1 year of the borrower equals the EDF in 2006 minus the EDF in 2005 divided by EDF in 2005. We control for observable loan and syndicate characteristics at the time of loan origination. Loan characteristics include: spread (basis point over LIBOR), size, maturity, if the loan is secured, if the loan is subordinated, if the loan is sponsored, loan rating, type of loan and if the loan is leveraged. Syndicated characteristics include the number of the banks in the lending syndicate and the ratio of securitization active banks within the syndicate over the total number of banks. Bank characteristics include average profitability of the banks within the syndicate and controls for possible lead bank effects on the syndicate. Loan purpose is controlled for using dummy variables (categorized as general corporate use, capital structure, project finance, transport finance, corporate control and property finance). Business Industry is controlled for using dummy variables (categorized as construction and property, high-tech industry, infrastructure, population related services, state, manufacturing and transport). Year dummy variables control for the macroeconomic conditions. Robust standard errors are reported in parenthesis. ***, ** and * represents significance levels at 1%, 5% and 10%, respectively.

	I	II	III
EDF	-0.952***	-1.327***	-1.259**
	-0.289	-0.331	-0.587
ΔEDF_A within			
1 year	0.899**		
	-0.399		
2 year		0.481***	
		-0.133	
3 year			0.207***
			-0.059
Controls for:			
Loan characteristics	Yes	Yes	Yes
Syndicate characteristics	Yes	Yes	Yes
Bank characteristics	Yes	Yes	Yes
Loan purpose	Yes	Yes	Yes
Business industry	Yes	Yes	Yes
Year dummy variables	Yes	Yes	Yes
Constant	-12.4***	-15.1***	-14.8***
	-1.879	-2.33	-2.347
Number of observations	474	460	446
Pseudo R-squared	0.53	0.58	0.6

Table 4
Loan securitization and change in default risk from issuance to crisis

This table presents coefficient estimates for logit regressions estimating the probability of loan securitization within one year of loan issuance. EDF is the expected default frequency, computed by Moody's KMV, at the time of loan issuance. ΔEDF_B are changes in borrower credit quality from issuance to different periods of the financial crisis. For example if the loan is issued in 2006 then Δ in EDF_B from the loan issuance to 2008 equals the EDF in 2008 minus the EDF in 2006 divided by EDF in 2006. We control for observable loan and syndicate characteristics at the time of loan origination. Loan characteristics include: spread (basis point over LIBOR), size, maturity, if the loan is secured, if the loan is subordinated, if the loan is sponsored, if the loan is rated, type of loan and leveraged loan. Syndicated characteristics include the number of banks in the lending syndicate and the ratio of securitization active banks within the syndicate over the total number of banks. Bank characteristics include average profitability of the banks within the syndicate and controls for possible lead bank effects on the syndicate. Loan purpose is controlled for using dummy variables (categorized as general corporate use, capital structure, project finance, transport finance, corporate control and property finance). Business industry is controlled for using dummy variables (categorized as construction and property, high-tech industry, infrastructure, population related services, state, manufacturing and transport). Year dummy variables control for the macroeconomic conditions. Robust standard errors are reported in parenthesis. ***, *** and * represents significance levels at 1%, 5% and 10%, respectively.

	I	II	III
EDF	-1.100**	-1.076*	-0.736**
	(0.554)	(0.591)	(0.301)
ΔEDF_B from the loan issuance to			
2008	0.293**		
	(0.143)		
2009		0.153***	
		(0.056)	
2010			0.112**
			(0.044)
Controls for:			
Loan characteristics	Yes	Yes	Yes
Syndicate characteristics	Yes	Yes	Yes
Bank characteristics	Yes	Yes	Yes
Loan purpose	Yes	Yes	Yes
Business industry	Yes	Yes	Yes
Year dummy variables	Yes	Yes	Yes
Constant	-13.995***	-15.132***	-15.247***
	(2.204)	(2.511)	(2.482)
Number of observations	446	417	428
Pseudo R-squared	0.57	0.61	0.61

Table 5
Loan securitization and change in default risk during financial crisis

This table presents coefficient estimates for logit regressions estimating the probability of loan securitization within one year of loan issuance. EDF is the expected default frequency, computed by Moody's KMV, at the time of the loan issuance. ΔEDF_C are changes in borrower credit quality during the financial crisis. We control for observable loan and syndicate characteristics at the time of the loan origination. Loan characteristics include: spread (basis point over LIBOR), size, maturity, if the loan is secured, if the loan is subordinated, if the loan is sponsored, if the loan is rated, type of loan and if the loan is leveraged. Syndicated characteristics include the number of the banks in the lending syndicate and the ratio of securitization active banks within the syndicate over the total number of banks. Bank characteristics include average profitability of the banks within the syndicate and controls for possible lead bank effects on the syndicate. Loan purpose is controlled for using dummy variables (categorized as general corporate use, capital structure, project finance, transport finance, corporate control and property finance). Business Industry is controlled for using dummy variables (categorized as construction and property, high-tech industry, infrastructure, population related services, state, manufacturing and transport). Year dummy variables control for the macroeconomic conditions. Robust standard errors are reported in parenthesis. ***, ** and * represents significance levels at 1%, 5% and 10%, respectively.

	I	II	III
EDF	-1.273**	-1.095*	-0.748**
	(0.581)	(0.613)	(0.309)
ΔEDF_C from Q3:2007 to			
2008	0.281*		
	(0.157)		
2009		0152***	
		(0.056)	
2010			0.114***
			(0.044)
Controls for:			
Loan characteristics	Yes	Yes	Yes
Syndicate characteristics	Yes	Yes	Yes
Bank characteristics	Yes	Yes	Yes
Loan purpose	Yes	Yes	Yes
Business industry	Yes	Yes	Yes
Year dummy variables	Yes	Yes	Yes
Constant	-13.9***	-15.1***	-15.3***
	(2.206)	(2.516)	(2.490)
No of observations	444	412	423
Pseudo R-squared	0.57	0.61	0.61

Table 6

macroeconomic conditions. Notest standard cross are reported in parenthesis, \cdots , \cdots and represents significance reversal 17%, 5% and 17%, respectively. Δ in EDF _R from issuance to	Δi	Δ in EDF ₄ within	hin	$\Delta in ED$	uficance levels at 1%, 5% and 10%, res Δ in EDF_R from issuance to	iance to		Δ in EDF _c from O3:2007 to	.2007 to
	1 year	2 year	3 year	2008	2009	2010	2008	2009	2010
Securitized	0.074	0.349	1.762***	0.461	1.599**	2.104**	0.431	1.643**	2.152**
	(0.110)	(0.322)	(0.604)	(0.303)	(0.750)	(0.845)	(0.263)	(0.743)	(0.847)
EDF	0.146***	0.584**	***969.0	0.212***	1.486***	1.602***	0.474**	1.727**	1.847***
	(0.026)	(0.075)	(0.137)	(0.069)	(0.164)	(0.188)	(0.060)	(0.163)	(0.188)
Controls for:									
Loan characteristics	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Syndicate characteristics	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Bank characteristics	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Loan purpose	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Business industry	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Year dummy variables	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Number of observations	474	460	446	446	417	428	444	412	423
Deando D comerad	700	200	700	90 0	0.01	700	0.16		

Figure 1 Distribution of propensity score of securitized and non-securitized loans before and after matching

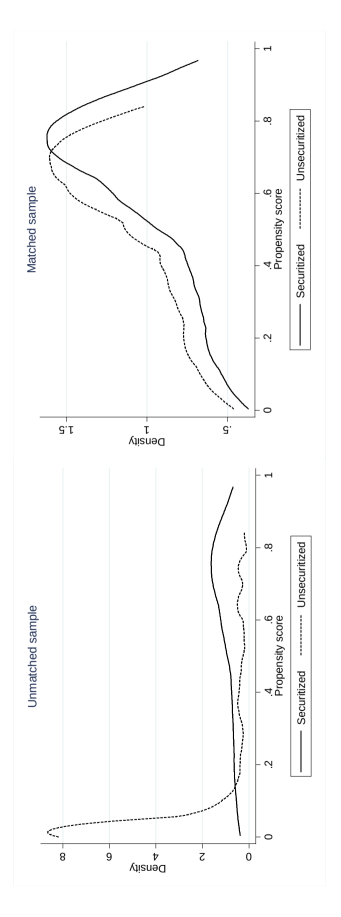


Table 7

1 Change in default risk after loan issuance using propensity score matching

The table reports the average treatment effect on the treated (ATT). It shows propensity score matching estimates of the average treatment effect of securitization on default risk, \(\DEDF_4, \)

of the securitized loans. The average treatment esecuritized loans. ΔEDF_4 proxies for the deterior example if the loan is issued in 2005 then ΔEDF bootstrapped and presented in parenthesis. ***, ***		effect of securifization on ΔEDF is estimated as the difference betworation or improvement of the borrower credit quality over time to as within 1 year of the borrower equals the EDF in 2006 minus the EDF and * represents significance levels at 1%, 5% and 10%, respectively.	ce between securitized loans' to assess the ex-post perform the <i>EDF</i> in 2005 divided by <i>E</i> ctively.	of the securitized loans. The average treatment effect of securitization on ΔEDF is estimated as the difference between securitized loans' mean ΔEDF and that of matched non-securitized loans. ΔEDF_A proxies for the deterioration or improvement of the borrower credit quality over time to assess the ex-post performance of the borrower of the loan. For example if the loan is issued in 2005 then ΔEDF within 1 year of the borrower equals the EDF in 2006 minus the EDF in 2005 divided by EDF in 2005. Robust standard errors are bootstrapped and presented in parenthesis. ***, ** and * represents significance levels at 1%, 5% and 10%, respectively.
		Number of matched controls	S	
	One	Two	Four	Number of observations
ΔEDF_{A} within				
1 year	0.077	0.130	0.132	474
	(0.076)	(0.099)	(0.080)	
2 year	0.814*	0.801**	0.847**	460
	(0.426)	(0.393)	(0.365)	
3 year	1.867**	2.076**	2.010**	446
	(0.947)	(0.818)	(0.843)	

Table 8

Change in default risk from issuance to crisis using propensity score matching

The table reports the average treatment effect on the treated (ATT). It shows propensity score matching estimates of the average treatment effect on the performance, Δ EDF_B, of the securitized loans. The average treatment effect of securitization on Δ EDF_B is estimated as the difference between securitized loans mean Δ EDF_B and that of matched nonsecuritized loans. AEDF proxies for the deterioration or improvement of the borrower credit quality over time to assess the ex-post performance of the borrower of the loan. For example if the loan is issued in 2006 then AEDF from the loan issuance to 2008 equals the EDF in 2008 minus the EDF in 2006 divided by EDF in 2006. Robust standard errors are bootstrapped and

J. J		Number of observations		446		417		428	
	ols	Four		0.372	(0.325)	1.864*	(0.986)	1.663	(1.476)
%, respectively.	Number of matched controls	Two		0.194	(0.346)	2.118**	(1.011)	1.492	(1.643)
significance levels at 1%, 5% and 10%, respectively.	N	One		0.172	(0.438)	2.136*	(1.282)	1.917	(1.714)
presented in parenthesis. ***, ** and * represents signal.			ΔEDF_B from issuance to	2008		2009		2010	

Table 9

Change in default risk during crisis using propensity score matching

The table reports the average treatment effect on the treated (ATT). It shows propensity score matching estimates of the average treatment effect of securitization on the default risk, ΔEDF_C , of the securitized loans. The average treatment effect of securitization on ΔEDF_C is estimated as the difference between securitized loans mean ΔEDF and that of matched non-securitized loans. ΔEDF_C proxies for the deterioration or improvement of the borrower credit quality from the start of the financial crisis (Q3:2007) to three different periods of the financial crisis. The objective is to measure relative changes in default risk during the crisis. Robust standard errors are bootstrapped and presented in parenthesis. ***, ** and * represents significance levels at 1%, 5% and 10%, respectively.

ı	N	Number of matched controls	ols	
	One	Two	Four	Number of observations
ΔEDF_C from Q3:2007 to				
2008	0.213	0.241	0.332	444
	(0.458)	(0.328)	(0.276)	
2009	2.050**	2.177**	1.879*	412
	(0.976)	(0.969)	(1.027)	
2010	1.666	1.554	1.622	423
	(1.706)	(1.672)	(1.826)	

Table 10

Loan securitization and default risk for collateralized and non-collateralized loans

characteristics include average profitability of the banks within the syndicate and controls for possible lead bank effects on the syndicate. Loan purpose is controlled for using dummy variables (categorized as general corporate use, capital structure, project finance, transport finance, corporate control and property finance). Business Industry is controlled for using dummy variables (categorized as construction and property, high-tech industry, infrastructure, population related services, state, manufacturing and transport). Year dummy variables control for the macroeconomic conditions. Robust standard errors are reported in parenthesis. ***, ** and * represents significance levels at 19%, 5% and 10%, respectively. Loan characteristics include: spread (basis point over LIBOR), size, maturity, if the loan is secured, if the loan is subordinated, if the loan is sponsored, if the loan is rated, type of loan and if the loan is leveraged. Syndicated characteristics include the number of the banks in the lending syndicate and the ratio of securitization active banks within the syndicate over the total number of banks. Bank This table presents coefficient estimates for logit regressions estimating the probability of loan securitization within one year of loan issuance. EDF is the expected default frequency, computed by periods of the financial crisis. ΔEDF_C are changes in borrower credit quality during the financial crisis. We control for observable loan and syndicate characteristics at the time of the loan origination. Moody's KMV, at the time of the loan issuance. ΔEDF_A are changes in borrower credit quality to a certain period after issuance. ΔEDF_B are changes in borrower credit quality from issuance to different

standard citors are reported in parenticers.	ı paremuı	.010.	, and	201421		icalice is	vers at 17	0, 0 / 0 dil	, and represents significance revers at 170, 570 and 1070, respectively	spectively.			:					
				Col	Collaterized loans	ans							Once	Uncollaterized loans	ans			
	Ι	П	Ш	IV	^	VI	VII	VIII	IX	X	IX	XII	XIII	XIV	XV	XVI	XVII	XVIII
EDF	-1.309 (1.662)	-1.730 (2.483)	-1.730 -21.152* -18.634 (2.483) (11.747) (11.516)	-18.634 (11.516)	2.386 (4.118)	-0.143 (0.996)	-19.396* (11.747)	1.601 (3.146)	-0.141 (0.992)	-0.677 (0.432)	-0.972* (0.533)	-1.475** (0.749)	-0.913 (0.594)	-0.905 (1.046)	-0.169 (0.587)	-1.133* (0.598)	-0.969 (1.043)	-0.135 (0.695)
Δ in EDF_A within:																		
l year	0.809 (2.732)									2.236*** (0.625)								
2 year		0.361 (0.646)									1.453***							
3 year			0.272 (0.184)									0.643*** (0.171)						
Δ in EDF $_B$ from issuence to:																		
2008				0.623									0.358**					
2009					-2.102 (1.510)									0.281***				
2010						-0.763* (0.458)									0.263*** (0.084)			
Δ in EDF $_{C}$ from Q3:2007 to																		
2008							0.709									0.345**		
2009							(100:0)	-2.150								(0:100)	0.283***	
2010								(2211)	-0.764* (0.455)									0.267***
Controls for:																		
Loan characteristics	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Syndicate characteristics	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Bank characteristics	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Loan purpose	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Busmess mdustry Year dummy variables	Yes Yes	Yes Yes	Yes Yes	Yes Yes	Xes Xes	Yes	Yes Yes	Yes Yes	Yes Yes	Yes Yes	yes Yes	yes Yes	Yes	Yes Yes	yes Yes	Yes	Yes	Yes Yes
Number of observations	126	112	107	107	76	102	107	76	102	331	331	322	322	304	310	320	299	305
Pseudo R-squared	0.49	0.55	0.59	0.58	0.87	0.82	0.58	98.0	0.82	0.57	0.65	0.67	0.53	0.59	0.61	0.53	09.0	0.61

 Table 11

Change in default risk for collateralized and non-collateralized loans

This table presents coefficient estimates on EDF changes. EDF is the expected default frequency, computed by Moody's KMV, at the time of the loan issuance. AEDF proxies for the deterioration or equals the EDF in 2006 minus the EDF in 2005 divided by EDF in 2005. AEDF proxies for the deterioration or improvement in borrowers' credit quality over time to measure the ex-post performance of the borrower of the loan. For example if the loan is issued in 2006 then AEDF from the loan issuance to 2008 equals the EDF in 2008 minus the EDF in 2006 divided by EDF in 2006. AEDF from Q3.2007 proxies for the deterioration or improvement in borrowers' credit quality from the start of the financial crisis to following three years to measure ex-post performance. We control for observable loan and syndicate characteristics at the time of loan origination. Loan characteristics include: Spread (basis point over LBOR), size, maturity, if the loan is secured, if the loan is subordinated, if the loan is sponsored, if the loan is rated, type of loan (term loan, term loan A, term loan B and revolving credit) and if the loan is leveraged. Syndicated characteristics include the number of the banks in are improvement of the borrower credit quality over time to measure the ex-post performance of the borrower of the loan. For example if the loan is issued in 2005 then AEDF within 1 year of the borrower the lending syndicate and the ratio of securitization active banks within the syndicate over the total number of banks. Loan purpose is controlled for using dummy variables categorized as general corporate use, capital structure, project finance, transport finance, corporate control and property finance. Business Industry is controlled for using dummy variables categorized as contraction and property, high-tech industry, infrastructure, population related services, state, manufacturing and transport. Year dummy variables control for the macroeconomic conditions. Robust standard errors reported in parenthesis. ***, ** and * represents significance levels at 1%, 5% and 10%, respectively

				Collat	lateralized loans	ans							Non-col	Non-collateralized loans	loans			
	Δin	Δ in EDFA within		Δ in EDF $_B$ from issuance to Δ in EDF $_C$ from Q3:2007 to	B from iss	uance to	Δ in EDF.	c from Q3	3:2007 to	Δin	Δ in EDFA within	hin	Δ in EDF	Δ in EDF $_B$ from issuance to $~\Delta$ in EDF $_C$ from Q3:2007 to	vance to	∆ in EDF	c from $Q3$.2007 to
	1 year	1 year 2 year 3 year 2008	3 year	2008	2009	2010	2008	2009	2010	1 year	2 year	3 year	2008	2009	2010	2008	2009	2010
Securitized	-0.476**	-0.476** -1.613** -0.714 -0.595*	-0.714	-0.595*	-0.256	-0.914	-0.032	0.406	1.541	0.467***	1.657***	3.767***	0.866** 2	2.873***	3.508***	0.568	2.739***	3.413***
	(0.209)	(0.209) (0.764) (0.840) (0.350)	(0.840)	(0.350)	(0.802)	(1.122)	(0.184)	(0.731)	(1.161)	(0.131)	(0.324)	(0.329)	(0.438)	(1.093)	(1.156)	(0.408)	(1.098)	(1.148)
EDF	0.138***	0.138*** 0.584*** 0.612*** 0.080**	0.612***	0.080***	1.405***	$\overline{}$.672*** 0.474***	1.805	2.072***	0.143***	0.525***	1.305***	0.685***	2.061***	2.181*** (0.509*** 1	.718***	1.883***
	(0.040)	(0.040) (0.040) (0.140) (0.058)	(0.140)	(0.058)	(0.126)	(0.182)	(0.031)	(0.114)	(0.187)	(0.051)	(0.129)	(0.329)	(0.172)	(0.438)	(0.462)	(0.161)	(0.443)	(0.462)
Controls for:																		
Loan characteristics	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Syndicate characteristics	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Bank characteristics	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Loan purpose	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Business industry	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Year dummy variables	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Number of observations	143	129	124	124	113	118	124	113	118	331	331	322	322	304	310	320	299	305
Pseudo R-squared	0.36	0.38	0.44	0.27	0.67	0.62	97.0	0.78	0.65	0.23	0.39	0.67	0.07	0.09	0.15	0.05	0.07	0.14

Table 12 Change in default risk for collateralized and non-collateralized with matched sample using propensity scores

The table reports the average treatment effect on the treated (ATT). It shows propensity score matching estimates of the average treatment effect of securitization on the default risk, ΔEDF , of the securitized loans. The average treatment effect of securitization on ΔEDF is estimated as the difference between securitized and matched non-securitized loans. ΔEDF_A are changes in borrowers' credit quality to a certain period after issuance. For example if the loan is issued in 2005, ΔEDF within 1 year equals the EDF in 2006 minus the EDF in 2005 divided by EDF in 2005. ΔEDF_B are changes in borrower credit quality from issuance to different periods of the financial crisis. For example if the loan is issued in 2006 then ΔEDF from the loan issuance to 2008 equals the EDF in 2008 minus the EDF in 2006 divided by EDF in 2006. ΔEDF_C are changes in borrower credit quality during the financial crisis. Robust standard errors are bootstrapped and presented in parenthesis. ***, ** and * represents significance levels at 1%, 5% and 10%, respectively.

	Collateralized loans		Non-collateralized loans	
	A TIT	Number of	A TETE	Number of
	ATT	observations	ATT	observations
ΔEDF_A within				
1 year	0.047	143	0.373	331
	(0.111)		(0.274)	
2 year	0.195	129	1.773***	331
	(0.493)		(0.689)	
3 year	1.022	124	3.906**	322
	(1.567)		(1.919)	
ΔEDF_B from issuance to				
2008	0.198	124	0.411	322
	(0.388)		(0.961)	
2009	0.574	113	2.004	304
	(1.951)		(2.849)	
2010	2.165	118	1.531	310
	(3.481)		(2.702)	
ΔEDF_C from Q3:2007 to				
2008	0.193	124	0.131	320
	(0.276)		(0.727)	
2009	0.555	113	2.082	299
	(2.233)		(2.927)	
2010	2.141	118	1.697	305
	(2.128)		(2.753)	

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