

Neighborhood Information and Home Mortgage Lending

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FEDERAL RESERVE BANK OF CLEVELAND

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Abstract

In this paper, we empirically examine how information about a neighborhood affects the level of lending activity in it. Specifically, do lenders deny mortgage applications at higher rates in neighborhoods where they have little experience in evaluating applications, and/or in neighborhoods where the lending community in general has little experience? The analysis uses data collected under the Home Mortgage Disclosure Act (HMDA) for 1990 and 1991 to construct denial rates for each lender in each census tract, controlling for applicant characteristics observed in the HMDA data. We then estimate the relationship between these lender-tract denial rates and both the number of applications processed by the lender in that neighborhood and the number of applications processed by all lenders in that neighborhood, controlling for other characteristics of the census tract and for the lender.

We find that the more applications a lender processes from a given neighborhood, the lower the neighborhood-lender denial rates -- both statistically and economically. Furthermore, we find that the low number of applications taken by individual lenders from specific low-income and minority neighborhoods does contribute to the relatively high denial rates in these neighborhoods. These findings are consistent with recent theoretical models linking redlining to incomplete information. Congress enacted the Community Reinvestment Act of 1977 (CRA) to combat redlining, an alleged practice in which lenders curtail the supply of mortgage credit to particular neighborhoods, discounting the creditworthiness of the applicants because the neighborhood itself is considered undesirable. Under the CRA's provisions, regulators are to use their supervisory authority to encourage *each* depository institution to help meet the credit needs of their communities -- including low- and moderate-income neighborhoods -- consistent with safe and sound lending practices.

Property location clearly affects mortgage credit flows and approval rates.¹ Lenders worry that houses located in neighborhoods containing some dilapidated and vacant properties, low rates of owner-occupied units, and low rates of property turnover expose their collateral to price depreciation. Obviously, lenders have an incentive to acquire information about the neighborhoods in their service areas, just as they do regarding information about applicants' ability to repay loans. Information about applicants and neighborhoods is expensive to collect and process, so lenders also face incentives to collect only the amount and type of information that leads to efficient lending decisions. Numerous studies have examined the use of race as an information variable for credit market decisions.²

¹ See Barth, Cordes, and Yezer (1979), Benston (1981), Canner (1981), Avery and Buynak (1981), Bradbury, Case, and Dunham (1989), and Avery, Beeson, and Sniderman (1994).

² See Canner, Gabriel, and Wooley (1991), Gabriel and Rosenthal (1991), and Duca and Rosenthal (1992) as recent examples of research explicitly examining loan-market imperfections.

Economists have long recognized that information imperfections in credit markets can generate divergent outcomes for borrowers of different types.³ Recent papers by Lang and Nakamura (1993) and Gruben, Neuberger, and Schmidt (1990) present theoretical models of redlining based on incomplete information. In this paper, we empirically examine how information about a neighborhood affects the level of lending activity in it. In doing so, we touch on two aspects of the debate concerning the CRA. First, does the overall goal of increasing lending in low- and moderate-income neighborhoods improve the efficiency of the mortgage market? Second, is the current requirement that *each individual lender* be active in these neighborhoods the most efficient method of achieving the goal of increasing aggregate lending?

Both Lang and Nakamura, and Gruben, Neuberger, and Schmidt argue that since lenders receive few applications from low- and moderate-income neighborhoods, they have little information about how to evaluate the applications. Therefore, they tend to deny them more often than they do applications from higher-income neighborhoods, where the lending market is more active. While both papers focus on the role of information, they differ in the way they model the information. As a result of this difference, the models have different implications for the efficient design and enforcement of the CRA.

In Lang and Nakamura, information is a public good: As one lender increases lending in a neighborhood, it generates information that is beneficial to all potential

³ See Stiglitz and Weiss (1981, 1987) for descriptions of the standard models.

lenders there. For example, the authors argue that each transaction generates information on the value of houses in the neighborhood that all lenders can use in their property appraisals. As the number of transactions increases, appraisals become more precise, reducing lender uncertainty about house values. Since borrowers can default when a property is overvalued but lenders do not share in gains when a house is undervalued, greater uncertainty will lead lenders to deny more applications.

Since all lenders can use information from each transaction in their appraisals, this is a classic externality problem. Because lenders do not capture the full value of the information contained in their transactions, they will underinvest in neighborhood information, and the number of loans made in neighborhoods with few loan applications will be suboptimal. We refer to this as the *external effect* of information. By encouraging lending activity in these neighborhoods, the CRA increases efficiency in the lending market. Furthermore, it doesn't matter if all lenders increase lending or if just a few do, because the information generated by the transaction is available to all lenders. Therefore, according to Lang and Nakamura's model, the CRA's requirement that all lenders be active in these neighborhoods could be an efficient means of increasing lending.

In Gruben, Neuberger, and Schmidt (1990) the information generated by the transaction is a private good, accruing only to the lender actually engaged in the transaction.⁴ We refer to this as the *internal effect* of information. As lenders increase

⁴ In a more general formulation, one could consider other fixed costs of neighborhood lending, such as an office.

their activity in a neighborhood, they gain information that they can use in processing subsequent applications for properties in the same neighborhood, lowering per-unit processing costs. If lenders cannot differentially price across neighborhoods, they will tend to reject more applications in neighborhoods where per-unit costs are higher (that is, neighborhoods from which they receive few applications), than in neighborhoods where they are more active.

This is a case of increasing returns to scale that are internal to the firm, where the per-unit cost of information falls as the number of applications processed by an individual lender increases. Thus, in neighborhoods where demand is relatively low, per-unit costs will be lower when fewer lenders are active in the market. This suggests that by encouraging *all* lenders to be active in *all* neighborhoods, the CRA may be *increasing* the costs of lending in neighborhoods with thin demand.⁵

Calem (1996) provides some empirical support for these models. He finds lower denial rates in communities with thicker markets, that is, more home sales. While this may be interpreted as evidence of the external effects of information discussed in Lang and Nakamura, it probably captures both the external and internal effects, since total home sales are likely to affect each individual lender's ability to exploit internal economies of scale, as well as the amount of information available to all lenders in the neighborhood.

⁵ Limiting the number of lenders in an area may also reduce efficiency if these lenders are able to exploit monopoly power and limit the number of loans to the neighborhood. The potential gains in efficiency from having few lenders in an area must be weighed against this potential loss.

In this paper, we empirically test both of these perspectives on information's role, using national home mortgage lending and neighborhood information. For each lender in our sample we construct application denial rates specific to each neighborhood in which it operates, controlling as best we can for the applicants' individual characteristics. We then investigate how the cross-sectional variation in these lenderneighborhood-specific denial rates is related to a set of neighborhood demographic variables, plus the volume of applications received by the lender in that neighborhood (capturing the internal effects of information) and the volume of applications received by all lenders taking applications in that neighborhood (capturing the external effects of information).

We then address the impact of this information on neighborhood lending. For each neighborhood we sum the external and internal effects of information for the individual lenders, in order to construct measures for each neighborhood. We then array neighborhoods according to their median family income and percent minority population to see whether the information effects contribute to differences in denial rates across neighborhoods, consistent with the theoretical models.

We find convincing support for the internal information effect that Gruben, Neuberger, and Schmidt advance. The more applications a lender processes from a given neighborhood, the lower the neighborhood-lender denial rates -- both statistically and economically. Furthermore, the low number of applications taken by individual lenders from specific low-income and minority neighborhoods does contribute to the

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relatively high denial rates in these neighborhoods. We do not find evidence supporting the external information effect advanced by Lang and Nakamura.

This suggests that, based strictly on information dynamics, the CRA may inhibit lending to the most underserved neighborhoods, which have relatively few real estate transactions. The CRA's requirement that all lenders be active may hinder many of them from getting the critical mass of applications they need to obtain information about the neighborhood and its residents at a lower cost. Policies that encourage neighborhood specialization on the part of lenders may be preferable to policies that force all lenders to act the same.

II. EMPIRICAL FRAMEWORK

This paper examines the relationship between the percentage of mortgage loan applications denied by each lender in a neighborhood (census tract) and the neighborhood lending activity of both the lender and the market as a whole. Our analysis employs a two-stage estimation procedure to control for other applicant, lender, and neighborhood characteristics that may affect the denial rate of an individual lender. In the first stage, we use home mortgage application data for 1990 and 1991, collected under the 1989 revisions to the Home Mortgage Disclosure Act (HMDA), to identify and control for as many borrower and loan characteristics as the limited information in HMDA permits. We also include dummy variables (fixed effects) for *each* lenderneighborhood combination. In the second stage, the lender-neighborhood fixed effects from the first stage are regressed against measures of neighborhood lending activity of both the lender and neighborhood, along with controls for other lender and neighborhood characteristics.

In the first stage, we fit a model of the following form:⁶

(1) $\text{DENY}_{iLT} = \beta_A A C_i + \beta_{LT} LENDERTRACT_{LT} + \beta_M MSA_M + e_{iLT}$,

where DENY_{iLT} is one if the ith application using the Lth lender for a property in the Tth census tract is denied, and zero otherwise. AC_i is a vector of application characteristics reported in the HMDA data. It includes race, gender, marital status, occupancy, income, loan amount, income-to-loan ratio, federal loan guarantee (Federal Housing Administration [FHA] or Department of Veterans Affairs [VA]), and the month of the year the application was acted upon. LENDERTRACT_{LT} is a set of dummy variables indicating the lender-tract combination for each application, MSA_M is a set of dummy variables indicating the metropolitan statistical area (MSA), and e_{iLTi} is a residual. The model is specified and estimated separately for each of the two sample years, 1990 and 1991. We employ a linear probability specification, mainly because of the size of the data set. However, this is an arbitrary specification.

To help minimize the possibility that the differences we identify within and across neighborhoods reflect nonlinearities in other effects that are correlated with location, we allow for a considerable degree of nonlinearity in the effects of individual characteristics. Race is entered as a set of dummy variables indicating the race of the applicant and coapplicant; each is interacted with FHA/VA status as well as income. Income and loan amount are entered as linear spline functions with seven knots each, and the income-to-loan ratio is entered as a series of six dummy variables. A five-knot spline for income is interacted with a dummy variable indicating the presence of a coapplicant, and with dummy variables indicating that the application is for an FHA or VA loan. Similarly, a five-knot linear spline of loan amount, and the six dummy variables indicating ranges of values for the ratio of income to loan amount, are also interacted with a dummy variable indicating applications for FHA or VA loans.

In the second stage, we estimate the following model:

(2) ADJDENY_{LT} = β_1 APPS_{LT} + β_2 APPS_{.T} + β_L LENDER_L + β_T CENSUS_T+ u_{LT} . The dependent variable, ADJDENY_{LT}, is computed directly from the first-stage results, as the average of the 1990 and 1991 fixed effects for each lender-tract combination, and is constructed to have a mean of zero across all lender-tract combinations in the full HMDA sample. This dependent variable can be thought of as the denial rate for lender L, in tract T, adjusted for applicant and MSA characteristics.

 $APPS_{LT}$ and $APPS_{T}$ are the total number of applications for properties in tract T received by lender L, and received by all lenders, respectively. We use these variables to examine the internal and external effects of information on neighborhood lending by individual lenders. If there are economies of scale in neighborhood lending that are internal to the lender, then neighborhood denial rates will be lower for those lenders

⁶ A detailed description of the first-stage estimation and the data used in the analysis

with a large presence in the neighborhood, and the coefficient on $APPS_{LT}$ will be negative. On the other hand, if there are externalities in neighborhood lending then denial rates for all lenders will be lower in high- application neighborhoods, independent of the number of applications received by the individual lender, as all lenders benefit from the information generated by higher levels of activity. In this case, we expect the coefficient on $APPS_T$ to be negative.

A vector of tract characteristics drawn from the 1980 and 1990 Decennial Censuses (CENSUS_T) is included to control for other neighborhood characteristics that may affect denial rates in the tract. Specific variables included in CENSUS_T are: 1) percent minority population of each tract, defined here as Hispanic, black, Asian, native American, and other race, 2) median family income, 3) median owner-occupied house value, 4) age distribution of household heads, 5) distribution of residential dwellings by number of units in the structure, 6) percentage of one-to-four-unit residential properties that were vacant and rented, and 7) variables indicating the distribution of the housing stock by age. We used 1990 values for each of these variables (except the housing age variables, which used 1980 data), as well as for the change from 1980 to 1990. To control for characteristics of lenders that may affect the rate at which they deny applications in all neighborhoods, we include a set of dummy variables representing each lender (LENDER_L). As in the first stage, the estimation allows for a considerable degree of nonlinearity.

can be found in Avery, Beeson, and Sniderman (1994).

III. DATA

Mortgage Loan Application and Disposition Data

Data on individual loan applications and dispositions for 1990 and 1991, used in the first-stage estimation for the denial rate and to calculate $APPS_{LT}$ and $APPS_{T}$ in the second stage, are collected under the 1989 revisions to HMDA. The amended HMDA data form one of the most comprehensive sets of statistics on mortgage lending available in the United States.⁷ Nearly all commercial banks, savings and loan associations, credit unions, and other mortgage lending institutions (primarily mortgage banks) with assets of more than \$10 million and an office in an MSA are required to report on *each* mortgage loan purchased and loan application filed during the calendar year. Lenders must report the loan amount, census tract of the property, whether the property is owner-occupied, the purpose of the loan (home purchase, home improvement, or refinancing), loan guarantee (conventional, FHA, or VA), loan disposition (loan approved and originated, application approved but withdrawn, no lender action taken because the data were incomplete or the application was withdrawn, or application denied), race and gender of the loan applicant (and coapplicant, if any), and income relied on by the lending institution in making the loan decision.^{8,9}

⁷ While the HMDA data are the most comprehensive data available on mortgage lending, they are still limited in the information they provide concerning each application. In particular, credit history and down-payment information are not reported.

⁸ See Canner and Smith (1991, 1992) for a comprehensive discussion of the HMDA data.

In total, 9,333 financial institutions filed HMDA reports for 1990 on 6,595,089 loans. In 1991, 9,365 institutions filed on 7,939,107 loans. In the first-stage analysis, we use the 4,072,158 loan applications for the purchase of one-to-four-unit residential properties that were acted upon (denied or accepted) by lenders in the two years.^{10, 11} These applications were received by 8,745 separate institutions operating in 40,008 census tracts in all 341 of the MSAs defined as of 1990. For our analysis, we define

¹⁰ The following loan filings were omitted from the sample: 1) loans purchased from other institutions (because they did not require an action by the reporting lender and often were missing geographic information) and applications for properties outside the MSAs in which the lender had an office (5,670,768 applications dropped), 2) refinancing (2,216,810 dropped) or home improvement loan applications (1,649,470 dropped) 3) applications for multifamily homes (55,703 dropped), and 4) applications that never reached the stage of lender action because they were either withdrawn by the applicant or closed for incompleteness (869,287 dropped). The final sample includes some mobile home loans and condominium loans, since they were treated as one-to-four-family units in the HMDA reporting guidelines.

¹¹ The distinction between loan types may be blurred. Institutions were allowed to report home improvement loans secured by a first lien as either home purchase or home improvement loans. Some home improvement loans may also be reported as refinancings if a new first lien was issued. Some refinancing may not have been reported at all. If a refinancing was undertaken primarily for a purpose other than home purchase or home improvement (such as college expenses or to start a business), then it did not have to be reported. Similarly, unless the borrower specifically noted home improvement as a reason for the loan, lenders did not have to report home equity or second-lien mortgages.

⁹ Institutions with assets of less than \$30 million are not required to report race, income, or gender for loan applicants. In addition, the HMDA filings contain many errors and inconsistencies, even after extensive editing by the receiving agencies. We dealt with missing and implausible data by using a "hot deck" imputation procedure similar to that used by the U.S. Census Bureau. Applications with missing or implausible data were statistically matched to applications for the same type of loan in the same census tract that came closest to them in reported characteristics (race, loan action, income, and loan amount). Missing values were filled in using the variable value of the matched observation. Overall, income was imputed for 4.9 percent, loan amount for 1.5 percent, gender for 4.0 percent, and race for 5.6 percent of the study sample applications.

lender at the MSA level; thus, an institution reporting applications for two different MSAs is treated as two different lenders. There are 23,248 such lenders in the sample used to estimate equation (1).

Table 1 presents descriptive statistics for the applications reported for 1990 and 1991 under HMDA. Clearly, housing credit applicants are a select group of American families. Applicants' median income (\$48,000) is substantially higher than that of all families in MSAs (\$37,918) as reported in the 1990 Decennial Census.¹² It is also apparent that application and denial rates differ substantially by race and by income of applicants.

¹² In the HMDA data, household income may be slightly understated, as it reflects only the portion of an applicant's income needed for mortgage qualification.

Census Data

Data drawn from the 1980 and 1990 Decennial Censuses are used to construct many of the explanatory variables in the second stage of the analysis. In filing 1990 and 1991 HMDA reports, lenders were required to use 1980 census tract definitions. However, the Census Bureau reports the most relevant census information, that for 1990, using 1990 tract definitions. Unfortunately, although most tracts remained the same, some boundary definitions changed between 1980 and 1990. To resolve this problem, we decided to use 1980 tract definitions as the mode of analysis and to use estimates of 1990 census information. We obtained data from Claritas Corporation, which aggregated block-level 1990 census data to 1980-defined tract totals. Change variables are calculated using 1980 census information and Claritas' 1990 estimates.

Census tracts are dropped from the sample for several reasons. The census and HMDA data could not be aligned for a few outer areas of some MSAs that were not tracted in 1980, so our sample does not include them. We lack census information on Puerto Rico and thus exclude it from the analysis. We also drop tracts that had no residents, those with insufficient numbers to provide racial breakdowns, and those with less than 50 dwellings. We also require that each lender-tract combination used in the second stage have loan applications in 1990 and 1991, to control for potential bias in HMDA reporting.

The net effect of these restrictions is to reduce the number of lender-tract combinations used in the second-stage estimation to 278,808, less than one-third the

number in the original sample. The second-stage sample represents 36,008 of the original 40,008 census tracts, 12,234 of the original 23,248 MSA lenders, and 2,456,834 of the original 4,072,158 loan applications. The major cause of the sample reduction is the loss of those lender-tract combinations where the lender reported applications in only one of the two years. Either the lender did not report under HMDA one of the two years, or a reporting lender received an application for a property in the tract only one of the two years.

The sample distribution of tracts, one-to-four-family housing units, loan applications, and denial rates are reported in table 2, including information for the total population and for minorities. This table shows distributions for census tracts sorted by minority population share in 1990, change in minority population share from 1980 to 1990, share of black population, share of Hispanic population, median owner-occupied housing value in 1990, percentage change in median housing value from 1980 to 1990,¹³ median family income in 1990, and center city/suburban and MSA size.

The most interesting comparison in table 2 is between column 2 (the stock of one-to-four-unit residential properties) and columns 3 and 4 (loan applications for comparable units). Tracts with less than 5 percent minority population are proportionately represented in loan applications, whereas tracts with 10 percent to 50 percent minority populations have disproportionately more loan applicants, and those with more than 50 percent minority populations have disproportionately fewer

¹³ Measured in nominal terms. The Consumer Price Index rose about 50 percent over this period.

applicants. Predominantly black tracts seem to be particularly underrepresented. It also appears that tracts with median family incomes below \$40,000 have a disproportionately small number of applicants. These differences related to neighborhood characteristics are consistent with those related to characteristics of the individual applicants discussed earlier.

IV. ESTIMATION AND RESULTS

Parameter estimates for the first-stage regressions predicting the denial of an application are presented in table 3.^{14,15} When examining these numbers, one can interpret a positive coefficient as the expected increase in the probability that an applicant's loan will be denied as a result of a one-unit increase in the independent variable, holding all other variables constant (specifically, the applicant's MSA, census tract, and lender). Thus, the coefficients on race, for example, represent the expected difference in the probability that a white and black applicant with the same income, gender, FHA/VA status, loan amount, month of action date, MSA, census tract, and lender will be refused a loan. Thus interpreted, the estimated black/white (.104 and

¹⁴ The model was actually estimated using deviations about the lender-tract means, a method which is computationally equivalent to a single-component fixed-effects model. For 1990 (1991), the home purchase sample had 1,984,688 (2,087,470) observations located in 607,631 (662,571) unique combinations of 40,008 (39,963) tracts and 20,695 (26,508) lenders spread across 340 (341) MSAs; thus, the average tract had about 15 lenders in each year, each of which served about 30 tracts per MSA.

¹⁵ The reported standard errors in table 3 are those from a standard regression program. They may be biased due to heteroskedasticity stemming from the linear-probability-model specification.

.106) and Hispanic/white (.038 and .052) differences for conventional home purchase loans are quite significant. Similarly, the differences by applicant's income are also quite large, particularly for the lowest-income applicants. The estimates in table 3 indicate that, for all racial groups, the expected probability that an application will be denied decreases almost 1 percentage point per \$1,000 income up to an income of \$20,000, and 0.3 percentage points per \$1,000 from \$20,000 to \$40,000; this implies a difference of 10 percentage points between applicants with \$10,000 of income and those with \$20,000. Since U.S. neighborhoods tend to be differentiated by income and race, these differences in the probability of denial related to the applicant's race and income contribute to the observed differences across neighborhoods.

Parameter estimates for total applications for properties in a tract (APP_{LT}) and total applications received by the individual lender (APP_{.T}) from the second-stage regressions are presented in tables 4 and 5.¹⁶ Parameter estimates for other variables are reported in Appendix table 1. All models are estimated using ordinary least squares.

Table 4 presents the results for our basic model, in which $APPS_{LT}$ and $APPS_{.T}$ are entered as series of dummy variables to allow for possible nonlinearities. The coefficients on $APPS_{LT}$ indicate that denial rates are significantly lower for lenders that process more applications from the neighborhood, controlling for the total number of applications processed for the neighborhood, other tract characteristics, the applicant

¹⁶ All models are estimated using ordinary least squares. The reported regressions give equal weight to each lender-tract combination. In unreported regressions, each model is estimated giving equal weight to each tract, and giving equal weight to each application. The estimates are robust to these alternative weightings.

characteristics included in the first-stage estimation, the lender, and the MSA. In addition to being statistically significant, the estimated effects are quite large. The predicted denial rate for a lender that processes 30 or more applications for properties in a given tract is 3.1 percentage points lower than an otherwise identical lender processing less than 3 applications from the tract. There apparently is no consistent pattern to the coefficients estimating the relationship between an individual lender's denial rate and the total number of applications processed by all lenders, although an Ftest rejects the hypothesis of no relationship (F= 2.78).

An alternative specification of the model is estimated with $APPS_{LT}$ and $APPS_{.T}$ entered linearly, rather than as a series of dummy variables. While this specification is more restrictive, it produces a summary measure of the underlying relationship that is not apparent in the dummy variable specification. The estimated coefficients for $APPS_{LT}$ and $APPS_{.T}$ are reported as model 2 in table 4. They indicate that denial rates decline as the number of applications processed by the individual lender increases, and increase as the total number of applications in the tract increases. Both estimated coefficients are significantly different from zero at the 1 percent level of confidence.

In the above estimation, we assume that census tracts represent homogeneous neighborhoods and therefore estimate the models based on the number of applications in a tract. While this criterion is used to define census tract, in practice this may not be the case. Since neighborhoods tend to shift over time, this mismatch is likely to be large in our data because the loan application data were collected 10 years after the 1980 census tracts were constructed. As a result, the 1980 census tract definitions may over- or underestimate the size of neighborhoods in 1990. We attempt to overcome this mismatch by estimating a model in which each lender's share of total applications in the tract and total applications per one-to-four-family housing unit in the tract are substituted for APPS_{LT} and APPS_{.T}. The coefficient estimates for APPS_{LT} and APPS_{.T} , entered as series of dummy variables and entered linearly, are reported in table 5, as models 3 and 4, respectively. These estimates are generally consistent with those reported above. Lenders' denial rates decline significantly as their share of the market increases, and the elasticity is comparable to estimates for APPS_{LT} in the basic model (table 4). In addition, while the estimated coefficient on applications per housing unit is negative, the elasticity is small and we cannot reject the hypothesis of no relationship at the 10 percent level.

We also estimate all four models separately for minority and white applicants. For both groups we find that denial rates decline as the number of applications processed by the individual lender increases, and increase as the total number of applications in the tract increases. There is little differences in coefficient estimates across the two groups of applicants.

Thus, in all specifications we find that a lender's neighborhood denial rate declines as the lender processes more applications from the neighborhood. This finding is consistent with internal economies of scale in neighborhood lending related to private information. We do not find any evidence of positive externalities related to information in neighborhood lending. If anything, increases in applications processed by other neighborhood lenders slightly increase the denial rate of a given lender, holding constant the number of applications processed by that individual lender, suggesting negative externalities.

There are several alternative explanations of our results. Some lenders enter into agreements with developers where the lender agrees to provide financing and the developer effectively "prescreens" applicants for the lender. Thus, a lender may receive a large number of applications from a given tract, and have a low denial rate on applications from the tract, but the low denial rate would have nothing to do with information gained from processing applications. We have no data on these partnerships, but since these large developments are more likely in suburban than in central city neighborhoods, we estimated all models separately for central cities and for suburbs. Our results do not differ substantially between the two geographic areas.

Alternatively, it may be that low denial rates are attracting large numbers of applicants, rather than large numbers of applications leading to lower denial rates, as we are assuming. Two considerations work against this interpretation. First, we include a dummy variable for each lender that will control for systematic differences across lenders. So, it would have to be that for some the lender has a lower denial rate in one tract than in others, and that this attracts more applications only for properties in that tract. Second, marginal applicants more likely than others to be influenced by

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considerations such as which lender has the lowest denial rate, and this would tend to increase the denial rates for these lenders.

Another possibility is that people may believe, correctly or not, that the large lender in their neighborhood has access to more and better information when processing loan applications, and as a result, these lenders attract not only more applicants but also more creditworthy ones, and therefore have lower denial rates. If large lenders are also low-rate lenders, this is consistent with Avery, Beeson, and Sniderman's (1995) finding that lenders advertising low interest rates tend to attract more creditworthy applicants and have lower denial rates than lenders advertising high rates. For this to explain our results, a lender's reputation has to be neighborhood-based, not metropolitan-areabased, since our estimates include fixed effects for each lender, and the applicants would have to be more creditworthy in terms of characteristics that are not included in our first-stage estimates.

Denial Rates in Low-income and Minority Neighborhoods

In this and the following subsections, we examine the extent to which the internal and external effects identified in the previous section can account for the observed differences in denial rates across neighborhoods arrayed by median family income and by percent minority population. We begin by documenting neighborhood differences in actual denial rates and denial rates adjusted for applicant characteristics. We then use our estimates of the internal and external effects from the previous section to estimate the extent to which cross-tract differences in adjusted denial rates are attributable to differences in internal and external effects for individual lenders.

Loan denial rates arrayed by median family income in the tract are presented in figure 1. Denial rates arrayed by minority percentage in the tract are presented in figure 2. Each figure shows two separate denial rates: 1) the actual denial rate controlling for nothing (equivalent to the numbers presented in table 3), and 2) the denial rate adjusted for individual characteristics using the coefficient estimates from the first-stage analysis (table 3). The adjusted denial rates are normalized to equal the actual denial rate in tracts with median incomes of \$80,000 or more (figure 1) and in tracts with a minority population of less than 1 percent (figure 2).

The gap in actual denial rates between low- and high-income tracts is huge: 31.3 percent of all loan applications for properties in tracts with median family incomes of less than \$10,000 are rejected, compared with 12.9 percent in tracts with median incomes of \$80,000 or more. Moreover, although much of the difference disappears when individual characteristics are controlled for, a significant difference remains: The gap between the denial rates in the lowest and highest income tracts is reduced from 18.4 to 10.3 percentage points.

The gap in actual denial rates between white and minority neighborhoods (defined by the percent minority population in the tract) is also quite large, and can also be attributed in large part to differences in the characteristics of individual applicants. The difference between the all-white and all-minority tracts, for example, falls from 16.7 percentage points when nothing is controlled for, to 8.0 percentage points when individual characteristics are controlled for.

Information Effects on Neighborhood Denial Rates

For each tract, the internal and external information effects equal the weighted sums of the information effects for each lender in the tract, where the weights reflect each lender's share of total applications in the tract. Thus, the extent to which the internal and external effects of information, identified for individual lenders in tables 4 and 5, contribute to the observed differences in denial rates across tracts will depend on the size distribution of lenders within and across tracts, as well as the relative number of total applications in each tract. Figure 3 arrays various tract characteristics, including the average number of applications per lender and total applications, by median family income of the tract and by percent minority. On average, individual lenders receive relatively few applications from low-income and minority tracts, therefore, the inability to exploit internal economies of scale lending in these neighborhoods may account for a portion of the higher observed denial rates. The total number of applications in these tracts is also lower than in the higher-income and majority tracts. Given our estimate of a slightly positive external effect of information for individual lenders, this may actually work in favor of applicants for properties in low-income and minority tracts.

To calculate the internal information effect for each tract, we first calculate the internal information effect for each lender-tract combination based on the actual number of applications in the lender-tract and the coefficients from our basic

regression, reported in table 4. For each lender this is the difference between the predicted denial rate for that lender and for a hypothetical lender, otherwise identical, that processes fewer than three applications in the tract (the omitted category in table 4). The internal information effect for each lender in the tract is then weighted by the lender's share of total applications for the tract to construct the effect for the tract.

In figure 4, the external and internal information effects are arrayed by the median family income (measured in thousands of dollars) in the tract. The information effects are the weighted averages of the individual tract effects where the weights are each tract's share of total applications from tracts in that income category. These effects are then normalized to have a value of zero in tracts with median family incomes below \$10,000. The internal information effect plotted in figure 4 shows our estimates of the difference in denial rates across tracts with different median family incomes that is attributable to the size distribution of lenders in the tracts. Similarly, the external information effect is our estimate of the differences in denial rates that is attributable to differences in the total number of applications processed. The total effect is the sum of the external and internal information effects.

The internal information effect declines steadily as median tract income increases, up to a median family income of \$30,000, and is relatively constant beyond \$30,000. The estimates indicate that, independent of other factors, we would expect denial rates to decrease as median family income increases because individual lenders

tend to process more applications from the same tract. According to these estimates, 1 percentage point of the difference in adjusted denial rates between tracts with a median family income below \$10,000 and those with a median family income of \$30,000 is attributable to differences in the economies of scale in private information realized by lenders in these tracts. This is almost one-third of the 3.5 percentage point difference in the adjusted denial rates in these tracts (figure 1). The external information effect increases as median family income increases up to about \$45,000 and then levels off.

In figure 5, the external and internal information effects are arrayed by the percentage minority population in the tract. The effects are normalized to have a value of zero in all minority tracts. While somewhat less striking than the estimates by median family income, the internal information effect declines steadily as the percent minority in the tract decreases, and accounts for .64 percentage point of the 8.0 percentage point difference in adjusted denial rates in all minority and all white tracts. Again, the external information effect increases as the percent minority population increases, though, since this effect tends to be smaller, the total effect is negative.

V. CONCLUSIONS

The Community Reinvestment Act of 1977 was a response to concerns that certain neighborhoods, primarily low-income and minority neighborhoods, were being underserved by lenders. The primary method of enforcing the CRA has been to require all lenders to be active in community lending, punishing those who do not comply. Our finding that economies of scale in neighborhood lending accrue to the individual lenders suggests that forcing all lenders to be active in all neighborhoods may inhibit lending to the most underserved neighborhoods, where there are relatively few transactions.

Based strictly on information dynamics, efficiency would be increased if individual lenders were allowed to specialize so that they could achieve the critical mass of applications required to exploit the economies of scale in neighborhood lending. However, when designing the compliance mechanism for CRA, regulators need to weigh potential efficiency gains from having a few specialized lenders in an area against the potential losses that may result if these lenders can exploit monopoly power and limit the number of loans to the neighborhood. Alternative enforcement mechanisms that might be more efficient than the current system include allowing individual lenders to meet their CRA obligations by helping to finance banks specializing in community lending; a regulated monopoly; or a system of tradeable permits like the one suggested by Klausner (1995).

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Source: Authors' Calculations.

Figure 2



Source: Authors' Calculations.



Source: Authors' Calculations.

Figure 4



Source: Authors' Calculations.



Source: Authors' Calculations.

		Home Purchase Loan Applications		
	Percent of	Percent of	Denial	
	Sample	Loan dollars	Rate	
Race of Applicant	· · · · · · · · · · · · · · · · · · ·			
Native American	.5%	.5%	20.2%	
Asian (or Pacific Islander)	4.4	6.4	15.5	
Black	6.1	4.7	29.2	
Hispanic	6.4	6.2	23.2	
White	81.9	81.2	13.6	•
Other	.7	1.0	20.2	
Race of Co-applicant	~		•	
No Co-applicant	28.7	24.3	18.1	
Same Race as Applicant	69.3	73.4	14.2	
Different Race than Applicant	2.0	2.3	15.5	
Income of Applicant				
Less than \$25,000	13.2	5.4	29.0	
\$25,000 to \$50,000	39.9	28.0	15.0	
\$50.000 to \$75.000	24.5	26.0	11.5	
\$75.000 to \$100.000	10.1	14.1	11.5	
More than \$100,000	12.3	26.6	12.4	
Loan Request				
Less than \$50,000 ¹	25.0	7.8	23.9	
\$50,000 to \$75,000 ¹	21.8	13.7	12.9	
\$75,000 to \$125,000 ¹	29.9	29.6	11.0	
More than \$125,000 ¹	23.3	48.9	13.9	
Gender				
Male Applicant, Female Co-ap	oplicant 64.0	68.3	13.7	
Female Applicant, Male Co-ap	oplicant 4.3	4.1	18.9	
Male Applicant and Co-application	ant 1.9	2.1	17.7	
Female Applicant and Co-appl	licant 1.3	1.2	19.8	
Single Male Applicant	16.9	15.6	18.9	
Single Female Applicant	11.8	8.7	16.9	
Owner-Occupied	93.6	94.6	15.3	
Loan Type				
Conventional	74.7	82.3	15.5	
FHA	20.1	13.8	14.4	
VA 5.1	3.9	16.2		
FmHA	.02	.02	28.4	

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Table 1: Characteristics of Mortgage Applications, National Sample, 1990 and 1991 HMDA

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Table 1: (Continued)

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		Home Purchase Loan Applications		
		Percent of	Percent of	
		Sample	Loan dollars	
Lender Action				
Loan Denied		15.3	14.0	
Loan Accepted and Withdrawn		2.7	3.2	
Loan Originated		82.0	82.7	•
Loan Kept by Originator (%	of originations)	42.9	45.1	
Loan Sold to FNMA (% of o	riginations)	15.2	15.2	
Loan Sold to GNMA (% of c	originations)	11.0	8.0	
Loan Sold to FHLMC (% of	originations)	9.4	9.4	
Loan Sold Elsewhere (% of c	originations)	21.5	22.4	
Reasons for Denial (of Loans Denied) ²				
No Reason Given		31.3	28.7	
Debt-to-Income Ratio		17.1	19.3	
Employment History		4.2	3.1	
Credit History		26.3	21.9	
Collateral		8.3	9.4	
Insufficient Cash		4.1	4.5	
Unverifiable Information		2.9	4.2	
Application Incomplete		3.0	4.3	
Mortgage Insurance Denied		.9	1.0	
Other		14.5	17.5	
Memo Items:			·	
Median Income (\$1,000s)	\$48			
Median Loan Request (\$1,000s)	\$78			
Number of Loans	4,072,158			

¹ Up to three reasons for denial could be given, and answers were voluntary. Each category gives the percent of all denials that gave that reason as one of the three.

Source: Authors' calculation.

	Portion of all Home Purchase		urchase L	oans		
	1-4 Family Units	1-4 Family Units Portion of				
		Appl	ications	De	Denial Rates	
		Total	Minority	White	Black	Hispanic
Level & Change in Minority Population Share						
Less than 5 Percent Minority, 1990	27.9%	27.8%	5.1%	11.9%	26.5%	19.4%
5 to 10 Percent Minority, 1990	18.2	20.0	8.4	11.8	25.1	19.9
Rose < 5 Percent from 1980	17.0	18.9	7.7	11.8	25.0	20.1
Rose > 5 Percent from 1980	1.2	1.2	.8	12.6	26.3	18.3
10 to 50 Percent Minority, 1990	37.5	41.4	47.1	15.Û	28 .0	21.8 ·
Rose < 5 Percent from 1980	14.2	16.5	12.2	14.5	30.7	22.5
Rose 5 to 15 Percent from 1980	18.6	20.3	24.1	14.9	26.9	21.7
Rose > 15 Percent from 1980	4.7	4.6	10.7	17.8	27.0	21.2
50 Percent or more Minority, 1990	16.3	10.8	39.4	21.4	31.0	26.0
Rose < 5 Percent from 1980	6.9	3.3	12.2	21.3	32.5	29.7
Rose 5 to 15 Percent from 1980	4.3	2.9	10.1	21.8	32.3	26.9
Rose > 15 Percent from 1980	5.2	4.6	17.2	21.2	28.7	23.5
Median Family Income, 1990						
Less than $$20,000$	6.6	2.6	7.1	24.6	37.9	32.5
\$20,000 to \$30,000	18.7	13.3	19.4	20.8	34.8	26.7
\$30,000 to \$40,000	29.8	29.1	28.1	15.1	28.4	22.8
\$40,000 or More	44.8	55.0	45.3	10.9	23.7	19.6
Center City, MSA size, 1990						
Center City		_				
MSA Less than 1 million	22.5	20.6	18.3	14.1	33.7	27.0
MSA 1 to 2 million	6.7	6.2	8.0	13.8	30.5	26.8
MSA More than 2 million	15.0	13.1	24.4	15.2	28.7	22.8
Non-Center City						
MSA Less than 1 million	22.6	22.4	10.9	14.4	31.4	25.7
MSA 1 to 2 million	9.1	10.0	6.6	12.1	28.8	22.3
MSA More than 2 million	24.0	27.7	31.7	12.3	23.5	20.9

Table 2: Distribution of 1990 Census Population and 1990/1991 HMDA Loan Applications by Tract Characteristics¹

¹ Percentages sum to 100 for each group for each column. Source: Authors' calculation.

	1990		1991	
	Coefficient	Standard Error	Coefficient Sta	andard Error
Owner-occupied (Dummy)	.00649***	.00132	.00979***	.00136
Race (Dummies, "White" Is Base Group)				
Native American Applicant	.02636***	.00703	.04332***	.00685
Asian Applicant	.00171	.00472	.01180*	.00467
Black Applicant	.10385***	.00478	.10552***	.00474
Hispanic Applicant	.03841***	.00463	.05226***	.00461
Other Race Applicant	.03043***	.00432	.05425***	.00426
Mixed Race, Minority Co-applicant (Dummy)	.00764**	.00268	.00047	.00258
Mixed Race, Non-minority Co-applicant (Dummy)	02324***	.00294	03102***	.00286
Income, Interacted With Race				
Native American Applicant	00983***	.00034	01060***	.00037
Asian Applicant	00974***	.00034	01061***	.00037
Black Applicant	00986***	.00034	01074***	.00037
Hispanic Applicant	00981***	.00034	01068***	.00037
White Applicant	00983***	.00034	01065***	.00037
Other Race Applicant	00982***	.00034	01073***	.00037
Income Splines (\$1,000's)				
Income Spline at \$20,000	.00604***	.00038	.00644***	.00042
Income Spline at \$40,000	.00283***	.00015	.00305***	.00015
Income Spline at \$60,000	.00063***	.00015	.00033*	.00015
Income Spline at \$80,000	.00013	.00017	.00062***	.00017
Income Spline at \$100,000	.00012	.00014	.00002	.00014
Income Spline at \$150,000	00003	.00010	.00006	.00010
Income Spline at \$200,000	.00011	.00006	.00012*	.00006
Loan Amount (\$1,000's)				
Loan Amount	00191 ^{***}	.00020	00213***	.00020
Loan Amount Spline at \$20,000	.00027	.00027	.00104***	.00027
Loan Amount Spline at \$40,000	.00179***	.00018	.00107***	.00018
Loan Amount Spline at \$60,000	00019	.00016	.00037*	.00016
Loan Amount Spline at \$80,000	.00038*	.00016	.00015	.00016
Loan Amount Spline at \$100,000	00020	.00011	00024*	.00010
Loan Amount Spline at \$150,000	.00022***	.00006	.00047***	.00006
Loan Amount Spline at \$200,000	00029***	.00004	00059***	.00004
Loan-to-Income Ratio (Dummies, Less than 1.5 Is Ba	ase Group)			
Ratio of 1.5 to 2.0	01012***	.00105	01661***	.00106
Ratio of 2.0 to 2.25	01158***	.00141	02318***	.00142
Ratio of 2.25 to 2.5	01176***	.00163	02301***	.00163
Ratio of 2.5 to 2.75	00713***	.00187	02103***	.00185
Ratio of 2.75 to 3.0	.00362	.00227	00979***	.00224
Ratio over 3.0	.05105***	.00207	.05014***	.00210

Table 3: Linear Probability Model of Loan Denial (1) or Acceptance (0), Home Purchase Loan Applications

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Table 3: (Continued)

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	1990		1991			
	Coefficient S	tandard Error	Coefficient Sta	andard Error		
Applicant Gender (Dummies Female Applicant No Co-applicant Is Base Group)						
Male Applicant, Female Co-applicant	01875*	.00763	02737***	.00811		
Female Applicant, Male Co-applicant	00726	.00772	00902	.00819		
Male Applicant and Co-applicant	00354	.00787	00281	.00838		
Female Applicant and Co-applicant	00984	.00800	.00750	.00845		
Male Applicant, No Co-applicant	.02815***	.00109	.02549***	.00106		
Income, Interacted With No Co-applicant						
Income	00332***	.00042	00409***	.00045		
Income Spline at \$20,000	.00514***	.00049	.00581***	.00052		
Income Spline at \$40,000	00051*	.00024	00059*	.00024		
Income Spline at \$60,000	00137***	.00030	00052	.00031		
Income Spline at \$80,000	.00049	.00036	.00028	.00037		
Income Spline at \$100,000	00045*	.00020	00093***	.00020		
Race and Marital Status, Interacted With VA Loan						
Native American Applicant	.05046*	.02211	05608**	.02089		
Asian Applicant	.02433	.01766	00575	.01671		
Black Applicant	00559	.01470	01431	.01470		
Hispanic Applicant	00742	.01548	02767	.01527		
White Applicant	01859	.01428	03088	.01436		
Other Race Applicant	.03077	.02727	.01728*	.02360		
No Co-Applicant	00617*	.00311	01267***	.00276		
Race and Marital Status, Interacted With FHA Loan						
Native American Applicant	.00605	.01708	01909	.01743		
Asian Applicant	02650	.01490	04396	.01502		
Black Applicant	01816	.01446	03974**	.01457		
Hispanic Applicant	04093**	.01446	05980**	.01454		
White Applicant	03139 [*]	.01424	04720**	.01435		
Other Race Applicant	01913	.01735	05510**	.01715		
No Co-Applicant	01235***	.00164	01477***	.00162		
Income, Interacted With VA or FHA Loan						
Income	00171**	.00054	00117 [*]	.00056		
Income Spline at \$20,000	.00297***	.00058	.00243***	.00060		
Income Spline at \$40,000	00033	.00024	00059*	.00024		
Income Spline at \$60,000	00130***	.00034	00018	.00032		
Income Spline at \$80,000	.00197***	.00052	.00070	.00048		
Income Spline at \$100,000	00158***	.00034	00125***	.00031		

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Table 3:	(Continued)

	199	90	1991	
	Coefficient S	Standard Error	Coefficient St	andard Error
Loan Amount, Interacted With VA or FHA Loan				
Loan Amount	.00359***	.00053	.00399***	.00050
Loan Amount Spline at \$20,000	00249***	.00069	00324***	.00068
Loan Amount Spline at \$40,000	00230***	.00034	00156***	.00035
Loan Amount Spline at \$60,000	.00067*	.00027	00015	.00027
Loan Amount Spline at \$80,000	00043	.00027	00000	.00026
Loan Amount Spline at \$100,000	.00058*	.00026	.00078**	.00024
Loan-to-Income Ratio, Interacted With VA or FHA I	Loan			
Ratio of 1.5 to 2.0	00335	.00222	.00305	.00223
Ratio of 2.0 to 2.25	00521	.00299	.00351	.00299
Ratio of 2.25 to 2.5	00625	.00347	.00089	.00345
Ratio of 2.5 to 2.75	.00011	.00397	.00355	.00392
Ratio of 2.75 to 3.0	00476	.00475	00044	.00464
Ratio Over 3.0	00744	.00492	00935	.00484
Month of Decision (Dummies, December Is Base Gr	oup)			
January	.01867***	.00159	.03988***	.00154
February	.02085***	.00155	.03658***	.00152
March	.01328***	.00143	.03091***	.00140
April	.01376***	.00142	.03169***	.00135
May	.00954***	.00139	.01819***	.00131
June	.00382**	.00138	.00538***	.00130
July	.01062***	.00140	.02486***	.00133
August	.00796***	.00137	.01600***	.00132
September	.01078***	.00143	.01816***	.00137
October	.01498***	.00142	.01921***	.00136
November	.00740***	.00146	.00893***	.00140
Memo Items:				
Number of Observations	1,984,688	2,087,470		
Mean Denial Rate in Regression Sample	.148	.157		
Number of Tract/Institution Dummies	607,631	662,571		
R Squared (Including Tract/Institution Dummies)	.457	.478		
R Squared (Variation around Tract/Institution Me	eans) .022	.025		

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Significant at the 5 percent level.
Significant at the 1 percent level.
Significant at the .1 percent level.

Source: Authors' calculation.

	Coefficient	Standard Error	Mean	-
Model 1		······		
Number of Loans by Lender in Tract (Dumi	nies, Less than 3 is Base	Group)		
3 or 4 Loans	00538***	.00151	.270	
5 to 9 Loans	01333***	.00157	.303	
10 to 19 Loans	02230***	.00191	.164	
20 to 29 Loans	02664***	.00278	.047	
30 or More Loans	03081***	.00302	.045	
Total Number of Loans in Tract (Dummies,	Less than 10 is Base Gro	oup)		
10 to 19 Loans	00435	.01015	.014	
20 to 29 Loans	.00399	.00988	.026	
30 to 39 Loans	.00225	.00985	.036	
40 to 49 Loans	00191	.00985	.045	
50 to 59 Loans	.00077	.00986	.053	
60 to 69 Loans	00637	.00987	.058	
70 to 79 Loans	.00408	.00989	.058	
80 to 89 Loans	00202	.00991	.059	
90 to 99 Loans	.00337	.00993	.055	
100 to 124 Loans	.00305	.00984	.119	
125 to 149 Loans	.00373	.00990	.092	
150 to 174 Loans	.00304	.00995	.073	
175 to 199 Loans	.00346	.01004	.049	
200 to 299 Loans	.00492	.00994	.116	
300 or More Loans	.01005	.01006	.146	
Model 2				
Number of Loans by				
Lender in Tract	00033***	.00004	9.000	
Total Number of				
Loans in Tract	.000008**	.000003	189.910	

Table 4: Lender/tract Adjusted Loan Denial Rate Regression, Basic Models, Selected Coefficients

* Significant at the 5, 1, and .1 percent levels, respectively.

Source: Authors' calculation.

_	Coefficient	Standard Error	Mean
Model 3:			
Lender Tract Market Share (Dummies, Less than 2 Pe	ercent is Base (Group)	
2 to 5 Percent	00954***	.00156	.332
5 to 10 Percent	01629***	.00179	.259
10 to 15 Percent	02192***	.00224	.105
15 to 25 Percent	02468***	.00253	.077
More than 25 Percent	03092***	.00342	.035
Ratio of Tract Applications to 1-4 Units (Dummies, L	ess than 3 Per	cent is Base Group)
3 to 5 Percent	00629*	.00284	.159
5 to 7 Percent	00751 [*]	.00299	.248
7 to 9 Percent	00941**	.00316	.204
9 to 11 Percent	00584	.00336	.130
11 to 13 Percent	00520	.00361	.076
13 to 15 Percent	00918 [*]	.00390	.047
15 to 17 Percent	00915 [*]	.00435	.027
17 to 19 Percent	00423	.00480	.019
19 to 21 Percent	01046	.00563	.011
21 to 23 Percent	01212	.00640	.008
23 to 25 Percent	.00177	.00713	.006
25 to 27 Percent	01848*	.00860	.004
27 to 29 Percent	.00201	.01045	.002
29 to 31 Percent	01373	.00944	.003
31 or More Percent	01663*	.00581	.102
Model 4:			
Lender - Tract Market Share (%)	00082***	.00008	7.222
Ratio of Tract Applications to 1-4 Units (%)	00012	.00008	8.960

* Significant at the 5, 1, and .1 percent levels, respectively.

Source: Authors' calculation.

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	Coefficient	Standard Error	
Central City (Dummy=1)	00894	.00129	
Minority Share of Tract Population 1990			
Minority Share	.03115	.06676	
Minority Share Spline at .05	.03745	.09680	
Minority Share Spline at .10	01656	.05290	
Minority Share Spline at .25	05151	.02448	
Minority Share Spline at .50	.05570	.01811	
Change in Minority Share 1980-90 (Dummies, less that	n zero is Base Group)		
Rose 005	00012	.00167	
Rose .0510	.00088	.00210	
Rose .1015	00246	.00258	
Rose more than .15	00043	.00279	
Median Family Income of the Tract, 1990			
Median Family Income	05264	.04318	
Median Income Spline at \$25,000	02130	.04552	
Median Income Spline at \$40,000	.00101	.02395	
Median Income Spline at \$55,000	.05716	.01824	
Change in Median Family Income 1980-90 (Dummies,	less than 25 percent is Ba	se Group)	
Rose 25 to 50 percent	.01196	.00397	
Rose 50 to 100 percent	.01322	.00412	
Rose more than 100 percent	.01319	.00448	
Median House Value, 1990	•		
Median House Value	08771	.01860	
Median House Value Spline at 50,000	.06136	.01971	
Median House Value Spline at 100,000	.01353	.00840	
Median House Value Spline at 150,000	.00560	.00536	
Change in Median House Valuse 1980-90 (Dummies, I	less than \$25,000 is Base (Group)	
Rose \$25,000-\$50,000	.00550	.00225	
Rose \$50,000-\$100,000	.00850	.00276	
Rose \$100,000-\$150,000	.00900	.00345	
Rose More than \$150,000	.00684	.00300	
Median Age of Heads of Households			
Share Age Group 2	01715	.02639	
Share Age Group 3	00979	.02364	
Share Age Group 4	.05995	.03223	
Share Age Group 5	.03373	.03381	
Share Age Group 6	08456	.03165	
Share Age Group 7	02643	.02474	

Appendix Table 1: Lender/Tract Adjusted Denial Rate Regression, Basic Model, Coefficient Estimates

	Coefficient	Standard Error
Distribution of Housing Units by Type of Structures (1	unit detacted is the omi	tted category)
Share 1 Unit Attached	04477	.00624
Share 2 Units	00883	.01158
Share 3-4 Units	03793	.01346
Share 5 or more Units	.00334	.00527
Share Mobile Homes	.02049	.00771
Distribution of Housing Units by Occupancy Status (O	wher Occupied is the on	nitted category)
Share Rental	.04073	.00900
Share Vacant	.11983	.01354
Changes in Housing Characteristics, 1980-90		
Change in Total Housing Units, 1980-90	.00472	.00280
Change in 1-4 Family Housing Units, 1980-90	00507	.00290
Change in Share Rental, 1980-90	.00979	.01090
Change in Share Vacant, 1980-90	02661	.01595
Age Distribution of Housing Units, 1980 (Built before	1949 is the omitted cate	gory)
Share Built 1979-80	02335	.01171
Share Built 1975-78	00962	.00736
Share Built 1970-74	.01481	.00640
Share Built 1960-69	01246	.00517
Share Built 1950-59	02131	.00525
Share Built 1940-49	02326	.00809

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