

Acquiring Failed Banks*

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Abstract

Banks create value by issuing deposits and making loans, yet little is known about the relative importance of these two functions. I study this question in the setting of failed bank auctions. This allows me to obtain causal estimates by comparing outcomes for the winning bank to those of the second highest bidder. Consistent with a positive value effect from the acquisition, the winning bank experiences a large positive abnormal return upon announcement of the auction result. I show that this increased value is mainly due to deposits, not loans. After the acquisition, the winning bank sharply cuts lending to the failed bank's borrowers, including those who were not responsible for the bank's failure. However, the winning bank retains almost all of the failed bank's deposits, despite shutting down some of its branches. It does not channel these deposits into lending in other areas, indicating that the value of deposits is separate from their role in financing loans. Rather, the acquirer is able to lower deposit rates, reflecting increased market power. Overall, my results show that the deposit franchise is the main source of value in these acquisitions, and hence likely a principal source of bank value more broadly.

Keywords: Bank failure; acquisitions; deposits; lending

JEL Codes: G21, G28, G33, G34

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Substantial empirical research supports the notion that banks have a special role in the economy¹. But which of its functions makes banks unique? Is it the production of safe, liquid deposits or information production through the screening and monitoring of loans? Which side of the balance sheet does bank value primarily come from²? Despite the importance of this question for our understanding of the business of banking as well as the evaluation of bank regulation, there is little empirical evidence establishing the relative importance of the aforementioned channels³.

In this paper, I ask what determines bank value creation in a specific setting – the acquisition of distressed banks by healthy banks? Do acquirers make the purchase for lending opportunities or the deposit franchise? Features of the failed bank resolution process in the US make it a compelling setting to answer this question. The Federal Deposit Insurance Corporation (FDIC) has authority to administer the resolution of a distressed bank under a non-judicial process. For the almost 10% of US banks that failed during the Great Recession and its aftermath (Figure 1), the FDIC relied primarily on competitive auctions to sell failing banks to healthy ones. Detailed data on the bids and bidders in these auctions was made publicly available from 2009 onwards. I use this data to causally identify the impact of the auction by comparing outcomes for the bank that wins the auction to the bank that came second.

This setting allows me to surmount the primary challenge in identifying the effects of any kind of merger or acquisition. Banks that are interested in bidding for a particular failed bank might differ in other ways from a randomly selected bank. This *selection* effect confounds the econometrician’s ability to identify the effect due to the acquisition itself. For instance, during the Great Recession, prior research has found that acquiring banks were

¹Bank failure is considered particularly harmful. For instance, [Reinhart and Rogoff \(2009\)](#) show over eight centuries of data that financial crises are associated with longer recessions. [Bernanke \(1983\)](#) emphasizes the role of bank failures in explaining the severity of the Great Depression

²Theoretical contributions emphasizing the “deposit-centric” view are [Gorton and Pennacchi \(1990\)](#) and [Calomiris and Kahn \(1991\)](#) while the “loan-centric” view is emphasized in [Diamond \(1984\)](#) and [Leland and Pyle \(1977\)](#)

³[Egan, Lewellen and Sunderam \(2018\)](#) estimate the relative importance of deposits and loans in the cross-section of bank value using a structural approach

more likely to be proximate, both in terms of geography and business model, to the failed bank (Granja, Matvos and Seru, 2017). The key to overcoming the identification challenge is to find a reasonable counterfactual i.e. a bank or banks that can serve as a control group. I identify the bank that ended as the runner-up in each competitive auction and use it as the control group. The runner-up bank was also eligible to and interested in bidding for the failed bank, and as such is a plausible control. The identifying assumption in my standard difference-in-differences (DID) research design is that the treated and control banks were evolving similarly before the auction (“treatment”), and would have done the same in the absence of the treatment. I show that the winning and runner-up bank have similar observables, no standard characteristics predict which bank among the two would win the auction and the bids are close in value. These tests increase confidence in the plausibility of the identifying assumption.

Applying this empirical framework to the data, I find that acquiring a failed bank creates immediate value for the acquirer. For successful banks with traded equity, the average positive abnormal return is about 1.6% on announcement. This return increases with the relative size of the acquired bank and decreases with the number of bidders, consistent with the value creation being a consequence of the acquisition itself and not other information being revealed. I next try to determine the source of this value addition. Do healthy banks acquire distressed ones for the access they receive to their lending opportunities (“loan-centric” view) or because of the deposit franchise they acquire (“deposit-centric” view)? My results indicate it is the latter. Local lending collapses in markets in which the failed bank was present. For both residential mortgages and small business lending, originations decline about 50-80% from the level at which the failed bank was operating prior to being acquired. This result holds whether I use all banks or just the runner-up bank as the control group. On the other hand, the impact on deposits is muted. The decline in net deposit flows after acquisition is about 15% in the year following acquisition, and indistinguishable from zero thereafter. Additionally, the deposit rates that the winning bank charges after acquiring the

failed bank are lower.

Why does lending decline when the failed bank is acquired by a healthy bank? One possibility is that the acquiring bank is using the acquired deposits to fund higher NPV loans in unaffected markets⁴. If the acquirer was financially constrained, access to a new source of deposits could facilitate increased lending in other markets (Gilje, Loutskina and Strahan, 2016). I do *not* find evidence supporting this hypothesis. Compared to the runner-up bank, the winning bank’s lending in unaffected markets does not increase. This is perhaps unsurprising since the acquiring banks were only invited to bid as they were relatively healthy and potentially not financially constrained.

Can the lending contraction simply be explained by the fact that the acquired banks were making bad loans and hence they *failed*, and once a healthy bank took over it cut back on this unprofitable lending? Multiple pieces of evidence suggest that is not the only explanation. First, the result is not driven by local economic conditions since I carry out the tests at the bank-county-year level and am able to control for local economic shocks with county-year fixed effects. Additionally, the fact that lending in different asset classes like small business loans and residential mortgages declines precipitously suggests that the result cannot be explained just by the fact that banks with bad lending technologies are being acquired. Most of the banks in the sample failed due to their exposure to commercial real estate (Cole and White, 2012; Antoniadou, 2017). However, this remains an important concern in this setting which I further ameliorate with the next test.

My empirical strategy allows me to tease out the mechanism leading to the lending decline by comparing markets that, as a result of the acquisition, see consolidation and those that don’t. Prior to failure, in some of the failed bank’s markets the winning bidder is present but the runner-up isn’t while in others the runner-up is present but not the winner. Based on the auction results, the former market sees consolidation while the latter doesn’t. Treating the failed bank and the bidder in each of these markets as a combined entity, I test what happens

⁴Unaffected markets are those in which the failed bank was not operating

to lending in these two types of markets after acquisition. I find that small business lending declines significantly more in the market undergoing consolidation. On the other hand, the decline in deposit flows in both kinds of markets is similar. Why does consolidation hurt lending but not deposit flows? The answer may lie in how acquiring banks operationalize consolidation. I show that a branch previously belonging to the failed bank is much more likely to be shut down post acquisition if the acquiring bank already had a branch in the same market. Given that small business lending is considered to be information intensive (Petersen and Rajan, 1994; Berger and Udell, 1995), branch liquidation can have strong effects through the destruction of relationship-specific capital.

The differential effect in the lending decline between markets with and without consolidation also reduces the concern that the lending decline is purely driven by bad loans not being originated. If that was the case, there should be no difference between the two markets since they only differ in the presence of the winner or runner-up and not in terms of the failed bank itself. A surprising aspect of these results is that consolidation, and hence branch closure, does *not* seem to impact deposit retention. This further supports the conjecture that deposits is what drives the acquisition. The argument can be made in a revealed preference sense – if deposits are what the acquirer cares about and failed bank branch closure does not affect the ability to retain deposits, then closing the branch is optimal⁵. Additionally, in these consolidated markets, the acquiring bank is able to reduce deposit rates more than in unconsolidated markets, reflecting the acquirer’s increased market power in markets with more concentration. The overall weight of evidence is consistent with the winning bank acquiring the failed bank for its deposit franchise, and not its lending opportunities.

This paper contributes to a number of strands in the banking and corporate finance literature.

First, it adds to analyses of the resolution of failed banks. Much of the prior literature on this topic focuses on the savings and loan (S&L) crisis of the 1980s. The classic study

⁵Operating a branch comes with costs of employees, rent etc.

on failed bank auctions during the 1970s-1980s, [James and Wier \(1987a\)](#), finds significant positive abnormal returns for the winning bidder in a sample of 19 auctions. Importantly, the statutory environment under which those auctions took place was different. The Federal Deposit Insurance Corporation Improvement Act (FDICIA) of 1991 introduced the requirement that the FDIC undertake a process that ensures the “least cost resolution”. While [James \(1991\)](#) documents that the losses suffered during the S&L crisis average about 30% of failed bank assets, [Giliberto and Varaiya \(1989\)](#) shows that winning bids were higher for more competitive auctions implying lower losses for the FDIC. I confirm that, during the Great Recession as well, the auction process leads to positive gains for the successful bidder. I also show that more competitive auctions, proxied by number of bidders, lead to lower losses for the FDIC.

It is perhaps unsurprising that the magnitude of losses during the Great Recession and its aftermath was similar to that during the S&L crisis. [Cole and White \(2012\)](#) show that the observable determinants of bank failures during both eras were the same, namely the elements of the CAMELS rating system⁶ as well as exposure to commercial real estate. They do *not* find that residential MBS exposure mattered significantly. [Balla, Prescott and Walter \(2015\)](#) conclude that the reforms of the early 1990s did not matter much in terms of realized losses on failed banks but might have reduced the number of banks that went bankrupt. [Cole and White \(2017\)](#) suggest that regulatory forbearance was a factor in the magnitude of realized losses. Theoretical models looking at the optimal policy for closing failing banks include [Acharya and Yorulmazer \(2007\)](#), [Bolton and Oehmke \(2018\)](#) and [Colliard and Gromb \(2017\)](#) among others.

Perhaps the study closest to the present one in terms of the study of the resolution process is [Granja, Matvos and Seru \(2017\)](#). The authors ask the question of which healthy banks acquire failed banks i.e. they are interested in the *selection* question. They compare the

⁶CAMELS, which stands for Capital adequacy, Asset quality, Management, Earnings, Liquidity, and Sensitivity to market risk, is a rating system developed by US bank regulators to monitor bank condition. Ratings are confidential.

winning bank with the universe of banks (and with the entire set of bidders) and find that distance to the failed bank, both physically and in terms of asset portfolios, is a significant predictor of who acquires the failed bank. They also document that limited capital available to potential acquirers limited the amounts they bid, increasing the cost borne by the FDIC. They do not distinguish between competitive and non-competitive auctions. My empirical strategy, instead, is based on controlling for the selection issue by comparing outcomes for winning and losing banks in competitive auctions. Additionally, I go beyond their analysis by looking at the lending and deposit market consequences of these acquisitions. They focus on the selling process; I focus on what comes after.

In terms of empirical strategy, the paper closest to mine is [Malmendier, Moretti and Peters \(2018\)](#) who apply the same insight comparing outcomes for “winners” and “losers” in the context of corporate M&A. During private merger negotiations, multiple bids might be placed over an extended period and targets might differ in how they conduct the process ([Boone and Mulherin \(2007\)](#)). In contrast, in failed bank acquisitions, there is a single bidding period, and the FDIC process applies to all banks up for auction. In addition to the difference in industry and process, [Malmendier, Moretti and Peters \(2018\)](#) focus on long-run performance and its implication for theories on the determinants of merger outcomes. I study outcomes as well but focusing on implications for bank value creation.

I also contribute to the literature examining the effect of bank failures on economic activity. [Bernanke \(1983\)](#) and [Calomiris and Mason \(2003\)](#) argue that the raft of bank failures in the early 1930s played a significant role in the propagation of the Great Depression. The destruction of bank-specific information led to a squeeze in loan supply, leading to negative effects on economic activity. The key econometric challenge in identifying the effect of bank failure is distinguishing that shock from prevailing economic conditions. [Ashcraft \(2005\)](#) cleverly surmounts that challenge by analyzing a couple of unique cases during the S&L crisis when a couple of “healthy” bank subsidiaries were closed by the FDIC due to troubles at the bank holding company level. Though economic conditions were not responsible for

the failure of these “healthy” banks, their closure was followed by reduced economic activity in their local markets. [Kandrac \(2014\)](#) studies the effects of bank failures during the Great Recession and its aftermath. The author matches counties affected by bank failures to unaffected counties based on observables and documents that the affected counties perform worse following bank failure. I show that there was a significant disruption in lending activity when failing banks were allocated to healthy ones.

More broadly, my analysis relates to the old question of what makes banks “special” ([Fama, 1985](#)). There are three classes of theories. The deposit-centric view holds that producing safe, liquid securities i.e. deposits is what makes banks unique (e.g., [Gorton and Pennacchi \(1990\)](#)). The loan-centric view is organized around information production through the screening and monitoring of loans (e.g., [Diamond \(1984\)](#)). The synergistic view highlights that banks have an advantage in producing liquidity on demand to *both* borrowers and depositors (e.g., [Kashyap, Rajan and Stein \(2002\)](#)). The relative importance of these functions is an empirical question. [Egan, Lewellen and Sunderam \(2018\)](#) construct a structural model of both sides of the bank’s balance sheet in order to shed light on this question. They find that deposit productivity, a bank’s expertise in producing deposits with a given set of inputs, contributes more to bank value in the cross-section than asset productivity, a bank’s expertise in generating income from its loan portfolio. My results are complementary to theirs – in a more reduced-form framework, I show that at least distressed bank acquisitions are motivated by the prospect of acquiring access to the deposits rather than the lending opportunities.

The number of commercial banks in the United States has reduced from almost 11000 at the time of the Reigle-Neal Act of 1994 to less than 5000 today⁷. This consolidation has led to renewed interest in the subject of bank mergers and acquisitions. There is still a lack of consensus on whether there are gains from bank mergers and acquisitions ([James and](#)

⁷The Riegle-Neal Interstate Banking and Branching Efficiency Act of 1994 removed all remaining restrictions on interstate banking and competition. The time series of number of commercial banks is available at <https://fred.stlouisfed.org/series/USNUM>

Wier, 1987b; Houston, James and Ryngaert, 2001). Levine, Lin and Wang (2017) looks at a comprehensive sample of bank takeovers over the last 30 years and finds that an overlap in *geographic* networks is a significant determinant of two banks merging and is also associated with improved post-merger efficiency. Berger et al. (1998) shows that small business lending is particularly hurt following bank mergers. Nguyen (2019) finds similar effects on local small business lending following a number of mega mergers during the 2000s, an outcome she credits to the closure of branches caused by consolidation. I also document that consolidation leads to branch closure and a decline in small business lending. However, an examination of the deposit side reveals a rationale for branch closure even though lending opportunities are lost – banks manage to retain deposits despite consolidation.

1 The Failed Bank Resolution Process

The insolvency of banks, unlike those of other corporates, is not covered under the provisions of the Federal Bankruptcy Code. Rather, for all federally insured banks and thrifts, the FDIC has authority to administer the bankruptcy under a non-judicial process⁸. The financial condition of these depository institutions is constantly monitored by their federal or state banking regulators. The process to resolve a failing bank is initiated when its regulator believes the bank is insolvent or “critically undercapitalized” (defined as less than two percent of equity capital to assets)⁹. In most cases, the FDIC issues a notice to the bank to take “prompt corrective action”, a final chance to raise capital privately. If the bank fails to do so or if its condition deteriorates in the interim, the regulator and the FDIC may decide to close the bank with the FDIC stepping in as receiver. No judicial recourse is available to the failed bank or its creditors to contest the seizure of the bank (Ragalevsky and Ricardi (2009)).

⁸The FDIC provides a detailed account of its process in its Resolution Handbook available at https://www.fdic.gov/bank/historical/reshandbook/resolutions_handbook.pdf

⁹Even if these conditions are not met, regulators have significant leeway in taking action (Ragalevsky and Ricardi (2009))

FDIC's Role

The FDIC acts in two distinct capacities: in its ‘corporate’ capacity, it provides deposit insurance to covered banks and performs as primary regulator for some of them; in its ‘receiver’ capacity, it is responsible for winding up the affairs of a failed bank. The FDIC has authority to take any action it believes is necessary to ensure the ‘least cost resolution’ of the bank¹⁰. Before being formally named receiver, the FDIC undertakes a valuation of the bank’s assets and liabilities. It then evaluates options for resolution, invites bids if necessary and then determines the final resolution strategy to ensure least cost to the Deposit Insurance Fund. This entire process takes approximately 90 days (FDIC (2015)). During the Great Recession and its aftermath, the primary option relied on was the Purchase and Assumption (P&A) transaction. In such a transaction a healthy bank would *purchase* the assets and *assume* the deposits of the distressed entity (Bennett and Unal (2015)). P&As are of multiple types with the most common being whole bank and loss sharing P&As. In both cases, all the assets are purchased by the acquirer, usually at a substantial discount. The only difference between the two cases is that, under loss-share agreements, the FDIC agrees to share in subsequent losses on specific pools of assets. These agreements were used widely during the recent spate of failures in order to keep assets in the private sector (Kandrac, 2014).

Bidding Process

The acquiring bank is identified through a competitive bidding process. The auction under the P&A process is a first-price sealed bid auction. The FDIC invites eligible bidders to participate in the process, and to conduct due diligence on the failed bank. Only banks or private investors in the process of obtaining a bank charter are eligible to bid on a failing bank. Bidders must have a CAMELS composite and management component rating of 1 or 2 and satisfactory Community Reinvestment Act and anti money laundering records. The

¹⁰This requirement is mandated by the Federal Deposit Insurance Corporation Improvement Act of 1991 (FDICIA)

identity of eligible bidders is not revealed. Interested bidders, among those invited, are then given access to financial information on the failing bank. This part of the process is confidential on both sides. About 10 days before the closing date, the bidders submit one or more bids. Most bids have at least two components: an ‘asset discount’ on the market value of the bank’s assets and a ‘deposit premium’ on the bank’s deposit liabilities. Bidders can specify if they would like existing assets to be covered by ‘loss share’ wherein the FDIC shares in future losses on defined asset pools. Additionally, there could be other features in a filed bid, such as warrants on acquirer stock, which also play a role in how the FDIC values the bid. Once all the bids are received, they are evaluated using the FDIC’s proprietary models to determine the ‘least-cost’ bid. Since these are whole bank acquisitions of distressed banks, the bid value is lower than the amount of liabilities assumed. The difference is the cost to the FDIC which it is tasked with minimizing. Figure B.1 provides an illustration of the balance sheet mechanics of the acquisition.

It should be emphasized that the FDIC does not need to justify how it valued different components of a bid and arrived at the final bid value. However, it is required to certify that the bid selected is the ‘least-cost’ bid¹¹. If no bids are above the liquidation value of the bank as determined by the model, the FDIC liquidates the assets. If there is at least one bid above the liquidation value, the bidder with the highest bid gets to acquire the failing bank. The announcement of failure and transfer to the winning bidder is always made on a Friday evening so as to allow minimum disruption to the bank’s customers.¹²

2 Empirical Strategy

The goal of this paper is to study the consequences of acquiring failed banks. I employ a difference-in-differences (DID) research design to accomplish the goal. The acquisition itself

¹¹See <https://corpgov.law.harvard.edu/2009/07/08/bankunited-bid-reveals-complexity-of-fdic-decision-process/> for an example of the complexity in evaluating the bids, in particular identifying the ‘least-cost’ bid

¹²The American television news show *60 Minutes* did a feature on the bank failure process in 2009. A video of their segment is available at <https://www.youtube.com/watch?v=TAE8i40A5uI>

is the treatment being investigated while the acquirer is the treated entity. However, the empirical challenge, as in all studies of mergers and acquisitions, is identifying an appropriate control group. Ideally, we want failed banks to be randomly assigned to banks i.e. to randomize the treatment. But acquirers choose which banks to target, and the factors that lead them to this selection might also influence outcomes in the post-treatment period. Under this plausible scenario, any measured treatment effect is biased.

In the absence of an ideal experiment, I use the auction results of the FDIC’s failed bank resolution process to identify a plausible control bank for each treated bank. The runner-up in the auction is the natural choice as control. Other papers to use a similar strategy include [Greenstone, Hornbeck and Moretti \(2010\)](#), [Malmendier, Moretti and Peters \(2018\)](#) and [Skrastins \(2017\)](#). Both the treated and control bank in my setting i.e. auction winner and loser were not only eligible to bid, they were interested in acquiring the distressed entity. In that way, restricting the control group to the runner-up goes a long way in mitigating the selection problem.

The identifying assumption is that, in the absence of the treatment, the treated bank (“winner”) would have evolved like the control bank (“loser”). This is also known as the “parallel trends” assumption. Though not directly testable, I provide evidence in later sections that there is reason to believe that the assumption is satisfied: treated and control banks look similar on observables, bank characteristics do not predict treatment, the winner is not expected by the stock market and the actual bids filed are close in value.

Empirical Specification

I implement a standard difference-in-differences research design ([Angrist and Pischke, 2009](#)) with the winning banks being the “treated” group and the runner-up banks being the “control” group. I treat each bank failure as a separate “case” ([Greenstone, Hornbeck and Moretti \(2010\)](#)) and compare outcomes for the winning bank against the losing bank within each case. Specifically, I estimate the following equation:

$$Y_{fbt} = \alpha_{fb} + \delta_t + \beta WIN_{fb} \times POST_t + \gamma X_{fbt} + \varepsilon_{fbt} \quad (1)$$

where the outcome variable is measured at the failure-bidder-time level; here f references a specific bank failure or case, b stands for a bidding bank, and t is the time at which the outcome is measured. WIN_{fb} is a dummy taking a value 1 for the winning bank, and 0 for the losing bank within a case. $POST_t$ is an indicator taking value 1 for the periods following the failure, and 0 otherwise. The coefficient β on the interaction of these two dummy variables, $WIN_{fb} \times POST_t$, is the DID estimate of the average treatment effect. X_{fbt} is a vector of time-varying control variables at the bank level. The specification also includes two sets of fixed effects. The time fixed effects (δ_t) control for time-varying aggregate shocks. The failure-bidder fixed effects (α_{fb}) control for time-invariant bank-level factors *within* a case. Including these fixed effects ensures that the impact of acquisitions is identified from just variation within the two banks in a case. Throughout, I restrict the observations to three periods before and after the acquisition. Standard errors are clustered at the level of treatment i.e. at the failure-bidder level.

The coefficient β in Equation 1 is the average treatment effect in the periods after bank failure. In order to study how the treatment effect evolves in each period following the acquisition, I also estimate a dynamic version of the DID specification (Autor, 2003):

$$Y_{fbt} = \alpha_{fb} + \delta_t + \sum_{\tau \neq -1} \beta_{\tau} (D_t^{\tau} \times WIN_{fb}) + \gamma X_{fbt} + \varepsilon_{fbt} \quad (2)$$

Here, D_{ft}^{τ} is a dummy variable that takes a value 1 if period t is τ periods after the failure of bank f . The coefficient of interest is β_{τ} , which measures the difference, conditional on controls, in outcome Y between treated and control banks τ periods after the failure. I choose τ to vary from -3 to +3 with $\tau = -1$ the omitted category. In addition to allowing an analysis of the dynamics of the treatment effect, the inclusion of dummies for periods prior to the treatment also allows a visual examination of the “parallel trends” assumption

underpinning the DID research design.

3 Data and Summary Statistics

Data Sources

I put together multiple datasets to conduct the analysis in this paper. Almost all the data used is publicly available or from standard sources.

Failed Bank Resolution Data: The FDIC provides a wealth of public information on bank failures¹³. These include information on the acquiring institution, type of transaction, cost borne by FDIC etc. On November 12, 2009, the FDIC board decided to make public bid and bidder information for resolutions from May 2009 onwards. The stated purpose was the public interest in this information and an opportunity to show that the FDIC was accomplishing its Congressionally mandated objective to achieve the lowest cost resolution of failed banks¹⁴. The bid data specifies the winning bid and bidder and the runner-up bid (known as the “cover” bid in FDIC parlance) and bidder. Lower ranked bids and names of bidders are also provided but they cannot be linked to each other. Additionally, only those bids are made public that were above the liquidation value determined by the FDIC. Figure 2 illustrates the bid information available for a representative transaction. I parse all such bid data available on the FDIC website. Bidders are matched by name to the FDIC Institution Directory to get the FDIC certificate number, a unique identifier that can be linked to other datasets.

Bank Financial Data: Quarterly data on the financials of failed banks, bidders and other depository institutions comes from the Statistics on Depository Institutions (SDI) database maintained by the FDIC¹⁵. The SDI has income statement and balance sheet data on all US depository institutions. I prefer to use the SDI database over the similar Reports

¹³Data on individual bank failures can be accessed at <https://www.fdic.gov/bank/individual/failed/banklist.html>

¹⁴Details on the policy change can be found at <https://www.fdic.gov/about/freedom/biddocs.html>

¹⁵Available at <https://www5.fdic.gov/sdi/main.asp>

of Condition and Income (or “Call Reports”) since the latter do not have data for thrifts before 2012. All results in the paper are robust to using the Call Reports instead of SDI.

Branches and Deposits: Data on branches and deposits at the branch level comes from the FDIC SOD¹⁶. The SOD covers the universe of U.S. bank branches at an annual frequency, and data is as of June 30 each year. Information is available on the parent bank and location as well as the volume of deposits held at the branch. The FDIC certificate number is used to match this annual branch data to the quarterly bank data.

Local Lending Data: I use two regulatory datasets published by the Federal Financial Institutions Examination Council (FFIEC) to get information on local small business and mortgage lending. Under the Community Reinvestment Act, all banks with assets greater than \$1 billion are required to disclose annual data at the county level on the number and dollar volume of loans originated to businesses with gross annual revenues below \$1 million. The Home Mortgage Disclosure Act (HMDA) requires financial institutions to publish application-level data on mortgage lending activity. Information includes loan size, application decision, type of mortgage loan as well as location in terms of census tract and county. I aggregate these two datasets to the bank-county level to determine the amount and number of small business and mortgage loans originated annually.

Deposit Rates: Data on retail deposit rates is from Ratewatch, which collects weekly branch-level deposit rates by product. The data cover 54% of all U.S. branches as of 2013 (Drechsler, Savov and Schnabl, 2017). I restrict analysis to branches which actively set their own rates, and aggregate the weekly data to quarterly frequency. The SOD’s unique branch identifier can be used to link the dataset to the SOD, and consequently the other data. Though the data provides quoted rates for a large number of deposit products, I use rates on a \$25,000 money market savings deposit throughout. This is a popular savings deposit product with high coverage in the sample. The results are also robust to using the rates on a 12 month Certificate of Deposit (CD) worth \$10,000.

¹⁶Available at <https://www5.fdic.gov/sod>

Stock Returns: Stock return data comes from CRSP. Listed banks are linked to the banking datasets using the CRSP-FRB link available from the Federal Reserve Bank of New York¹⁷. The Federal Reserve’s RSSD id is linked to the FDIC certificate number using the FDIC certificate number.

Sample Selection

There were 523 bank failures in the United States between 2007 and 2016. I exclude the 4 bank failures in Puerto Rico as well as the acquisition of Washington Mutual by JP Morgan Chase since the FDIC undertook a special process given the size of the failing institution. Figure 1 shows the time series of the remaining 518 bank failures during the 10 year period as well as the volume of assets and deposits held by the failing banks. Further, I exclude the 26 banks without an acquirer (“payouts”) and the 13 transactions in which only insured deposits were acquired (“PI”). Of the 480 remaining purchase and assumption (“PA”) transactions, there is no bid data on 43 since they occurred before the FDIC decided to change its policy on publicizing auction information i.e. these transactions occurred before May 2009. Of the remaining 437, there are 193 transactions where there was either only a single bidder or the identity of the runner-up is not available or I am unable to match the name of the winner or runner-up to the FDIC Institution Directory. The lack of match is generally a result of a bidder being a private investment group not holding a bank charter. This leaves 244 bank resolutions in which the winning and second placed bidder are distinct and identifiable. This is the primary sample on which the analysis is conducted. The first failure in this sample is of Citizen’s National Bank on May 22, 2009 and the last one is of North Milwaukee State Bank on March 11, 2016. Table 1 provides summary statistics on the entire set of 518 banks that failed as well as the 244 with competitive auctions. There does not seem to be much observable difference in the entire set compared to the sample of banks I use¹⁸. Perhaps mechanically, the cost to the FDIC is significantly lower in the case

¹⁷Available at https://www.newyorkfed.org/research/banking_research/datasets.html

¹⁸It must be remembered that some of the banks in the excluded sample might have had competitive auctions but bid data is not available since they failed before May 2009.

of the competitive auction sample.

Bidders

The empirical strategy in this paper relies on the assumption that the runner-up bank in a competitive failed bank auction provides the appropriate control for the winning bank in the regression framework. Here, I provide evidence that this assumption is reasonable. I start by comparing the two groups of banks on observables. As Table 2 shows, on virtually all metrics the two sets of banks are similar. The characteristics shown are the ones that [Granja, Matvos and Seru \(2017\)](#) find to be significant in predicting which banks, among the universe of banks, are likely to acquire distressed banks. These include size, capital, geographic and business model proximity and performance. While the mean comparisons are illustrative, it is possible that though the winners and losers don't differ on average, in a given auction some of these observable characteristics determine who wins. For instance, if the larger bank among the two banks wins in a large majority of cases, then size would do a good job of predicting the winner. However, if size did not matter then on average in half the cases the larger bank would win and in half the cases the smaller bank would win. I formalize this intuition by testing, through univariate regressions, if the bank having the higher value for a given characteristic is more likely to be the winner or loser. In a sample where the characteristics are randomly distributed, the point estimate should be about 0.5. Hence, the null hypothesis is that the bank with the higher value of a given characteristic would win about 50% of the auctions. Figure 3 shows the results. For not a single metric is the null hypothesis rejected at the 5% level, and in each case the point estimate is not very different from 0.5 in magnitude either.

I can also directly compare observable bid components to show that the auction outcomes are close. These comparisons are shown in Table 3. On average, the deposit premium bid from the winner and runner-up are the same while the winner's asset discount bid is about 2% lower than that of the loser. Given the asset size of the failed bank is, on average, 18%

of that of the winner this suggests the difference in asset discount is not large in magnitude in terms of the size of the acquiring institution. Additionally, winners are 10% less likely to ask for a Loss Share arrangement in the acquisition. In a Loss Share arrangement, the FDIC shares in future losses on acquired loan pools. Naturally, the cost to the FDIC is higher in cases with Loss Share.

4 Base Results

Stock Return Event Study

I start the analysis of the effect of acquiring failed banks by examining the immediate market reaction to acquisition announcement. Do equity markets react favorably to news of a failed bank acquisition? Since the FDIC only announces the auction result on a Friday evening after markets close, the setting is ideal for an event study analysis. The analysis is restricted only to bidders in my sample of competitive auctions, and to only those with publicly traded equity. I use the market model for my base event study results¹⁹. I include failed bank fixed effects so that the identification of the treatment effect comes purely from within a case and relative to that of the control group on that trading day²⁰. Panel A of Table 4 shows the results for abnormal returns around the announcement date. The acquisition of a failed bank is value-creating for the acquirer, with an immediate average positive return of around 1.6% (sample with all bidders) to 2% (sample with top 2 bidders) compared to the control group. Additionally, the market reaction manifests on the trading day following announcement, and is seemingly not anticipated in any way. These results contrast with prior studies of large bank mergers which often do not find a significant return

¹⁹Results are robust to using factor models, and using a banking industry return instead of the market return

²⁰A complication in doing the event study analysis is that only about 15% of US commercial banks or their parent bank holding companies are traded (Gandhi and Lustig, 2015). In my sample of 244 competitive auctions, in only 43 cases is both the winner and runner-up bank publicly traded. Though I present the base results with this sample, in later event study tests I rely on a sample which includes all bidders and not just the winner and runner-up. This increases the number of bank failures in which I have the winner and at least one other bidder, and hence can identify abnormal returns within a case, to 99.

on announcement (e.g., [Houston and Ryngaert \(1994\)](#)) but is consistent with abnormal returns found in failed bank auctions during the S&L crisis of the 1980s ([James and Wier, 1987a](#)). Figure 4 graphically illustrates the evolution of the cumulative abnormal return (CAR) of the winner banks against unsuccessful bidders. The two lines are close to each other till the trading day following the announcement, at which time the winner’s CAR becomes significantly positive.

Does the positive abnormal return on announcement reflect the value created from the acquisition itself or does it arise purely due to market getting the information that the FDIC has chosen the acquiring bank to take over the failing bank? Under the latter interpretation, the stock price rise has nothing to do with value of the bank being acquired. Rather, the FDIC has positive private information about the fundamentals of the acquiring bank which it has indirectly revealed by allowing the acquirer to take part in the resolution process. During the uncertainty of the financial crisis, the market effects of such a vote of confidence cannot be dismissed. Though I cannot rule out this information effect completely, additional tests indicate that at least some of the value created for shareholders comes from the acquisition itself. I focus on heterogeneity in acquirer returns along two dimensions.

First, I look at the relative size of the failed bank to that of the acquiring bank. On average, the failed bank’s assets are about 18% of the acquirer prior’s to the transaction. I test whether the abnormal return increases with the relative size of the target. Under the information hypothesis, the size of the bank being acquired should have not an effect since the information effect concerns the acquirer not the target. However, under the acquisition value hypothesis, the abnormal return should increase with the size of the entity being acquired. This is exactly what I find in Panel B of Table 4. The result in Column 5 suggests that with a 1 standard deviation (0.18 in this case) increase in the relative size of the target, the abnormal return increases by about $7.32 * 0.18 = 1.32\%$.

The second piece of evidence I present relies on the competitiveness of the auction. The median auction has 3 bidders but the number varies from 2 to 10 (Figure A.1) I test

whether the abnormal return decreases with the number of bidders. Under the information hypothesis, the number of bidders should have not an effect since this information is not made public when the result is announced. However, in a first price sealed bid auction, the selling price should increase with the number of bidders and hence the value gain to acquirer shareholders should be lower. Once again, I find evidence consistent with the latter hypothesis. The results in column 6 of Panel B of Table 4 indicate that with each additional bidder, the abnormal return decreases by 0.65%.

Balance Sheet Effects

I next move on to the effects that acquiring a failed bank has on the acquirer's balance sheet. Results from the estimation of Equation 1 at a quarterly frequency for a number of balance sheet measures is shown in Table 5. In this table, I show the results treating the universe of banks as the control group in addition to the results with only the runner-up bank in the auction as the control group²¹. In Panel A, the control group is composed of *all* banks other than the acquiring bank. Panel B shows the results from restricting the sample to the top two bidders in each failed bank case. The immediate, or static effect, of the acquisition is mechanical. Since all the transactions I study are P&A transactions in which the acquiring bank purchased almost all of the assets and assumed all the deposits of the failed bank, we expect to see the size of the bank increase by about the size of the acquired bank. This is what the first column in Panel B of Table 5 shows. The coefficient of 0.167 implies that assets grow about 18.5% following acquisition. Given that the target's assets are about 18% of those of the acquirer, this shows that the empirical model used does an excellent job of picking up the treatment effect. In fact, the much larger coefficient of 0.254 in Panel A (implying a 28.4% growth rate in assets) illustrates the pitfalls of not using an appropriate control in the empirical model. The difference between the two coefficients suggests that the acquiring bank, and the runner-up bank, had growth opportunities in the post-treatment

²¹Another possible control group is the set of all non-successful bidders, not just the runner-up. The results with this control group are qualitatively similar to those with just the runner-up included, and hence are not reported.

period compared to the universe of banks, irrespective of whether they acquired the failed bank.

The deposit-to-assets ratio also increases post acquisition. This is again almost mechanical since the deposit ratios of failed banks is much higher than the deposit ratio of healthy banks since the former have essentially no equity. There is a reduction in the proportion of liquid assets held by the combined entity post merger. Perhaps surprisingly, the change in the tier 1 capital ratio is not significant though the magnitude is similar and opposite in sign to the corresponding increase in the deposit ratio. Importantly, the ratio of C&I loans to total assets decreases following the acquisition. This is the first piece of suggestive evidence that lending goes down following the acquisition.

I also plot the dynamics of some of the balance sheet effects by estimating the specification in Equation 2. Figure 5 plots the result when the outcome variable is $\log(\text{assets})$ while Figure 6 plots it for the deposits ratio. In the graphs, I show coefficients using both the universe of banks as control and the runner-up bank as control. The dynamic plots confirm that the increase in size and the deposit-to-assets ratio happens immediately on acquisition. These figures also provide visual support for the importance and validity of the DID research design. For instance, looking at the DID estimates in Figure 5 for the specification in which the control group is the set of all banks, it is clear that even in the period before acquisition, the acquiring bank is on a different growth path; it is growing faster than other banks. Only when the control group is restricted to the runner-up bank do we find both treatment and control to be on parallel paths prior to treatment. If all banks were used as the control group, the estimated coefficients would be biased.

5 Results on Local Lending and Deposits

Though the balance sheet results in the previous section are informative, they do not provide direct evidence on the lending and deposit-taking consequences of failed bank acquisitions. An obstacle in analyzing consequences of M&A activity using aggregate firm-level

data is that post merger, there is only one entity left – two balance sheets are collapsed into one. It hence becomes impossible to distinguish between effects on the target’s customers and the acquirer’s customers. In order to surmount this challenge, I add another layer to my empirical strategy by exploiting pre-existing variation in the geographic footprints of the failed bank and the bidder banks²².

Three Types of Markets

I define a county as constituting a market. My data allows me to observe small business and residential mortgage lending at the bank-county-year level. Deposit flows and rates are at the branch level, and I aggregate these up to the bank-county level by summing flows and averaging rates.

Based on the geographic footprint of the failed bank and the acquiring bank *prior* to the acquisition, I am able to define three types of markets:

1. *Target Only* markets – those in which only the failed bank operated²³ prior to treatment and the acquirer did not
2. *Target+Acquirer* markets – those in which both failed and acquiring bank operated prior to treatment
3. *Acquirer Only* markets – those in which only the acquirer operated prior to treatment, and not the failed bank

Figure B.2 provides a graphical illustration of these markets and how they look before and after acquisition. In *Target Only* markets, the failed bank is replaced by the winning bank²⁴. Any effect in these markets post acquisition are to the failed bank’s customers since the acquiring bank was not present prior to failure. In *Target+Acquirer* markets, the failed bank and the winning bank are consolidated into one bank. In *Acquirer Only* markets, there

²²Appendix Figure A.2 shows that failed banks were spread throughout the country.

²³Operating in a market is defined as making at least 5 loans in the year prior to failure for lending tests and having a branch in the market in the year prior to failure for deposit tests

²⁴Importantly, I see this transition in my bank-county datasets

is no direct change since the failed bank was not present beforehand. Any effect in these markets is the spillover effect of the acquisition on the acquiring bank’s incumbent customers.

I use *Target Only* (*Acquirer Only*) market data to investigate the effect on the customers of the failed bank (acquiring bank). I use *Target+Acquirer* market data to investigate the separate effects of consolidation.

In tests using bank-county data, I use an enriched version of the base specification 1:

$$Y_{fbct} = \alpha_{fbc} + \delta_{ct} + \beta WIN_{fbc} \times POST_t + \gamma X_{fbct} + \varepsilon_{fbct} \quad (3)$$

Here c indexes for county, and I am able to include county-time fixed effects δ_{ct} to control for local demand shocks.

Target Only Markets

Before implementing the regression analysis, I simply plot the average time series of lending by the failed bank and all other banks in event time around the failure. I restrict this analysis only to *Target Only* markets since here I do not pick up any aggregation effect with the winner²⁵. Figure 7 indicates a sharp decline in lending for both small business and residential mortgage lending immediately following the acquisition, and the gap persists in subsequent years. This aggregate analysis also provides no evidence that the failed bank was lending significantly more than other banks, in these categories, before failure.

Next, I estimate Equation 3 for local lending and deposit-taking in *Target Only* markets. The results are presented in Table 6. Panel A shows the results for new small business lending²⁶. The results in the four columns are stark and largely consistent. Lending, both in number and volume, in those markets in which the failed bank was operating in the year prior to its failure drop drastically post acquisition. The coefficients in columns 1 and 3 imply that the number and volume of small business lending in *Target Only* markets falls

²⁵After failure, in *Target Only* markets the failed bank is simply replaced by the winning bank

²⁶Since the results for small business and mortgage lending are largely consistent, for expositional ease I relegate the mortgage lending results to Appendix Table C.1

by a staggering 50% and 63% respectively. A concern with these results is that they might reflect unobserved credit demand factors. After all, lending declines in *Target Only* markets might just be a reflection of the fact that failed banks belong to economically distressed regions. To mitigate this concern, I include county-year fixed effects in my specification. These fixed effects absorb any local time-varying demand effects. My bank-county fixed effects ensure that within a case I am only identifying off the variation between the treated and control bank in the same county. The results in columns 2 and 4 are even larger in magnitude. The implied lending decline is now about 80%. In order to mitigate the effect of large changes in places with minor presence skewing the results, I restrict the analysis to counties in which the target or acquirer had substantial presence prior to the acquisition. I define substantial presence as having made at least 5 loans in the year prior to treatment. In unreported results, I am also able to aggregate to the bank level for lending in *Target Only* counties, and get similar results and magnitudes. In Figure 8a, I plot the dynamic version of these results. These results show that the drop in lending manifests in the year of failure and persists in the years that follow. Taken together, these results provide strong evidence that the acquirer sharply cuts back on originating new small business loans to the target's borrowers.

Though the aggregate effects of the acquired bank's actions are not my focus, I do test whether other lenders step in to cover the shortfall caused by the acquired bank reducing its lending. Appendix Table C.2 shows results from regressions at the county-year level. I relate aggregate small business lending at the county-year level to whether a failed bank was operating in the county in the year prior to its failure. Results indicate that following the bank's failure and acquisition, the aggregate number of small business loans in the county is about 1.2-1.9% lower than for unaffected counties. With the median failed bank having about a 2.3% share of lending in the county prior to failure, the magnitude of lending decline lines with that observed in the bank-level regressions. In fact directly regressing using the share of failed bank lending suggests about 40-50% of the failed bank's lending is lost.

In Panel B of Table 6, I explore the effects on deposit flows and rates in *Target Only* markets. The acquirer suffers a deposit outflow of about 13% (column 2) after taking over the failed bank. This decline is substantially lower in magnitude than the lending decline. The dynamic version of this result plotted in Figure 8b indicates that this outflow manifests immediately on acquisition but is not persistent and lasts only two years. Additionally, this decline is accompanied by a decline in 12 month CD rates of 14.3 basis points (column 4). During the sample period, the average deposit rate for money market saving accounts in my sample is approximately 0.83% implying a large decline in the rate offered after acquisition. Despite paying substantially lower deposit rates, the acquirer is able to retain most of the deposits. These results are consistent with the observation that failed banks offer significantly higher deposit rates just prior to failure attracting some deposit inflows (Acharya and Mora, 2015; Martin, Puri and Ufieri, 2018). However, even after the decline in deposit rates offered, the acquiring bank is able to retain the vast majority of deposits assumed.

The Role of Consolidation

The results so far indicate that the lending of the failed bank declines when it is acquired by a healthy bank. Why is this happening? Heterogeneous effects across *Target+Acquirer* and *Target Only* markets are crucial in uncovering the mechanism. A potential hypothesis is that as the operations of the two entities are consolidated, relationship capital of the failed bank is lost (Nguyen, 2019). Under this hypothesis, lending should decline more in markets that see consolidation. Alternately, a hypothesis could be that the acquiring bank simply exits markets in which only the failed bank was operating as the acquiring bank possesses no information about the prospects in those markets. Under this hypothesis, more ‘distant’ markets are likely to see more disruption (Kandrac, 2014; Granja, Matvos and Seru, 2017). Here, lending would decline more in markets where the acquirer was not present prior to the acquisition.

My empirical strategy allows me to cleanly distinguish between these two hypotheses.

Figure B.3 graphically illustrates the concept. In certain counties, prior to bank failure, the failed bank and winning bank are present while in others the failed bank and runner-up bank are present. Based solely on the outcome of the auction, the former kind of market is exposed to consolidation while the latter is not. I call the failed bank market with the winning bank present the ‘treatment’ market while the failed bank market with the runner-up bank is the ‘control’ market. If the auction had turned out in favor of the runner-up instead, the ‘control’ markets would have seen consolidation. Crucially, the failed bank was present in both markets. Hence, I am able to control for any failed bank-specific effect, in particular the riskiness of its pre-failure lending. Variation comes only from how the geographic spread of the winner and runner-up interact with that of the failed bank.

A complication in identifying the effects of consolidation is that the failed bank is not observed in the data post acquisition. In the control markets, this is not a major issue since the failed bank is just replaced by the winning bank²⁷. However, in the treated markets only the winning bank remain as shown in Figure B.3. To get around this issue, I take the sum of the failed bank and the winning bank (runner-up bank) in the treatment (control) markets both before and after acquisition (Berger et al., 1998). If the runner-up is a good control for the winner and the markets, then the sum of the failed bank and the winning bank in the treated market should be on parallel trends with the sum of the failed bank and the losing bank in the control market. The change following acquisition can be then be ascribed to the effects of the acquisition.

Before moving to the results on lending and deposits, I confirm empirically that the acquisition-implied consolidation leads to an increase in market concentration. I test how the Herfindahl-Hirschman index (HHI)²⁸, a standard measure of deposit market concentration, responds to the acquisition. The dynamic effects in Figure 9 indicate that the HHI increases by about 0.01, an increase of approximately 4.35% on a sample mean of 0.23.

²⁷The assumption here is that the winning bank would not have entered the market if not for the acquisition

²⁸The constructed HHI is scaled to vary between 0 (lowest concentration) and 1(highest concentration) as in Drechsler, Savov and Schnabl (2017). Results are robust to using deposit market shares or branch market shares to calculate HHI.

The lending and deposit results are presented in Table 7. Columns 1 and 2 show that the lending decline is stronger in markets exposed to consolidation compared to those in which the winning bank entered purely as a result of the acquisition. Columns 3 and 4 show the results from a similar specification but with deposit flows as the dependent variable. There is no differential effect on deposit flows from the failed bank between these two kinds of markets. Figure 10 graphs the dynamic impact on small business lending and deposit flows for consolidated markets compared to unconsolidated markets. It confirms that there is a larger decline in small business lending in consolidated markets but no differential effect on deposit flows.

Columns 5 and 6 of Table 7 show the effect of consolidation on deposit rates offered. Rates are lower post acquisition in markets where the acquirer and failed bank were both present prior to failure compared to markets where the acquirer was not present and the failed bank was present. This is consistent with increased deposit market power (Figure 9) in these consolidated markets allowing the acquirer to exert more pricing power and reduce rates. The differential effect of 7.9 basis points in column 6 is significant compared to the sample mean deposit rate of 83 basis points.

Branch Closure

The results on consolidation indicate that small business lending declines drastically but there is no effect on deposit flows. I test whether the key to this lies in how consolidation is operationalized i.e. through the closure of physical bank branches. Since small business lending is relationship-based, a closure of a bank branch might lead to the loss of the relationship (Nguyen, 2019). I implement the test in a two stage setup. I first test whether branches in ‘treated’ markets are more likely to be closed than branches in ‘control’ markets. I find strong evidence that is the case. In column 1 of Table 8, I find that in a treated market, the number of failed bank branches closed after acquisition is 0.4 higher than in control markets. Figure 11 indicates that the branch is more likely to be closed in the first

year after acquisition.

In the second step, I now use my treated market as an instrument for branch closure and test the effect on small business lending and deposit flows. The two-stage least square results in columns 2 and 3 of Table 8 confirm the reduced form results from Table 7. Branch closure in consolidated markets leads to a lending decline but does not effect deposit flows.

These results provide strong support for the conjecture that acquiring the deposit franchise is what drives the acquisition. Operating a physical branch is costly and so the bank would ideally like to shut it down. If, however, the bank valued the lending opportunities it was acquiring more than the cost of the branch, it would keep the branch open since closing the branch hurts lending. If, on the other hand, the bank valued the deposits acquired and closing the branch did not affect deposit retention, then the branch would get closed. In consolidated markets, the bank can potentially migrate its acquired deposits to its own existing nearby branch(es) and close down the failed bank branch. In unconsolidated markets, it cannot do this and so it keeps the failed bank branch open. The revealed preference of the acquiring bank is that it values the deposits and not the loans.

Acquirer Only Markets

Finally, I turn to *Acquirer Only* markets which are markets in which the acquiring bank was present prior to acquisition but the failed bank wasn't. As illustrated in Figure B.2, there is no direct impact of the acquisition on the *Acquirer Only* market. All effects are indirect. A potential explanation for the lending decline to the failed bank's borrowers is that lending is being reallocated to the acquirer's own borrowers. Instead of funding loans in the failed bank's markets, the acquired deposits are being used to finance potentially higher NPV loans in the acquiring bank's own markets. Prior literature has shown that financially constrained banks that receive a deposit windfall reallocate lending to other markets (Gilje, Loutskina and Strahan, 2016). I directly test this hypothesis in my setting by looking at what happens to lending in *Acquirer Only* markets.

Results in Panel A of Table 9 indicate there is no increase in small business lending by the acquiring bank in *Acquirer Only* markets. The magnitudes are small, negative and insignificant. This suggests that the deposits acquired are not being channeled to other markets, indicating their value is independent of their role in financing loans.

Turning to deposit quantities and loans (Panel B), I do not find that the acquisition impacted deposit flows in other markets nor do I find a significant effect on deposit rates. The magnitude of the rate change, however, is negative which would be consistent with a larger bank post acquisition being able to offer lower rates to its existing customer in exchange for higher convenience. However, this is not statistically significant.

6 Conclusion

This paper establishes that acquisitions of failed banks are motivated by a desire to acquire the deposits of the distressed entity rather than its lending opportunities. Not only does this show the relative importance of the deposit side compared to the asset side, it emphasizes how banks are special – buying a firm for its liabilities is not something that we expect to see in the case of non-financial corporations. The relative importance of the deposit side in comparison to the lending side has implications for evaluating the efficacy of various proposals for banking regulation such as so-called “narrow banking” (Pennacchi (2012)), capital requirements and liquidity coverage ratios.

My results also have significant relevance in explaining recent changes in the US banking industry. The number of new entrants in commercial banking has been essentially nil since the Great Recession (Adams and Gramlich, 2014). This has contributed to the ongoing secular decline in the number of commercial banks and bank branches in the US. My results indicate that one of the reasons that new entrants have not been seen is that establishing a deposit franchise from scratch, as opposed to a lending business, is costlier. Branches have been shut because they are no longer relevant in maintaining deposits. The loss in lending relationships is something banks are willing to bear. At the same time, there has

been explosive growth in so-called marketplace lending and other types of non-traditional lending avenues (Buchak et al., 2018). Other lenders have seemingly stepped in as banks do not defend their traditional lending businesses.

Finally, the results provide some insight about the FDIC's bank resolution process. This process is geared toward ensuring minimum disruption in banking operation. The regulator takes over a failing entity and attempts to get a healthy bank to take over all operations and assets. My results show that this process does succeed in minimizing disruption for depositors but is not able to ensure that borrowers who have come to rely on the failed bank are able to transfer their relationship to the acquiring bank. The welfare implications are something I do not attempt to quantify in this paper. This would depend on how well the affected borrowers are able to access service at other banks. In the presence of standard relationship frictions, the effect of the disruption is unlikely to be non-negative. By evaluating the outcomes of existing policy, this paper also adds to the ongoing debate on how bank bankruptcies should be regulated.

References

- Acharya, Viral V., and Nada Mora.** 2015. “A Crisis of Banks as Liquidity Providers.” *Journal of Finance*, 70: 1–43.
- Acharya, Viral V., and Tanju Yorulmazer.** 2007. “Cash-in-the-Market Pricing and Optimal Resolution of Bank Failures.” *The Review of Financial Studies*, 21: 2705–2742.
- Adams, Robert M., and Jacob Gramlich.** 2014. “Where Are All The New Banks? The Role of Regulatory Burden in New Charter Creation.” *Federal Reserve Working Paper*.
- Angrist, Joshua D., and Jörn-Steffen Pischke.** 2009. *Mostly Harmless Econometrics: An Empiricist’s Companion*. Princeton University Press.
- Antoniades, Adonis.** 2017. “Commercial Bank Failures During The Great Recession: The Real (Estate) Story.” *Working Paper*.
- Ashcraft, Adam B.** 2005. “Are Banks Really Special? New Evidence from the FDIC-Induced Failure of Healthy Banks.” *American Economic Review*, 95: 1712–1730.
- Autor, David.** 2003. “Outsourcing at Will: The Contribution of Unjust Dismissal Doctrine to the Growth of Employment Outsourcing.” *Journal of Labor Economics*, 21: 1–21.
- Balla, Eliana, Edward S. Prescott, and John R. Walter.** 2015. “Did the Financial Reforms of the Early 1990s Fail? A Comparison of Bank Failures and FDIC Losses in the 1986-92 and 2007-13 Periods.” *Federal Reserve Bank of Richmond Working Paper*.
- Bennett, Rosalind L., and Haluk Unal.** 2015. “Understanding the Components of Bank Failure Resolution Costs.” *Financial Markets, Institutions and Instruments*, 24: 349–389.
- Berger, Allen N., and Gregory F. Udell.** 1995. “Relationship Lending and Lines of Credit in Small Firm Finance.” *Journal of Business*, 68: 351–381.

- Berger, Allen N., Anthony Saunders, Joseph M. Scalise, and Gregory F. Udell.** 1998. “The Effects of Bank Mergers and Acquisitions on Small Business Lending.” *Journal of Financial Economics*, 50: 187–229.
- Bernanke, Ben S.** 1983. “Nonmonetary Effects of the Financial Crisis in the Propagation of the Great Depression.” *American Economic Review*, 73: 257–276.
- Bolton, Patrick, and Martin Oehmke.** 2018. “Bank Resolution and the Structure of Global Banks.” *The Review of Financial Studies*, Forthcoming.
- Boone, Audra L., and J. Harold Mulherin.** 2007. “How are Firms Sold?” *Journal of Finance*, 62: 847–875.
- Buchak, Greg, Gregor Matvos, Tomasz Piskorski, and Amit Seru.** 2018. “Fintech, Regulatory Arbitrage, and The Rise of Shadow Banks.” *Journal of Financial Economics*, 130: 453–483.
- Calomiris, Charles W., and Charles M. Kahn.** 1991. “The Role of Demandable Debt in Structuring Optimal Banking Arrangements.” *American Economic Review*, 81: 497–513.
- Calomiris, Charles W., and Joseph R. Mason.** 2003. “Consequences of Bank Distress During the Great Depression.” *American Economic Review*, 93: 937–947.
- Cole, Rebel A., and Lawrence J. White.** 2012. “Deja Vu All Over Again: The Causes of U.S. Commercial Bank Failures This Time Around.” *Journal of Financial Services Research*, 42: 5–29.
- Cole, Rebel A., and Lawrence J. White.** 2017. “When time is not on our side: The costs of regulatory forbearance in the closure of insolvent banks.” *Journal of Banking and Finance*, 80: 235–249.
- Colliard, Jean-Edouard, and Denis Gromb.** 2017. “Financial Restructuring and Resolution of Banks.” *Working Paper*.

- Diamond, Douglas W.** 1984. “Financial Intermediation and Delegated Monitoring.” *The Review of Economic Studies*, 51: 393–414.
- Drechsler, Itamar, Alexi Savov, and Philipp Schnabl.** 2017. “The Deposits Channel of Monetary Policy.” *Quarterly Journal of Economics*, 132: 1819–1876.
- Egan, Mark, Stefan Lewellen, and Adi Sunderam.** 2018. “The Cross Section of Bank Value.” *Working Paper*.
- Fama, Eugene F.** 1985. “What’s different about banks?” *Journal of Monetary Economics*, 15: 29–39.
- FDIC.** 2015. “Resolutions Handbook.” *Federal Deposit Insurance Corporation*.
- Gandhi, Priyank, and Hanno Lustig.** 2015. “Size Anomalies in U.S. Bank Stock Returns.” *Journal of Finance*, 70: 733–768.
- Giliberto, S. Michael, and Nikhil P. Varaiya.** 1989. “The Winner’s Curse and Bidder Competition in Acquisitions: Evidence from Failed Bank Auctions.” *Journal of Finance*, 44: 59–75.
- Gilje, Erik P., Elena Loutskina, and Philip E. Strahan.** 2016. “Exporting Liquidity: Branch Banking and Financial Integration.” *Journal of Finance*, 71: 1159–1184.
- Gorton, Gary, and George Pennacchi.** 1990. “Financial Intermediaries and Liquidity Creation.” *Journal of Finance*, 45: 49–71.
- Granja, Joao, Gregor Matvos, and Amit Seru.** 2017. “Selling Failed Banks.” *Journal of Finance*, 72: 1723–1784.
- Greenstone, Michael, Richard Hornbeck, and Enrico Moretti.** 2010. “Identifying Agglomeration Spillovers: Evidence from Winners and Losers of Large Plant Openings.” *Journal of Political Economy*, 118: 536–598.

- Houston, Joel F., and Michael D. Ryngaert.** 1994. "The Overall Gains from Large Bank Mergers." *Journal of Banking and Finance*, 18: 1155–1176.
- Houston, Joel F., Christopher M. James, and Michael D. Ryngaert.** 2001. "Where do merger gains come from? Bank mergers from the perspective of insiders and outsiders." *Journal of Financial Economics*, 60: 285–331.
- James, Christopher.** 1991. "The Losses Realized in Bank Failures." *Journal of Finance*, 46: 1223–1242.
- James, Christopher, and Peggy Wier.** 1987*a*. "An Analysis of FDIC Failed Bank Auctions." *Journal of Monetary Economics*, 20: 141–153.
- James, Christopher M., and Peggy Wier.** 1987*b*. "Returns to Acquirers and Competition in the Acquisition Market: The Case of Banking." *Journal of Political Economy*, 95: 355–370.
- Kandrac, John.** 2014. "Bank Failure, Relationship Lending, and Local Economic Performance." *Federal Reserve Working Paper*.
- Kashyap, Anil K., Raghuram Rajan, and Jeremy C. Stein.** 2002. "Banks as Liquidity Providers: An Explanation for the Coexistence of Lending and Deposit-Taking." *Journal of Finance*, 57: 33–73.
- Leland, Hayne E., and David H. Pyle.** 1977. "Informational Asymmetries, Financial Structure, and Financial Intermediation." *Journal of Finance*, 32: 371–387.
- Levine, Ross, Chen Lin, and Zigan Wang.** 2017. "Acquiring Banking Networks." *Working Paper*.
- Malmendier, Ulrike, Enrico Moretti, and Florian Peters.** 2018. "Winning by Losing: Evidence on the Long-Run Effects of Mergers." *The Review of Financial Studies*, 31: 3212–3264.

- Martin, Christopher, Manju Puri, and Alexander Ufier.** 2018. “Deposit Inflows and Outflows in Failing Banks: The Role of Deposit Insurance.” *Working Paper*.
- Nguyen, Hoai-Luu Q.** 2019. “Are Credit Markets Still Local? Evidence from Bank Branch Closings.” *American Economic Journal: Applied Economics*, 11: 1–32.
- Pennacchi, George.** 2012. “Narrow Banking.” *Annual Review of Financial Economics*, 4: 141–159.
- Petersen, Mitchell A., and Raghuram G. Rajan.** 1994. “The Benefits of Lending Relationships: Evidence from Small Business Data.” *Journal of Finance*, 49: 3–37.
- Ragalevsky, Stanley V., and Sarah J. Ricardi.** 2009. “Anatomy of a Bank Failure.” *Banking Law Journal*, 126: 867–902.
- Reinhart, Carmen, and Kenneth Rogoff.** 2009. *This Time is Different: Eight Centuries of Financial Folly*. Princeton University Press.
- Skrastins, Janis.** 2017. “Credit Enforcement: Evidence from Grain Warehouses.” *Working Paper*.

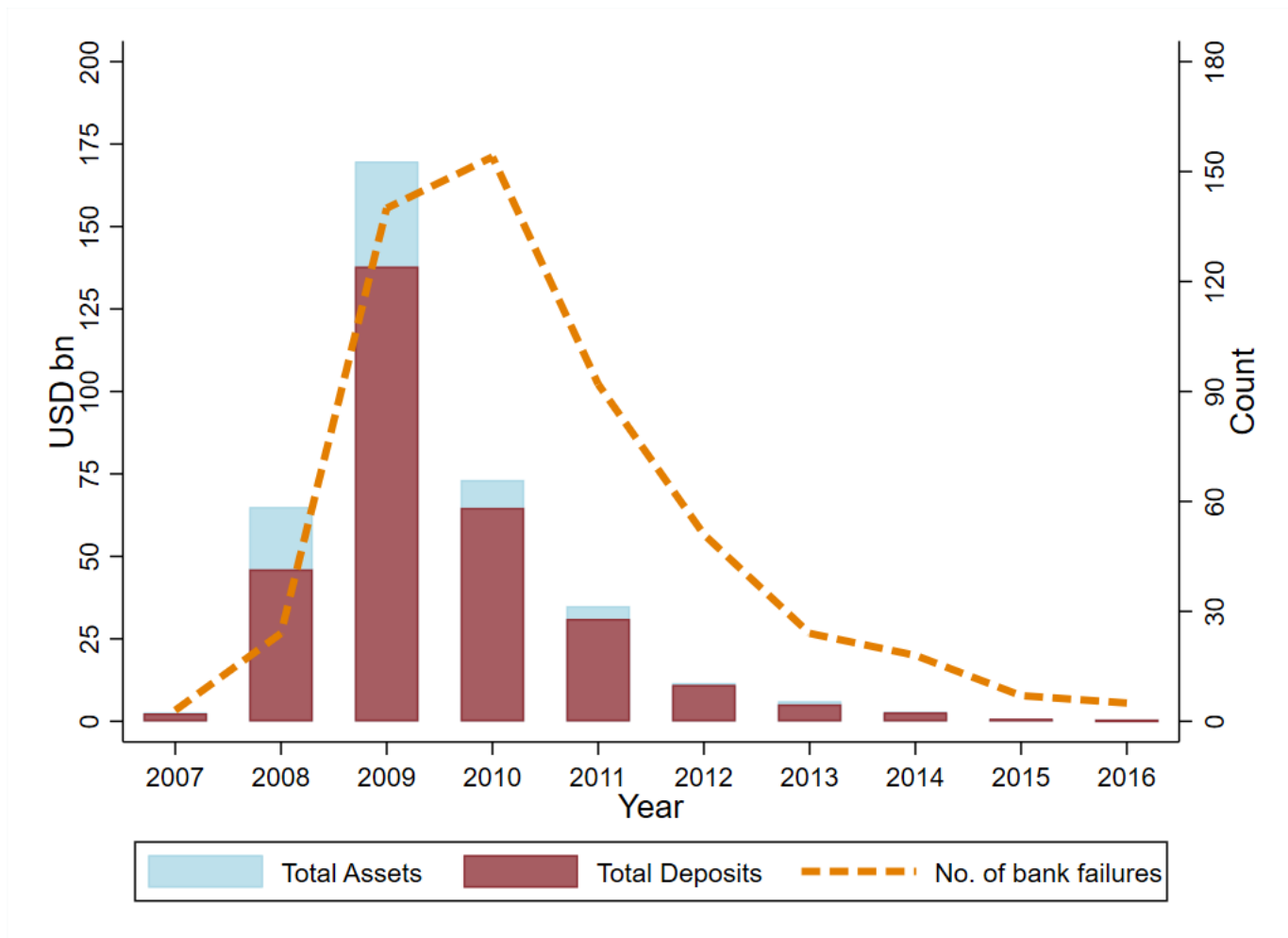


Figure 1: **Time series of bank failures**

The figure shows the number of banks that failed each year between 2007 and 2016, as well as the total assets and deposits on the balance sheets of the failed banks.

Bid Summary

Columbia River Bank, The Dalles, OR Closing Date: January 22, 2010

>Bidder	Type of Transaction	Deposit Premium/(Discount) %	Asset Premium/(Discount) \$(000) / %	SF Loss Share Tranche 1	SF Loss Share Tranche 2	SF Loss Share Tranche 3	Commercial Loss Share Tranche 1	Commercial Loss Share Tranche 2	Commercial Loss Share Tranche 3
Winning Bid and Bidder: Columbia State Bank, Tacoma, WA	All deposit whole bank with loss share	1.00%	\$(43,900)	80%	95%	N/A	80%	95%	N/A
Cover (second place): Umpqua Bank, Roseburg, OR	All deposit whole bank with loss share	1.04%	\$(63,406)	80%	95%	N/A	80%	95%	N/A
Other Bid:	All deposit whole bank with loss share	1.00%	\$(49,000)	80%	95%	N/A	80%	95%	N/A
Other Bid:	All deposit whole bank with loss share	0.00%	\$(69,800)	80%	95%	N/A	80%	95%	N/A
Other Bid:	All deposit whole bank with loss share	1.00%	\$(77,600)	80%	95%	N/A	80%	95%	N/A
Other Bid:	All deposit whole bank with loss share	0.00%	\$(125,000)	80%	95%	N/A	80%	95%	N/A

Other Bidder Names & Locations:

Columbia State Bank, Tacoma, WA
First Citizens Bank & Trust Company, Raleigh, NC
Home Federal Bank, Nampa, ID

Notes:

- The winning bidder's acquisition of all the deposits was the least costly resolution compared to a liquidation alternative. The liquidation alternative was valued using valuation models to estimate the market value of the assets. The bids for loss share were valued using a discounted cash flow analysis for the loss share portfolio over the life of the loss share agreement. If any bids were received that would have been more costly than liquidation they have been excluded from this summary.
- The Other Bidder Names and the Other Bids are in random order. There is no linkage between bidder names and bids, except in the case of the winning bid.
- There are more bids than bidders because one or more bidders submitted more than one bid.
- For more information on the bid disclosure policy, see www.fdic.gov/about/freedom/biddocs.html.

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Figure 2: Example of Bidding Data

The figure is a screenshot of the bidding data available for the auction of Columbia River Bank. It is representative of the data provided for all auctions where bidding data is public. *Data source: FDIC*; url: <https://www.fdic.gov/bank/individual/failed/columbiariver-bid-summary.html>

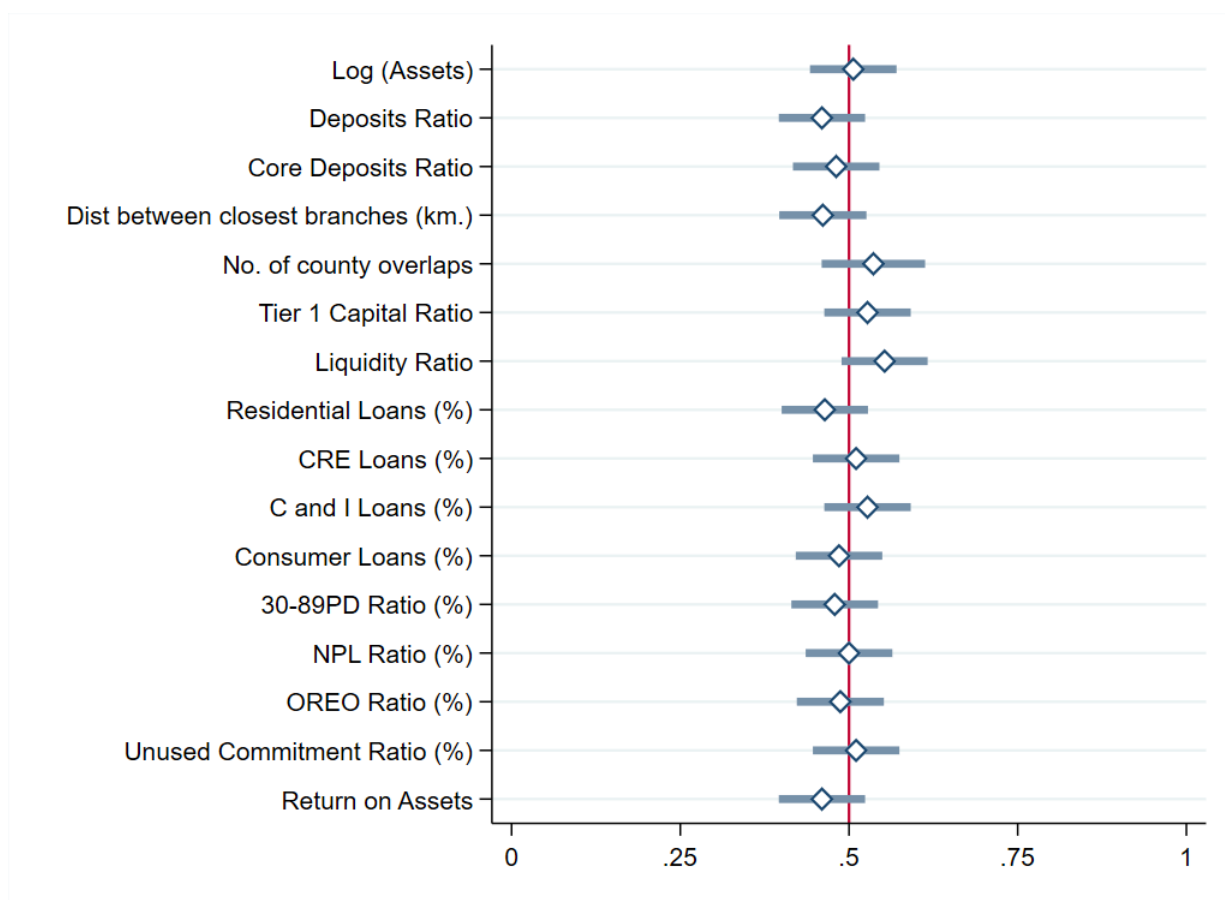


Figure 3: Do Bidder Characteristics Explain Failed Bank Auction Outcomes?

For each bank characteristic on the y-axis, the figure plots the proportion of competitive bank auctions in which the bank with the higher value of the characteristic wins the auction. The comparison is done only between the winner and the runner-up. Confidence intervals at the 95% level are plotted.

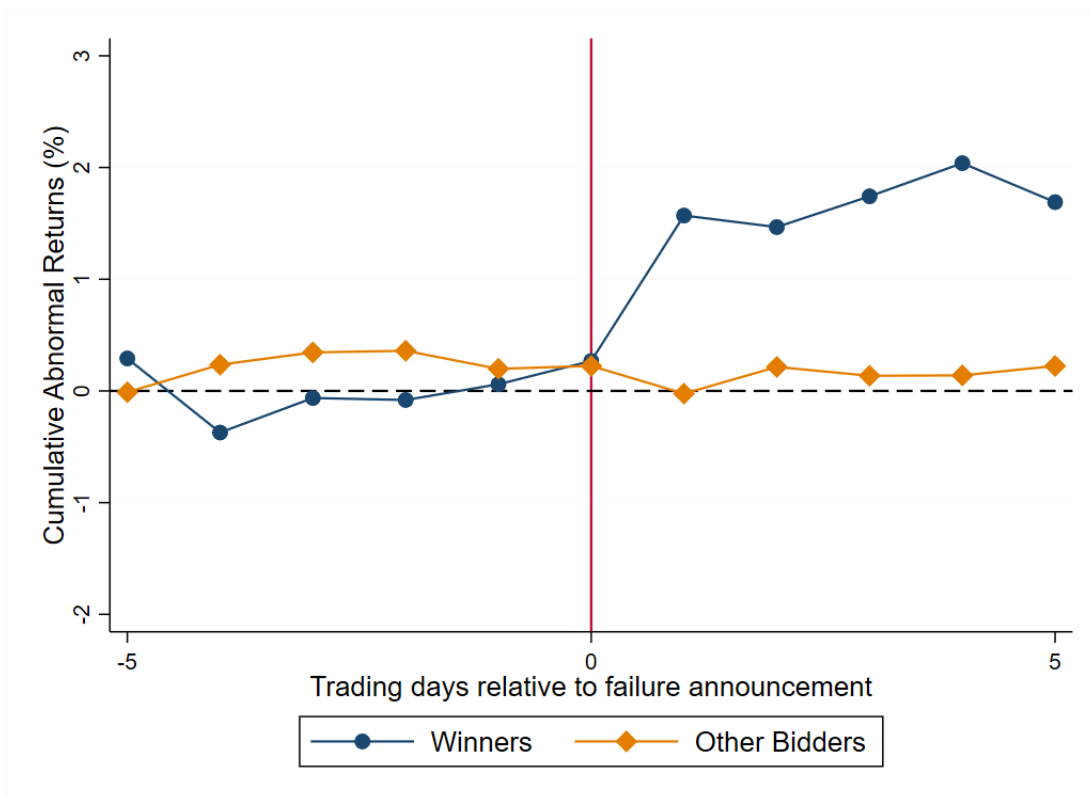


Figure 4: **CAR around announcement date**

The sample is restricted to bank failures in which the bidding was competitive, and consists of failed bank bidders for whom stock return data is available. A market model is used for estimation with the value-weighted market return proxying for the market return. The estimation window is 200 trading days and ends 11 trading days before the announcement date. The figure shows the distribution of CAR for winning bidders versus other bidders. The returns are in percentage points.

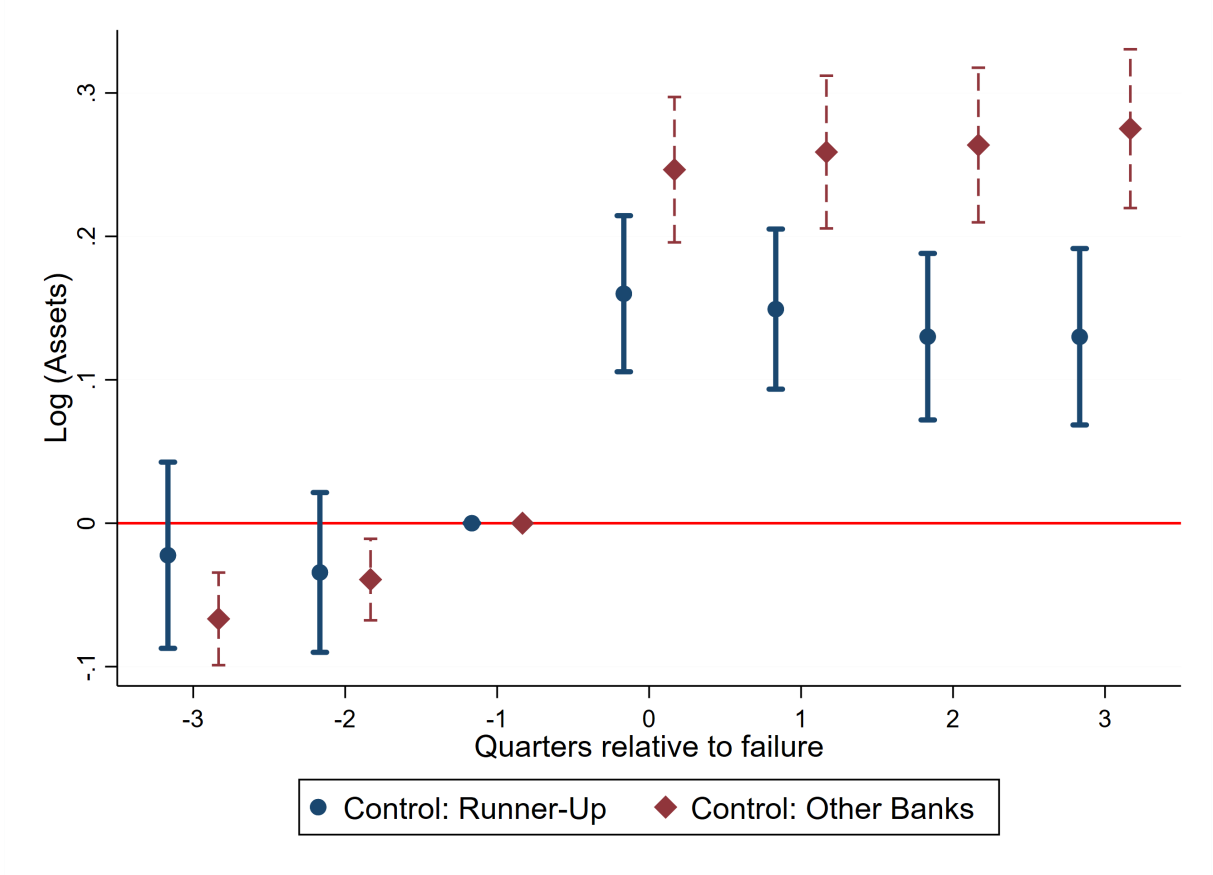


Figure 5: **Dynamics of Size of Acquirer**

The figure plots the coefficients from the following dynamic regression:

$$Y_{fbt} = \alpha_{fb} + \gamma_t + \sum_{\tau=-3}^{\tau=3} \delta_{\tau}(D_t^{\tau} \times \text{WIN}_{bt}) + \varepsilon_{fbt}$$

The sample is restricted to bank failures in which the auction was competitive. The blue (maroon) markers represent estimates from regressions in which the control group is the runner-up (all other) banks. Failure-bidder and quarter fixed effects are included and clustering is at the failure-bidder level.

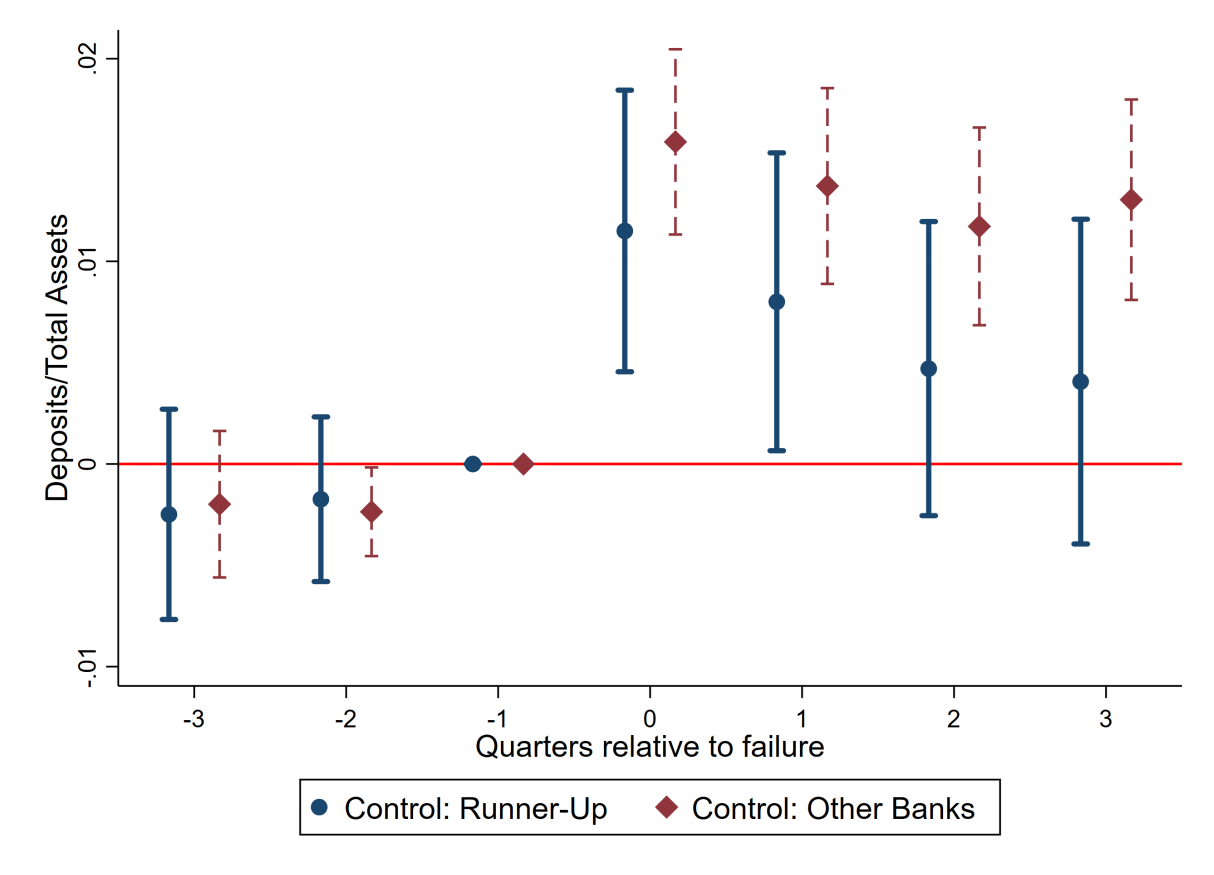


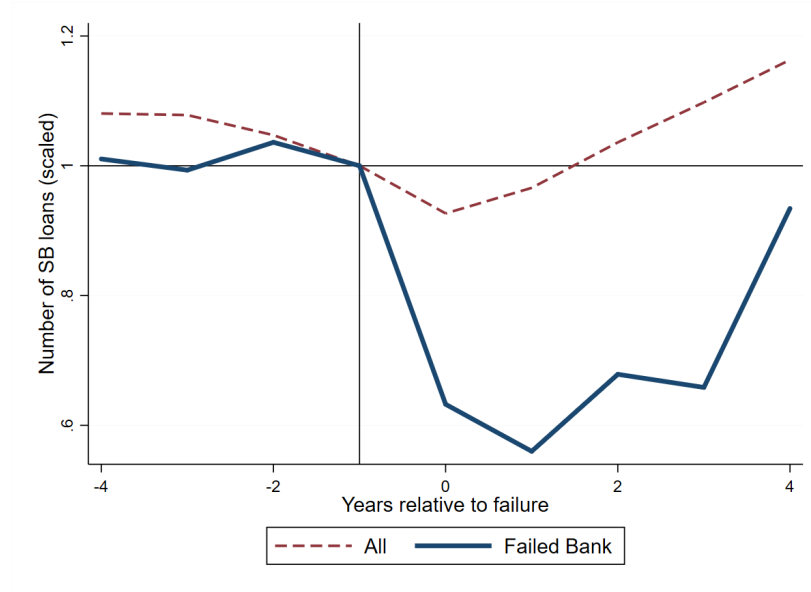
Figure 6: **Dynamics of Deposit Ratio of Acquirer**

The figure plots the coefficients from the following dynamic regression:

$$Y_{fbt} = \alpha_{fb} + \gamma_t + \sum_{\tau=-3}^{\tau=3} \delta_{\tau}(D_t^{\tau} \times \text{WIN}_{bt}) + \varepsilon_{fbt}$$

The sample is restricted to bank failures in which the auction was competitive. The blue (maroon) markers represent estimates from regressions in which the control group is the runner-up (all other) banks. Failure-bidder and quarter fixed effects are included and clustering is at the failure-bidder level.

(a) Small Business Lending



(b) Residential Mortgage Lending

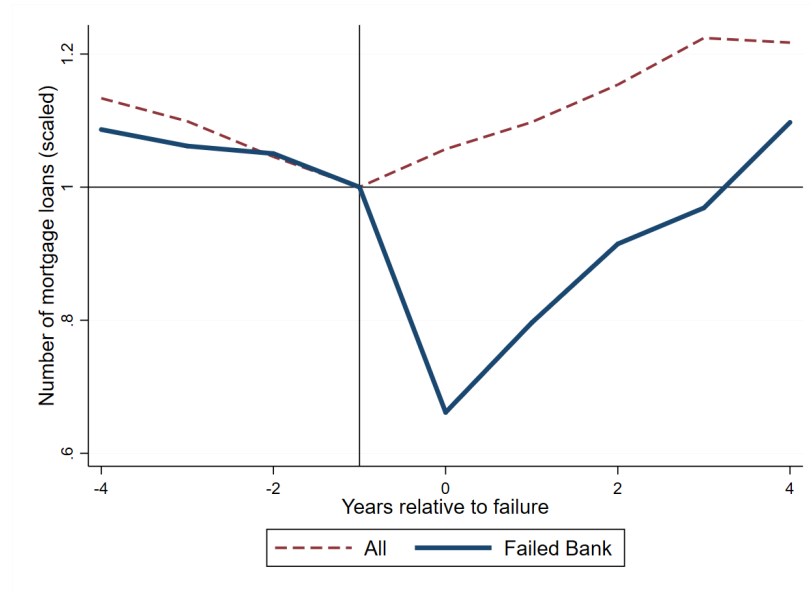


Figure 7: Evolution of Failed Bank Lending before and after Acquisition
The figure compares the average number of loans made by a failed bank (solid blue line) to those made by all other banks (dashed maroon line) in the period around acquisition. Analysis is restricted to only those failed bank markets in which the acquiring bank was not present i.e. *Target Only* markets. Thus, in the years following acquisition the failed bank's lending is identified through that of the acquiring bank. The number of loans is normalized so that in the year prior to acquisition, the number of loans made is 1.

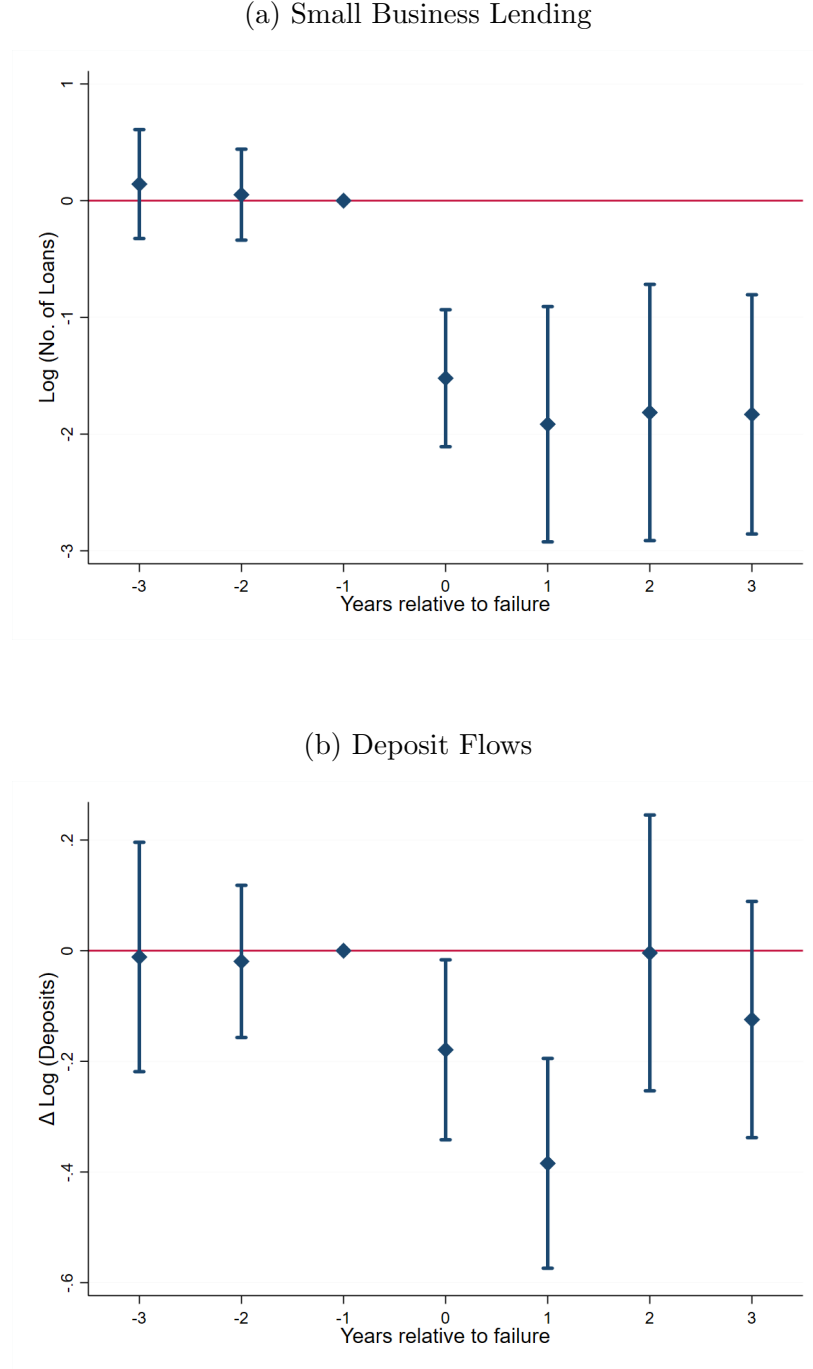


Figure 8: **Dynamics of Small Business Lending and Deposit Flows in Target Only markets**

The figure plots the coefficients from the following dynamic regression:

$$Y_{fbct} = \alpha_{fb} + \delta_{ct} + \sum_{\tau=-3}^{\tau=3} \delta_{\tau}(D_t^{\tau} \times \text{WIN}_{fbc}) + \varepsilon_{fbct}$$

The sample is restricted to bank failures in which the auction was competitive. The excluded indicator is the year prior to failure. Failure-bidder-county and county-year fixed effects are included and clustering is at the failure-bidder level.

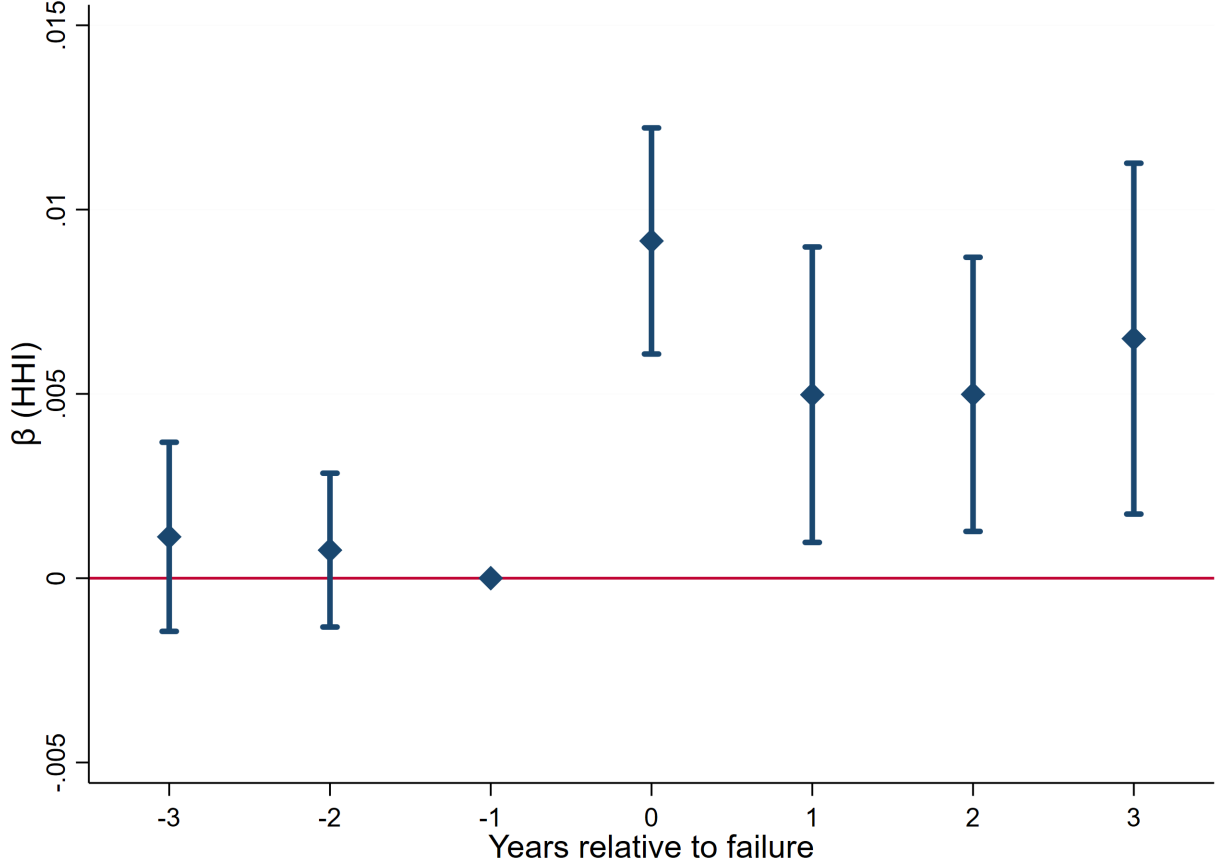


Figure 9: **Dynamics of HHI in Consolidated vs. Unconsolidated markets**
The figure plots the coefficients from the following dynamic regression:

$$HHI_{fct} = \alpha_{fc} + \gamma_t + \sum_{\tau=-3}^{\tau=3} \delta_{\tau} (D_t^{\tau} \times \text{Treat}_{fc}) + \varepsilon_{fct}$$

The unit of observation is the county-year level. The sample is restricted to bank failures in which the auction was competitive, and includes only counties in which the failed bank had an overlap with either the winner (treated) or runner-up bank's (control) branch network. The dependent variable is the HHI of the county based on branch shares. Year and county fixed effects are included and clustering is at the county level.

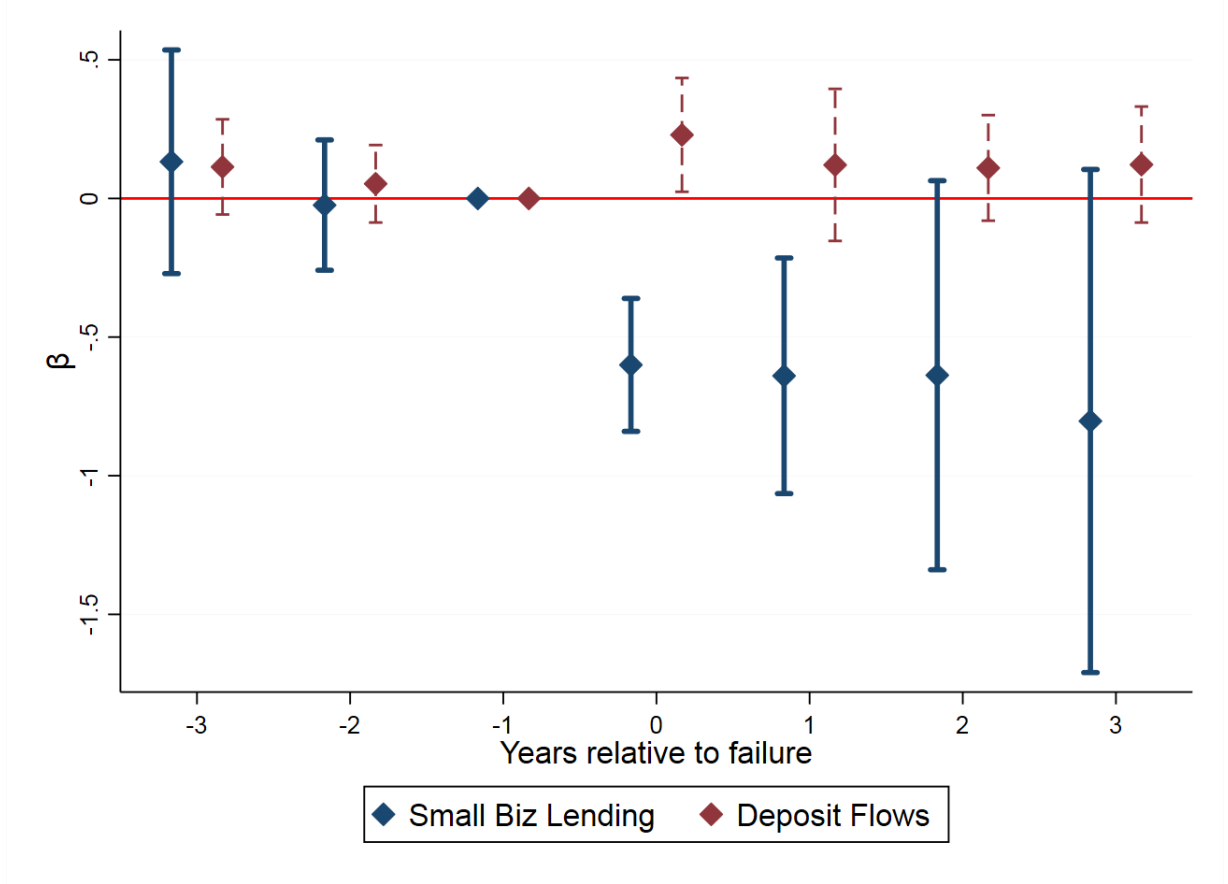


Figure 10: **Lending and Deposit Flows in Consolidated vs. Unconsolidated markets**

The figure plots the coefficients from the following dynamic regression:

$$Y_{bfc} = \alpha_{bfc} + \gamma_t + \sum_{\tau=-3}^{\tau=3} \delta_{\tau}(D_t^{\tau} \times \text{Treat}_{bfc}) + \varepsilon_{bfc}$$

The sample is restricted to bank failures in which the auction was competitive, and only to failed bank counties that had one of either the winning or runner-up bank present in the year before failure. Treat_{bc} takes the value 1 for counties in which the the winning bank and failed bank were present, and 0 for counties in which the runner-up bank and failed bank were present. Failure-bidder-county and year fixed effects are included and clustering is at the failure-bidder level.

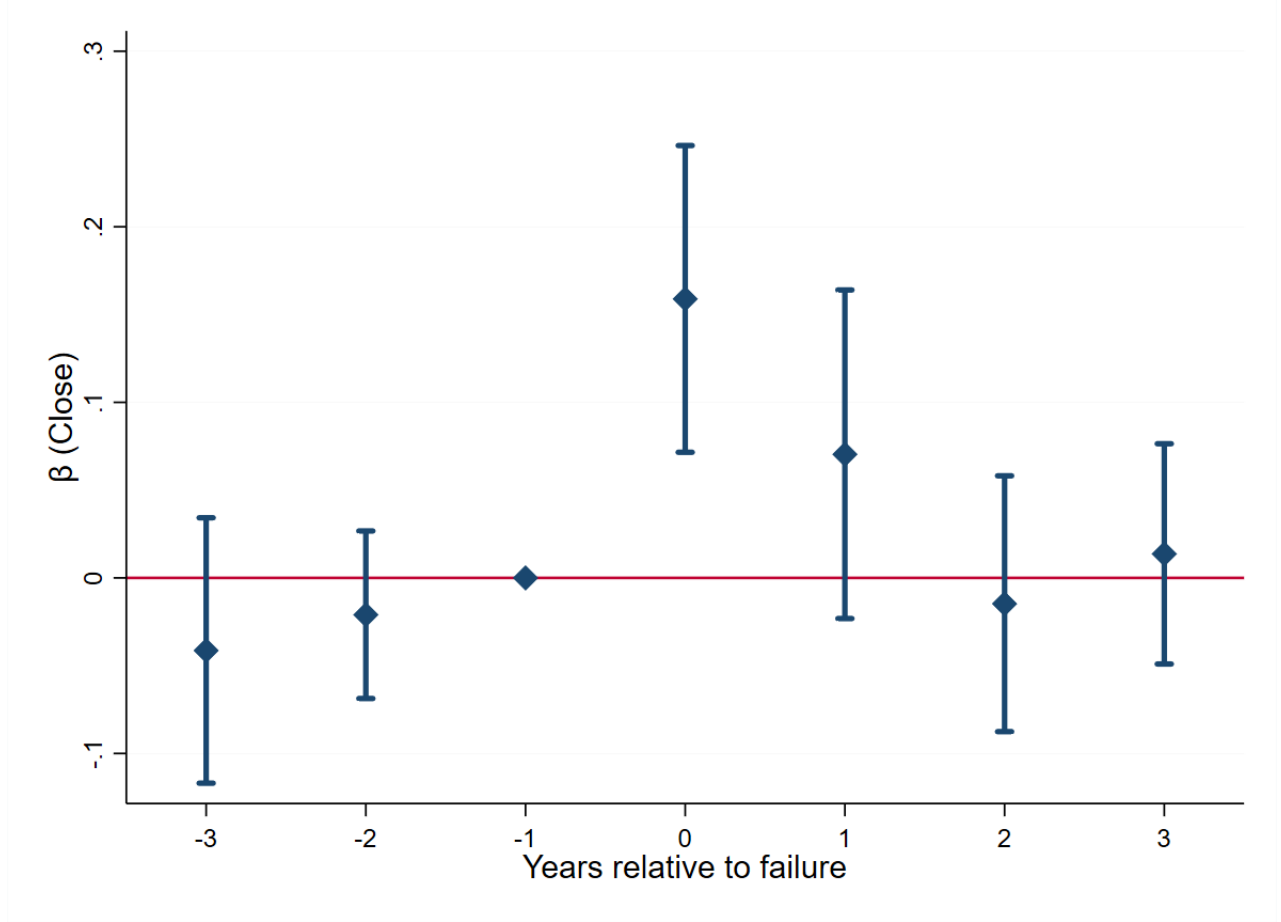


Figure 11: **Dynamics of Failed Bank branch closings**

The figure plots the coefficients from the following dynamic regression:

$$Close_{ufct} = \alpha_{uf} + \gamma_t + \sum_{\tau=-3}^{\tau=3} \delta_{\tau} (D_t^{\tau} \times Treat_{ufc}) + \varepsilon_{ufct}$$

The unit of observation is the branch-year level. The sample is restricted to bank failures in which the auction was competitive, and includes failed bank branches only in counties that had an overlap with either the winner (treated) or runner-up bank's (control) branch network. Branch and county-year fixed effects are included and clustering is at the county level.

Table 1: **Summary Statistics: Failed Banks**

The table below has summary statistics on all banks in the 50 states that failed between 2007 and 2016. Financial information is for the latest quarter before failure that it is available. Variable definitions are in Appendix Table A.1.

Panel A: All Failures

	N	Mean	SD	P25	P50	P75
Assets (mn)	518	708.5	2244.3	98.6	208.6	489.0
No. of branches	518	8.307	21.347	2	4	7
State Bank	518	0.809	0.394	1	1	1
Deposits Ratio	518	0.914	0.081	0.875	0.933	0.974
Core Deposits Ratio	518	0.657	0.145	0.557	0.659	0.763
Tier 1 Capital Ratio	517	0.015	0.049	0.003	0.017	0.029
Liquidity Ratio	518	0.220	0.098	0.149	0.208	0.269
Residential Loans (%)	518	26.135	19.526	11.998	23.108	32.736
CRE Loans (%)	518	33.300	16.901	21.723	31.945	43.318
C&I Loans (%)	518	10.715	9.645	4.330	8.352	14.238
Consumer Loans (%)	518	2.122	3.080	0.350	1.066	2.658
30-89PD Ratio (%)	518	4.584	3.610	2.208	3.867	6.117
NPL Ratio (%)	518	16.228	9.581	9.415	14.713	20.298
OREO Ratio (%)	518	5.114	4.822	1.572	3.778	7.229
Unused Commitment Ratio (%)	518	7.044	6.619	3.174	5.636	9.317
Return on Assets	518	-0.164	0.148	-0.223	-0.129	-0.059
Cost to FDIC	518	0.246	0.137	0.143	0.233	0.338

Panel B: Sample of Failures with Competitive Auctions

	N	Mean	SD	P25	P50	P75
Assets (mn)	244	669.4	2074.7	96.3	193.2	443.7
No. of branches	244	9.357	25.594	2	4	8
State Bank	244	0.770	0.421	1	1	1
Deposits Ratio	244	0.917	0.077	0.877	0.938	0.976
Core Deposits Ratio	244	0.662	0.144	0.550	0.667	0.773
Tier 1 Capital Ratio	244	0.013	0.035	0.003	0.016	0.027
Liquidity Ratio	244	0.231	0.093	0.164	0.225	0.277
Residential Loans (%)	244	26.300	16.906	14.689	23.915	32.889
CRE Loans (%)	244	36.010	16.514	25.049	34.513	45.267
C&I Loans (%)	244	10.256	8.565	4.244	7.990	14.067
Consumer Loans (%)	244	2.080	2.944	0.459	1.157	2.616
30-89PD Ratio (%)	244	4.078	3.375	1.757	3.212	5.457
NPL Ratio (%)	244	15.358	8.785	9.127	14.259	19.701
OREO Ratio (%)	244	5.523	5.218	1.845	3.998	7.646
Unused Commitment Ratio (%)	244	6.807	6.449	3.294	5.549	9.014
Return on Assets	244	-0.141	0.127	-0.195	-0.112	-0.046
Cost to FDIC	244	0.200	0.106	0.119	0.196	0.270

Table 2: **Difference in Means: Bidders**

The table compares characteristics for bidding banks that won the auction for a failed bank against those that came second. The characteristic is measured at the last period before the failure of the bank being bid for. The first (second) column has the mean value of each characteristic and its standard deviation in parentheses for the winner (runner-up) sample. The third column has the point estimate and standard error (in parentheses) for a t-test comparing the means of the two samples. Variable definitions are in Appendix Table A.1.

	Winner	Runner-Up	Diff in Means
Log (Assets)	21.325 [1.880]	21.081 [1.540]	0.245 (0.158)
Deposits Ratio	0.788 [0.082]	0.796 [0.075]	-0.008 (0.007)
Core Deposits Ratio	0.634 [0.096]	0.647 [0.084]	-0.012 (0.008)
State Bank	0.667 [0.472]	0.688 [0.464]	-0.021 (0.043)
Dist between closest branches (km.)	155.374 [446.120]	227.678 [638.615]	-72.304 (50.816)
County Branch Overlap	0.527 [0.500]	0.473 [0.500]	0.055 (0.046)
Tier 1 Capital Ratio	0.176 [0.112]	0.160 [0.074]	0.015 (0.009)
Liquidity Ratio	0.259 [0.122]	0.237 [0.106]	0.022* (0.011)
Residential Loans (%)	24.450 [14.060]	24.965 [15.124]	-0.515 (1.341)
CRE Loans (%)	33.673 [14.201]	34.084 [13.928]	-0.411 (1.292)
C and I Loans (%)	14.684 [8.535]	14.571 [9.508]	0.113 (0.830)
Consumer Loans (%)	5.470 [8.622]	5.243 [8.728]	0.227 (0.797)
30-89PD Ratio (%)	1.357 [1.297]	1.365 [1.220]	-0.008 (0.116)
NPL Ratio (%)	4.489 [5.616]	3.976 [4.419]	0.513 (0.464)
OREO Ratio (%)	1.110 [1.355]	1.069 [1.154]	0.041 (0.116)
Unused Commitment Ratio (%)	16.631 [9.958]	15.387 [7.079]	1.244 (0.794)
Return on Assets	0.020 [0.038]	0.023 [0.039]	-0.003 (0.004)
Observations	237	237	474

Table 3: **Difference in Means: Bids**

The table compares observable characteristics of the bids placed by banks that won the auction for a failed bank against those that came second. The first (second) column has the mean value of each characteristic and its standard deviation in parentheses for the winner (runner-up) sample. The third column has the point estimate and standard error (in parentheses) for a t-test comparing the means of the two samples. Variable definitions are in Appendix Table [A.1](#).

	Winner	Runner-Up	Diff in Means
Deposit Premium (%)	0.367 [1.003]	0.360 [0.793]	0.008 (0.086)
Asset Discount(%)	-12.438 [9.069]	-14.450 [9.866]	2.012* (0.915)
Loss Share	0.593 [0.492]	0.688 [0.464]	-0.096* (0.045)
Observations	217	232	449

Table 4: **Event Study around failed bank resolution announcements**

The sample is restricted to bank failures with competitive bidding and with stock market data available for bidders. The market model is used for estimation with the value-weighted market return proxying for the market return. The estimation window is 200 trading days and ends 11 trading days before the announcement date. In the event study, cumulative abnormal return (CAR) is calculated over the specified trading window. To mitigate the effect of outliers, the CAR variable is winsorised at 2.5% and 97.5%. The indicator, *Winner*, takes the value 1 for the bank that won a particular auction, and 0 for banks that bid but did not win. In Panel A, the base results are presented and the samples alternate between using all bidders and only the top two bidders. In Panel B, an interaction of *Winner* with a characteristic of the failed bank is additionally included. *RelSize* is the ratio of the assets of the failed bank relative to the acquiring bank. *BidderCount* measures the number of distinct bidders in the auction. Panel B uses the sample with all bidders. The returns throughout are in percentage points. Failed bank fixed effects are included and standard errors are clustered at the failed bank level. Significance levels: *(p<0.10), **(p<0.05), *** (p<0.01)

Panel A: Abnormal Returns for Acquirer

	CAR [Return Window]					
	[-1]		[0]		[+1]	
Winner	0.167 (0.376)	-0.108 (0.865)	0.219 (0.257)	0.235 (0.552)	1.556*** (0.511)	2.011** (0.987)
Constant	-0.149 (0.102)	0.042 (0.439)	0.045 (0.070)	-0.007 (0.280)	-0.291** (0.139)	-0.549 (0.501)
Bidder Sample	All	Top 2	All	Top 2	All	Top 2
Observations	363	195	363	195	363	195
R^2	0.676	0.794	0.734	0.875	0.663	0.824

Panel B: Heterogeneity in Abnormal Returns

	CAR [Return Window]					
	[-1,0]			[+1,+2]		
Winner	0.402 (0.491)	0.431 (0.610)	-0.041 (1.399)	1.582*** (0.604)	0.683 (0.704)	4.190*** (1.423)
Winner*RelSize		-0.241 (2.189)			7.318* (3.886)	
Winner*BidderCount			0.110 (0.284)			-0.645** (0.295)
Constant	-0.076 (0.134)	-0.053 (0.139)	-0.060 (0.154)	-0.032 (0.165)	-0.019 (0.162)	-0.126 (0.172)
Bidder Sample	All	All	All	All	All	All
Observations	363	352	363	363	352	363
R^2	0.690	0.683	0.691	0.664	0.691	0.679

Table 5: Bank-level effects of Acquiring a Failed Bank

The table reports the coefficients from the following regression:

$$Y_{fbt} = \alpha_{fb} + \gamma_t + WIN_{fb} \times POST_t + \varepsilon_{fbt}$$

The sample is restricted to bank failures in which the auction was competitive. Panel A includes all banks while Panel B includes only the winner and runner-up bidder. Failure-bidder and quarter fixed effects are included and clustering is at the failure-bidder level. Significance levels: *(p<0.10), **(p<0.05), *** (p<0.01)

Panel A: All Banks

		Dependent Variable						
	Log Assets	Dep/TA	CoreDep/TA	Liq Ratio	T1Cap	Loans/TA	RELoans/TA	CILoans/TA
Winner*Post	0.254*** (0.030)	0.016*** (0.003)	0.017*** (0.003)	-0.015*** (0.004)	-0.012** (0.005)	-0.002 (0.004)	0.004 (0.004)	-0.003* (0.002)
Quarter FE	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Failure-Bidder FE	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Observations	12852505	12852505	12852505	12852505	12836981	12852505	12852505	12852505
R ²	0.996	0.946	0.948	0.952	0.766	0.961	0.979	0.962

Panel B: Winner and Loser

		Dependent Variable						
	Log Assets	Dep/TA	CoreDep/TA	Liq Ratio	T1Cap	Loans/TA	RELoans/TA	CILoans/TA
Winner*Post	0.167*** (0.030)	0.011*** (0.003)	0.007** (0.003)	-0.010** (0.004)	-0.008 (0.005)	-0.004 (0.005)	0.004 (0.004)	-0.004* (0.002)
Quarter FE	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Failure-Bidder FE	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Observations	3393	3393	3393	3393	3393	3393	3393	3393
R ²	0.983	0.911	0.909	0.902	0.825	0.908	0.945	0.936

Table 6: **Loans and Deposits in Target Only Markets: Bank-county regressions**

The table reports the coefficients from the following regression:

$$Y_{fbct} = \alpha_{fbc} + \gamma_{ct} + WIN_{fbc} \times POST_t + \varepsilon_{fbct}$$

The sample is restricted to bank failures in which the auction was competitive. A *Target Only* market is a county in which the failed bank had small business lending (Panel A) or a branch (Panel B) in the year prior to failure but the acquirer did not. f indexes the failed bank, b indexes acquirer and control banks, c indexes the county and t indexes time. In Panel A, the dependent variable is the log of the number and amount of small business loans originated in *Target Only* county c in year t by bank b . In Panel B, the dependent variable is the volume of deposit flow for bank b in *Target Only* county c in year t and the average 12 month CD deposit rate in *Target Only* county c in quarter t for bank b . WIN_{fbc} takes the value 1 if bank b is the winner of the auction of failed bank f and 0 otherwise. $POST_t$ is an indicator with value 1 after auction and 0 before. Fixed effects are included as indicated and clustering is at the failure-bidder level. Significance levels: *(p<0.10), **(p<0.05), *** (p<0.01)

Panel A: Loans

Small Business Loans				
	Log (Number)		Log (Amount)	
Winner*Post	-0.678** (0.307)	-1.645*** (0.368)	-1.046* (0.556)	-1.831*** (0.623)
Banks	Top 2	Top 2	Top 2	Top 2
Failure-Bidder-Cty FE	Y	Y	Y	Y
Cty and Year FE	Y	-	Y	-
Cty-Year FE	N	Y	N	Y
Observations	657	230	657	230
R^2	0.738	0.887	0.663	0.786

Panel B: Deposits

Deposit Quantities and Prices				
	Δ Log (Deposits)		Deposit Rates	
Winner*Post	-0.176*** (0.039)	-0.141*** (0.049)	-0.080*** (0.030)	-0.143** (0.057)
Banks	Top 2	Top 2	Top 2	Top 2
Failure-Bidder-Cty FE	Y	Y	Y	Y
Cty and Time FE	Y	-	Y	-
Cty-Time FE	N	Y	N	Y
Observations	4288	2411	1233	425
R^2	0.193	0.547	0.840	0.913

Table 7: **Effects of Acquisition-driven Consolidation on Lending and Deposits**

The table reports the coefficients from the following regression:

$$Y_{fbct} = \alpha_{fbc} + \gamma_t + \beta Treat_{fbc} \times POST_t + \varepsilon_{fbct}$$

The sample is restricted to bank failures in which the auction was competitive, and only to failed bank counties that had one of either the winning or runner-up bank present in the year before failure. $Treat_{fbc}$ takes the value 1 for counties in which the winning bank and failed bank were present, and 0 for counties in which the runner-up bank and failed bank were present. $POST_t$ is an indicator with value 1 after auction and 0 before. The dependent variables are constructed as if failed bank and winning bank (failed bank and runner-up) were one entity in treated (control) markets. Fixed effects are as indicated and clustering is at the failure-bidder level. Significance levels: *(p<0.10), **(p<0.05), *** (p<0.01)

	Log SB Loan No.		Δ Log Deposits		Deposit Rate	
Treat*Post	-0.606*** (0.189)	-0.570*** (0.206)	0.000 (0.040)	-0.012 (0.037)	-0.030 (0.029)	-0.079** (0.035)
Bank-Cty FE	Y	Y	Y	Y	Y	Y
State and Year FE	Y	-	Y	-	Y	-
State-Year FE	N	Y	N	Y	N	Y
Observations	3171	3124	2543	2485	1063	324
R^2	0.837	0.886	0.229	0.338	0.857	0.950

Table 8: **Effects of Acquisition-driven Branch Closure on Lending and Deposits**

Column 1 reports the coefficients from the following regression:

$$Y_{fbct} = \alpha_{fbc} + \gamma_t + \beta Treat_{fbc} \times POST_t + \varepsilon_{fbct}$$

The sample is restricted to bank failures in which the auction was competitive, and only to failed bank counties that had one of either the winning or runner-up bank present in the year before failure. $Treat_{fbc}$ takes the value 1 for counties in which the winning bank and failed bank were present, and 0 for counties in which the runner-up bank and failed bank were present. $POST_t$ is an indicator with value 1 after auction and 0 before. The dependent variable in column 1 is the number of branches closed in county c by bank b in year t . The dependent variable is constructed as if failed bank and winning bank (failed bank and runner-up) were one entity in treated (control) markets. In columns 2 and 3, $Treat_{fbc} \times POST_t$ is used as an instrument for *Branch Closing* in a 2SLS IV regression. Fixed effects are as indicated and clustering is at the failure-bidder level. Significance levels: *(p<0.10), **(p<0.05), *** (p<0.01)

	Branch Closing	Log SB Loan No.	Δ Log Deposits
<i>First Stage</i>			
Treat*Post	0.391*** (0.075)		
<i>IV</i>			
Branch Closing		-0.329** (0.161)	-0.002 (0.085)
Bank-Cty FE	Y	Y	Y
State and Year FE	Y	Y	Y
Observations	1641	659	1632
F-Stat for Weak identification		22.276	27.722

Table 9: **Loans and Deposits in Acquirer Only Markets: Bank-county regressions**

The table reports the coefficients from the following regression:

$$Y_{fbct} = \alpha_{fbc} + \gamma_{ct} + WIN_{fbc} \times POST_t + \varepsilon_{fbct}$$

The sample is restricted to bank failures in which the auction was competitive. An *Acquirer Only* market is a county in which the acquirer had small business lending (Panel A) or a branch (Panel B) in the year prior to failure but the failed bank did not. f indexes the failed bank, b indexes acquirer and control banks, c indexes the county and t indexes time. In Panel A, the dependent variable is the log of the number and amount of small business loans originated in *Acquirer Only* county c in year t by bank b . In Panel B, the dependent variable is the volume of deposit flow for bank b in *Acquirer Only* county c in year t and the average 12 month CD deposit rate in *Acquirer Only* county c in quarter t for bank b . WIN_{fbc} takes the value 1 if bank b is the winner of the auction of failed bank f and 0 otherwise. $POST_t$ is an indicator with value 1 after auction and 0 before. Fixed effects are included as indicated and clustering is at the failure-bidder level. Significance levels: *(p<0.10), **(p<0.05), *** (p<0.01)

Panel A: Loans

	Small Business Loans			
	Log (Number)		Log (Amount)	
Winner*Post	-0.156 (0.109)	-0.061 (0.045)	-0.153*** (0.055)	-0.035 (0.024)
Banks	Top 2	Top 2	Top 2	Top 2
Failure-Bidder-Cty FE	Y	Y	Y	Y
Cty and Year FE	Y	-	Y	-
Cty-Year FE	N	Y	N	Y
Observations	63088	60095	63088	60095
R^2	0.824	0.954	0.756	0.945

Panel B: Deposits

	Deposit Quantities and Prices			
	Δ Log (Deposits)		Deposit Rates	
Winner*Post	0.050** (0.021)	0.017 (0.013)	0.013 (0.015)	-0.012 (0.008)
Banks	Top 2	Top 2	Top 2	Top 2
Failure-Bidder-Cty FE	Y	Y	Y	Y
Cty and Time FE	Y	-	Y	-
Cty-Time FE	N	Y	N	Y
Observations	97469	93673	18360	15804
R^2	0.304	0.685	0.867	0.970

Appendices

A Data and Summary Stats

Table A.1: **Variable Definitions**

Variable	Definition
<i>Financials</i>	
Deposits Ratio	Ratio of domestic deposits (<i>depdom</i>) to assets (<i>asset</i>)
Core Deposits Ratio	Domestic deposits (<i>depdom</i>) less large time deposits(<i>ntrtmlg</i>) scaled by assets (<i>asset</i>)
Tier 1 Capital Ratio	Ratio of Tier 1 capital (<i>rbct1j</i>) to risk-weighted assets (<i>rwajt</i>)
Liquidity Ratio	Sum of cash (<i>chbal</i>), fed funds sold(<i>frepo</i>) and securities available-for-sale (<i>scaf</i>) scaled by assets (<i>asset</i>)
Residential Loans (%)	Ratio of 1-4 family residential loans (<i>lnreres</i>) to total loans and leases (<i>lnlgr</i>), expressed as a percentage
CRE Loans (%)	Ratio of commercial real estate loans (<i>lnrenres</i>) to total loans and leases (<i>lnlgr</i>), expressed as a percentage
C&I Loans (%)	Ratio of commercial and industrial loans (<i>lncli</i>) to total loans and leases (<i>lnlgr</i>), expressed as a percentage
Consumer Loans (%)	Ratio of loans to individuals (<i>lncon</i>) to total loans and leases (<i>lnlgr</i>), expressed as a percentage
30-89PD Ratio (%)	Ratio of assets past due 30-89 days (<i>p3asset</i>) to assets (<i>asset</i>), expressed as a percentage
NPL Ratio (%)	Sum of nonaccrual assets (<i>naasset</i>) and assets past due more than 90 days (<i>p9asset</i>) scaled by assets (<i>asset</i>), expressed as a percentage
OREO Ratio (%)	Ratio of other real estate owned (<i>ore</i>) to assets (<i>asset</i>), expressed as a percentage
Unused Commitment Ratio (%)	Unused commitments (<i>uc</i>) scaled by sum of unused commitments and total loans and leases (<i>lnlgr</i>), expressed as a percentage
Return on Assets (%)	Net income (<i>netinc</i>) scaled by average assets (<i>asset2</i>)

Table A.1: **Variable Definitions** (contd.)

Variable	Definition
State Bank	Indicator for banks regulated at the state level. Takes value 1 if charter class is not "N" or "SA"
<i>Branch Network</i>	
No. of branches	Count of physical bank branches for a bank in the Summary of Deposits of a given year
Distance between closest branches (km.)	For a pair of banks, it is the minimum of the geographic distance for each pair of branches belonging to the two banks. Distance is calculated using the Haversine formula.
County (Zip) Branch Overlap	For a pair of banks, it is an indicator taking value 1 if both banks have at least one branch in the same county (zip code)
<i>Bidding process</i>	
Cost to FDIC	For a failed bank, it is the FDIC's estimated cost to the Deposit Insurance Fund scaled by the bank's assets in the quarter preceding resolution
Deposit Premium (%)	In a bid, it is the deposit premium expressed in dollars scaled by the assets of the failed bank, expressed as a percentage
Asset Discount(%)	In a bid, it is the asset discount expressed in dollars scaled by the assets of the failed bank, expressed as a percentage
Loss Share (%)	It is an indicator taking the value 1 if, in a bid, the bidder asks for the FDIC to share in future losses on acquired loan pools; the indicator is 0 otherwise.

Table A.2: **Difference in Means: Competitive and non-competitive auctions**

The table compares characteristics for failed banks that were sold in competitive auctions against those sold in non-competitive auctions. A competitive auction is one in which at least two distinct banks can be identified as bidders. The first (second) column has the mean value of each characteristic and its standard deviation in parentheses for the competitive (non-competitive) sample. The third column has the point estimate and standard error (in parentheses) for a t-test comparing the means of the two samples.

	Comp Bid	Non-Comp Bid	Diff of Means
Assets (mn)	669.4 [2074.7]	468.8 [1106.8]	200.6 (154.9)
No. of branches	9.357 [25.594]	6.461 [13.597]	2.895 (1.909)
State Bank	0.770 [0.421]	0.850 [0.358]	-0.079* (0.037)
Deposits Ratio	0.917 [0.077]	0.922 [0.074]	-0.005 (0.007)
Core Deposits Ratio	0.662 [0.144]	0.635 [0.142]	0.027 (0.014)
Tier 1 Capital Ratio	0.013 [0.035]	0.010 [0.037]	0.003 (0.003)
Liquidity Ratio	0.231 [0.093]	0.204 [0.083]	0.027** (0.008)
Residential Loans (%)	26.300 [16.906]	25.495 [18.534]	0.805 (1.718)
CRE Loans (%)	36.010 [16.514]	33.812 [16.536]	2.198 (1.592)
C&I Loans (%)	10.256 [8.565]	10.979 [8.771]	-0.722 (0.836)
Consumer Loans (%)	2.080 [2.944]	2.217 [3.188]	-0.136 (0.297)
30-89PD Ratio (%)	4.078 [3.375]	4.891 [3.345]	-0.813* (0.324)
NPL Ratio (%)	15.358 [8.785]	17.228 [9.691]	-1.870* (0.896)
OREO Ratio (%)	5.523 [5.218]	5.303 [4.638]	0.220 (0.472)
Unused Commitment Ratio (%)	6.807 [6.449]	6.368 [4.933]	0.439 (0.545)
Return on Assets	-0.141 [0.127]	-0.177 [0.157]	0.036* (0.014)
Cost to FDIC	0.200 [0.106]	0.282 [0.135]	-0.082*** (0.012)
Observations	244	193	437

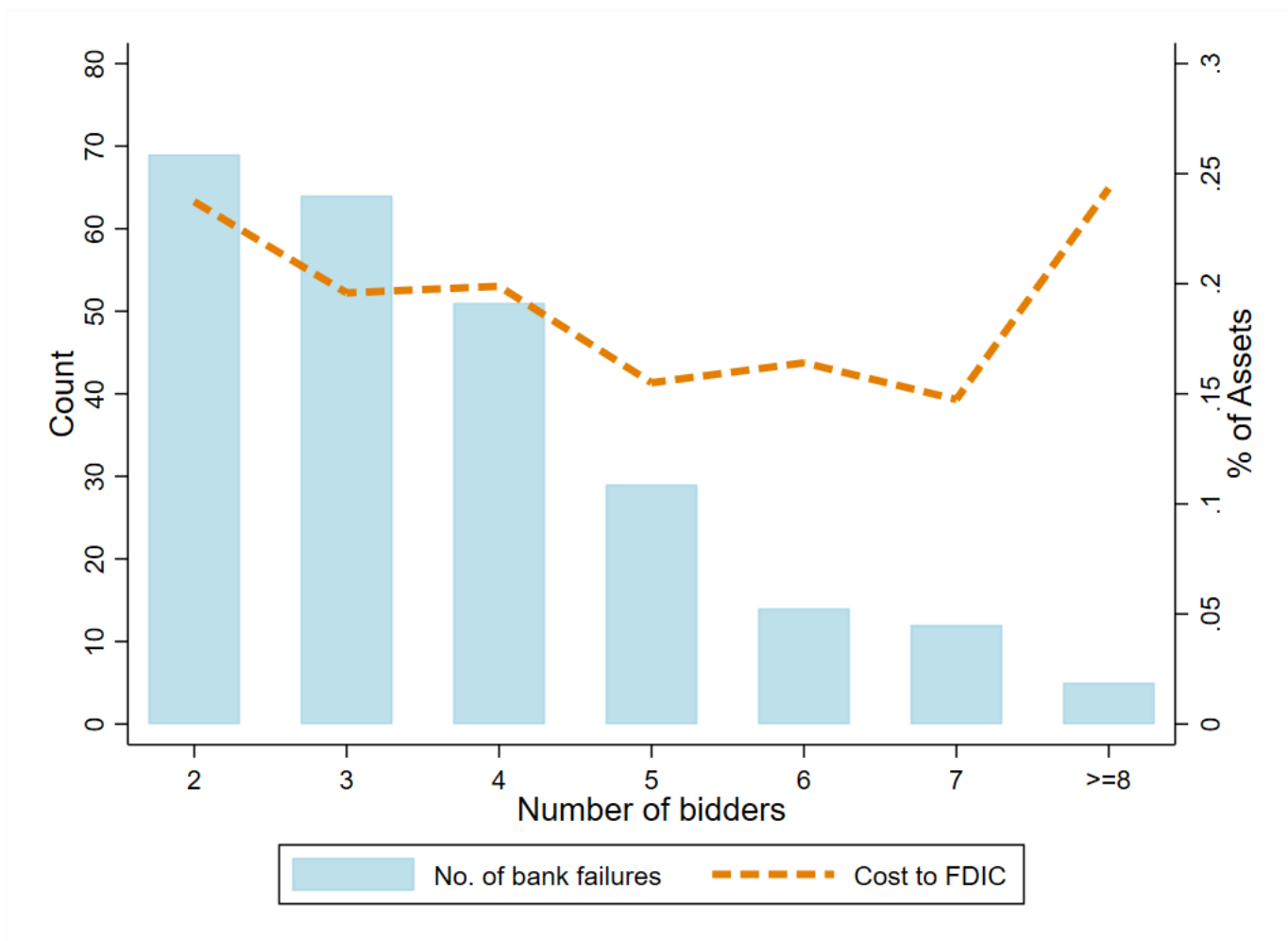


Figure A.1: **Competitiveness of failed bank auctions**

The figure shows, for the sample of competitive auctions, the distribution of the number of participating bidder banks as well as the average cost to FDIC by number of bidders. *Data source: FDIC*

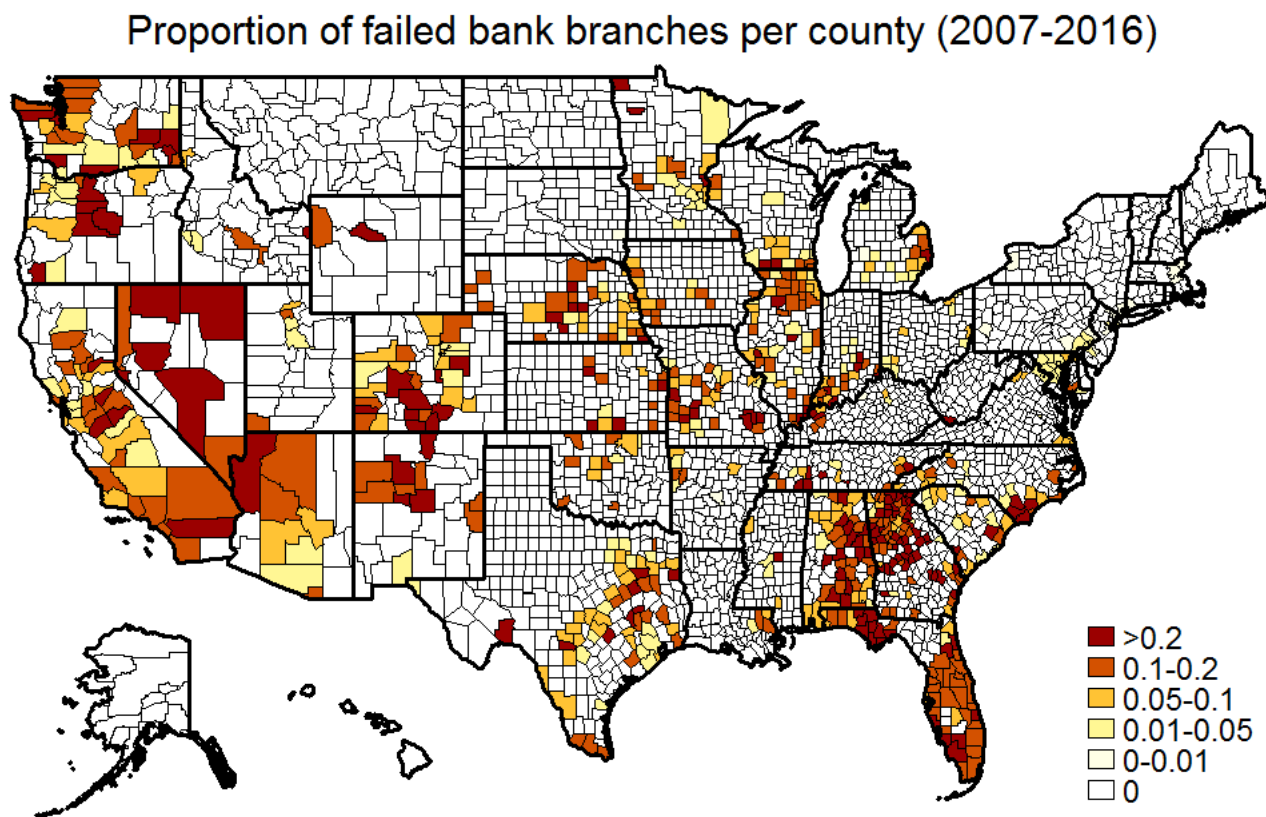


Figure A.2: Geographic Distribution of Bank Failures

The map shows the county-level distribution of branches belonging to failed banks at the time of failure. It includes all banks headquartered in the 50 states that failed between 2007 and 2016. The number of branches belonging to failed banks is scaled by the number of bank branches in the county in 2006.

B Illustrations

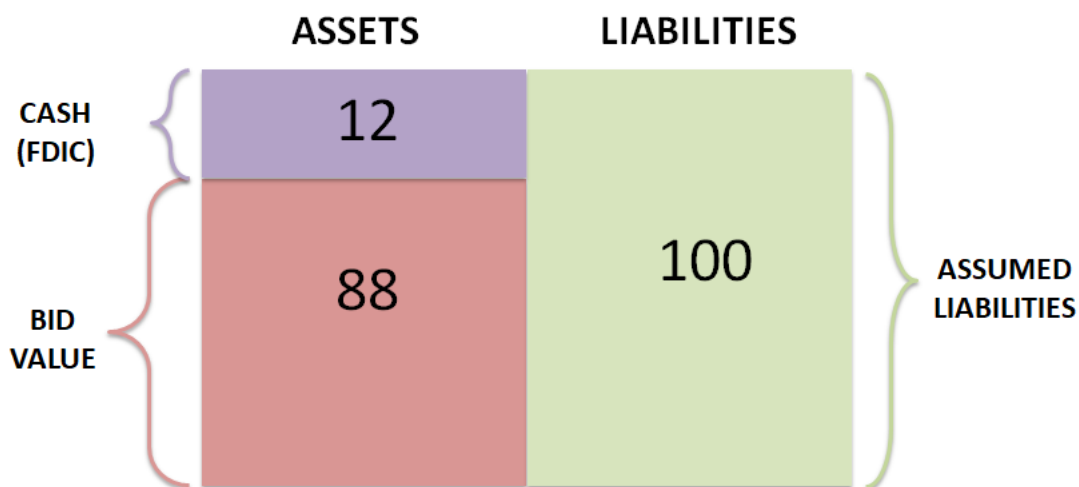


Figure B.1: **The mechanics of a purchase and assumption transaction**

The failed bank acquisitions analyzed in this study are known as whole bank purchase and assumption (P&A) transactions – the acquirer purchases all the assets and assumes all the liabilities of the failed bank. This figure illustrates the balance sheet mechanics of the transaction using purely indicative numbers. In this example, the failed bank has liabilities (mainly deposits) worth 100. There is no equity remaining. The winning bidder puts a value of 88 on the assets of the failing bank. This single number takes into account all components of the bid. The difference between the value of the liabilities assumed (100) and the assets purchased (88) is made up by the FDIC through a transfer of 12 to the acquiring bank. This amount of 12 is a loss to the FDIC.

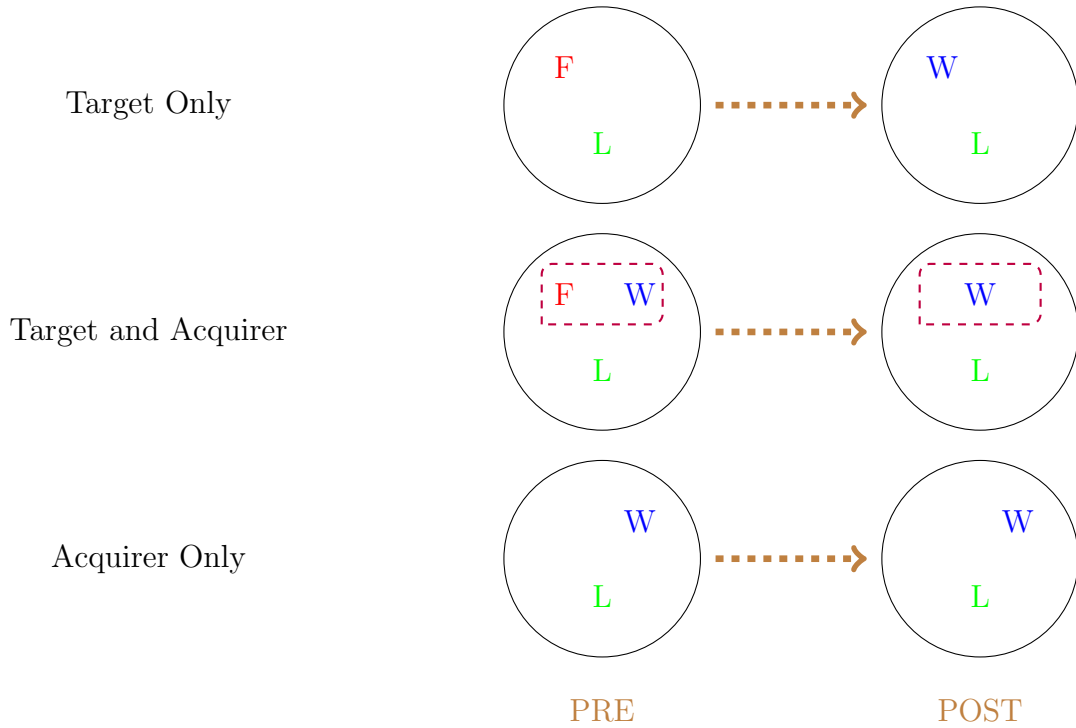


Figure B.2: **Different types of Market Structure**

The figure illustrates the different types of banking markets based on the pre-acquisition presence of the acquiring bank and the target bank, and how they change after acquisition. A circle represents a county. *F* represents the Failed Bank, *W* represents the Winning Bank and *L* represents Other (or Losing) Banks. In ‘Target Only’ markets, *F* and *L* banks are present prior to acquisition and *W* and *L* banks are present after acquisition. In ‘Target and Acquirer’ markets, *F*, *W* and *L* banks are present prior to acquisition but only *W* and *L* banks are present after acquisition. In ‘Acquirer Only’ markets, *W* and *L* banks are present both before and after acquisition. *F* banks are not present.

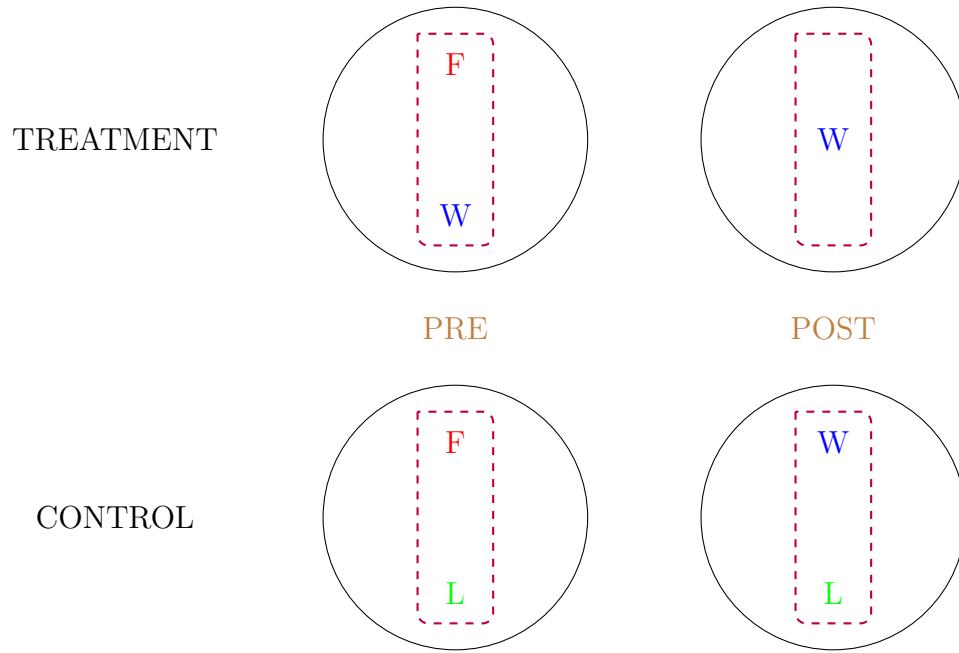


Figure B.3: **Consolidated and Unconsolidated Markets**

The figure illustrates the empirical strategy used to identify the effect of consolidation. A circle represents a county. F represents the Failed Bank, W represents the Winning Bank and L represents the Runner-Up Bank. Treated markets are those in which F and W banks are present prior to acquisition and only W banks are present after. L banks are not present in treated markets. Control markets are those in which F and L banks are present prior to acquisition and W and L banks are present after.

C Additional Results

Table C.1: **Residential Mortgage Lending Consequences of Acquiring a Failed Bank: Bank-county regressions**

The table reports the coefficients from the following regression:

$$Y_{fbct} = \alpha_{fbc} + \gamma_{ct} + WIN_{fbc} \times POST_t + \varepsilon_{fbct}$$

The sample is restricted to bank failures in which the auction was competitive. A *Target Only* market (Panel A) is a county in which the failed bank had residential mortgage lending in the year prior to failure but the acquirer did not. An *Acquirer Only* market (Panel B) is a county in which the acquirer had residential mortgage lending in the year prior to failure but the failed bank did not. f indexes the failed bank, b indexes acquirer and control banks, c indexes the county and t indexes time. The dependent variable in Panel A (Panel B) is the log of the number and amount of residential mortgage loans originated in *Target Only* (*Acquirer Only*) county c in year t by bank b . WIN_{fbc} takes the value 1 if bank b is the winner of the auction of failed bank f and 0 otherwise. $POST_t$ is an indicator with value 1 after auction and 0 before. Fixed effects are included as indicated and clustering is at the failure-bidder level. Significance levels: *(p<0.10), **(p<0.05), *** (p<0.01)

Panel A: Target Only

	Log (Number)		Log (Amount)	
Winner*Post	-1.701*** (0.229)	-2.079*** (0.208)	-2.564*** (0.473)	-2.952*** (0.360)
Banks	Top 2	Top 2	Top 2	Top 2
Failure-Bidder-Cty FE	Y	Y	Y	Y
Cty and Year FE	Y	-	Y	-
Cty-Year FE	N	Y	N	Y
Observations	11306	6462	11306	6462
R^2	0.830	0.906	0.711	0.842

Panel B: Acquirer Only

	Log (Number)		Log (Amount)	
Winner*Post	0.104 (0.085)	0.062 (0.088)	0.082 (0.103)	0.053 (0.104)
Banks	Top 2	Top 2	Top 2	Top 2
Failure-Bidder-Cty FE	Y	Y	Y	Y
Cty and Year FE	Y	-	Y	-
Cty-Year FE	-	Y	-	Y
Observations	98149	93980	98149	93980
R^2	0.834	0.921	0.793	0.891

Table C.2: **Aggregate Small Business Lending Consequences: County regressions**

The table reports the coefficients from the following regression:

$$Loans_{ct} = \alpha_c + \gamma_t + FB_c \times POST_t + \varepsilon_{ct}$$

The table shows results from regressions relating aggregate small business lending at the county-year level to the presence of a lender that failed. *FailedBank* is an indicator taking the value 1 if a failed bank was operating in the county in the year before it failed, and 0 otherwise. *Share of Failed Bank Lending* is the share of the county's total small business lending that was done by the failed bank in the year before its failure. *Post* takes the value 1 for the periods after failure, and 0 otherwise. County fixed effects are included in all specifications. Year (State-year) fixed effects are in odd (even) numbered columns. Clustering is at the county level. Significance levels: *(p<0.10), **(p<0.05), *** (p<0.01)

	Log (Number)			
FailedBank*Post	-0.019*** (0.006)	-0.012** (0.006)		
Share of FailedBankLending*Post			-0.449*** (0.085)	-0.426*** (0.088)
County & Year FE	Y	Y	Y	Y
State-Year FE	-	Y	-	Y
Observations	35430	35393	35430	35393
R^2	0.978	0.982	0.978	0.982
	Log (Amount)			
FailedBank*Post	-0.001 (0.009)	0.004 (0.010)		
Share of FailedBankLending*Post			-0.223*** (0.058)	-0.218*** (0.060)
County & Year FE	Y	Y	Y	Y
State-Year FE	-	Y	-	Y
Observations	35429	35392	3641	3593
R^2	0.948	0.953	0.986	0.989