# The Cost of Consumer Collateral: Evidence from Bunching\*

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### Abstract

How do collateral requirements impact consumer borrowing behavior? Using administrative loan application and performance data from the U.S. Federal Disaster Loan Program, we exploit a loan amount threshold above which households must post their residence as collateral. Our bunching estimates suggest that the median borrower is willing to give up 40% of their loan amount to avoid posting collateral. Exploiting time variation in the threshold, we estimate collateral causally reduces default rates by 35%. Finally, we structurally estimate households' non-financial attachment to their homes and find a median value of \$11,000, creating a wedge between lender and borrower valuation of collateral of 15%. Our results explain high perceived default costs in the mortgage market, and document the importance of collateral for reducing moral hazard in consumer credit markets.

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## 1 Introduction

The world runs on collateral. In the United States, household debt comprises \$15 trillion, and the vast majority of this debt (80%) is secured with collateral, most commonly by the pledge of the borrower's home (Federal Reserve Bank of New York, 2021). This housing collateral is central to the resilience of the banking system and the economy (e.g., Bernanke et al., 1999; Kiyotaki and Moore, 1997). Despite its economic importance, we know surprisingly little about how collateral influences consumer credit demand or default behavior. Isolating the causal effect of collateral is particularly difficult, as observed loan contract terms, including any collateral requirements, are determined jointly in equilibrium between lenders and borrowers. In addition, consumer debt markets are highly segmented: Some markets (e.g., mortgages and auto loans) always require collateral while others (e.g., credit cards) rarely do.

Recent research challenges conventional notions regarding the role of collateral in lending markets. Collateral has been traditionally viewed as a mechanism to encourage repayment by increasing consumers' "skin in the game" and reducing moral hazard (e.g., Bester, 1985; Chan and Thakor, 1987). However, research on mortgage defaults during the Great Recession and thereafter finds that collateral values have little bearing on repayment (Bhutta et al., 2017), with Ganong and Noel (2023) estimating that 94% of defaults are associated with adverse life events. The connections between collateral and mortgage default (reviewed recently by Foote and Willen, 2018) suggest that it is an open question whether collateral directly influences consumer borrowing and default behavior.

In this paper, we examine the impact of collateral requirements on consumer borrowing behavior in a setting that is largely free from the standard endogeneity concerns. The Federal Disaster Loan (FDL) program offers low-interest loans directly to households who have experienced a natural disaster (e.g., hurricane, tornado, wildfire) towards the repair of damage to their primary residence and the replacement of destroyed belongings. These disasters produce large, exogenous shocks: The median homeowner applying to this program has incurred \$50,000 in uninsured damages.

If households choose a loan amount that is above a certain threshold, currently \$25,000, they are required to post their house as collateral. Alternatively, households can borrow at exactly the threshold and avoid collateral requirements. No other loan terms change around the collateral threshold. We can thus exploit this discontinuity to identify the effect of collateral on borrower decisions.

We speak to three pressing questions in the literature regarding consumer collateral. First, do consumers value collateral? Findings that home equity is insufficient to explain mortgage repayment call into question whether pledging one's home influences borrowing decisions at origination. We leverage our setting to examine how collateral requirements affect credit demand. Second, does collateral affect consumer defaults? Evidence that adverse life events are central to mortgage default raise questions regarding the extent to which collateral affects repayment. We develop an instrument for whether consumers supply collateral to examine the causal effect of collateral on repayment. Third, what drives consumers' collateral concerns? Mortgage default imposes a set of penalties on consumers: home equity losses but also moral/stigma effects, credit score reductions, and relocation requirements (Guiso et al., 2013). While the literature shows that consumers' borrowing behavior reflects concerns beyond home equity, it has been unable to disentangle the effects of these additional factors. Using a structural model, we separate the effects of collateral-related incentives (home equity and relocation requirements) from the broader set of repayment concerns (stigma and credit score effects) on borrowing decisions.

Do consumers value collateral? Figure 1 shows the distribution of loan amounts under each of the three collateral threshold regimes used by the program. From 2005 to 2007, the maximum uncollateralized loan amount was \$10,000. This amount was increased to \$14,000 in 2008, and to \$25,000 in 2014. Households are eligible to borrow as much as the amount of their uninsured damages, up to a program maximum of \$240,000, or can instead choose to borrow a smaller amount. The figure shows that households frequently borrow at exactly the collateral threshold: 38% of all borrowers with losses above the threshold (and 31% of all borrowers in the program) choose to locate at the largest uncollateralized loan amount.

We can infer households' private value of collateral by measuring how much they deviate from their *ideal loan amount* — the amount that they would have borrowed in the absence of the collateral requirement — to avoid posting collateral. To estimate this counterfactual, we first employ a difference-in-bunching estimator, which leverages variation in the collateral threshold over time. To identify the impact of collateral, we compare the loan amounts for individuals with the <u>same</u> amount of disaster-related damages, but under different collateral threshold regimes. For consumers with losses between \$10,000 and \$25,000, the method generates individual estimates of the amount given up to avoid posting collateral.

We find that households are highly sensitive to collateral rules: The median borrower is willing to give up about 40% of their ideal loan to avoid collateral. Using a back-of-the-envelope calcula-

40 Max Uncollateralized Loan \$10,000 (2005 - 2007) \$14,000 (2008 - 2013) Percent of Borrowers By Threshold 30 \$25,000 (2014 - 2018) 20 10 -0 10000 30000 Ó 20000 40000 Loan Amount (\$)

Figure 1: Bunching in Loan Amounts

*Note:* This figure plots the distribution of loan amounts for borrowers who own their home. The maximum loan amount that does not require collateral changes over time from \$10,000 (2005-2007) to \$14,000 (2008-2013) to \$25,000 (2014-2018). The vertical axis shows, for each time period, the percent of borrowers choosing the loan amount. For example, 33% of borrowers in 2014-2018 chose a \$25,000 loan. Households can borrow up to \$240,000 from the program.

tion, we translate households' collateral aversion into a net present value: The median household is willing to forgo a benefit of \$26,000 to avoid securing the loan with their home.<sup>1</sup>

We use two other approaches to estimate households' ideal loan amounts for comparison with the difference-in-bunching results. Our first alternative approach uses a traditional bunching estimator that extrapolates from the distribution below the threshold to estimate the "missing" mass of the distribution above it (Kleven, 2016). We can then estimate households' collateral aversion using the difference between households' ideal loan amounts and their selected loan amounts. Our second alternative approach leverages the fact that households report the amount that they would like to borrow on the initial loan application, which seems to be a strong proxy for their ideal loan amount. Despite using different sources of identifying variation, our alternative methods reach similar estimates of the extent of collateral aversion — the median borrower is willing to give up between 40 and 50 percent of their loan to avoid posting collateral.

<sup>&</sup>lt;sup>1</sup>Using the interest rate demand curve for the loan program estimated by Collier and Ellis (2022), we also estimate that the response to the collateral requirement is equivalent to the demand response from raising the program's average interest rate by 200 basis points (from 2.5% to 4.5%).

Does collateral affect consumer defaults? We examine the causal impact of collateral on defaults by exploiting the same time variation in the collateral threshold as the difference-in-bunching. Consumers are more likely to bunch if the threshold is near their original loss amount. For example, a consumer with a loss amount of \$30,000 would be more likely to bunch if the collateral threshold were \$25,000 than if it were \$10,000. To exploit this variation in the distance from the borrowers' loss amount to the threshold, which we use a difference-in-bunching equation as an instrument for whether the borrower's loan is collateralized in a 2SLS setting.

We find that collateral causally reduces default rates by about 35%. For context, a reduction of this large magnitude is comparable to a 100-point increase in the borrower's credit score. Thus, our analysis shows that the likelihood of default is highly sensitive to the commitment of a primary residence as collateral, indicating the important role that collateral plays in addressing moral hazard in household lending.

What drives consumers' collateral concerns? For insights into the mechanisms underlying collateral aversion, we turn to heterogeneity in bunching behavior across borrowers. We find that collateral decisions reflect a combination of financial and non-financial considerations. More creditworthy borrowers (based on *ex ante* credit score and income) are more likely to bunch, supporting an *advantageous selection* interpretation of bunching behavior. The decision of these better-off borrowers to avoid posting collateral may result from their access to low-cost alternatives (e.g., private credit) that are unavailable to less creditworthy borrowers. Similarly, consumers are more likely to bunch when disaster loan interest rates increase relative to private market rates. Regarding non-financial considerations, we find that among borrowers who are already underwater on their existing home loans (i.e., their LTV ratios exceed 1) and so have no equity at stake, around 30% still bunch at the threshold to avoid posting their homes as collateral. This bunching behavior seems to reflect consumers' attachment to their homes.

We develop a structural model to assess the weight that consumers place on attachment to the home when making collateral decisions. In this model, households can borrow at low interest rates when providing collateral, but doing so risks home equity and would require households to relocate from a home to which they may be attached if they default. Alternatively, households can borrow at a higher interest rate on an unsecured loan in the private market. We estimate the model using our reduced form findings of households' ideal loan amounts and the influence of collateral on default risk. We observe each borrower's home equity and so can separately identify how attachment to the home affects their decision to supply collateral. We find that the median household has a home attachment of \$11,000, which represents the value that the consumer places on losing the home. For comparison, as the median borrower has \$78,000 in home equity, this

home attachment increases the perceived penalty of collateralized default by around 15% if the borrower loses all home equity in the process.<sup>2</sup> Thus, consumers' collateral aversion suggests an important wedge between how borrowers and lenders evaluate collateral.

We provide some of the first evidence of the impact of collateral requirements on household borrowing and repayment behavior. A large literature examines the central role of collateral in the financial system and macroeconomy. Collateral values amplify business cycles, influence the transmission of monetary policy, and appear to be an important driver in the Great Depression and Great Recession (Bernanke, 1983; Gertler and Bernanke, 1989; Gan, 2007; Mian and Sufi, 2014). Prior research on collateral decisions has almost exclusively focused on corporate borrowing (e.g., Jimenez et al., 2006; Benmelech and Bergman, 2009; Chaney et al., 2012; Calomiris et al., 2017; Luck and Santos, 2019), with recent papers exploring how legal changes affect the relative value of collateral or creditor rights (Cerqueiro et al., 2016; Ersahin et al., 2019; Costello, 2019; Zevelev, 2020). While this literature has focused on the market value of collateral, our analyses show that consumers' valuation comprises a mixture of financial and non-financial components such as attachment to the home. These non-financial components suggest a type of friction and can rationalize prior research showing that homeowners are averse to borrowing against their homes through reverse mortgages (Nakajima and Telyukova, 2017) and reluctant to walk away from their homes, even when severely underwater on their mortgages (Bhutta et al., 2017; Ganong and Noel, 2020).

By estimating the causal effect of collateral on the likelihood of default, we also inform an extensive loan contracting literature on the role of collateral in mitigating moral hazard in credit markets (Berger and Udell, 1990; Boot and Thakor, 1994; Coco, 2000; Jiménez and Saurina, 2004; Berger et al., 2011; Ioannidou et al., 2019). Recent work in this area has sought well-identified settings to disentangle causal channels (O'Malley, 2020; Gertler et al., 2021). Our results offer new empirical support for the important role that collateral can play in mitigating asymmetric information to expand access to consumer credit (Bester, 1985; Chan and Thakor, 1987).

We find that collateral concerns sharply reduce homeowners' willingness to default, providing new evidence to the literature on household financial decision-making around mortgage default (Guiso et al., 2013; Agarwal et al., 2017; Gupta and Hansman, 2022). While the existing literature has emphasized several consequences of default, including moral considerations and direct financial costs, we are able to isolate the threat of forced relocation from other motivations. Although the Federal Disaster Loan program's contract design would not be provided in a competitive private market, it nonetheless preserves the core economic trade-off that borrowers face: Securing a loan with one's home expands credit access but comes at the risk of losing the house. As a re-

<sup>&</sup>lt;sup>2</sup>If borrowers retain some home equity during the foreclosure process, then our estimates represent a lower bound.

sult, we expect consumers to carry the attitudes toward collateral that we document into other borrowing and repayment decisions.<sup>3</sup>

Finally, we add to a growing literature assessing how consumers manage climate risks (e.g., Gallagher and Hartley, 2017; Bakkensen and Barrage, 2022; Bernstein et al., 2019; Keys and Mulder, 2020; Deryugina et al., 2018; del Valle et al., 2022). The costs of severe climate events are growing. For example in the U.S., an average of 3 disasters each year exceeded \$1 billion in damages in the 1980s; that number has grown to 15 in the last decade (USD 2022, NOAA, 2022). These trends underscore the importance of effective government climate policies to help households and their communities recover. Our analysis is one of the first investigations of a key federal recovery program (Begley et al., 2020; Billings et al., 2022; Collier and Ellis, 2022). By channeling low-interest loans into affected communities, the program intends to facilitate reinvestment. Our findings show that households' reluctance to pledge their homes limits this reinvestment channel.

## 2 Data and Setting

This section describes the Federal Disaster Loan (FDL) program and our data, using material from FEMA (2019) and the program's Office of Disaster Assistance (2018).

### 2.1 Federal Disaster Loan Program Overview

Since the FDL program began in 1953, it has made roughly \$60 billion in recovery loans as of 2019. Administered by the Small Business Administration (SBA), the program is authorized to lend to households for the repair of uninsured damages to their primary residence, its contents (e.g., appliances, furniture), and their automobiles. Though it predominantly lends to households, the program also lends to businesses and non-profits. In 2017, households comprised 80% of applicants and 70% of the total loan volume. We limit our analysis to household lending.

Effectively all (98%) of household FDL applications are associated with a presidential disaster declaration. For these declarations, FEMA coordinates the local response, establishing temporary offices in affected neighborhoods. Households harmed by the disaster are encouraged to register with these FEMA offices. Households with incomes below a certain threshold (typically 125% of the federal poverty line) are referred to a FEMA grant program, which pays to repair or replace

<sup>&</sup>lt;sup>3</sup>The existing literature emphasizes that consumer credit behavior is often influenced by characteristics of the setting (e.g., motivation for borrowing, recovery process, see Karlan and Zinman, 2019; Gross et al., 2021), and we expect that these characteristics similarly may influence the specific magnitude of consumer collateral aversion in other contexts.

their lost property. FEMA refers households above the income threshold to the FDL program to apply for a loan. FEMA gives these households a summary sheet that describes disaster loans, including eligible loan amounts, interest rates, and collateral requirements. (Appendix A includes the summary sheet for Hurricane Harvey.) These households are then automatically contacted (via email, robocalls, and letters) by the FDL program.

A household's eligibility depends on the issuance of a disaster declaration for its county, incurring a loss from the disaster, and some portion of the loss being uninsured. Figure 2 shows the geographic distribution of the program, and illustrates its broad use across the contiguous U.S. with an emphasis on the Gulf and South Atlantic coasts. The black areas in the figure denote ZIP codes that have had at least one borrower in our data.



Figure 2: ZIP Codes with FDL Borrowers, 2005 to 2018

Note: Figure shows which ZIP codes had at least one borrower in our sample from 2005 to 2018.

## 2.2 Data, Lending Decisions, and Terms

Our data include all household FDL applications from 1 January 2005 to 31 May 2018 in the 50 U.S. states and the District of Columbia. During that time, the program received over 1 million applications and disbursed \$12.5 billion in approved loans to 285,260 households. We restrict our analyses to borrowers who have incurred real estate losses to their primary residence, a sample

of 222,436 households. Only real estate is used to secure loans in the program: this restriction facilitates comparisons between homeowners who do and do not collateralize their loans.

**Lending decisions.** The program is "a good faith lender and will only make a disaster loan if there is reasonable expectation that the loan can be repaid" (SBA, 2020). It collects information on an applicant's income from the IRS, outstanding debts from credit reports, and property damages from an onsite loss inspection. This onsite inspection also assesses the value of the home once it has been repaired. Lending decisions largely depend on the interaction of the applicant's credit score and *existing* debt-service-to-income (DTI) ratio (excluding the new disaster loan). While the rules vary over time, the program generally approves applicants with a credit score of at least 620 and an existing DTI below 40. Approximately 60% of homeowners who apply to the program are approved.

Table 1 describes the credit scores and DTIs of borrowers. The average credit scores of FDL borrowers is 695, below that of GSE mortgage borrowers, but around the national average. The average borrower has a DTI of 33, which is similar to GSE mortgage borrowers.<sup>4</sup> Around 70% of borrowers have a mortgage; they have a median loan-to-value (LTV) ratio of 0.7 on their existing home loans.

**Loan Terms.** The program can lend up to \$200,000 for damages to the residence and up to a combined total of \$40,000 in damages to their contents and automobiles. The average loan amount is \$52,816 (median of \$25,609) with a 2.47% interest rate, 22 year maturity, and \$261 monthly payment (Table 1).

**Collateral requirements.** The program does not make lending decisions based on borrower collateral, nor does the borrower's interest rate depend on the provision of collateral. However, the program requires homeowners to secure their loans with collateral if the loan amount exceeds a certain threshold.<sup>5</sup> Over our window of observation, the program used three different collateral thresholds, \$10,000 from 2005-2007, \$14,000 from 2008-2013, and \$25,000 from 2014-2018. If the borrower secures the loan with collateral, the program places a lien on the home. About 70% of borrowers have an existing mortgage, and the disaster loan is a subordinated claim to existing

<sup>&</sup>lt;sup>4</sup>Specifically, the average U.S. FICO score was 689 in 2011 (the middle year of our data, Experian, 2020) and around 765 for the GSEs' mortgage borrowers (Fannie Mae, 2019; Freddie Mac, 2019). The program's underwriting requirements are less stringent regarding both DTI and credit score than the GSEs. For example in 2017, the 99<sup>th</sup> percentile borrower has a DTI of 50 for Fannie Mae, versus a DTI of 79 for the FDL program. Similarly, the 1<sup>st</sup> percentile borrower has a credit score of 632 for Fannie Mae, compared to 531 in the FDL program.

<sup>&</sup>lt;sup>5</sup>Online Appendix B examines applicants with losses around the collateral threshold and shows that income, credit score, DTI, loan approval rates, loan decision times, and interest rates are all smooth through the collateral threshold.

				Percentile	es
	Mean	SD	p10	p50	p90
Income	86,973	64,190	34,802	72,787	148,751
Credit Score	695	76	593	693	798
DTI (%)	33	22	9	32	55
Home Equity	117,689	159,569	81	77,622	285,532
Mortgage LTV (%)	70	40	24	69	108
Loss Amount	101,697	118,478	13,263	50,844	270,396
Insurance Claims	30,838	67,726	0	1,137	112,590
Loan Amount	52,816	66,880	10,025	25,610	144,927
Interest Rate (%)	2.47	0.82	1.69	2.69	3.12
Maturity (Years)	22	25	6	29	30
Monthly Payment	261	271	58	160	606

Table 1: Summary Statistics of Federal Disaster Loan Borrowers

*Note:* Monetary values in 2018\$. Table includes data on 197,470 borrowers. Income, DTI, Equity, LTV, Loss Amount, and Insurance Claims are winsorized at the 0.5% and 99.5% levels. "Income" is annual adjusted gross income. "Credit Score" is the FICO score of the primary applicant. "DTI" is the household's existing total monthly debt service payments as a percent of monthly income. "Mortgage LTV" only includes households with mortgages and is the combined loan-to-value ratio on their existing home loans. "Loss Amount" is the program's onsite assessment of property losses.

home debt. As a result, the program's claim on the home may not fully collateralize the disaster loan.<sup>6</sup>

For a collateralized home loan in any credit market, including this one, posting collateral contributes to the hassle costs of borrowing as it requires additional documentation and may delay loan disbursement. For disaster recovery loans, the incremental documentation for collateralizing the loan is small: The loan is already underwritten and the property assessed in-person regardless of securing the loan. The additional documentation entails an agreement allowing the lender to place a lien on the property. We return to the discussion of hassle costs in Section 5.1.

**Decision and Disbursement Times.** The median lending decision occurs 58 days after the disaster declaration date, and the median final loan disbursement occurs 61 days following the decision date. Larger loans take longer to disburse. The longer duration may be due, in part, to the additional processing needed to collateralize a loan. However, a longer duration can also come at the request of borrowers. According to program administrators, borrowers typically schedule disbursements to match contractor workflow and can receive disbursements in segments.

Regarding disbursement delays from collateralizing, the program secures the loan when total disbursements exceed the collateral threshold. The program provides an initial disbursement amount up to the collateral threshold; the second disbursement pushes the loan balance above the

<sup>&</sup>lt;sup>6</sup>Pan et al. (2023) examine how the program's collateral rules affect small business borrowers' loan amounts.

threshold, which adds to disbursement times.<sup>7</sup> The agency's multiple disbursement approach reduces concerns that borrowers may avoid posting collateral in order to get their loan more quickly.

**Collections.** The program allows for loans to be adjusted in cases of hardship by suspending payments and/or extending the loan's maturity, though interest on the loan continues to accrue during a deferment (Federal Register, 1997). The program takes the following actions if the borrower defaults, which are described in publicly available program documentation. First, the program transfers the delinquent debt to the Treasury Offset Program, which garnishes a portion of funds (e.g., tax refunds and social security payments) typically paid to an individual to pay down the loan balance (Treasury Offset Program, 2021). Second, the program reports the default to the credit bureaus who register it as charged-off Federal debt. Third, if the loan is collateralized, the program "may liquidate collateral securing a loan" (Federal Register, 2014). In addition to the program's documents, legal blogs describe the risks of securing a disaster recovery loan with one's home, e.g., "If you put up real estate as collateral for the loan and later default, like by failing to make the payments, the lender might foreclose" (Loftsgordon, 2022).

In summary, the program uses similar mechanisms to the private sector, as private lenders may also adjust loan terms due to hardship and use a combination of credit reporting, garnishment, and collateral seizure in response to nonrepayment. While each of these tools incentivizes repayment, it is possible that consumers have a different perception of the likelihood that the government will collect on collateral relative to a private lender. More broadly, consumer behavior in our setting offers insights regarding borrowing and repayment decisions because it preserves the core economic trade-off: Securing a loan with one's home expands access to low-cost credit but comes at the risk of losing the home. As a result, we expect that consumers would approach other borrowing decisions with the attitudes reflected in our findings. We further discuss the potential external validity of our findings in the conclusion.

### 2.3 Loss Amounts and Loan Amounts

The application process offers additional insights on households' borrowing needs and proceeds as follows. Households first allow the program to verify their income, examine their credit report, and conduct an onsite loss inspection to determine the amount of property damages. After the loss inspection, the applicant meets with a loan officer to finalize the application. The applicant

<sup>&</sup>lt;sup>7</sup>The timing of disbursements below the threshold is the same for borrowers who ultimately collateralize their loans and those who do not. The first disbursement (up to the collateral threshold) arrives a median of 51 days after the decision date. The second disbursement (above the threshold) arrives a median of 82 days after the first disbursement. The data do not clarify if the delay in disbursements is due to securing the loan or at the behest of the borrower because of contractor workflow.

then requests a loan amount, which is capped at the loss amount. The program processes the application and renders a decision on whether to approve the loan. The lending decision does not depend on the loan amount, and the borrower can costlessly adjust the loan amount until its disbursement.

The median household incurred \$51,000 in damages, only \$1,000 of which was insured (Table 1). Almost 48% of borrowers received no insurance claims payment for their damages. The low amount of insurance claims reflects a combination of households who are uninsured and others who are underinsured against the disaster. For example, many consumers, even those in very vulnerable locations, do not buy flood insurance (Walsh, 2017). Similarly, an insured household might have insufficient coverage: The National Flood Insurance Program has a maximum coverage limit of \$250,000 on the home structure and does not tend to cover basements. As a result, a large insurance coverage gap exists, especially for floods (e.g., about 70% of Hurricane Harveyrelated flood damage was uninsured, Larsen, 2017).

Panel A of Figure 3 shows the distributions of the loss amount and disbursed loan amount. These values are centered based on the prevailing collateral threshold (e.g., 100% on the horizontal axis is \$10,000 from 2005-2007 while 100% is \$25,000 from 2014-2018). The loss amount is smooth across the collateral threshold. The figure shows substantial bunching in the loan amount: One third of all borrowers choose a final loan amount at the collateral threshold. Among borrowers whose losses exceed the collateral threshold, 38% choose a loan amount at the threshold.<sup>8</sup>

Panel B of Figure 3 illustrates the strong relationship between losses and loan amounts. The dashed, 45-degree line marks the case in which loan amounts equal loss amounts. The figure shows that below the collateral threshold, they nearly do. Loss amounts and loan amounts have a Pearson correlation of  $\rho = 0.87$  below the threshold. Above the threshold, loan amounts diverge from the 45-degree line (as borrowers adjust to avoid collateral) but continue to increase in the loss amount ( $\rho = 0.70$ ).

Panel A of Figure 3 also includes the density of the amount that borrowers originally requested on their loan applications. The summary sheet given to households by FEMA lists the collateral requirements (Online Appendix A), and some households appear cognizant of this requirement when making an original request. However, the majority of bunching occurs afterwards, suggesting that the collateral requirement becomes more salient to consumers as the borrowing process progresses. In one of our alternative bunching approaches below, we use the household's origi-

<sup>&</sup>lt;sup>8</sup>We also observe some bunching at 200% (which represents \$50,000 in 2014-2018). This bunching is likely due to additional requirements on loan disbursements exceeding \$50,000: the applicant must acquire a building permit, document the total estimated cost of the project, account for all financing for the project, and document completed work through receipts or an onsite progress inspection.

nally requested loan amount as a proxy for the loan they would have requested in the absence of collateral requirements.



Figure 3: Loss Amounts and Loan Amounts

*Note:* This figure shows damages, originally requested loan amounts, and final loan amounts. The loss amount is based on an onsite loss inspection. Values are centered based on the prevailing collateral threshold: \$10,000 from 2005-2007, \$14,000 from 2008-2013, and \$25,000 from 2014-2018.

## 3 Do Consumers Value Collateral?

## 3.1 Household Problem

We formalize the household's problem of whether to collateralize its loan in a stylized model. The model illustrates the setting's connection to the more general household problem, which we estimate structurally in Section 5.2. In the general problem, households needing to finance an expense may choose between an unsecured loan or a secured loan offered at a lower interest rate. Our setting mirrors this problem: Households needing to fund repairs that exceed the collateral threshold can choose between (1) taking a disaster loan up to the collateral threshold and borrowing the remainder through an unsecured private loan or (2) borrowing the full amount through a secured disaster loan at a lower interest rate.

A representative household experiences disaster damages, represented by random variable  $\nu$ . The damages create a mandatory expenditure  $\hat{z}(\nu)$ . In our setting, the household is offered an uncollateralized loan up to an amount  $z^*$  with  $z^* < \hat{z}(\nu)$  at a low interest rate. It has two options to fund the remaining damages  $\tilde{z} \equiv \hat{z} - z^*$ : (1) borrow  $\tilde{z}$  at the low interest rate using a loan secured with the consumer's home or (2) borrow  $\tilde{z}$  using an unsecured but higher-interest-rate loan. Let rrepresent the gross interest rate on the collateralized loan, and  $r_u$  the rate on the uncollateralized loan with  $r_u > r$ .<sup>9</sup>

The household either repays the loan in full or defaults and pays none of the principal and interest. If the household defaults on an uncollateralized loan, it incurs penalty  $\psi$ , representing a reduction in its credit score and the stigma of defaulting. If the household defaults on a collateralized loan, it incurs penalty  $\psi$  and an additional penalty  $\phi$ , which represents the possible loss of home equity in the foreclosure process and the non-financial cost of having to leave a home to which the consumer is attached.<sup>10</sup> Collateral reduces the likelihood of default such that the household defaults on a collateralized loan at rate  $\gamma$  and an uncollateralized loan at rate  $\gamma_u$ . Because the collateralized loan has additional penalties in default, if consumers have discretion we would expect providing collateral to endogenously affect the default rate, leading to  $\gamma(\phi, \psi) < \gamma_u(\psi)$ . To simplify the model, we treat  $\gamma$  and  $\gamma_u$  as given, but in Section 4 we directly estimate the causal effect of collateral provision on loan default.

The household's value functions for the uncollateralized and collateralized loans are, respectively

$$V_u = (1 - \gamma_u)U(w - r_u\tilde{z}) + \gamma_u U(w - \psi)$$
<sup>(1)</sup>

$$V = (1 - \gamma)U(w - r\tilde{z}) + \gamma U(w - \psi - \phi)$$
<sup>(2)</sup>

where U is household utility over lifetime wealth w.

The household only chooses to collateralize its loan if

$$V \ge V_u$$
  
(1 -  $\gamma$ ) $U(w - r\tilde{z}) - (1 - \gamma_u)U(w - r_u\tilde{z}) \ge \gamma_u U(w - \psi) - \gamma U(w - \psi - \phi).$  (3)

<sup>&</sup>lt;sup>9</sup>We focus on a private, uncollateralized loan as the most relevant outside option for disaster loan applicants. In practice, households may have a range of additional strategies to fund disaster repairs (e.g., withdrawing retirement savings, borrowing from family).

<sup>&</sup>lt;sup>10</sup>Note that including the loss of all home equity in  $\phi$  tends to make a lower-bound for the non-financial costs. While consumers generally have a right to any home equity left over after foreclosure, in practice there is generally no remaining equity at foreclosure sale prices (see Goodman and Zhu, 2015; An and Cordell, 2021). We discuss the role of home equity in more detail below.

Equation 3 offers two intuitive insights. First, it shows that the household only prefers to collateralize the loan if it values the reduction in interest that must be paid more than its expected utility cost of losing the collateral. Second, since the difference in repayment amounts is larger for larger loans, the likelihood that the consumer chooses the collateralized loan increases in the loan size  $(\partial(V - V_u)/\partial \tilde{z} > 0)$ .

**Measuring Collateral Aversion.** The model offers a straightforward way to quantify collateral aversion: the maximum loan amount that the household is willing to forgo to avoid supplying collateral. We define collateral aversion x as the loan value at which the consumer is indifferent between a collateralized and uncollateralized loan,  $x \equiv \tilde{z}|V = V_u$ . As the mandatory expenditure is a random variable depending on the damages imposed by the disaster  $\nu$ , the decision is stochastic such that the household will not take the collateralized loan with probability  $P(\tilde{z}(\nu) < x)$ .

To provide a more general measure in the empirical results, we also transform our estimates of collateral aversion from forgone low-interest loan dollars to a net present value. Consider a counterfactual in which the household could borrow  $\tilde{z}$  at rate r from the disaster loan program *without* collateralizing the loan, resulting in

$$V_u^+ = (1 - \gamma_u)U(w - r\tilde{z}) + \gamma_u U(w - \psi).$$

$$\tag{4}$$

For a risk-neutral consumer, we can translate this difference  $(V_u - V_u^+)$  into the net present value of the change in *T* amortized payments over the life of the loan

$$NPV = (1 - \gamma_u) \sum_{t=1}^T \beta^{(t-1)} \tilde{z} \left( \frac{(r-1)r^t}{r^t - 1} - \frac{(r_u - 1)r_u^t}{r_u^t - 1} \right)$$
(5)

where  $\beta$  is the household's discount rate.<sup>11</sup> In Section 5.2, we add more realistic richness to this model in a structural estimation in which we allow for risk aversion and decompose consumers' collateral aversion into equity losses and attachment to the home.

## 3.2 Difference-in-Bunching Estimation

The variable of interest is the household's private collateral value  $x_i$ . This private value varies across households and can be conceptualized as a "collateral supply curve." At the time of application, each household is only willing to provide collateral at some reservation price. An ideal experiment could uncover this aggregate supply curve by randomly assigning prices and observ-

<sup>&</sup>lt;sup>11</sup>We assume that the household is patient,  $\beta = 1/r_s$  where  $r_s$  is the gross, risk-free return on household savings.

ing the share of households willing to provide collateral at each price. Our setting approximates this experiment. In our case, "prices" are the amount of low-interest loan dollars that the household could receive if supplying collateral, and this amount — the distance between the collateral threshold and a household's ideal loan amount (i.e., the mandatory expenditure  $\hat{z}$  in Section 3.1) — is plausibly exogenous to the household's collateral value.

Ideal loan amounts can be estimated in several ways. Our preferred method uses time variation in the collateral threshold to estimate counterfactual ideal loan amounts. Figure 4 illustrates the identification graphically, comparing the relationship between loss amount and loan amount in two different regimes, one with the \$10,000 threshold (shown in red circles), and one with a collateral threshold of \$25,000 (blue triangles). Regardless of threshold, households with losses below \$10,000 tend to borrow very close to, but slightly below, their loss amounts. However, immediately after the loss amount crosses \$10,000 (the dashed vertical line), the two lines sharply diverge. While the relationship continues linearly for consumers in the \$25,000 threshold regime, the relationship flattens immediately for the \$10,000 threshold regime. This divergence is due to the frequency of bunching when the collateral threshold is set at \$10,000 for loss amounts in the range of \$10,000 to \$25,000.



Figure 4: Difference-in-Bunching Method, Parallel Trends

*Note:* This figure shows the relationship between losses and loan amounts for the \$10,000 and \$25,000 thresholds.

We exploit this identification across threshold regimes in an estimation that is similar to a traditional difference-in-differences design using individual-level data, including covariates. For this method, we restrict the data to households in either the \$10,000 or \$25,000 collateral threshold who have losses below \$25,000. Because households cannot borrow more than their losses, households who borrow when the threshold is set at \$25,000 cannot bunch and thus represent the control group. Households who borrow when the threshold is set at \$10,000 can only bunch when their loss is above \$10,000.<sup>12</sup>

The "treatment effect" for this method thus measures how the collateral requirement affects consumers' loan amounts by comparing consumers with the same loss amount. Specifically, with loss amounts binned into J bins, we estimate the following event-study style equation, with the \$9,000 - \$10,000 loss bin as the omitted reference category, for household *i*:

$$LoanAmount_{i} = \sum_{j}^{J} \alpha_{j}LossBin_{j} + \sum_{j}^{J} \beta_{j}LossBin_{j} \times 1(Threshold = \$10,000) + \gamma X_{i} + \varepsilon_{i} \quad (6)$$
$$LossBin_{j} \in \{\$1K - \$2K, \$2K - \$3K, ..., \$24K - \$25K, -1\}$$

Where  $\alpha_j$  represents the average amount borrowed by households when the collateral threshold is set at \$25,000 (the control group) who suffer losses in loss bin *j*. Coefficients  $\beta_j$  capture the treatment effects: the reduction in borrowing by households who suffer the same losses, but do so subject to the \$10,000 collateral requirement.  $X_i$  represents a set of demeaned, borrower-level control variables which include credit score, monthly income (logged), home value, interest rate, debt-to-income ratio, and LTV ratio for the home. Following Abadie et al. (2023), we cluster our standard errors, via block-bootstrapping, at the disaster level, which is our unit of randomization.

Figure 5 shows the treatment effects from this difference-in-bunching estimation. Each point represents an estimated coefficient ( $\beta_j$ ), and the associated 95% confidence interval, of the difference in the final loan amounts for borrowers in each loss bin. Points to the left of the vertical dashed line (shown in red) assess for pre-trends in our setting: The loan amounts of borrowers with predicted ideal loan amounts below \$10,000 would not be expected to be affected by the collateral requirement, and we are able to precisely estimate no response.

In contrast, points to the right of the threshold are affected by the collateral requirement. The figure shows that, for example, consumers with losses of \$16,000 reduce their loan amount by an

<sup>&</sup>lt;sup>12</sup>An additional group is those with losses above \$10,000 but who borrow less than \$10,000. These borrowers are not subject to bunching under either threshold and thus represent an additional comparison group for testing parallel trends. We separate this group by assigning borrowers with losses above \$10,000 who borrow less than \$10,000, regardless of threshold, into their own separate bin, which we index as  $LossBin_{-1}$ .



Figure 5: Difference-in-Bunching Estimation Results

*Note:* This figure shows the difference-in-bunching estimation results. Each point represents an estimated coefficient, and associated 95% confidence interval, of the impact of the collateral requirement on loan amounts.

average of \$3,000 because of the collateral requirement. The slope of the treatment effect is steeper near the threshold and then flattens for larger amounts, reflecting that a smaller share of borrowers bunch as the distance between the threshold and their ideal loan amount grows.

The primary limitation of this estimation method is that it is constrained to examining consumers with losses below \$25,000. Thus the largest ideal loan amount we can predict is roughly \$23,000, where we find that collateral requirements induce a reduction of \$5,000 in loan amounts on average.

## 3.3 Estimating the Collateral Aversion Distribution

The difference-in-bunching results can be used to estimate the distribution of collateral aversion. Since the bunching decision is binary, we can calculate the share of households who do not bunch from the ratio of distances of the expected loan amounts from \$10,000:

$$1 - P(Bunch) = \frac{E[LoanAmount|LossBin = j; Threshold = \$10,000] - 10,000}{E[LoanAmount|LossBin = j; Threshold = \$25,000] - 10,000}$$

For example, suppose the average borrowing for households with losses of \$20,000 is \$15,000 when the collateral threshold is \$25,000, but only \$12,500 when the threshold is \$10,000. In this

example, the probability of not bunching would be 0.5.<sup>13</sup> Thus \$5,000 would represent the median level of collateral aversion: Half of the households value avoiding collateral less than \$5,000 of credit, do not bunch, and thus borrow \$15,000. The other half value avoiding collateral greater than \$5,000 of credit, bunch, and thus borrow \$10,000; the average loan across the two groups is \$12,500. We can then calculate the marginal effect of bunching on loan amounts for each loss bin to recover the partial distribution of collateral aversion, up to the expected loan amount for a household with \$25,000 in losses.

Translating bunching behavior into the collateral aversion distribution requires two assumptions. First, we assume that there are no frictions in adjusting loan amounts. In the presence of adjustment frictions, the observed loan amount might not reflect the borrower's fully-informed preference. However, in our setting borrowers are given the opportunity to costlessly change their loan amount up until the loan disbursement. Second, we assume that, within the bunching region, a household's ideal loan amount  $\hat{z}_i$  is independent of its private value of collateral  $x_i$ . If households' ideal loan amounts and collateral values are correlated, then the model would suffer from a form of selection bias, undermining identification of households' private collateral values. As described in Section 2.3, households' ideal loan amounts depend on the size of their loss resulting from a natural disaster, modeled as  $\hat{z}_i(\nu_i)$  above: The size of disaster damages is plausibly randomly assigned in the region around the collateral threshold. We conduct additional analyses below that support this assumption.

Using this approach, we find that the median borrower is willing to forgo 47% of their ideal loan amount to avoid supplying collateral. We present and discuss the full distribution of collateral aversion in Section 3.5.

## 3.4 Alternative Bunching Estimators

We use two additional approaches to estimate households' responses to the collateral threshold for comparison with the difference-in-bunching estimation methods. The details of these approaches can be found in the appendix. As in the difference-in-bunching method, each alternative method follows similar steps. We first estimate a counterfactual to determine the amount that consumers would have borrowed absent the collateral requirement. From that counterfactual, we then determine the amount that consumers are willing to give up to avoid supplying collateral. Finally, we describe the distribution of collateral aversion across borrowers. We compare the collateral aversion estimates across methods in the next subsection.

 $<sup>^{13}(\$12,500 - \$10,000)/(\$15,000 - \$10,000) = 0.5.</sup>$ 

### 3.4.1 Traditional Bunching Methodology

The traditional bunching method constructs a counterfactual based on the distribution of selected loan amounts. Specifically, this method bins borrowers by their selected loan amounts. Using a count regression, we model the number of borrowers in each loan amount bin using a flexible polynomial approximation on the range of loan amounts that are unaffected by the collateral requirement (e.g., amounts below the threshold). The polynomial is projected as a counterfactual over the range of loan amounts that are affected by the collateral rules. The count regression also includes an indicator for loan amounts at the collateral threshold to measure the "excess mass," the number of borrowers who select this loan amount beyond the counterfactual estimate. Similarly, indicator variables for loan amounts that are larger than the threshold are expected to reflect the "missing mass," the reduction in borrowers selecting these loan amounts because they instead choose a loan equal to the collateral threshold.

To determine the distance that borrowers move to locate at the threshold, we assign borrowers in the excess mass to the missing mass, starting with loan amounts just larger than the threshold. Once all borrowers in the excess mass have been assigned to a counterfactual ideal loan amount, the maximum loan amount represents the upper end of the bunching region, the maximum amount that borrowers moved to locate at the collateral threshold. Thus, this two-step method provides an estimate of households' ideal loan amounts from the polynomial approximation, the magnitude of bunching at the threshold (the excess mass), and the number of borrowers who relocated from specific loan bins to borrow at the threshold (the missing mass).<sup>14</sup>

With these estimates, we can determine the distribution of collateral aversion – the amount of subsidized loan dollars that consumers would be willing to forgo to avoid supplying collateral. Let  $c_j$  represent the count of borrowers for loan amount bin j and  $\hat{c}_j$  represent the count of ideal loan amounts at amount j estimated by the polynomial approximation. The share of households who bunch at each loan amount j in the bunching region,  $P(Bunch_j) = \frac{\hat{c}_j - c_j}{\hat{c}_j}$ , allows us to trace out the distribution of collateral aversion. We report the technical details of this estimation, required assumptions, and full results in Appendix C.1 in the interest of space.

### 3.4.2 Original Request Counterfactual

For comparison with these results, we also examine the loan amount that consumers requested on their initial application, before meeting with a loan officer. The original request appears to

<sup>&</sup>lt;sup>14</sup>This methodology was developed, across different applications, by Saez (2010), Chetty et al. (2011), and Kleven and Waseem (2013). For an excellent review, see Kleven (2016).

be a good proxy for most borrowers' ideal loan amounts.<sup>15</sup> About 10% of consumers bunch in their original requests, so the request is not informative of their ideal loan amount as they have already adjusted based on collateral rules. Therefore, we impute their ideal loan amounts based on the original requests of observationally similar consumers who bunch later in the application process (described in detail in Online Appendix C.2). This required imputation is a limitation of this approach: Consumers who bunch in their original requests may differ from other bunchers in unobservable ways (e.g., sophistication) that correlate with their collateral aversion. The primary benefit of this original request approach is that it allows for examining bunching behavior beyond the \$25,000 threshold that limits the difference-in-bunching method.

Using a linear probability model, we estimate the probability of supplying collateral as a function of the (binned) percentage of a borrower's originally requested loan that they would have to give up to bunch:

$$P(Collateral_i) = \sum_{j}^{J} \beta_j Distance_j + \gamma X_i + \varepsilon_i$$
(7)

where  $Distance_j$  describes the difference in percentage terms between the borrower's original request and the collateral threshold. For example, when the collateral threshold is \$25,000, a consumer with an original request of \$50,000 would have a distance of 50%. Distances are binned in 5 percentage point intervals.  $X_i$  is the same set of demeaned, borrower-level control variables used in the difference-in-bunching estimation. Since the estimation predicts the probability that a consumer selects a collateralized loan for a given distance bin j, the distribution of collateral aversion for the average borrower is captured by the regression coefficients,  $\beta_j$ , across the J bins in Equation (7). Following Abadie et al. (2023), we cluster our standard errors, via block-bootstrapping, at the disaster level, which is our unit of randomization.

## 3.5 Comparing Estimates of Collateral Aversion

Here, we compare and discuss the estimates of collateral aversion across the three approaches. Each of the three methods — difference-in-bunching, traditional bunching estimators, and original requests — uses a distinct group to estimate consumers' ideal loan amounts and relies on different information about the borrower's decision.

<sup>&</sup>lt;sup>15</sup>Consumers who never bunch typically borrow an amount near their original request. The majority of consumers who bunch do so after submitting their original request (See Panel A of Figure 3).

Despite these differences, each method produces a similar collateral aversion estimate at the median (Table 2). The difference-in-bunching approach and traditional approach each estimate that the median household would forgo around 50% of its ideal loan amount to avoid posting collateral (i.e., they would rather borrow \$10,000 uncollateralized vs. \$20,000 collateralized); the original request approach estimates a slightly lower median of around 40%.

We can translate the estimates into a back-of-the-envelope net present value using Equation (5). To do so, we assume that households are able to access unsecured credit at an interest rate of 4 pp above the concurrent 30-year mortgage rate, save at a risk-free interest rate of 1%, and default at the program's average default rate of 12%. We find that by bunching at the threshold, the median household forgoes a benefit of \$26,000 in net present value.<sup>16</sup>

	Median Collateral Aversion (%)			
	(1)	(2)	(3)	(4)
Collateral Threshold	10,000	14,000	25,000	All
Traditional Bunching Estimator	47.37	39.39	45.65	_
	(0.98)	(2.48)	(0.74)	-
Original Request Approach:				
- No Covariates	39.40	37.00	37.10	37.90
	(0.76)	(0.86)	(3.23)	(0.77)
- Covariates	38.80	36.70	38.30	37.80
	(0.72)	(0.87)	(3.49)	(0.79)
Difference-in-Bunching Approach:				
- No Covariates	47.64	-	-	-
	(2.89)	-	-	-
- Covariates	46.81	-	-	-
	(3.16)	-	-	-

Table 2: Median Collateral Aversion

*Note:* This table presents the median collateral aversion for estimation method, delineated by rows. Columns are separated by different collateral thresholds. Standard errors, in parentheses, are block bootstrapped at the disaster level (Abadie et al., 2023).

Figure 6 shows the CDF of collateral aversion estimated by each of the three approaches when the collateral threshold is set at \$10,000. The horizontal axis measures collateral aversion as the share of the household's ideal loan amount that it would be willing to give up to avoid supplying

<sup>&</sup>lt;sup>16</sup>This specific estimate uses the traditional bunching estimation result for the \$25,000 threshold, which is the current collateral threshold.

collateral. The approaches differ in their estimates of the upper end of the collateral aversion distribution. Since the difference-in-bunching estimation is limited to households with losses up to \$25,000, we project the CDF beyond \$25,000 using an isotonic regression. The traditional bunching method is conservative by construction, allocating bunchers starting with the missing mass just above the bunch point. The assumed maximum collateral aversion for this method occurs at the upper end of the bunching region (which is at 52% in this estimation, see Section C.1 for additional technical details). The difference-in-bunching and original request methods take additional information into account and suggest a wider distribution of collateral aversion, such that the 90th percentile consumer would be willing to forgo at least 70% of their ideal loan to avoid posting collateral.<sup>17</sup>

In summary, in this section we examine the extent to which collateral requirements affect consumers' borrowing decisions. We find that borrowers are highly sensitive to collateral rules. The median borrower is willing to forgo 40 to 50% of their ideal loan amount to avoid supplying collateral, an amount which represents \$26,000 in NPV terms. These estimates reflect consumers' decisions at the time of origination; in the next section, we assess how collateral concerns affect loan repayment.

<sup>&</sup>lt;sup>17</sup>Online Appendix C.3 additionally reports the median collateral aversion for the \$14,000 and \$25,000 thresholds for the traditional and original request approaches and provides a summary of the different methods and their assumptions.



Figure 6: Implied CDFs of Collateral Aversion for Different Methods

*Note:* This figure shows the implied CDFs for each of the three bunching methods for the \$10,000 threshold. The latter half of the Difference-in-Bunching CDF is projected by an isotonic regression. The level of collateral aversion represents the maximum percentage of a borrower's ideal loan amount that it would be willing to give up to avoid collateral. The sharp increase in the traditional bunching method after 0.50 is due to the assumption that missing mass = excess mass.

## 4 Does Collateral Affect Consumer Defaults?

In this section, we examine the causal effect of collateral on borrowers' default rates. A key consideration regarding collateral requirements is whether consumers have discretion over the decision to default. If posting collateral has little bearing on consumer default rates, collateral requirements may provide fewer benefits to lenders — and create more harm to consumers, who may already be experiencing difficult circumstances — than traditionally assumed.<sup>18</sup> Ultimately, the effect of collateral on loan default is an empirical question, but isolating its causal influence is challenging.

Table 3 provides summary statistics on program loan defaults. Almost 11% of borrowers default on their loan. The median borrower who defaults does so 4 years after being approved for the loan, resulting in a charge-off amount of \$16,000, which represents 87% of the original loan principal.

<sup>&</sup>lt;sup>18</sup>Collateral provides an additional benefit to lenders as acquiring the asset securing the loan reduces their losses from default. Thus, collateralized lending may be optimal even if collateral does not directly affect default rates.

				Percentiles	•
	Mean	SD	p10	p50	p90
Default Rate (%)	10.7				
Time to Default (Years)	4.9	2.9	1.7	4.2	9.2
Amount (\$)   Default	20,050	12,535	7,029	15,827	38,678
Amount (% of Loan)   Default	79.3	22.0	45.7	86.9	100.0

### Table 3: Default Summary Statistics

*Note:* Monetary values in 2018\$. This table, and all estimation for this section, uses a sample limited to borrowers with losses below \$50,000 who either bunch or borrow above the threshold.

## 4.1 Identification (ALT)

Posting collateral may affect default rates through three channels. First, collateral increases the consequences of defaulting and so may induce the household to take additional actions to avoid default. We are interested in measuring this moral hazard effect, the reduction in default likelihood from collateralizing the loan. Second, selection may influence default rates as consumers who choose to use collateral may differ from those who do not. For example, in Section 5.1, we show that borrowers who bunch tend to be more creditworthy than borrowers who choose slightly larger loan amounts. Finally, the collateral requirement affects default rates mechanically by reducing the size of loan that a household takes. A household who chooses a smaller loan over a larger one will owe less in principal and have smaller monthly payments, both of which can reduce default risk. This loan-size channel is also a form of moral hazard, but has the opposite predicted effect of the collateral channel since uncollateralized loans are smaller and thus will attenuate our estimates. Here, we describe how our identification strategy can disentangle the effect of collateralizing consumers' loans on default rates from the selection and loan size effects.

To separate the collateralization and selection effects, we need an instrument that influences the decision to collateralize, but is exogenous to any other unobserved confounders that may influence default rates. As shown in the previous section, the distance of the household's loss amount to the collateral threshold is an extremely strong predictor of bunching behavior. Thus, we derive our instrument through a similar type of difference-in-bunching where the threshold changes induce variation in the "cost" of collateralizing over time. Panel (A) in Figure 7 illustrates this identifying variation in the decision to bunch, showing how bunching behavior changes starkly with the thresholds for households with the same size losses. Panel (B) translates this behavior into our first stage difference-in-bunching instrument for whether or not the loan is collateralized.

We construct our difference-in-bunching instrument through a two-way fixed effects (TWFE) model, similar to equation 6, where our two groups of fixed effects are loss-bins and disasters





*Note:* This figure shows the percent of borrowers who bunch at the collateral threshold (Panel A) and the percent who post collateral (Panel B) by loss amount and collateral threshold regime.

(which are nested within thresholds), and our instrument is the interaction of loss-bin and threshold. The primary identifying assumption is that loss timing due to natural disasters is plausibly exogenous. We can test this two ways: by assessing pre-trends in an event-study style framework and by regressing the distance between a household's loss and the threshold on pre-disaster household characteristics.<sup>19</sup> We find no obvious pre-trends, and none of our controls are significantly related to distance to the threshold. We show these results in Appendix F.

We adjust for the second channel, the mechanical impact from loan size, through a functional form assumption. Specifically, we assume that the impact of loan size on default rates can be captured by including a logged control variable in our estimation that is additively separable from the collateral effects. By assuming additive separability, we are assuming that, absent any collateral requirements, logged loan values would equally predict default rates for those who would have bunched versus those who would not have bunched with the same loss size. Additionally, we are assuming that the log function is the correct functional form for this relationship. We can test each of these assumptions. We test the additive separability assumption through an Oster Test (Oster, 2019) of relative exogeneity, which places a limit on the potential impact of an unobserved confounder (i.e./ any potential unmodeled interactions), and we test the log assumption through a machine-learning approach that optimizes the predictive value of the functional form. These tests appear to support both assumptions (specifics in Section 4.3).

<sup>&</sup>lt;sup>19</sup>Since we include loss-bin fixed effects in the distance regression, the only variation in distance comes from the changing thresholds.

## 4.2 Estimation (ALT)

We next turn to the details of our estimation. We model the relationship between collateral and loan default with a linear discrete survival function:

$$P(Default_{i,t}) = \beta Collateral_i + Disaster_i + LossBin_j + \tau_t + log(LoanAmount_i) + e_{i,t}$$
(8)  
$$LossBin_j \in \{\$10K - \$11K, \$11K - \$12K, ..., \$99K - \$100K\}$$

where  $P(Default_{i,t})$  is the probability that household *i* either defaults on the loan in year *t* or has already defaulted on its loan in a year prior to t.<sup>20</sup> Collateral<sub>i</sub> is a binary indicator for whether borrower *i*'s loan is collateralized.  $\tau_t$  are fixed effects representing the years since loan origination. To account for the impact of loss size on default rates and ensure that we are comparing households with similar size losses, we bin losses into \$1,000 bins and include  $LossBin_i$  as a series of fixed effects.<sup>21</sup>  $LoanAmount_i$  is the final loan amount for household *i*.  $Disaster_i$  are disaster fixed effects and act as the "time" fixed effect.<sup>22</sup> Like other survival models, this estimation relies on the proportional hazard assumption, that the explanatory variables impact the default rate equally across periods.

To isolate the causal impact of collateral on default risk, we use two-stage least squares. Our 2SLS model is

First Stage:  

$$P(Collateral_{i}) = \sum_{j}^{J} \beta_{j} LossBin_{j} \times Threshold_{i} + LossBin_{j}$$

$$+ Disaster_{i} + \tau_{t} + log(LoanAmount_{i}) + \varepsilon_{i}$$

$$LossBin_{j} \in \{\$10K - \$11K, \$11K - \$12K, ..., \$99K - \$100K\}$$
Second Stage:  

$$P(Default_{i,t}) = \gamma \widehat{Collateral_{i}} + Disaster_{i} + \tau_{t} + log(LoanAmount_{i}) + e_{i,t}$$
(9)

<sup>21</sup>We limit our sample to those with losses above \$10,000 because our identifying variation only applies to this group.

<sup>&</sup>lt;sup>20</sup>We use a survival function because we do not observe every loan for the same period of time and many are still in force at the end of our observation window. See Tutz et al. (2016) for further information on discrete survival functions. We find similar results using a linear probability model of "ever default."

<sup>&</sup>lt;sup>22</sup> All standard errors for this section are clustered at the loss bin level, since this is the source of our random variation in the distance to the threshold (Abadie et al., 2023) whereas disasters represent our "time" fixed effect. All significant variables remain significant if we cluster by disaster.

where the first stage estimates the impact of distance to the threshold on the probability that the household collateralizes and the second stage estimates the impact of collateral of default rates using fitted values from the first stage.

## 4.3 Results

The first column of Table 4 presents the average impact of collateral on the likelihood of default. Column (1) is the reduced form estimate and so combines the effects of collateral on default and potential selection effects. In this estimate, collateral reduces the default hazard rate by around 1.1 pp, an 18% reduction from the estimated counterfactual default rate with no collateral requirements.

Column (2) reports the results when instrumenting for the use of collateral with the distance from the threshold. The instrument is strong (F-stat  $\geq$  154) across all specifications. The Column (2) estimate reflects the causal effect of collateral: Collateralizing the loan reduces the default hazard rate by 3 pp. This response is equivalent to a 37% reduction in the default hazard and is more than double the raw correlation. The difference between the reduced form results in Column (1) and the causal estimate in Column (2) highlights the need to account for selection. Better quality borrowers are more willing to reduce their loans to avoid collateral (Section 5.1), and this advantageous selection partially attenuates the reduced form estimate of the effect of collateral requirements on defaults.

In Column (3) of Table 4 we add other observable borrower characteristics — credit score, monthly income, and debt-to-income ratio — that are correlated with both default risk and bunching likelihood. If our instrument is effectively controlling for selection, then the inclusion of the controls should not change our coefficient estimate, only the standard errors. Indeed, we find that the coefficient on collateral is unaffected by including borrower characteristics.

The results also highlight that collateral may serve as a substitute for credit score and income from an underwriting standpoint. For example, posting collateral reduces the default hazard by approximately the same amount as a 100-point increase in the borrower's credit score. The findings suggest support for theoretical predictions that collateral requirements may facilitate lending to lower income and credit score populations who might otherwise be credit rationed.

Column (4) shows results from a linear probability model, instead of a hazard model, of the likelihood that the borrower ever defaults.<sup>23</sup> While this alternative specification does not account

<sup>&</sup>lt;sup>23</sup>Because we observe borrowers for different amounts of time, we weight this regression by the number of loan years for which we observe each borrower.

for the influence of time in the way that a hazard model does, it offers two benefits. First, it does not require the proportional hazard assumption. Second, the coefficient for the linear probability model is more easily interpreted as the direct impact of collateral on ever defaulting. From these results, we estimate a counterfactual, uncollateralized loan default rate of 14.9% and that collateral reduces the default rate by 5.7 pp. This 39% reduction in default rates is very similar to the reduction generated by the hazard model in Column (2).

As described above, our primary assumptions are correctly controlling for loan amounts and the exogeneity of the instrument. We conduct four sets of robustness tests, reported in Online Appendix F. First, the interpretation of our estimates as capturing the effect of collateral on default depends on the assumption that the direct effect of loan size on default (the second channel described above) is being effectively controlled. We use a Lasso regression to allow for a high degree of non-linearity in our control variables and find qualitatively similar results. Second, we include households with losses lower than \$10,000 to estimate an "event study" version of our model to assess pretrends. Specifically, we regress default hazard rates on a binned distance measure and include households with losses below the threshold. All of our "pretrend" distance bins are tightly estimated around zero.

Third, we test the exogeneity of our instrument directly by regressing the distance to the threshold on our control variables. We find that none of our controls are significantly correlated with loss distance. Fourth and finally, we test the robustness of our default hazard estimation to various model design choices with a specification curve (Simonsohn et al., 2020). Out of the 240 different regressions, every point estimate for the instrumented effect of collateral on the default hazard is less than zero, with 99% statistically different from zero. The 95th percentile of our estimates is -0.047 and the 5th percentile is -0.025.

In summary, our setting, which features two changes of the collateral threshold, allows us to isolate the causal effect of posting one's primary residence as loan collateral on loan default. We find that collateral provision causally reduces defaults by 37%, suggesting that the possibility of losing one's home provides a strong countervailing force to moral hazard.

## 5 What Drives Consumers' Collateral Concerns?

Having established that many borrowers are averse to posting collateral and that collateral commitments meaningfully influence loan repayment, we turn to examining potential drivers of collateral aversion. This section comprises two parts. The first uses variation in the cross section

		j	Dependent variable:		
-		Default I	Hazard		Default Rate
	(1)	(2)	(3)	(4)	(5)
Collateral	$-0.011^{*}$ (0.006))				
Collateral (Instrumented)		$-0.029^{**}$ (0.012)	$-0.031^{**}$ (0.012)	$-0.03^{**}$ (0.013)	$-0.049^{**}$ (0.02)
ln(Loan Amount)	$0.038^{***}$ (0.006)	$0.051^{***}$ (0.01)	$0.042^{***}$ (0.009)	$0.041^{***}$ (0.011)	$0.079^{***}$ (0.016)
Credit Score (00s)			$-0.031^{***}$ (0.002)	$-0.03^{***}$ (0.002)	$-0.045^{***}$ (0.002)
ln(Monthly Income)			$-0.01^{***}$ (0.002)	$-0.012^{***}$ (0.002)	$-0.02^{***}$ (0.003)
Debt-to-Income Ratio			$0.006 \\ (0.008)$	-0.009 (0.009)	-0.017 (0.012)
Self Employed			$0.007 \\ (0.005)$	$0.012^{**}$ (0.005)	$0.014^{*}$ (0.008)
Age			$-0.001^{***}$ (< 0.001)	$-0.001^{***}$ (< 0.001)	$-0.001^{***}$ (< 0.001)
LTV				$0.034^{***}$ (0.005)	$0.05^{***}$ (0.008)
Home Equity (\$00,000s)				-0.001 (0.003)	-0.003 (0.005)
Home Value (\$00,000s)				$-0.005^{***}$ (0.001)	$-0.008^{***}$ (0.002)
Method	OLS	2SLS	2SLS	2SLS	2SLS
Implied Percentage Change	-0.13	-0.33	-0.34	-0.34	-0.37
Disaster FEs	Yes	Yes	Yes	Yes	Yes
Time Since Origination FEs	Yes	Yes	Yes	Yes	No
Loss Size FEs	Yes	Yes	Yes	Yes	Yes
Data Level	Loan Year	Loan Year	Loan Year	Loan Year	Loan
Instrument F-Stat	-	186.00	178.60	166.10	154.20
Observations	864.057	864.057	864.057	864.057	83.256

### Table 4: Moral Hazard Estimation

*Notes:* \*p<0.1; \*\*p<0.05; \*\*\*p<0.01. The first column shows the estimation using regular OLS (Equation 8). The second column shows the results from the second stage of the two-stage least squares estimation (Equation 9). The third column shows the same two-stage least squares estimation with additional controls for default risk. The final column shows, instead of a hazard model, a linear probability model for the borrower ever default-ing, weighted by the number of observed loan years. Standard errors, clustered by disaster, are in parentheses (Abadie et al., 2023).

and over time, assessing how borrowers' *ex ante* credit score, income, and home equity and the program's interest rate relate to collateral decisions. The second part includes a structural model of borrowers' economic trade-off — collateral reduces borrowing costs but risks their home. We use this model to measure how, in addition to home equity, attachment to the home influences borrowers' decisions to supply collateral.

## 5.1 Descriptive Evidence

We first examine how the decision to supply collateral varies with borrower characteristics and the program's interest rate. We divide this brief discussion into financial considerations related to selection effects and borrowing costs, and non-financial considerations.<sup>24</sup>

## 5.1.1 Financial Considerations

Adverse vs. Advantageous Selection. Potential selection effects are ambiguous in our theoretical model. A standard adverse selection explanation is that individuals with a greater chance of defaulting would be more likely to avoid posting collateral  $(\partial (V - V_u)/\partial \gamma < 0$  in Equation 3). However, advantageous selection is also possible as default risk correlates with outside borrowing costs: low-risk borrowers likely have lower-cost outside options, reducing the benefits of collateralizing the disaster loan  $(\partial (V - V_u)/\partial r_u > 0)$ .

In Figure 8 Panel A, we present the relationship between default rates and loan amounts. We measure the default rate as the share of loans that have been charged off by the program. Realized default rates incorporate the consequences of both observable and unobservable borrower characteristics. The comparison of interest is borrowers who bunch at the threshold (marked with a black square) versus those taking slightly smaller loans (just to the left of bunchers, marked with green triangles). These two groups have similar loan amounts and identical repayment incentives (neither group is collateralized) and so any differences in realized defaults can be attributed to selection effects. Bunchers are less risky than borrowers taking smaller loans. Thus, the pattern in realized defaults suggests advantageous selection, which is consistent with our results in Section 4 becoming stronger when instrumented.

We additionally examine selection along observable dimensions in the remaining panels of Figure 8. In Panel B, we show the relationship between credit scores and the propensity to bunch at the uncollateralized threshold. In this case, the comparison of interest is borrowers who bunch versus those who elect to take a larger, collateralized loan (those to the right of bunchers, marked with red circles in the figure).<sup>25</sup> We again find evidence of advantageous selection: Bunchers have credit scores that are over 20 points higher than borrowers above the loan amount threshold. Panel C shows a similar pattern for income, with bunchers having higher incomes on average. Panel D

<sup>&</sup>lt;sup>24</sup>These considered factors are not necessarily mutually exclusive, and the borrower characteristics described below (e.g., credit score and income) may be correlated. In addition to the univariate results, we conducted multivariate analyses to ensure that the observed relationships hold in models with controls.

<sup>&</sup>lt;sup>25</sup>In contrast to the *ex post* comparison of loan defaults, the comparison here is *ex ante*, examining how the characteristics of borrowers who bunch differ from those who do not bunch.



## Figure 8: Advantageous Selection at the Collateral Threshold

# Panel A: Default Rate

Panel B: Credit Score

*Note:* This figure shows the percent of borrowers who default (Panel A), average credit score (Panel B), average monthly income (Panel C), and average home equity (Panel D) by loan amount as a percent of the collateral threshold. Monetary values are in 2018\$ and winsorized at the 0.5% and 99.5% levels.

shows that bunchers have more home equity, which aligns with borrowers' financial incentives as those with more equity have more to lose if defaulting on a collateralized loan  $(\partial(V - V_u)/\partial\phi < 0)$ . In sum, these figures suggest that, in the bunching region, borrowers who choose to bunch are lower risk as measured both *ex ante* and *ex post* than those who do not.

**Offered Interest Rates.** We further explore the effects of borrowing costs on households' decisions to post collateral by using exogenous variation in the program's offered rate. We would expect an increase in the program's interest rate relative to outside options to reduce the likelihood that households take a collateralized loan  $(\partial (V - V_u)/\partial r < 0)$ .

Indeed, we find that consumers' decisions to bunch depend on the offered interest rate. We examine bunching in response to exogenous variation in the interest rate. The applicant's rate is set based on the disaster declaration date and is fixed for the life of the loan. The program's offered rate is adjusted quarterly based on movements in private market rates. We compare consumers who experience a disaster just before versus just after the program's rate update. During this time, the program's rate jumps discretely while private market rates evolve smoothly.<sup>26</sup> We find that bunching is sensitive to the offered rate, with a 100 bps change in interest rates associated with a 9 pp change in the likelihood of bunching (see Appendix Table D1). For example, increasing the program's average interest rate from 2.5% to 3.5% would be expected to increase the share of borrowers who bunch from 30% to 39%.

Another element of the financial tradeoff is the hassle cost of origination. Recent research concludes that hassle costs play an important role in mortgage refinancing decisions, especially for better-off households (e.g., Andersen et al., 2020). In our setting, that higher-income households are slightly more likely to bunch (Figure 8) might signal the influence of hassle costs, though these costs seem insufficient to explain the magnitude of bunching. In particular, the additional documentation required to collateralize a disaster loan is small, as loan underwriting and an onsite inspection of the home occur regardless of whether the loan is collateralized (described in Section 2).<sup>27</sup>

### 5.1.2 Non-Financial Considerations

Non-financial considerations may also contribute to the collateral decision. Previous research in uncollateralized settings shows that some consumers appear to be "debt averse," even when the terms of the debt are subsidized or otherwise quite favorable (Field, 2009; Cadena and Keys, 2013). Debt aversion may reflect factors such as a dislike of borrowing or moral concerns regarding a possible default. These factors are continuous through the collateral threshold as bunchers and

<sup>&</sup>lt;sup>26</sup>This approach is developed by Collier and Ellis (2022) who examine extensive margin responses to the program's offered interest rates. We describe additional details of the estimation strategy in Online Appendix D.

<sup>&</sup>lt;sup>27</sup> A further financial consideration is that accepting a larger subordinated loan may make it more difficult to refinance a first lien on the property. However, for this consideration to take precedent over the more immediate needs of rebuilding after a disaster, a household would need to anticipate a sharp decline in interest rates that would make the future refinancing option more valuable than uninsured short-term repairs.

non-bunchers alike are taking on debt. However, supplying collateral increases the implications of default, potentially adding to debt aversion when the borrower's home is on the line.

We highlight the importance of such non-financial factors by examining consumers' bunching decisions given their existing home equity. Homeowners with substantial equity in the home have more to lose if they default on the disaster loan than consumers whose collateral is already fully committed. Based on this logic, we would expect to find a strong, negative relationship between bunching and the current loan-to-value (LTV) ratio on a consumer's existing home loans.

Figure 9 shows the share of borrowers who bunch and their existing LTVs. Borrowers *without* a mortgage (LTV = 0) are around 5 pp more likely to bunch than those with an LTV above 0.5, providing some support for the financial incentives created by existing debt. However, a marked feature of the figure is how little a borrower's LTV matters in the decision to bunch. Almost 30% of consumers with LTVs above 1 (i.e., consumers who are already underwater on their home loans) reduce their loan amount to avoid posting collateral. The response of these borrowers, who appear to have negative equity and thus no immediate financial incentive to bunch, suggests that non-financial factors influence bunching decisions.



Figure 9: LTV on Existing Home Loans and Probability of Bunching

*Note:* This figure shows the share of households who bunch based on the loan-to-value of their existing home loans. The figure is based on a regression of the likelihood of bunching on LTV bins, loss amount bins, and disaster fixed effects. Standard errors are clustered by disaster. Consumers with an LTV = 0 do not have a mortgage (n = 43,000) and serve as the reference group. Each additional point represents around 6,700 borrowers. The sample is restricted to borrowers with loss amounts of at least the collateral threshold.

In summary, these results regarding posting collateral echo the mortgage refinancing literature: While consumers respond to financial incentives (e.g., interest rate changes), financial incentives alone are insufficient to explain borrowing decisions as consumers often fail to exercise financially beneficial options (Andersen et al., 2020; Keys et al., 2016).

## 5.2 Structural Estimation of Collateral Concerns

In this section, we add structure to the household's problem to assess how attachment to the home affects collateralized borrowing decisions. In general, concerns about default affect home borrowing choices through collateral-related channels — potential home equity losses and attachment to the collateral — and a broader set of consequences that are common across consumer credit products, regardless of collateral, including moral attitudes and effects on the consumers' credit score, which we refer to as "stigma." By studying households with underwater mortgages, recent research shows that the combined effect of attachment to the home and the stigma of default must be meaningful as consumers continue to pay their mortgages when no home equity is at stake (Bhutta et al., 2017; Ganong and Noel, 2023). Our setting allows us to further disentangle these channels to estimate attachment to the home as we observe home equity and the stigma of default is continuous through the collateral threshold.

We extend the stylized model (Section 3.1) in recognition that households repay their loans over multiple years (instead of repaying in a single period). We denote variables with an *i* subscript that are observed (or estimated) at the household level (e.g., the household's disaster loan interest rate  $r_i$ ); the remaining variables rely on values from the existing literature and market data. Let  $p_i$  represent the amortized loan payment of a collateralized loan for household *i*, which is a function of the needed loan amount  $\tilde{z}_i$ , the disaster loan interest rate  $r_i$  and maturity  $T_i$ . The amortized loan payment of an uncollateralized loan of the same size and maturity but at higher interest rate  $r_u$  is denoted  $p_{ui}$ . Household *i* values the uncollateralized and collateralized loan contracts respectively as

$$V_{ui} = (1 - \gamma_{ui})U(w_i - \sum_{t=0}^{T_i - 1} \left(\frac{1}{r_s}\right)^t p_{ui}) + \gamma_{ui}U(w_i - \psi)$$
(10)

$$V_i = (1 - \gamma_i)U(w_i - \sum_{t=0}^{T_i - 1} \left(\frac{1}{r_s}\right)^t p_i) + \gamma_i U(w_i - \psi - \phi_i).$$
(11)

As in Section 3.1, household utility U is a function of lifetime wealth, the household defaults with likelihoods  $\gamma_{ui}$  and  $\gamma_i$  on uncollateralized and collateralized loans respectively, and it incurs

penalty  $\psi$  for any loan default and an additional penalty  $\phi_i$  if defaulting on a collateralized loan.  $r_s$  is the gross, risk-free return on household savings, and its inclusion reflects that households can earn a return on funds needed to make future loan payments, which discounts the total cost of the loan over the household's lifetime. The household chooses a collateralized loan if and only if  $V_i \geq V_{ui}$ .

The collateralized default penalty  $\phi_i$  comprises two components: the household's financial equity in the home  $\phi_i^Q$ , which we observe, and the household's attachment to the home  $\phi_i^A$ , which we must estimate.<sup>28</sup> We estimate the relevant default likelihoods ( $\gamma_{ui}$  and  $\gamma_i$ ) through the methodology of Section 4. We estimate the needed loan amount  $\tilde{z}_i$  as the distance between the bunch point and the household's ideal loan amount using the original request approach, which provides ideal loan amount estimates for all borrowers (Section 3.4.2). While our data include proxies for household wealth, the estimation ultimately does not depend on wealth  $w_i$ .

Finally, we draw several model inputs from previous research and market data. An important literature estimates risk aversion from consumer choice data, including from health, auto, and homeowners insurance markets (e.g., Cohen and Einav, 2007; Handel, 2013; Sydnor, 2010). Following this literature, we assume that households have CARA utility and risk aversion of  $7.6*10^{-6}$  (Cohen and Einav, 2007).<sup>29</sup> We additionally assume that the interest rate on the outside option  $r_u$  is 4 pp higher than the concurrent 30-year fixed rate mortgage, non-collateral costs of default  $\psi$  are \$5,000, and the gross, risk-free return on savings is  $1.01.^{30}$  We also show how varying these model inputs affects the results.

We estimate attachment to the home as follows. Define  $\phi_i^{A*}$  as the level of attachment to the home  $\phi_i^A$  for which household *i* is indifferent between the lending contracts,  $V_i = V_{ui}$ . Following an approach used in the literature (e.g., Cohen and Einav, 2007), we solve for  $\phi_i^{A*}$  through a second-order Taylor approximation of each instance of *U*, noting that  $U(w_i + d) \approx U(w_i) +$  $d * U'(w_i) + \frac{d^2}{2} * U''(w_i)$  where *d* captures deviations from lifetime wealth  $w_i$ . We next take the  $\phi_i^{A*}$  estimates and construct a latent variable model to generate individual estimates of  $\phi_i^A$  while controlling for covariates.<sup>31</sup> The intuition follows that of the bunching estimations (Section C.1): through the plausibly random assignment of disaster damages in the bunching region, we can

 $<sup>^{28}\</sup>phi_i^A$  captures the penalty of losing the home net of home equity. We think of this as primarily driven by fondness for a specific property, but it may also incorporate moving costs. The cost of a local move appears to be around \$1,000. <sup>29</sup>We assume CARA instead of CRRA because we do not observe total household wealth.

<sup>&</sup>lt;sup>30</sup>Approximately, for the interest rate on the outside option  $r_u$ , we use the difference between the interest rate on a 2-year personal loan and the 30 year fixed-rate mortgage (FRED, 2020, 2023a). For the non-collateral costs of default  $\psi$ , we use the estimate from Liberman (2016) that borrowers are willing to pay the equivalent of 11% of their income for a good credit reputation. For the risk-free return on savings, we use the yield on a 1-year treasury (FRED, 2023b).

<sup>&</sup>lt;sup>31</sup>To estimate the model, we assume  $ln(\phi_i^A) = \beta X_i + \varepsilon_i$  where  $X_i$  is a vector of controls (including disaster fixed effects), and  $\phi_i^A | X_i$  is distributed log-normal such that  $\varepsilon_i \sim N(0, \sigma)$ .

### Figure 10: Distribution of Attachment to Home



*Note:* This figure shows the distribution of estimated attachment to the home ( $\theta^A$ ) using our base assumptions. The vertical, red dashed line shows the median estimate.

uncover households' attachment by assessing the likelihood that a household bunches given an ideal loan amount. See Online Appendix G for full details.

We find that the median household has an attachment to the home of \$11,000. This estimate represents the value that the consumer places on losing the home, net of any home equity. The median household has almost \$78,000 in home equity (Table 1), suggesting that the prospect of losing one's home increases the perceived penalty of default by around 15%. In other words, households with home equity of \$78,000 behave as if they have \$89,000 at stake. This \$89,000 can be thought of as a mix of how households perceive their home equity (either over- or underestimate) and their non-financial attachment.

We also find substantial variation in home attachment. Figure 10 plots the distribution of individual estimates of  $\phi_i^A$ . The median is marked with a red dashed line. Around 10% of our sample has an attachment to the home of no more than \$0. However, many households would place an extremely large value on losing their home beyond the equity at stake, with 30% having an attachment greater than \$50,000.

Table 5 shows our estimate's sensitivity to parameter values. Column (1) provides the estimated median attachment to the home ( $\phi^A$ ) for each set of assumptions, which are detailed in Columns (2)–(5). We find that doubling the level of risk aversion lowers the estimate to \$8,000, while removing risk aversion increases it to \$14,000. When the outside borrowing option is cheaper than the baseline (30-year fixed rate mortgage plus 3%), the estimated median non-financial attachment decreases to \$6,000, while setting the outside cost of borrowing higher (30-year fixed rate plus 5%) increases the estimate to \$16,000. Additionally, doubling the assumed risk-free return on savings, which determines discounting over time, reduces the estimate to \$8,000; assuming that households only hold cash increases the estimate to \$14,000. Our estimate is also relatively insensitive to the assumption of non-collateral default costs.<sup>32</sup>

	(1)	(2)	(3)	(4)	(5)
	Median Attachment (\$)	Risk Aversion	Outside Option Interest Rate	Risk-Free Savings Interest Rate	Non-Collateral Default Cost
Base	10,978	$7.3 * 10^{-6}$	Mort. + 4	1%	5,000
2x Risk Aversion	8,083	$1.46 * 10^{-5}$	_	_	_
No Risk Aversion	14,292	0	-	-	-
Worse Outside Option	5,717	_	Mort. + 3	_	_
Better Outside Option	15,739	-	Mort. + 5	-	-
Higher Savings Interest Rate	7,945	_	_	2%	_
No Savings Interest Rate	13,463	-	-	0%	-
Zero Non-Collateral Default Costs	11,749	_	_	_	0
Higher Non-Collateral Default Costs	10,277	-	-	-	10,000

Table 5: Structural Estimates of Home Attachment

*Notes:* This table presents the median estimated level of attachment to the home ( $\theta^A$ ) under different parameter assumptions.

In summary, we isolate and quantify home attachment in our setting, showing that it adds a notable shadow cost to collateral. Households' borrowing decisions reflect an attachment to their home that is equivalent to \$11,000 at the median. This value is net of any financial equity accrued in the home. One implication of this finding is that home attachment would operate as a type of friction relative to models of consumer borrowing and repayment behavior that focus solely on financial costs. This friction can help explain consumers' limited demand for financially attractive products that require pledging the home, such as reverse mortgages (e.g., Nakajima and Telyukova, 2017). Home attachment would also operate as a friction that reduces the likelihood of strategic default, influencing incentive compatibility conditions that affect credit supply and models of the economy.

<sup>&</sup>lt;sup>32</sup>Defaulting on either the collateralized or uncollateralized loan would induce default costs  $\phi$ . The value of  $\phi$  has a small effect on the median attachment values because taking the collateralized loan reduces the likelihood of default ( $\mu_i < \mu_{ui}$ ) and so reduces the likelihood that the consumer incurs these costs.

## 6 Conclusion

In this paper, we examine the impact of collateral requirements on consumer borrowing behavior. By leveraging a discontinuity in collateral requirements for Federal Disaster Loans that changes over time, we can isolate both *ex ante* collateral aversion and the *ex post* consequences of posting collateral independent from all other loan features and the extensive margin of approval.

While canonical models of mortgage lending treat home equity as central to repayment decisions, a growing body of evidence shows that it is a secondary concern. What role, then, does collateral play in consumer decision-making? We first show that, at the time of loan origination, consumers perceive collateral provision in the form of one's primary residence as highly costly. Second, we find that committing one's home causally reduces loan default rates, addressing moral hazard concerns. Finally, we embed these *ex ante* and *ex post* responses to collateral in a structural model of borrowing and collateral provision, and provide new estimates of the influence of home attachment on borrowing decisions, which are substantial for many households.

Regarding whether the specific magnitudes of our estimates likely generalize, the existing literature highlights that consumer credit behavior is often influenced by the setting. For example, Karlan and Zinman (2019) summarize research on interest rate elasticities, showing substantial variability by product (first mortgage, second mortgage, auto loan, credit card, microloan, etc.). In addition, repayment decisions are influenced by the cost of not repaying, as shown by research examining variation in recourse laws (Ghent and Kudlyak, 2011) and bankruptcy reforms (Gross et al., 2021). Similarly, we expect that the magnitude of collateral aversion may differ across consumer credit markets, based for example on the motivation for borrowing, loan terms, and expected recovery process.<sup>33</sup>

Our results ultimately demonstrate that housing collateral is a key factor in the actions of consumers. The estimates suggest that borrowers' valuation of collateral blends both financial considerations and sizable non-financial attachment to the home. At the median, we estimate that non-financial home attachment increases the perceived penalty of collateralized default by around 15% if the borrower loses all home equity in the foreclosure process. This non-financial attachment creates a wedge between the value placed on collateral by borrowers relative to lenders. We

<sup>&</sup>lt;sup>33</sup>As an example in our setting, disasters vary in the type of destruction they create and the parts of the country they tend to affect, and these differences may influence consumers' borrowing decisions. In Appendix C.4, we subset the data by type and size of disaster. The resulting estimates of median collateral aversion range between 0.3 and 0.4. This range of aversion suggests substantially less heterogeneity than the effect of type and size of disaster on geographic mobility (see, e.g. Schultz and Elliott, 2013; Gallagher and Hartley, 2017; Deryugina et al., 2018; Behrer and Bolotnyy, 2023).

conclude that consumers' previously puzzling borrowing and default decisions in collateralized markets should be re-examined with collateral aversion in mind.

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# **Online Appendix A** Example Forms

## Hurricane Harvey Loan Fact Sheet

Date: 11/07/2017

## **U.S. SMALL BUSINESS ADMINISTRATION** FACT SHEET - DISASTER LOANS

### **TEXAS Declaration #15274 & #15275** (Disaster: TX-00487) Incident: HURRICANE HARVEY

occurring: August 23 through September 15, 2017

in the Texas counties of: Aransas, Austin, Bastrop, Bee, Brazoria, Caldwell, Calhoun, Chambers, Colorado, DeWitt, Fayette, Fort Bend, Galveston, Goliad, Gonzales, Grimes, Hardin, Harris, Jackson, Jasper, Jefferson, Karnes, Kleberg, Lavaca, Lee, Liberty, Matagorda, Montgomery, Newton, Nueces, Orange, Polk, Refugio, Sabine, San Jacinto, San Patricio, Tyler, Victoria, Walker, Waller & Wharton;

for economic injury only in the contiguous Texas counties of: Angelina, Atascosa, Brazos, Brooks, Burleson, Guadalupe, Hays, Houston, Jim Wells, Kenedy, Live Oak, Madison, Milam, San Augustine, Shelby, Travis, Trinity, Washington, Williamson & Wilson;

and for economic injury only in the contiguous Louisiana parishes of: Beauregard, Calcasieu, Cameron, Sabine & Vernon

#### Application Filing Deadlines: Physical Damage: November 30, 2017 Economic Injury: May 25, 2018

If you are located in a declared disaster area, you may be eligible for financial assistance from the U.S. Small Business Administration (SBA).

#### What Types of Disaster Loans are Available?

- Business Physical Disaster Loans Loans to businesses to repair or replace disaster-damaged property owned by the business, including real estate, inventories, supplies, machinery and equipment. Businesses of any size are eligible. Private, non-profit organizations such as charities, churches, private universities, etc., are also eligible.
- Economic Injury Disaster Loans (EIDL) Working capital loans to help small businesses, small agricultural cooperatives, small businesses engaged in aquaculture, and most private, non-profit organizations of all sizes meet their ordinary and necessary financial obligations that cannot be met as a direct result of the disaster. These loans are intended to assist through the disaster recovery period.
- Home Disaster Loans Loans to homeowners or renters to repair or replace disaster-damaged real estate and personal property, including automobiles.

#### What are the Credit Requirements?

- Credit History Applicants must have a credit history acceptable to SBA.
- Repayment Applicants must show the ability to repay all loans.
- Collateral Collateral is required for physical loss loans over \$25,000 and all EIDL loans over \$25,000. SBA takes real estate as collateral when it is available. SBA will not decline a loan for lack of collateral, but requires you to pledge what is available.

#### What are the Interest Rates?

By law, the interest rates depend on whether each applicant has Credit Available Elsewhere. An applicant does not have Credit Available Elsewhere when SBA determines the applicant does not have sufficient funds or other resources, or the ability to borrow from non-government sources, to provide for its own disaster recovery. An applicant, which SBA determines to have the ability to provide for his or her own recovery is deemed to have Credit Available Elsewhere. Interest rates are fixed for the term of the loan. The interest rates applicable for this disaster are:

A - 1

	No Credit Available Elsewhere	Credit Available Elsewhere
Business Loans	3.305%	6.610%
Non-Profit Organization Loans	2.500%	2.500%
Economic Injury Loans		
Businesses and Small Agricultural Cooperative	s 3.305%	N/A
Non-Profit Organizations	2.500%	N/A
Home Loans	1.750%	3.500%



### What are Loan Terms?

The law authorizes loan terms up to a maximum of 30 years. However, the law restricts businesses with credit available elsewhere to a maximum 7-year term. SBA sets the installment payment amount and corresponding maturity based upon each borrower's ability to repay.

#### What are the Loan Amount Limits?

- <u>Business Loans</u> The law limits business loans to \$2,000,000 for the repair or replacement of real estate, inventories, machinery, equipment and all other physical losses. Subject to this maximum, loan amounts cannot exceed the verified uninsured disaster loss.
- Economic Injury Disaster Loans (EIDL) The law limits EIDLs to \$2,000,000 for alleviating economic injury caused by the disaster. The actual amount of each loan is limited to the economic injury determined by SBA, less business interruption insurance and other recoveries up to the administrative lending limit. EIDL assistance is available only to entities and their owners who cannot provide for their own recovery from non-government sources, as determined by the U.S. Small Business Administration.
- <u>Business Loan Ceiling</u> The \$2,000,000 statutory limit for business loans applies to the combination of physical, economic injury, mitigation and refinancing, and applies to all disaster loans to a business and its affiliates for each disaster. If a business is a major source of employment, SBA has the authority to waive the \$2,000,000 statutory limit.
- <u>Home Loans</u> SBA regulations limit home loans to \$200,000 for the repair or replacement of real estate and \$40,000 to repair or replace personal property. Subject to these maximums, loan amounts cannot exceed the verified uninsured disaster loss.

#### What Restrictions are there on Loan Eligibility?

- <u>Uninsured Losses</u> Only uninsured or otherwise uncompensated disaster losses are eligible. Any insurance proceeds which
  are required to be applied against outstanding mortgages are not available to fund disaster repairs and do not reduce loan
  eligibility. However, any insurance proceeds voluntarily applied to any outstanding mortgages do reduce loan eligibility.
- Ineligible Property Secondary homes, personal pleasure boats, airplanes, recreational vehicles and similar property are not eligible, unless used for business purposes. Property such as antiques and collections are eligible only to the extent of their functional value. Amounts for landscaping, swimming pools, etc., are limited.
- <u>Noncompliance</u> Applicants who have not complied with the terms of previous SBA loans may not be eligible. This includes borrowers who did not maintain flood and/or hazard insurance on previous SBA loans.

**Note:** Loan applicants should check with agencies / organizations administering any grant or other assistance program under this declaration to determine how an approval of SBA disaster loan might affect their eligibility.

#### Is There Help with Funding Mitigation Improvements?

If your loan application is approved, you may be eligible for additional funds to cover the cost of improvements that will protect your property against future damage. Examples of improvements include retaining walls, seawalls, sump pumps, etc. Mitigation loan money would be in addition to the amount of the approved loan, but may not exceed 20 percent of total amount of physical damage to real property, including leasehold improvements, and personal property as verified by SBA to a maximum of \$200,000 for home loans. It is not necessary for the description of improvements and cost estimates to be submitted with the application. SBA approval of the mitigating measures will be required before any loan increase.

#### Is There Help Available for Refinancing?

- SBA can refinance all or part of prior mortgages that are evidenced by a recorded lien, when the applicant (1) does not have
  credit available elsewhere, (2) has suffered substantial uncompensated disaster damage (40 percent or more of the value of
  the property or 50% or more of the value of the structure), and (3) intends to repair the damage.
- Businesses Business owners may be eligible for the refinancing of existing mortgages or liens on real estate, machinery and equipment, up to the amount of the loan for the repair or replacement of real estate, machinery, and equipment.
- Homes Homeowners may be eligible for the refinancing of existing liens or mortgages on homes, up to the amount of the loan for real estate repair or replacement.

#### What if I Decide to Relocate?

You may use your SBA disaster loan to relocate. The amount of the relocation loan depends on whether you relocate voluntarily or involuntarily. If you are interested in relocation, an SBA representative can provide you with more details on your specific situation.

#### Are There Insurance Requirements for Loans?

To protect each borrower and the Agency, SBA may require you to obtain and maintain appropriate insurance. By law, borrowers whose damaged or collateral property is located in a special flood hazard area must purchase and maintain flood insurance. SBA requires that flood insurance coverage be the lesser of 1) the total of the disaster loan, 2) the insurable value of the property, or 3) the maximum insurance available.

For more information, contact SBA's Disaster Assistance Customer Service Center by calling (800) 659-2955, emailing <u>disastercustomerservice@sba.gov</u>, or visiting SBA's Web site at <u>https://www.sba.gov/disaster</u>. Deaf and hard-of-hearing individuals may call (800) 877-8339. Applicants may also apply online using the Electronic Loan Application (ELA) via SBA's secure Web site at <u>https://disasterloan.sba.gov/ela</u>.

# Online Appendix B Additional Variables and the Collateral Threshold

Figure 11 shows that approval rates, interest rates, income, credit score, debt-to-income (DTI), and the time to render a lending decision are smooth in the loss amount around the collateral threshold. The lending decision time is the duration in days from the disaster declaration to the date when the program renders an underwriting decision. We also examined the duration the application date to the decision date and the application date to the final disbursement date, and in each case, the duration is smooth around the collateral threshold.

Figure 11: Smoothness of Variables Around the Collateral Threshold







*Note:* This figure shows that household and loan characteristics are smooth around the collateral threshold. The horizontal axis is the loss amount as a percent of the collateral threshold. The time to decision is the duration in days from the disaster declaration to the date when the program approves or declines the loan.

## Online Appendix C Bunching Estimations, Supplementary Material

## C.1 Traditional Bunching Bunching Methods

## C.1.1 Estimation

This method constructs a counterfactual based on the excess mass at the bunch point and the distribution of selected loan amounts h(z). We estimate the distribution of households' ideal loan amounts  $h(\hat{z})$  by first fitting an approximation on the portion of the density either not subject to collateral requirements (where  $\hat{z}_i < z^*$ ) or sufficiently far away (where  $\hat{z}_i > z^* + max(x_i)$ ) and then extrapolating the approximation over the portion of the density that is subject to the requirements.<sup>34</sup>

We follow the notation of Kleven and Waseem (2013) and model the density of observed household borrowing amounts  $z_i$  as a binned histogram, which approximates the distribution of loan amounts  $h(z_i)$ . Define  $c_j$  as the number of borrowers in bin j and  $\overline{z_j}$  as the median amount borrowed by households in bin j. Let

$$c_{j} \approx h(z_{i}; \beta_{p}, \gamma_{m}, \rho_{r}, \theta_{k})$$

$$= \sum_{p=0}^{P} \beta_{p}(\overline{z_{j}})^{p} + \sum_{m=z^{*}}^{\overline{z_{M}}} \gamma_{i} \mathbb{1}[\overline{z_{j}} = m] + \sum_{r \in R} \rho_{r} \mathbb{1}\left[\frac{\overline{z_{j}}}{r} \in \mathbb{N}\right] + \sum_{k \in K} \theta_{k} \mathbb{1}\left[\overline{z_{j}} \in K \land \overline{z_{j}} \notin [z^{*}, \overline{z_{M}}]\right] + \varepsilon_{j}$$
(A1)

The first term is an order *P* polynomial approximation of the density in the absence of bunching due to collateral or round numbers.<sup>35</sup> The second term is the alteration of the density in the bunching region  $[z^*, \overline{z_M}]$  induced by the collateral requirements.  $z^*$  is the bunch point and  $\overline{z_M}$  is the maximum loan amount from which borrowers move to instead borrow at the bunch point. The third term controls for the tendency of borrowers to bunch at round numbers *R* (every \$5,000 and \$1,000), where we observe a partial set before the bunching region. The final term represents the set of numbers *K* (\$50,000), where there may be additional bunching due either to rounding or other program features that we cannot control for using the pre-threshold data. We denote the binned histogram approximation of the distribution of ideal loan amounts as  $\hat{c}_j$ .

To estimate Equation (A1), we first determine the upper end of the bunching region  $\overline{z_M}$  (following Kleven and Waseem, 2013). We set  $\overline{z_M}$  just above the bunch point, then iteratively increase it until the estimated excess mass of bunchers is equal to the missing mass between the observed and counterfactual distributions. Following the determination of  $\overline{z_M}$ , we estimate Equation (A1) via OLS and block bootstrap at the disaster level.<sup>36</sup>

With this estimate of the distribution of households' ideal loan amounts, we can then determine the likelihood that the distance between a household's ideal loan and the collateral threshold is smaller than its private value of collateral,  $P(\tilde{z}_i < x_i)$ . Specifically, for a given collateral thresh-

<sup>&</sup>lt;sup>34</sup>This methodology was developed, across different applications, by Saez (2010), Chetty et al. (2011), and Kleven and Waseem (2013). For an excellent review, see Kleven (2016).

<sup>&</sup>lt;sup>35</sup>We use a polynomial of order 9, as is common in the literature. Our results are robust to a wide range of polynomial orders.

<sup>&</sup>lt;sup>36</sup>Specifically, we randomly re-sample at the disaster level and then re-estimate our coefficients of interest.

old  $z^*$  and ideal loan amount j, the share of households who bunch,  $P(Bunch_j) = \frac{c_j - c_j}{\hat{c}_j}$ , allows us to trace out the distribution of collateral aversion. Following the assumptions described above, the ability to identify collateral aversion comes from the random assignment of disaster damages in the bunching region.<sup>37</sup>

Kleven (2016) raises two technical issues regarding the amount that bunchers move to locate at the bunch point that merit specific consideration in our setting. First, the counterfactual distribution may be mis-specified. The estimated shape relies on the polynomial approximation (the first term in Equation A1) to project over a potentially large range of loan amounts. Misestimation of the counterfactual distribution would affect our estimates of how much borrowers move (Blomquist et al., 2021). The second issue is whether the program's collateral requirements elicit an extensive margin response: Potential borrowers may choose to forgo the loan altogether instead of choosing a lower loan amount to avoid posting collateral. Extensive margin responses would also contribute to the missing mass between the observed and counterfactual distributions, biasing downward our estimates of the amount that bunchers move. The effects of both technical challenges on the counterfactual distribution are likely small near the bunch point, but may become more meaningful when estimating the upper end of the bunching region  $\overline{z_M}$ .<sup>38</sup>

## C.1.2 Results

Table C1 provides the results from this bunching estimation. The third column describes bunching when the threshold is set at \$25,000. For this threshold, the bunching region ranges from \$25,000 to \$50,000, and in this range, 76% of borrowers move to the bunch point. On average, borrowers in the bunching region are willing to give up 42% (\$18,300) of their ideal loan value due to the collateral requirement. The results are qualitatively consistent across the collateral thresholds: the share of borrowers who move to the bunch point ranges from 73 to 78%, and the median amount that borrowers in the bunching region give up is between 39% and 47% of their ideal loan amount.

We can translate the estimates from Table C1 into a back-of-the-envelope net present value using Equation (5). To do so, we assume that households are able to access unsecured credit at an interest rate of 4 pp above the concurrent 30-year mortgage rate, save at a risk-free interest rate of 1%, and default at the program's average default rate of 12%. We find that by bunching at the threshold, the median household forgoes a benefit of \$26,000 in net present value.

Graphical displays of our traditional bunching estimation are shown in Figure 12, with each sub-figure representing a different collateral threshold. The y-axis for all of the figures is in log scale. The black lines are the observed distribution  $(c_j)$ . The red lines represent our estimated counterfactual distribution  $(\hat{c}_j)$ . The spikes in the red lines are points where we allow for rounding (R) and separate bunching (K). The largest spike in the black line is at the collateral threshold  $(z^*)$  and the shaded gray area represents the bunching region. The end point of the bunching region occurs where the sum of the "missing" borrowers  $(\hat{c}_j - c_j)$  equals the excess mass at the threshold.

<sup>&</sup>lt;sup>37</sup>Collateral aversion may vary with observable characteristics of the consumer (e.g., credit score), which we explore in Section 5.1. If disaster damages are randomly assigned, then these characteristics add noise, but not bias, to the estimates.

<sup>&</sup>lt;sup>38</sup>Kleven and Waseem (2013) show that extensive margin effects are less likely near the bunch point. For example, a collateral-averse consumer with an ideal loan of \$25,500 would likely prefer a collateral-free, \$25,000 loan over not taking the loan; however, a collateral-averse consumer with an ideal loan of \$50,000 might not.

	(1)	(2)	(3)
Collateral Threshold	10,000	14,000	25,000
Bunching Region	10,000 - 20,700	14,000 - 24,500	25,000 - 49,900
Private Value of Collateral			
Mean	7,944 (278)	8,227 (746)	18,268 (562)
Mean (%)	44.31 (0.84)	37.02 (2.12)	42.25 (0.74)
Median (%)	47.37 (0.98)	39.39 (2.48)	45.65 (0.74)
25th Percentile (%)	$33.33 \\ (1.07)$	$30.69 \\ (1.21)$	$31.51 \\ (3.81)$
75th Percentile (%)	52.15 (1.09)	$43.32 \\ (2.64)$	$49.70 \\ (0.50)$
% in Bunching Region who Bunch	73.29	78.25	76.04

## Table C1: Traditional Bunching Estimation

*Note:* This table presents the results of our bunching estimation using the traditional bunching estimator. Columns are separated by different collateral thresholds. Standard errors, in parentheses, are block bootstrapped at the disaster level.

Figure 12 highlights two features of the estimation. First, in each panel, the counterfactual distribution closely fits consumers' selected loan amounts below the collateral threshold. Thus, the estimation successfully approximates consumers' selected loan amounts over a range of values where they are expected to match. Second, for Panels A and B, the figure shows that the (shaded) bunching region ends before the distributions of consumers' selected and ideal loan amounts fully converge. This missing mass beyond the estimated bunching region may be explained by misestimation of the counterfactual (shifting the red line lower would extend the bunching region to larger loan amounts), by extensive-margin responses (consumers who forgo the loan contribute to the missing mass), or both.

Figure 12: Bunching Estimation, Traditional Method



Panel A: \$10,000 Threshold (2005-2007)

Panel B: \$14,000 Threshold (2008-2013)



Panel C: \$25,000 Threshold (2014-2018)



*Note:* This figure represents our bunching estimation, with each sub-figure representing a different bunching regime. The black lines are the observed distribution  $(c_j)$ . The red lines represent our counterfactual distribution  $(\hat{c}_j)$ . The spikes in the red lines are points where we allow for rounding (R) and additional bunching (K). The shaded area represents the bunching region. The end point of the bunching region occurs where the sum of the "missing" borrowers  $(\hat{c}_j - c_j)$  equals the excess mass at the bunch point.

## C.2 Matching Method For Original Requests

Before meeting with a loan officer, borrowers are given an information sheet that lists the collateral threshold. While most bunchers (70%) seem to overlook this information, some borrowers choose to bunch in their initial request. For these "uninformative" bunchers, the original request does not represent a proxy for their ideal loan amounts as it already reflects their attitudes toward posting collateral. To run our original request method of bunching estimation, we need a proxy for the ideal loan amount of <u>every</u> buncher, including these uninformative bunchers. We estimate the ideal loan amount for the uninformative bunchers, where we do not observe a meaningful original request, by matching them with "informative" bunchers, where we do observe a meaningful original request. We use a nearest neighbor matching approach, which involves pairing uninformative bunchers with the closest eligible informative buncher. We then use the matched informative buncher's original request as our prediction for the uninformative buncher.

Nearest neighbor matching is one of the most common forms of matching used in the social sciences (Thoemmes and Kim, 2011). This matching technique requires a measure of "distance" between units.<sup>39</sup> We use the popular Mahalanobis distance measure. Specifically, we define the distance  $\delta_{MD}(\mathbf{x}_i, \mathbf{x}_j)$  between uninformative buncher *i* and informative buncher *j* as

$$\delta_{MD}(\mathbf{x}_i, \mathbf{x}_j) = \sqrt{(\mathbf{x}_i - \mathbf{x}_j)' S^{-1}(\mathbf{x}_i - \mathbf{x}_j)}$$

where x is a standardized vector of each covariate for that buncher and S is the covariance matrix calculated for all of the covariates. x includes credit score, monthly income (logged), debtto-income ratio, home value, interest rate, year, and LTV ratio for the home. After calculating this distance, the pair match for each uninformative buncher is the informative buncher with the smallest distance who has the same collateral threshold.<sup>40</sup> We then use the original request of the matched informative buncher as our prediction for the ideal loan amount for the uninformative buncher. As a robustness check on the procedure, we also perform a cross-validation check by re-running the matching procedure with one covariate left out. We can then use the matched value for this unused covariate as a test of how well the procedure is able to match other unused variables.

Table C2 summarizes the effectiveness of the matching procedure. The first column shows the average value for our matching covariates for the uninformative bunchers. The second column shows the average value of the original request and covariates for our matched sample of informative bunchers. The third column shows the average value of the original request and covariates for the full sample of informative bunchers. The final column shows results for our "leave one out" cross-validation procedure and represents the average value of the covariate for the matched borrowers when that covariate is not used in the matching procedure. The differences between the first column and the third column are stark. Across all of the covariates, the only one where the matching procedure fails is the debt-to-income ratio. Average losses, the most important covariate in predicting loans, for all informative bunchers was over \$70,000 while the average for uninformative bunchers was only \$30,000. This difference can perhaps be explained

<sup>&</sup>lt;sup>39</sup>The most common distance measure is the propensity score, which does not apply in our setting as we do not have a "treatment" variable.

<sup>&</sup>lt;sup>40</sup>We allow "replacement" matching: Multiple uninformative bunchers may be matched with a single informative buncher.

by the salience of the threshold listed on the information sheet. The matching procedure virtually eliminates the difference and ensures that we are predicting ideal loan amounts using borrowers with very similar loan amounts and the result of this can be seen in the average original request distance, which captures the difference in dollars between the original request and the collateral threshold. The average informative buncher would have to give up over half of their ideal loan amount to avoid collateral while, for the matched sample, the distance drops to 32%. Finally, the values from our cross-validation check, Column (4), are typically much closer to the values in the second column than the third, which indicates our matching method is able to match on unused covariates nearly as well as the ones used directly. There is one notable exception: we are unable to match the buncher's total loss well unless actively matching on it. This is due to the inherent randomness in loss size and is encouraging for our other methods which rely on loss size being plausibly exogenous.

The estimation using the original request requires an alternative assumption than the differencein-bunching method, namely, that the originally requested loan amount is a good proxy for the borrower's ideal loan amount. We find support for this interpretation of original requests based on patterns in the data and our discussions with the program directors: While certain circumstances may motivate borrowers to adjust their loan amounts in either direction, overall, borrowers who do not bunch tend to borrow an amount very close to their original request. For instance, among borrowers with initial requests and final loans below the collateral threshold (where the collateral requirement never binds), the average initial request is nearly identical (\$115 larger) to the average final loan amount.

		Average	Values	
	(1) Uninformative Bunchers	(2) Informative Bunchers Post-Match	(3) Informative Bunchers Pre-Match	(4) Informative Bunchers Leave-Out
Original Request Distance (%)	_	36.95	53.91	-
Total Loss	30,214	33,841	70,377	53,950
Home Value	184,797	186,212	225,383	193,431
LTV Ratio (%)	58.47	57.15	51.06	58.32
Interest Rate	2.63	2.62	2.37	2.57
Credit Score	687	689	696	688
ln(Monthly Income + 1)	8.47	8.48	8.54	8.48
Debt-to-Income Ratio (%)	35.25	34.86	35.21	34.29
Year	2011	2011	2012	2011

## Table C2: Matching and Observable Characteristics

*Note:* This table summarizes the impact of the matching procedure. Column (1) shows the average value for our matching covariates for the uninformative bunchers. Column (2) shows the average value of the original request and covariates for our matched sample of informative bunchers. Column (3) shows the average value of the original request and covariates for the full sample of informative bunchers. Column (4) shows results for our "leave one out" procedure and represents the average value of the covariate for the matched borrowers when that covariate is <u>not</u> used in the matching procedure.

## C.3 Comparison of Bunching Estimation Results

Table C3 provides a summary of the methods and limitations of each of our three methods. Table 2 provides the estimated median collateral aversion for all three methods across the different thresholds.

	Method	Information Used to Estimate Ideal Loan Amount	Limitations
(1)	Traditional Bunching Estimator	Distribution of borrowers outside of bunching region but same collateral requirements	- Difficult to determine marginal buncher - Extensive margin problems - Cannot include covariates
(2)	Difference-in-Bunching	Borrowers with the same loss amounts, but different collateral requirements	<ul> <li>Distributions may not be consistent over time (inflation, etc.)</li> <li>Can only estimate for losses below \$25,000</li> </ul>
(3)	Original Request	Borrowers' initially requested loan amounts	- Must estimate ideal loan for borrowers who bunch in original request (30%) - Original request may not be perfect proxy for ideal loan amount.

## Table C3: Summary of Methods

## C.4 Bunching Estimation by Disaster Type

# Table C4: Bunching Estimation: Subset Analysis

	(1)	(2)	(3)	(4)	(5)
	Small Disasters	Large Disasters	Hurricanes	Unnamed Storms and Flooding	Other Disasters
Median Collateral Aversion	0.32 (0.016)	0.38 (0.009)	$\begin{array}{c} 0.36 \\ (0.013) \end{array}$	0.38 (0.014)	0.40 (0.013)
Share of Borrowers (%)	5.13	94.87	65.25	25.85	8.89

*Note:* This table presents the results of our original request bunching estimation using various subsets of the data. Column (1) only includes disasters with 100 or fewer borrowers. Column (2) only uses disasters with more than 100 borrowers. Column (3) only features hurricanes. Column (4) only features unnamed storms and general flooding. Column (5) features all other disasters and is predominantly composed of fires and earthquakes. Standard errors, in parentheses, are block bootstrapped at the disaster level.

#### **Instrument for Interest Rates** Online Appendix D

The program's quarterly interest rate adjustment provides a source of identification for the impact of interest rates on bunching behavior.<sup>41</sup> Figure 13, Panel A plots the two rates offered by the program over time against the rate for a 30-year fixed-rate mortgage (FRED, 2020). The program's market interest rate is meant to reflect the prevailing interest rate; however, the program only adjusts the rate quarterly. Within a short window on either side of the quarterly change, unobserved conditions affecting bunching behavior, such as alternative credit options, should be stable while the program rate changes discretely. Panel B of Figure 13 shows an example window around the rate change on December 29, 2008. In this example, a household who qualified for the below-market rate would receive a rate of 2.69% if it was affected by an event that was declared a disaster on December 28, but would receive a rate of 2.19% if it experienced an event that was declared a disaster on December 30, regardless of when the household applied or was approved.



Note: This figure plots the two interest rates offered by the FDL program over time plotted against the average private market interest rate for a 30-year fixed mortgage. Panel A shows the full time series from 2005 through May 2018. Panel B shows an illustrative window, which includes two-weeks before and two weeks after Dec. 29th, 2008, a date when the FDL program adjusted its rates.

To isolate the impact of interest rates on bunching, we subset the data into those borrowers whose disasters occur withing two weeks (before or after) a rate change.<sup>42</sup> We then use which side of the rate change (lower rate side vs. higher rate side) the borrower's disaster falls on as an instrument. Formally, we estimate

$$Rate_{i,t} = \alpha_0 + \alpha 1 \{ Lower Rate Side_{i,t} \} + X_{i,t}\gamma + \nu_{i,t}$$

<sup>&</sup>lt;sup>41</sup>This identification was developed by Collier and Ellis (2022) and much of this description is drawn from their paper. <sup>42</sup>To improve the strength of our instrument, we also limit to only borrowers who receive the below-market rate.

Table D1: Impact of Interest Rates
------------------------------------

	Dependent variable:		
-	P(Bunch) (1)	Interest Rate (2)	
Interest Rate (fitted)	$0.089^{**}$ (0.044)		
Low Rate Side	· · /	$-0.180^{***}$ (0.031)	
Additional Controls:	Yes	Yes	
Original Request Bin FEs:	Yes	Yes	
Year FEs:	Yes	Yes	

Notes: \*p<0.1; \*\*p<0.05; \*\*\*p<0.01. This table presents the coefficients on the stacked RD. The first column represents the second stage and shows the causal effect of the interest rate on bunching behavior. The second column shows the results from the first stage. The F stat for the instrument in the first stage is 32. Additional controls are debt-to-income ratio, credit score, monthly income (logged), home value, total loss, and LTV ratio.

$$P(Bunch_{i,t}) = \beta_0 + \beta \widehat{Rate_{i,t}} + X_{i,t}\theta + \varepsilon_{i,t}$$
(A2)

where 1{Lower Rate Side<sub>*i*,*t*</sub>}, our instrument, is a binary indicator for borrower *i* being on the low side of a rate change;  $X_{i,t}$  is the same vector of control variables and fixed effects, including binned original requests, as in Equation (7); and  $\beta$  then gives the causal impact of interest rates on bunching behavior. Table D1 provides the results of the estimation.

# Online Appendix E Mechanisms and Heterogeneity: Multivariate Regression

Table E1 examines the likelihood that a borrower bunches in a multivariate regression using a set of covariates (e.g., credit score, borrower income, and the loan-to-value ratio of borrowers' existing home loans). The table shows how specific features of the borrower and setting correlate with bunching while controlling for other factors. Column (4) regresses the borrower's originally requested loan amount — a proxy for the borrower's ideal loan amount — on these covariates in a model with disaster-specific fixed effects. Many of these covariates are strongly related to borrowers' original requests. For example, borrowers with higher incomes and more valuable homes have larger original requests. The first three columns regress the likelihood of bunching on the same covariates. Column (3) omits fixed effects, Column (2) includes disaster fixed effects, and Column (1) additionally includes binned original request fixed effects. Column (1) is our preferred model and can be interpreted as examining the bunching probability and its correlates while holding a borrower's ideal loan amount constant. For example, Column (1) indicates that for a given ideal loan amount, higher interest rates increase the likelihood that a borrowing household reduces its loan to bunch at the collateral threshold. A comparison of the variance explained  $(R^2)$ across the models in Columns (1) to (3) shows that the borrower's original request is especially important in predicting whether a borrower bunches. The covariates are most useful for explaining borrower's original request (Column 4), though the covariates offer some additional insights regarding the decision to bunch, conditioning on the original request.

	Dependent variable:				
_	P(Bunch)			Original Request (\$000s)	
_	(1)	(2)	(3)	(4)	
Interest Rate	0.018***	0.021***	-0.013	$-3.900^{***}$	
	(0.002)	(0.004)	(0.011)	(1.200)	
Debt-to-Income Ratio (%)	-0.000	$-0.000^{**}$	-0.000	0.000***	
	(0.000)	(0.000)	(0.000)	(0.000)	
Credit Score (00s)	0.021***	0.019***	0.027***	1.100**	
	(0.003)	(0.003)	(0.003)	(0.460)	
ln(Monthly Income + 1)	$-0.017^{***}$	$-0.027^{***}$	-0.008	7.800***	
	(0.003)	(0.004)	(0.006)	(1.300)	
Home Value (\$0,000s)	0.000	-0.000	0.000	0.180**	
	(0.000)	(0.000)	(0.000)	(0.070)	
Total Loss (\$000s)	0.005	0.002	0.003	0.830**	
	(0.004)	(0.004)	(0.004)	(0.360)	
LTV 70-90	$-0.013^{***}$	0.000	0.010	-7.100***	
	(0.003)	(0.005)	(0.009)	(1.400)	
LTV 90-100	$-0.008^{*}$	0.004	$0.024^{*}$	-9.000***	
	(0.005)	(0.008)	(0.014)	(1.700)	
Negative Equity	$-0.010^{**}$	-0.005	0.018**	-6.500***	
0 1 9	(0.004)	(0.005)	(0.009)	(1.700)	
No Mortgage	0.007**	$-0.012^{**}$	$-0.020^{***}$	5.500***	
0.0	(0.003)	(0.006)	(0.007)	(1.300)	
Constant	· · · ·	· · · ·	0.200***		
			(0.023)		
Original Request Bin FEs:	Yes	No	No	-	
Disaster FEs:	Yes	Yes	No	Yes	
Within R <sup>2</sup>	0.007	0.005	0.007	0.025	
$\mathbb{R}^2$	0.311	0.046	0.007	0.259	

## Table E1: Covariate Analysis

*Notes:* \*p<0.1; \*\*p<0.05; \*\*\*p<0.05. This table presents the coefficients on covariates that may affect bunching decisions. The first column shows the estimation using all covariates and both disaster and original request bin fixed effects. The second and third column omit combinations of fixed effects. The fourth column regresses borrowers' original requests on the same covariates. Standard errors, clustered at the disaster level, are in parenthesis. LTV 0 - 70 is the left out category. Negative Equity implies an LTV > 100 and No Mortgage implies an LTV = 0.

# Online Appendix F Moral Hazard Section, Supporting Material

## F.1 Instrument Correlation with Other Controls

	Dependent variable:	
	Loss Distance	
Credit Score (00s)	-1.183	
	(0.944)	
ln(Monthly Income)	0.878	
	(1.242)	
Home Equity (\$00,000s)	-0.513	
	(1.041)	
Debt-to-Income Ratio	0.152	
	(3.570)	
Self Employed	-4.633	
	(3.044)	
Age	0.129	
	(0.109)	
LTV	-1.997	
	(3.751)	
Home Value (\$00,000s)	0.805	
	(1.008)	
Disaster FEs	Yes	
Loss Size FEs	Yes	
Data Level	Loan	
Observations	83,256	
Residual Std. Error	288.440	

## Table F1: Instrument Correlation with Other Controls

*Notes:* \*p<0.1; \*\*p<0.05; \*\*\*p<0.01. This table presents the results of regressing our non-loan amount controls on the distance from the loss amount to the threshold. Standard errors, clustered at the disaster level, are in parenthesis.

## F.2 Event Study

Figure 14 shows the impact of distance from the household's loss to the threshold on default hazard rates. Standard errors are clustered at the loss bin level as an "event study" style plot. We can test the exogeneity of our instrument through assessing the parallel trends prior to the bunching threshold. We find no visual evidence of non-parallel pretrends.

### Figure 14: Event Study Figure for IV



*Note:* This figure shows the impact of distance from the household's loss to the threshold on default hazard rates. Standard errors are clustered at the disaster level.

### F.3 Lasso Estimation

The interpretation of the coefficient on  $Collateral_{i,t}$  as "the effect" of collateral on default depends on the assumption that the direct effect of loan size on default (the second channel described above) is being effectively controlled for via the additively-separable log term. This assumption may not hold. For a (nearly) exhaustive way to account for non-linearity in our control variables, we turn to the Lasso.

The least absolute shrinkage and selection operator (Lasso) is a model selection technique originally developed by Tibshirani (1996) as an improvement on step-wise regression. The technique is currently popular in the machine learning literature and has recently entered the econometrics literature.<sup>43</sup> The Lasso is a form of penalized OLS where the sum of the absolute value of the coefficients is limited. The Lasso is beneficial here because it allows us to account for (nearly) arbitrary non-linearity in our control variables via polynomial approximation. Rather than including only a logged representation of the amount the household borrows, we allow log and linear terms for the nominal loss amount. Additionally, we include polynomial terms through the fifth power for both variables. We then allow the Lasso to select the ones that are most important. Importantly, this method of approximating non-linearity in control variables preserves the linear nature of the

<sup>&</sup>lt;sup>43</sup>See Bai and Ng (2008), Caner (2009), Belloni et al. (2012), Belloni et al. (2014b), Belloni et al. (2014a), Belloni et al. (2016), and Chernozhukov et al. (2015) among others for general usage. See Carson et al. (2020) for a similar usage in separating selection from causal effects while accounting for non-linear controls.

treatment variables allowing for instrumentation. Formally, our final model is

## **First Stage:**

$$P(Collateral_{i}) = Z_{i,t}\gamma'_{Lasso} + v_{i,t}$$
where  $\gamma'_{Lasso} = \underset{\gamma}{\operatorname{argmin}} \left\{ \sum_{\gamma} (P(Collateral_{i}) - \hat{Z}_{i,t}\gamma')^{2} \right\}$  subject to  $\|\gamma\|_{1} \le \lambda_{1}$ 
(A3)

### Second Stage:

$$P(Defaulted_{i,t}) = \hat{L}_{i,t}\beta'_{Lasso} + e_{i,t}$$
where  $\beta'_{Lasso} = \underset{\beta}{\operatorname{argmin}} \left\{ \sum (P(Defaulted_{i,t}) - \hat{L}_{i,t}\beta')^2 \right\}$  subject to  $\|\beta\|_1 \le \lambda_2$ 
(A4)

**Third Stage:** 

$$P(Collateral_{i}) = Z_{i,t}^{P} \gamma' + v_{i,t}$$

$$Z_{i,t}^{L} = (\overline{\mathbf{Distance}}; \hat{Z}_{i,t} \text{ such that } \gamma_{Lasso} \neq 0 \text{ or } \beta_{Lasso} \neq 0)$$
(A5)

**Fourth Stage:** 

$$P(Defaulted_{i,t}) = \hat{L}_{i,t}^{p}\beta' + e_{i}$$

$$\hat{L}_{i,t}^{p} = (\widehat{\mathbf{Collateral}_{i}};; \hat{L}_{i,t} \text{ such that } \gamma_{Lasso} \neq 0 \text{ or } \beta_{Lasso} \neq 0).$$
(A6)

**Controls:** 

$$\hat{X}_{i} = (log(LoanAmount_{i}), LoanAmount_{i})$$

$$\hat{F}_{i,t} = (\tau_{t}, LossBin_{i}, Disaster_{i})$$

$$\hat{Z}_{i,t} = (\overline{\mathbf{Distance_{i}}}; \hat{X}_{i}, \hat{F}_{i,t}, \hat{X}_{i}^{2}, \hat{X}_{i}^{3}, \hat{X}_{i}^{4}, \hat{X}_{i}^{5})$$

$$\hat{L}_{i,t} = (\mathbf{Collateral_{i}}; \hat{X}_{i}, \hat{F}_{i,t}, \hat{X}_{i}^{2}, \hat{X}_{i}^{3}, \hat{X}_{i}^{4}, \hat{X}_{i}^{5})$$

Where  $\hat{L}_{i,t}$  and  $\hat{Z}_{i,t}$  are the collection of our variables of interest; our 10 loss control variables; and all fixed effects. We run the Lasso on both stages of the 2SLS approach (Equations (A3) and (A4)) to make sure we incorporate the proper control variables for both models.<sup>44</sup> In Equations (A5) and (A6) we then estimate an unpenalized version of the full model using all of the control variables whose coefficients were non-zero in the either the first or second stage (Belloni et al., 2016). The included variables and combinations of variables in  $\hat{L}_i^p$  can be interpreted as the optimal polynomial form of the control variables that can be represented in a limited (via the choice of  $l_1$ ) number of terms. This isolates the interpretation of **Collateral**<sub>i</sub> as the causal effect of only collateral on loan default risk.

The results of our Lasso estimation are presented in the third column of Table F2. Of the 10 potential combinations of loan size, the Lasso procedure "selected" to include a squared, cubic, and quadratic term for loss size in addition to the logged version included in our main analysis. Inclusion of these controls does slightly reduce our point estimate, however the statistical significance is unaltered and the two coefficients are not statistically different from each other. We take this as evidence that our main analysis does not suffer from over-reliance on the additively separable logged control.

<sup>&</sup>lt;sup>44</sup>In Equations (A3) and (A4), only the coefficients on loan amount variables are penalized.  $\lambda_1$  and  $\lambda_2$  are determined via 5-fold cross-validation separately for Equations (A3) and (A4).

	Dependent variable: Default Hazard				
	(1)	(2)	(3)		
Collateral	$-0.011^{*}$				
	(0.006)				
Collateral (fit)	. ,	$-0.032^{**}$	$-0.026^{**}$		
		(0.014)	(0.013)		
ln(Loan Amount)	$0.038^{***}$	0.054***	0.100***		
``````````````````````````````````````	(0.006)	(0.011)	(0.025)		
Loan Amount <sup>2</sup>		× ,	$-0.040^{***}$		
			(0.014)		
Loan Amount <sup>3</sup>			0.001***		
			(0.000)		
Loan Amount <sup>4</sup>			$-0.000^{+**}$		
			(0.000)		
Implied Percentage Change:	-0.14	-0.36	-0.30		
Lasso Loan Size Controls	No	No	Yes		
Disaster FEs	Yes	Yes	Yes		
Time Since Origination FEs	Yes	Yes	Yes		
Loss Size FEs	Yes	Yes	Yes		
Data Level	Loan Year	Loan Year	Loan Year		
Observations	864,813	864,813	864,813		
Residual Std. Error	0.256	0.256	0.256		

*Notes:* \*p<0.1; \*\*p<0.05; \*\*\*p<0.01. This table presents the results of the first stage of our two stage least squares moral hazard estimation (Equation ??). The final column includes our Lasso-selected controls for loan size. Standard errors, clustered at the disaster level, are in parenthesis.

## F.4 Specification Curve

One may worry about the robustness of our moral hazard results based on various specifications. To address this, we estimate what is known as a specification curve (Simonsohn et al., 2020). The purpose of a specification curve is to graphically summarize how the estimates from the model change based on various potential modeling choices made by the researcher. Figure 15 plots our estimated moral hazard effect, with 90% confidence intervals, from 120 different regressions, which are the result of different combinations of our modeling choices. We had modeling control over (1) the size of the loss size bin; (2) how to control for loan size; (3) what subsample (based on loss size) to subsample to; (4) the use of additional controls that are not used in the lending decision but are correlated with default rates; and (5) the use of "uninformative borrowers" who borrow below the bunch point. Model options shaded black are statistically significant at the 10% level; whereas model options shaded grey are not. The red, dashed vertical line shows the estimation using our preferred specification. The visual patterns in the bottom half of Figure 15 show how each choice impacts the estimate of moral hazard. Options that are more often on the left of the figure tend to drive the estimate away from zero and options that are more on the right tend to drive the estimate toward zero. This first takeaway from Figure 15 is the remarkable consistency of our estimate with regards to modeling choices. Every point estimate is below zero with 99% of the 240 regressions significantly below zero. The 95th percentile of our estimates is -0.056 and the 5th percentile is -0.025 and our preferred specification sits in the middle. Our choice of a \$1000 bin size does not lead to different estimates than using a smaller bin such as \$500, but is more conservative than a larger bin size like \$5000. Our inclusion of a non-linear control for loan size also appears to be a conservative approach. Our sample selection based on loss size also has an impact. As the limit moves away from our preferred max of \$50,000, the estimate moves toward zero. This is due to the inclusion borrowers who are very unlikely to move to the bunch point given how far away they are, which reduces the power of our instrument. Finally, the inclusion of additional controls has no observable impact on our moral hazard estimate. We take this as evidence that our instrument satisfies the exclusion restriction and is not merely acting as a proxy for other, unobserved, covariates with default rates.

0.00 --0.02 Estimate 0.04 -0.06 -0.08 250 50 150 200 **Regression Number** \$5000 11 1 1 1 1111 1 1 11111 1 1 1 Ш 111111 1 Loss Bin Ш 1111 | | || ||| Ш \$500 1 111 111111 11 Ш 111111 Ш Ш 11 1 Size Ш Ш 111 Ш \$1000 11 111 1 111 111 1111 111 10001 ш 111 1110 ٠ Quadratic Ш Ш Loan 11-1 11 11 111 Log 1 Size 11 111 1 11 11 1 1 1 111 Linea 1 Control Lasso \$75,000 ||||||||| 1 111 111 111111 11 11 1 Max\_Verified \$50,000 10 010 1 1111 11 Ш 1 11 \$150,000 П 1 11 \$125,000 1111 Los 1 11 1 11 1111111 111 || 1 111 111 11 11 1 || 1 | \$100,000 111 11 111 11 IIIIII Yes Contr 11 11111 11 No 11 111 111 Not Included -11 Included

Figure 15: Specification Curve

*Note:* This figure plots the estimated moral hazard effect of collateralizing the loan, with 90% confidence intervals, from 240 different regressions. The numbering on the x-axis indicates the regression number. The red, dashed vertical line shows the estimation using our preferred specification. The panels below the primary curve indicate the modeling options that can be varied for the specification curve. The options include (1) the size of the loss size bin; (2) how to control for loan size; (3) what subsample (based on loss size) to subsample to; (4) the use of additional controls that are not used in the lending decision but are correlated with default rates; and (5) the use of "uninformative borrowers" who borrow below the bunch point. Options shaded black are statistically significant at the 10% level; options shaded grey are not. The visual patterns in the bottom half of Figure 15 show how each choice impacts the estimate of moral hazard. Options that appear more often on the left of the figure tend to drive the estimate away from zero and options that are more on the right tend to drive the estimate toward zero. Additional control variables are monthly fixed debt, monthly income, and credit score.

100

150

200

250

ô

50

## **Online Appendix G** Structural Estimation Calculation Details

To solve for  $\phi_i^*$ , we take a second-order Taylor approximation of each instance of U(), noting that  $U(w_i + d) \approx U(w_i) + d * U'(w_i) + \frac{d^2}{2} * U''(w_i)$ . The  $d_k$  terms represent the deviation from  $w_i$  in each instance. Specifically,  $d_1$  and  $d_2$  describe respectively repaying and defaulting on the collateralized loan and  $d_3$  and  $d_4$  describe respectively repaying and defaulting on the uncollateralized loan.

$$\begin{aligned} d_1 &= -\sum_{t=0}^{T_i - 1} \left(\frac{1}{r_s}\right)^t p_i \\ d_2 &= -\psi - \phi_i^* \\ d_3 &= -\sum_{t=0}^{T_i - 1} \left(\frac{1}{r_s}\right)^t p_{ui} \\ d_4 &= -\psi \end{aligned}$$
$$V_i - V_{ui} = \gamma_i \left(U(w_i) + d_1 * U'(w_i) + \frac{d_1^2}{2}U''(w_i)\right) \\ &+ (1 - \gamma_i) \left(U(w_i) + d_2 * U'(w_i) + \frac{d_2^2}{2}U''(w_i)\right) \\ &- \left((1 - \gamma_{ui}) \left(U(w_i) + d_3 * U'(w_i) + \frac{d_3^2}{2}U''(w_i)\right)\right) \\ &- \left(\gamma_{ui} \left(U(w_i) + d_4 * U'(w_i) + \frac{d_4^2}{2}U''(w_i)\right)\right) \\ &= 0 \end{aligned}$$

The  $U(w_i)$  terms cancel out, giving:

$$\begin{aligned} V_i - V_{ui} &= \gamma_i \left( d_1 * U'(w_i) + \frac{d_1^2}{2} U''(w_i) \right) \\ &+ (1 - \gamma_i) \left( d_2 * U'(w_i) + \frac{d_2^2}{2} U''(w_i) \right) \\ &- \left( (1 - \gamma_{ui}) \left( d_3 * U'(w_i) + \frac{d_3^2}{2} U''(w_i) \right) \right) \\ &- \left( \left( \gamma_{ui} \left( d_4 * U'(w_i) + \frac{d_4^2}{2} U''(w_i) \right) \right) \right) \\ &= 0 \end{aligned}$$

Next, we divide by  $-U'(w_i)$  to turn the marginal utilities into constant absolute risk aversion parameter  $\lambda = -\frac{U''(w_i)}{U'(w_i)}$ . This gives:

$$V_i - V_{ui} = \gamma_i \left( d_1 - \frac{d_1^2}{2} * \lambda \right)$$

$$+ (1 - \gamma_i) \left( d_2 - \frac{d_2^2}{2} * \lambda \right)$$
$$- \left( (1 - \gamma_{ui}) \left( d_3 - \frac{d_3^2}{2} * \lambda \right) \right)$$
$$- \left( \gamma_{ui} \left( d_4 - \frac{d_4^2}{2} * \lambda \right) \right)$$
$$= 0$$

The variable of interest  $\phi_i^*$  only appears in  $d_2$ . Substituting for  $d_2$  and rearranging terms yields:

$$0 = \frac{-\gamma_i * \lambda}{2} \times (\phi_i^*)^2$$
  
-  $\gamma_i * (1 + \lambda * \psi) \times \phi_i^*$   
-  $\gamma_i * \psi (1 + \psi^2 * \lambda)$   
+  $(1 - \gamma_i) \left( d_1 - \frac{d_1^2}{2} * \lambda \right)$   
-  $\left( (1 - \gamma_{ui}) \left( d_3 - \frac{d_3^2}{2} * \lambda \right) \right)$   
-  $\left( \gamma_{ui} \left( d_4 - \frac{d_4^2}{2} * \lambda \right) \right)$ 

We solve for the  $\phi_i^*$ s with the quadratic formula and subtract equity to get  $\phi_i^{A*}$ .<sup>45</sup>

We next use our estimate of  $\phi_i^{A*}$  to estimate  $\phi_i^A$ . Let  $\phi_i^A$  be an unobserved latent variable, let  $X_i$  be a vector of controls (including disaster fixed effects), and let  $\phi_i^A | X_i$  be distributed log-normal such that  $\epsilon_i \sim N(0, \sigma)$ .

$$log(\phi_i^A) = \beta X_i + \epsilon_i$$

$$log(\phi_i^A) - log(\phi_i^{A*}) = \beta X_i - log(\phi_i^{A*}) + \epsilon_i$$

$$\frac{log(\phi_i^A) - log(\phi_i^{A*})}{\sigma} = \frac{\beta}{\sigma} X_i - \frac{1}{\sigma} * log(\phi_i^{A*}) + \frac{\epsilon_i}{\sigma}$$

$$\implies \frac{\epsilon_i}{\sigma} \sim N(0, 1)$$

$$P(Bunch_i) = P\left(\frac{log(\phi_i^A) - log(\phi_i^{A*})}{\sigma} > 0\right)$$

$$= P\left(\frac{\beta}{\sigma} X_i - \frac{1}{\sigma} * log(\phi_i^{A*}) + \frac{\epsilon_i}{\sigma} > 0\right)$$

$$= P\left(\frac{\epsilon_i}{\sigma} > -(\frac{\beta}{\sigma} X_i - \frac{1}{\sigma} * log(\phi_i^{A*}))\right)$$

<sup>&</sup>lt;sup>45</sup>The quadratic equation allows for the unknown variable  $\phi_i^*$  to be positive or negative. We assume that value is positive — that households dislike the penalties for defaulting on a collateralized, including losing home equity and being forced to relocate.

$$= \Phi\left(\frac{\beta}{\sigma}X_i - \frac{1}{\sigma}*log(\phi_i^{A*})\right)$$

Where in the last equation,  $\Phi$  is the CDF of the standard normal distribution and thus is an estimable probit. Since we are directly estimating  $-\frac{1}{\sigma}$  as the coefficient on  $log(\phi_i^{A*})$ , we can back out the raw values for all of the  $\hat{\beta}$ 's. We then use  $\hat{\beta}X_i$  as our individual estimates of  $\phi_i^{A}$ .