DETERMINANTS OF MULTIFAMILY

MORTGAGE DEFAULT

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Abstract

Option-based models of mortgage default posit that the central measure of default risk is the loanto-value (LTV) ratio. We argue, however, that an unrecognized problem with extending the basic option model to existing multifamily and commercial mortgages is that key variables in the option model are endogenous to the loan origination and property sale process. This endogeneity implies, among other things, that no empirical relation may be observed between default and LTV. This is because lenders may require lower LTVs in order to mitigate risk, so mortgages with low and moderate LTVs may be as likely to default as those with high LTVs. Mindful of this risk endogeneity and its empirical implications, we examine the default experience of 9,639 multifamily mortgage loans securitized by the Resolution Trust Corporation (RTC) and the Federal Deposit Insurance Corporation (FDIC) during the period 1991! 1996. The extensive nature of the data supports multivariate analysis of default incidence in a number of respects not possible in previous studies.

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DETERMINANTS OF MULTIFAMILY MORTGAGE DEFAULT 1. INTRODUCTION

Default of commercial mortgage loans during the last decade has been a significant investment risk. The collective evidence suggests that default may occur with over 15 percent of commercial (income-producing property) loans (Snyderman [1994]) and that the resultant yield degradation, given foreclosure, may approach 1,000 basis points (Ciochetti [1998]). Although many partial bodies of data attest to this default risk, available sources have revealed only very limited views of the problem. Early studies rely primarily on the foreclosure experience of major life insurance companies. However, although this experience is important, insurance companies represent less than one-fifth of the multifamily investor market and the analysis focuses on only one form of commercial mortgage default (foreclosure).¹ Recent work examines the experience of other investors in the same activity class as life insurance companies, such as Freddie Mac and Fannie Mae (Goldberg and Capone [1998]) and FHA (Follain et al. [1999]), and also focuses on restricted definitions of default.

This paper examines the determinants of multifamily mortgage default for the largest class of multifamily originators and investors, banks and savings institutions, using a broad definition of default that recognizes all types of default-related events, such as loan modifications and workouts as

¹Bradley, Nothaft, and Freund (1998) show that the share of multifamily mortgages held by life insurance companies and pension funds declined steadily from 17.8 percent in 1980 to 9.0 percent in 1997. The largest recent growth occurred in the private-label commercial mortgage security sector, which jumped from 0 to over 12 percent between 1990 and 1997. The Freddie Mac and Fannie Mae share rose from 10.5 to 12.3 percent between 1990 and 1997. Banks and savings institutions maintained the largest share, although their share fell from 50.5 percent in 1980 to 33.8 percent in 1997.

well as foreclosures.² We examine the default experience of multifamily mortgages found in 22 pools of loans securitized by the RTC and the FDIC during the 1991! 1996 period. These pools contain mortgages of all sizes located in almost every state and originated by many institutions. As a result, these RTC/FDIC loans may be closer than life insurance loans to the quality of typical conduit loans.³ The loan-level data contain extensive property, loan, and underwriting data, plus a record of loan performance over time. The loans are also unique by virtue of the fact that most are believed to have been held as portfolio investments by the originating institution. Interestingly, the overall default rate of our sample is 17.5 percent, which is not significantly different from the default frequencies reported for the loan portfolios of major life insurance companies over similar time periods.⁴ The extensive nature of the data supports multivariate analysis of default in a number of respects not possible in previous studies.

In formulating our empirical model, we look for guidance to option-based models of commercial mortgage default. Although these models clearly suggest LTV and related factors as central to the default "story," their meaning fails to transfer to the case of multifamily mortgages.

²Snyderman (1994) reports a variety of default-related data from all types of commercial mortgages held by life insurance companies, 10! 20 percent of which are multifamily. Vandell et al. (1993) and Episcopos et al. (1998) distinguish multifamily loans from other types of commercial mortgages, but only in the context of a general model of commercial mortgage default. Interestingly, these two studies consistently find multifamily to be one of the strongest property-type variables in their default analysis.

³ Although conduit loans are generally "thrift" quality, Quigg (1998) argues that they differ from our RTC/FDIC loans in that they are originated with more recent underwriting standards and are subject to the scrutiny of rating agencies and investors.

⁴ Fitch (1996) provides a practitioner analysis of multifamily and commercial loans that includes portions of the data covered by our analysis. Unfortunately, all of the analyses in the Fitch report were done by looking at the effects of a single variable on default and losses (that is, univariate regressions). For a thorough discussion of the drawbacks of the Fitch report, see Quigg (1997).

We hypothesize that option-based models encounter problems in the commercial mortgage arena because they fail to recognize key variables as endogenously affected by the loan origination process. In particular, rational lenders will react to higher risk by setting LTV to offset or mitigate the risk. Moreover, the observed "value" may vary with the availability and/or terms of the financing. These endogenous elements imply that no empirical relationship may be found between default and LTV. Overall, our results strongly suggest that the borrower's ability to service the debt, or debt coverage ratio (DCR), is more important in explaining default than LTV---a result inconsistent with the predictions of option-based models.

In addition to examining the role of LTV and DCR, we also estimate the effects of property characteristics, originating institution, and location on the incidence of default. The general finding is that a limited explanatory role is played by each of these characteristics. For example, one of our four property characteristics (number of units) is significant along with several location and lender control variables. However, since many similar control variables have little explanatory power, default rates appear more closely related to the characteristics of the loans than to those of the property, originator, or location. Although the extent to which our results can be generalized remains an open question, our findings contribute to the sparse collection of evidence on the determinants of multifamily mortgage default.

In Section 2, we summarize the results of several previous default studies and clarify the various phases of default experience that they represent. Section 3 discusses mortgage default in the context of option theoretic models while exploring complications introduced when key elements of those models are endogenously determined. The pervasive problem of censuring is also addressed. In Section 4, we describe the RTC/FDIC data and compare them with other data that have been studied. A logistic regression model is specified and estimated in Section 5, while a number of

robustness checks are detailed in Section 6. Section 7 summarizes the results, and concludes.

2. EXISTING EMPIRICAL STUDIES

Empirical analysis of commercial mortgage default is limited to a handful of studies. Two important characteristics of existing studies are the sample source and the point in the process of default that is the focus of the study. The significance of the latter issue is highlighted in figure 1. Clearly, the "default rate" indicated by data can depend on how early in the process the point of "default" is chosen. This is particularly important, as the diagram suggests, because various studies have focused on different points in the default process.

Of the two components of the default problem, incidence and loss severity, studies have tended to focus on one or the other. Two benchmark analyses rely on data from life insurance company annual statements to regulators. Snyderman (1994) examines both the incidence of default and loss severity using all individually reported commercial mortgage loans of eight large life insurance companies originated from 1972 through 1986, as reported in 1991 annual statements. The commercial mortgages in this study represented roughly 25 percent of the commercial mortgages held by life insurance companies, and approximately 5 percent of all commercial mortgages. The default rates from these data are potentially affected by size bias (all loans are \$1 million or greater) and by censuring, and have no control for property type.

Ciochetti (1997) looks at loss severity using the same data source as the Snyderman study.⁵ He examines only foreclosed loans, estimating the loss recovery through the point when a loan is transferred to REO (real estate owned). Ciochetti's data set is slightly more comprehensive (loans down to \$500,000 and taken from 14 companies). This gives coverage of roughly 30 percent of life

⁵ However, he expands to 14 companies and updates the data to 1995.

insurance company commercial loans and approximately 6 percent of all commercial mortgage loans. The Ciochetti study is limited by the same sparse set of information as in the Snyderman study.

Ciochetti (1998) extends his analysis of loss recovery rates. From a single lender, he obtains 308 foreclosed loans with complete histories through the final property sale. These records have extensive detail on loan and property characteristics, property sale prices, and expenses between foreclosure and property sale. Thus, for this small set of data, Ciochetti constructs decidedly the most complete estimates to date of the loss recovery from foreclosure and the factors affecting it. The study does not attempt to deal with broader definitions of default that include, for example, loan modifications, discounted payoffs, note sales, or other loss-related resolutions commonly observed in multifamily and commercial mortgage default.

Vandell (1992) examines default incidence using a time series of aggregate loan commitment data reported by 20 of the largest life insurance companies.⁶ From the same source he uses aggregate foreclosure rates representing approximately two-thirds of all commercial mortgage loans made by life insurance companies. He examines the ability of the estimated average loan market value/property value ratio to explain the aggregate foreclosure rate. Dealing strictly in aggregate ratios, he is not able to examine any other factors affecting the aggregate foreclosure rate.

The study using the most complete data is Vandell et al. (1993). This study includes every commercial mortgage loan from 1962 through 1989 made by one large life insurance company. Each loan record is very extensive, supporting analysis of foreclosure rates by loan characteristics, underwriting ratios, property type, and borrower type. The method of analysis is estimation of a proportional hazards model. In summary, this is the most extensive and complete analysis of default

⁶ Data are from various quarterly *Investment Bulletins* of the American Council of Life Insurance.

incidence (as defined by foreclosure). However, the study is nevertheless restricted to the loans of a single life insurance company and, by ending with loans originated through the third quarter of 1989, stops at the beginning of a very important period in commercial mortgage foreclosure history. Moreover, this study fails to consider loan modifications and other loss-related resolutions commonly observed in multifamily and commercial default.

A more recent study, conducted by Fitch (1996), uses data from the same source as this study, namely the securitized pools of commercial loans arising from the operations of the RTC and the FDIC. The Fitch study examines incidence of default through bivariate analysis of default over numerous characteristics of individual loans. Although the study benefits from extensive data, it is naturally limited by the bivariate nature of its analysis.

The most recent studies of commercial mortgage default include papers by Goldberg and Capone (1998) and by Follain, Huang, and Ondrich (1999). These two papers have in common that they estimate proportional hazard models that focus on post-origination changes in metropolitan rental market conditions to explain default. The two papers also have numerous significant differences. Goldberg and Capone use multifamily loans purchased by Fannie Mae and Freddie Mac during the years 1983! 1995, while Follain et al. use data from FHA 221(d)(4) market-rate loans made between 1965 and 1995. Goldberg and Capone use a "structured" approach to modeling where they synthesize current LTV, current DCR, and tax depreciation value from empirical data to use as explanatory variables. On the other hand, Follain et al. use market data directly as explanatory variables, and they use a more elaborate competing risks version of the proportional hazards model. Both of these studies confirm the importance of post-origination events as factors in default. Both of them observe important loan populations, but populations that are largely complementary to the loan pools studied here. Neither study appears to consider property characteristics or original loan

underwriting information at the level of detail considered here.

Finally, a study by Ciochetti and Vandell (1999) focuses on the performance of commercial mortgages using a contingent claims model of default behavior. Their approach is a unique departure in examining commercial mortgage returns. However, it derives default probability only implicitly, in the context of the model (a theoretically attractive approach). As a result, their default analysis is not easily compared with explicit estimates of default risk. Since they derive costs of default from other studies, their most important contribution to default analysis is to estimate implied volatilities of property prices using a data set from a single large insurance company.

Several points are clear from the analysis to date of default experience with commercial mortgage loans. First, extremely valuable information has been derived by past investigations. However, on at least two fronts vast challenges remain. All of the published investigations of default except the Fitch study have relied on a subset of loans from a small number of life insurance companies and have considered only very narrow definitions of default. This leaves approximately 95 percent of commercial mortgage lending experience in dollar volume, and a much greater share by number of loans, largely unexamined, while omitting many loss-related events from consideration. Second, much of the research to date, with the important exceptions of Ciochetti (1998), Ciochetti and Riddiough (1998), and to some extent Fitch, does not account for the "stress test" of the economy of the early 1990s.

With respect to specification, prior studies have not considered the importance of the location of the collateral property---despite the significant cross-sectional variation in price appreciation across metro markets and across time. In addition, no evidence has been presented on whether the observed variation in default rates by originating lender is attributable to the characteristics of the loans or to the characteristics of the lenders. Finally, little is known about the reliability of other loan and property attributes (property age, size, quality, etc.) as predictors of default.

3. MODELING ISSUES

Option Theoretic Factors

Option-based models of mortgage default view default as a put option according borrowers the right to demand that lenders purchase their properties in exchange for mortgage elimination.⁷ The central theme of these models is that the value of the put (the likelihood of default) increases as the market value of equity declines, which occurs if either property value declines or mortgage value increases.⁸ Because the two variables most directly responsible for these movements are local property prices and interest rates, they serve, along with related volatilities, as the primary variables explaining default.⁹ Cash flow variables, such as DCR, play a secondary role distinct from LTV. For example, Vandell et al. (1993) include DCR as a proxy for a cash shortfall effect that is "irrelevant" in a transaction-costless option environment.¹⁰

⁸ See, for example, Kau et al. (1987, 1990) or Cox and Rubinstein (1985), chap. 5.

⁷ Elmer and Seelig (1999) emphasize that significant implications of option-based models of default encounter difficulties in recourse lending environments, which are common in the single-family mortgage arena. However, since multifamily mortgages often have nonrecourse clauses and prepayment penalties, option-based models provide a reasonable starting point for modeling the determinants of default. Moreover, in contrast to single-family borrowers, multifamily borrowers may be partnerships, subsidiaries, or other vehicles that have limited resources to cover liability even in the event the lender pursues a claim.

⁹ Capozza, Kazarian, and Thomson (1998) point out that a higher dividend rate, that is, a lower reinvestment in the property, should lower the expected growth rate in value and increase the default rate.

¹⁰ The application of option-based models to default decisions and commercial mortgage valuation has received substantial criticisms. For example, Riddiough and Wyatt (1994) argue that the strategic effect of foreclosure costs on the default and foreclosure decisions are neglected, while Vandell (1995) and others have repeatedly stressed the importance of transaction costs.

A second theme of option-based models is that prepayment and default are "competing" risks.¹¹ Exercising one option terminates the other, and increasing the probability of exercising one option tends to diminish the probability of exercising the other. Competing risk issues seem especially relevant to multifamily and commercial mortgage default because prepayment penalties are common. In the absence of the right to prepay, a decline in interest rates increases the value of the default option, as default becomes a means for gaining more favorable mortgage terms. From another perspective, competing risk issues also enhance the likelihood of default because of collateral constraint problems.¹² That is, eroding equity increases the difficulty of finding lenders willing to refinance a project or otherwise provide replacement debt. This problem is also relevant to multifamily and commercial mortgages. Combining this effect with the widespread use of prepayment penalties appears to underscore the importance of declining interest rates as an option-based variable that carries over to the multifamily and commercial arena.

The Endogeneity Problem

An important and as yet unrecognized problem with extending option-based models to multifamily and commercial mortgages is that key variables in the option model are endogenous to the loan origination and property sale process. That is, rational lenders can manage default risk by adjusting the terms of the mortgage in a manner that offsets or mitigates risk of loss. For example, lenders confronted with high-risk loan applications may simply request higher down payments (lower

¹¹ Two examples from single-family analysis are Deng (1997) and Hilliard, Kau, and Slawson (1998).

¹² See Archer, Ling, and McGill (1996).

LTVs). If the lender perceives a low level of default risk, the response might be to accept a larger loan (higher LTV), all other things being equal. Similarly, the lender may reduce the loan term, impose recourse requirements, or enact other modifications in an effort to mitigate risk. This type of negotiation can be expected to be common for multifamily mortgages because their balances are relatively large, borrowers are sophisticated, and loan documentation is not standardized. It is also likely in the case of portfolio lenders that expect to live with the risk of the mortgages they originate.¹³

Endogenous influences may extend to the sale process and the price paid, or value assumed, for the property. Multifamily and commercial property markets are far more heterogeneous than single-family markets, and sales often require long negotiation periods and complex financing arrangements. Buyers may be willing to pay a number of prices depending on the availability and/or terms of the financing, especially if the loan is nonrecourse. Comparable sales may be sufficiently difficult to obtain that appraisers cannot check the sale "price" against other market transactions or otherwise account for interdependency between financing and sale price or property value. The reported LTV may be contaminated by these influences, thereby limiting its usefulness as a measure of risk.

Endogeneity issues may also affect the interaction between prepayment and default in a competing risk framework. Given that prepayment fees or penalties can be contracted to offset the value of the prepayment option, the same penalties can be easily extended to offset the incentive to

¹³ Endogeneity may be less of an issue for mortgages earmarked for sale to investors, such as life insurance companies or conduits. Purchasers in the secondary markets may be more willing to set standard underwriting limits that effectively reduce the need to negotiate restrictions or credit enhancements beyond those required by the secondary market purchaser.

use default as a means of prepayment.¹⁴ That is, prepayment penalties can be contracted to apply in the event of default in the same manner that they apply in the event of prepayment. The value of default as a strategic alternative to prepayment is thereby eliminated, at least with respect to the gain accruing to lower interest rates.

Endogenizing option-related measures of risk into the loan origination and contract process has several implications for evaluating the default risk of existing mortgage pools. First, no empirical relation may be observed between default and the most basic risk variable found in option models, LTV. If lenders require lower LTVs to offset higher risk, then low and moderate LTVs may be as likely to default as high LTV mortgages. Moreover, if the value of the property is at least partially influenced by the availability or terms of financing, then the importance of LTV as a measure of risk is further diminished. These factors counter the simple option theoretic notion that default risk necessarily increases with LTV.

A second implication is that other variables in option-based models may be contaminated or reoriented as a result of negotiated risk arrangements. In particular, if lenders recognize higher-risk applications, they may react by incorporating a premium into the mortgage contract rate to compensate for the added risk. In this case the mortgage rate would vary positively with residual risk, but only after adjustment for LTV, loan term, and other variables.¹⁵ This effect necessarily clouds interpretation of the value that accrues to declining interest rates. For example, the prepayment option for a high-risk, high-rate mortgage may not come into the money until observed

¹⁴ In fact this endogenous element may be common, as it appears in standard multifamily mortgage contracts found in Nelson and Whitman (1993), sections 14.16 and 14.17.

¹⁵ It is important to note, however, that the risk-adjusted interest rate does not necessarily map monotonically to variation in the contractual interest rate. The risk adjustment may occur through points charged at origination, or through requirement of mortgage insurance.

mortgage rates fall several hundred basis points below the contract rate, as any refinancing would require the same risk premium as the initial mortgage. If high rates are associated with high default risk, then the value of the prepayment option is also reduced by the fact that substitute refinancing may be difficult to find. Similarly, the inclusion of a recourse provision does not imply a lower risk of default if the reason for the inclusion is to protect against a higher level of perceived risk not controlled for by the other underwriting variables.¹⁶

The Problem of Censuring

All empirical databases on mortgage loans can be subject to both "left" and "right" censuring, as suggested in figure 2. Data can be censured at origination with underwriting rules or restrictions imposed by individual lenders. In practice, restrictions along these lines are common at the individual-lender level, which attests to the importance of sampling from multiple lenders. As loans season, "left censuring" also occurs when loans with specific properties disappear from the database. This can happen if the loan is paid off before the reporting date or if it is foreclosed and the property is sold before the observation date. Data are subject to "right censuring" to the extent that loans are still current as of the observation date but subsequently default. The existence of censuring can significantly limit the conclusions drawn from univariate analysis of the sample.

A Proposed Solution to Risk Rating with Typically Available Data

The RTC/FDIC data we use allow us to address numerous issues not considered in prior studies. First, the loans in our sample were originated by a large number of lenders. Thus, we avoid

¹⁶ For more on the role of recourse clauses in commercial mortgage contracting, see Childs, Ott, and Riddiough (1996).

the sample selectivity problem associated with data from one lender (for example, life insurer) while changing the focus from life insurance loans---the subject of most published default studies. Second, our sample period includes the commercial real estate recession of the early 1990s. The data also allow us to control at least partly for the effect of local appreciation rates because the location of the property is available at the metropolitan (or, in the largest cities, submetropolitan) level. In addition, the loans vary greatly by date of origination, with some originated in years of high price inflation and others in periods of low price inflation.

Other factors captured in our analysis that may affect default incidence include property characteristics such as age, size, and quality, as well as the riskiness or volatility of the property value. These risks, as perceived by the lender, may be inculcated in the size of the spread between the original loan interest rate and the contemporaneous risk-free market interest rate.¹⁷ Increased loan size should reduce the resistance of any fixed default transactions costs, thus increasing default risk. Finally, decreases in the interest-rate level since origination should increase default risk, unless either the prepayment option is freely available or related penalties extend to default as they do to prepayment. The greater the decline in interest rates since loan origination, the greater the strike price of the default option and the likelihood of its being exercised.

As noted above, the relationship between standard underwriting criteria and default risk is not clear. If lenders under-adjust LTV or DCR, a relation to default may arise despite endogenous influences. If lenders over-adjust either ratio, there could be the opposite relationship.

A number of variables in the study also relate to the prepayment option. Most important, the change in interest-rate level since loan origination should strongly indicate the incentive to prepay. However, since this change affects the likelihood of both default and prepayment, it should be

¹⁷ After adjustment for points charged and any mortgage insurance.

strongly associated with default only if access to the prepayment option is limited.

4. DATA

Description

The data for our analysis arise from multifamily mortgages securitized by the RTC and FDIC during the 1991! 1996 period. These mortgages came from the portfolios of a large number of savings and loans taken over by the RTC. During this period the RTC created 11 securitization pools composed entirely of multifamily mortgages ("M" deals), followed by other pools that mixed multifamily with other commercial mortgages ("C" deals). The mortgages placed in these pools included fixed as well as adjustable rates, with a wide variety of seasoning, term, geographic, and other characteristics. The mortgages were generally performing when placed in the securitization pools.

The data set was constructed by assembling information on all multifamily and commercial loans incorporated in the RTC/FDIC securitizations. This yielded 42,165 loan records, of which 13,747 represented multifamily loans. As shown in table 1, the loans in most deals came from many institutions. The percentage of original loans contained in our sample varies across the 22 multifamily and commercial deals. For example, our data set contains 50.2 percent of the original 1991-M5 loans, but 84.9 percent of the original 1991-M1 loans. Subsequent to the issuance of the 1992-C1 deal, multifamily loans were included in commercial deals. We obtained data from 11 commercial deals with 5,362 multifamily loans. Our data set contains 4,017 (or 75 percent) of these 5,362 multifamily loans. In 1994, the FDIC began tracking status and performance data for each loan on a monthly basis. These post-origination records were available for 9,639 (or 70 percent) of

the 13,747 multifamily loans.¹⁸ Of the 9,639 loans contained in our performance data set, we have sufficient data for multivariate analysis on 6,985 (or 72 percent).

Loans were classified as having defaulted if they were ever 90 days or more late.¹⁹ The righthand column in table 1 contains default rates, by deal and in total, for our sample of 9,639 multifamily mortgages. As can be seen, the rate of default varies significantly across the 22 deals, ranging from a low of 6.9 percent (1996-C1F) to a high of 68.5 percent (1992-C6). The mean default rate is 17.5 percent.

Summary Statistics

Censuring effects naturally limit conclusions arising from single dimensions of the sample. Nevertheless, comparing simple (one-way) distributions of default rates with our subsequent multivariate findings provides insight on the validity of the more-common univariate analysis. Therefore, we report origination, and by selected originating lenders. Default rates by loan size, LTV, and DCR are of special interest and are also shown.

Variation across States

Table 2 contains default rates by state. Panel A sorts these rates by sample size, while panel

¹⁸ Because many of the data fields in this performance data set either are sparsely populated or contain unreliable information, the analyses that follow must often use a subset of the 9,639 observations.

¹⁹ A broad definition of default is useful because, in addition to foreclosure, a variety of loss-related workout arrangements are common to multifamily default resolution, such as modifications, discounted payoffs, and note sales. As discussed by Elmer and Haidorfer (1997), RTC deals began requiring a special servicer to deal with these arrangements in 1992. Since loans are typically referred to special servicers when they become 60 days delinquent, and special servicer fees are substantially higher than those of other types of servicers, delinquency-related costs begin to accrue very early in the default process.

B sorts by default rates. Loans originated in California dominate the multifamily loans securitized by the RTC, accounting for 42.9 percent of our sample. Florida is a distant second, providing 6.2 percent of our sample. Texas, Arizona, Pennsylvania, and Oregon follow Florida in sample weight, providing 5.9, 5.1, 3.7, and 3.6 percent, respectively, of our sample loans.

Panel B in table 2 displays a tremendous amount of variation in default rates across states. In states with a sample size of at least 100, Maine has experienced the highest rate of default, at 44.1 percent.²⁰ New York, New Jersey, Virginia, and California follow, with default rates of 29.0, 25.6, 24.1, and 22.3 percent, respectively. Conversely, seven states with 100 or more loans in our sample have experienced default rates of less than 10 percent: Florida, Arizona, Iowa, Kansas, Washington, Colorado, and most noatably Oregon, whose default rate has been just 2.9 percent on 349 loans.

Variation across Local Markets

The tremendous variation in default rates across states suggests, not surprisingly, that the location of the collateral property is a fundamental determinant of default. To investigate this issue further, we identified submetropolitan areas (using three-digit zip codes) that contain at least 75 of our multifamily observations. Information on these 26 market areas is reported in table 3. The largest percentage of our loan sample (8.9 percent) comes from the CBD of Los Angeles. Southwestern LA accounts for an additional 3.4 percent of our total 9,639 loan sample, while Tucson and San Francisco account for 2.1 and 2.0 percent, respectively. The remaining three-digit zip codes each contain less than 2 percent of our total sample, although the combined weight of the LA market areas is significant. Again, the variation in default rates across these market areas is

²⁰ According to the FDIC, the 52 percent default rate in Lewiston, Maine, was the result of fraud, which accounts for the anomalous summary statistics at the related state or local levels.

stunning. Lewiston, Maine, experienced the highest rate of default, at 51.6 percent. LA! San Fernando Valley, LA! Northridge, Philadelphia, and LA! San Fernando Valley follow with default rates of 45.7, 44.9, 39.1, and 34.0 percent, respectively. Conversely, several markets with 75 or more loans experienced default rates of less than 10 percent, including El Paso, San Diego, Miami, Phoenix, and San Francisco. Two areas of Portland, Oregon, had default rates of just 2.4 and 1.2 percent. These statistics strongly suggest that local market conditions are a prime determinant of multifamily defaults.

Variation by Year of Origination

To control for the effects of loan seasoning and real estate cycles on multifamily default rates, we also desegregate our sample by year of loan origination. As can be seen in table 4, multifamily default rates vary substantially by year of origination, in addition to varying significantly across local markets. Table 4 also breaks the sample into ARM and fixed-rate loans. For the 8,051 loans with information on the date of origination, 41 percent are ARMs, while 59 percent are fixedrate loans. The default rate on ARMs has averaged 19.3 percent, exceeding the 14.8 percent rate on fixed-rate loans.

Variation by Originating Lender

All analyses of residential and commercial mortgage default of which we are aware ignore the characteristics of the originating lenders and focus solely on the characteristics of the loan and borrower. However, some recent evidence suggests that cross-sectional variation in lender characteristics explains a significant proportion of the variation in various mortgage lending

outcomes.²¹ To consider the effects of variation in lender characteristics and to be able to control for this variation in our regression analysis below, we identified the 26 originating lenders that were responsible for at least 50 of our multifamily observations. As indicated in table 5, these 26 lenders originated 54.0 percent of our sample. Consistent with our other subsamples, the average default rate for this subsample is 18.7 percent. However, the variation in default rates across originating lenders is truly stunning, ranging from a high of 51.6 percent to a low of 1.9 percent. It is not clear from these summary statistics whether observable property and loan characteristics simply differ by lender or whether there is additional, unobserved information associated with the lender. However, this variation strongly suggests that lender characteristics are a useful indicator of multifamily defaults, and should be controlled for in our multivariate regressions.

Variation by Original Size, LTV, and DCR

Table 6 contains information on default rates by original loan size, by original LTV ratio, and by original DCR. In our sample of 9,639 loans, 9,190 observations contain information on the original loan size. Of these, 4,786 (or 52.1 percent) had an original balance of less than \$250,000; 1,856 (20.2 percent) had an original balance between \$250,000 and \$500,000; 847 (9.2 percent) had an original balance between \$250,000 and \$500,000; 847 (9.2 percent) had an original balance between \$750,000 and \$750,000; 483 (5.3 percent) had an original balance between \$750,000 and \$1 million; and 1,218 observations (13.3 percent) had an original balance in excess of \$1 million. The mean loan size is \$630,000, which is significantly less than the mean size of the life insurance company loans analyzed by Vandell (1992), Vandell et al. (1993), Snyderman (1994), and Ciochetti (1997, 1998). The average default rate across this subsample is 17.1 percent, with an ample amount of variation by size around the mean. Interestingly, the default rate of 11.1

²¹ See, for example, Harrison (1998) and its references.

percent on smaller (<\$250,000) loans is significantly lower than the rate for larger loans, and the default rate is highest for loans above \$750,000. This variation strongly suggests a need to control for loan size.

Panel B of table 6 contains information on default rates by original LTV---a critical variable in the origination and initial pricing of commercial loans. Of the 4,850 observations in our sample that contain information on original LTV, 56.5 percent had LTVs between 50 and 75 percent, 34.6 percent between 75 and 85 percent, 5.1 percent between 85 and 95 percent, 1.5 percent between 95 and 100 percent, and 2.4 percent between 100 and 125 percent. The mean LTV for this subsample is 74 percent, and the average default rate is 16.5 percent. Interestingly, however, there is little variation around this mean. This is consistent with our hypothesis that LTV is endogenous with respect to perceived default risk and therefore should have no effect on default rates. This issue is investigated more fully in our multivariate regressions.

Another key variable in the origination and pricing of commercial mortgages is DCR. As can be seen in panel C of table 6, just 1,668 loans in our sample contain information on original DCR. However, the average default rate on this subsample is 17.4 percent, once again strongly suggesting that the subsample is highly representative of our broader 9,639-loan sample. The mean DCR is 1.27, and approximately 64 percent of loans in this subsample have original DCRs less than 1.3. Moreover, this 64 percent has experienced significantly higher default rates than the remainder of the subsample. In fact, default rates appear to decline significantly and consistently with increases in the DCR.

A Comparison with Other Samples

It is also of interest to ask how the RTC/FDIC loans compare with loans of large life insurance companies represented in previous studies. Information from Snyderman (1994) and Vandell et al. (1993) enables a partial comparison, shown in table 7. Also informative is a comparison of RTC/FDIC loans with a broader representation of commercial mortgage loans of similar vintage. For this purpose, table 7 includes average characteristics of commercial loans committed by major life insurance companies during the third quarter of 1983.²² This year was selected because it is the mean year of origination for the RTC/FDIC loans. The mean loan size in our sample, \$630,000, is significantly smaller than the average ACLI loan of \$8.8 million and than the average loan size examined by Snyderman and by Vandell et al. By comparison, our sample also has longer maturities and is much less likely to require balloon payments.

5. MULTIVARIATE ANALYSIS

Model Specification

Our analysis focuses on explaining the binary default variable: whether the loan has ever been 90 days or more late. This focus suggests a logistic regression model of the form:

$$DEFAULT_i = \boldsymbol{b} \, \boldsymbol{x}_i + \boldsymbol{\hat{i}}_{i,} \tag{1}$$

where $DEFAULT_i$ is a binary variable indicating whether the *ith* loan has defaulted, **b** is a row vector of coefficients, x_i is a vector of variables that explains defaults, and i_i is the random error term.

Summary statistics in table 4 show that ARMs exhibit different default patterns over our sample period from fixed-rate loans. This suggests either that ARM loans are underwritten

²² Data are for 20 large life insurance companies as reported by the American Council of Life Insurance (ACLI) *Investment Bulletin* series. The data are reported to represent two-thirds of all life insurance company loan commitments.

differently from fixed-rate loans or that the underlying properties may differ between the two types of loans, causing the "right-hand-side" variables to have relationships that differ between the two cases. We therefore estimate separate logistic regressions for ARMs and fixed-rate mortgages. Cleaning procedures are used to ensure that only reliable data enter our regression specifications.²³

To mitigate the effect of missing values among explanatory variables, we use a technique known as modified zero-order regression. Right-hand-side missing values for the five variables of primary interest are set to zero. Then a companion dummy variable is created for each of the five dummy variables, which are assigned the value of one for cases with missing data, and zero otherwise. The regression coefficient of the dummy takes on the average incremental value associated with the "missing value" cases, while the main coefficient of the variable represents the marginal effect of the main variable within the set of nonmissing cases. The benefit of the technique for this application is that it permits a very large number of cases to be used that otherwise would have to be discarded.²⁴ Our final fixed-rate logistic regression uses 2,966 observations; our ARM regression sample uses 4,019. Variable definitions are provided below.

Loan and Underwriting Variables

Notwithstanding the discussion in Section 3 about the complexity of the spread variable, in the regressions that follow a naive measure of the interest-rate risk premium is used as a predictor of

²³ Only mortgage loan observations exhibiting an original contract interest rate in excess of the corresponding ten-year constant maturity risk-free rate, an original LTV less than or equal to 100 percent, an original DCR greater than or equal to 0.9 and less than 5.0, and an original contract interest rate greater than 5 percent and less than 20 percent were included in our regression sample.

default (SPREAD). The premium is measured as the simple difference between the reported interest rate at origination and the contemporaneous value of the ten-year constant maturity Treasury rate (without consideration of points or mortgage insurance as substitutes for the risk premium). SPREAD is expected to vary positively with default probability.

In addition to SPREAD, the ten-year Treasury yield (TREASYLD) also is used as a proxy for default risk. As noted in Section 2, a higher level of interest rates at origination implies greater subsequent decline and a greater increase in the value of the outstanding obligation, with greater resultant reduction of borrower equity. Another argument for the variable is that mortgage rates on loans made in a high Treasury-rate environment will be higher, and higher contract rates should be associated with an increased probability of default, all other things being equal. Consistent with the effect of interest-rate change on loan obligation value, the value of the borrower's refinancing option at any time is also higher, all other things being equal, the higher the original contract rate of interest. Models of strategic default predict that default incidence is positively related to the incentive to refinance. Thus, option-based models of mortgage termination predict that default rates will vary positively with the level of interest rates at origination.

If original LTVs and DCRs are not perfect controls for loan risk, they may still correlate with default, even after the best loan underwriting. Therefore, these ratios are also included in our empirical analysis. Default is expected to vary positively with LTV, though if the lender over-adjusts the ratio in underwriting, it is possible that the reverse could be true. Default is expected to vary negatively with DCR, though again an over-adjustment of the ratio in underwriting could result in the opposite.

All of the loans in the performance data set were/are in securitized pools. To control for unobserved differences in pool (deal) structures, such as the presence and effectiveness of special servicers, we include deal dummies in the logistic estimations.

Finally, all of the loans in our study were originated by financial institutions that were eventually closed. It is likely that much variation existed in the lending and underwriting strategies of these firms. However, by not including lender characteristics, we would effectively be assuming that lenders are homogeneous with respect to their risk tolerances and preferences as well as their information-gathering and processing capabilities. Therefore, controls are also constructed whereby each financial institution represented by 50 or more loans is distinguished by a unique control variable (INST*j*). Twenty-six financial institutions are explicitly represented, with all other lenders representing the default case. These binary variables have no expected sign. Rather, they are intended to control for variation by lender in underwriting practices, and to test for the importance of this variation.

Size and Property Variables

Characteristics of the collateral property may affect the likelihood of default even after underwriting adjustments are made in the loan terms. Prominent characteristics that may be factors are size, quality, age, and whether the property is new. It is argued in some lending circles that larger properties are more prone to default. To account for this possibility, the number of apartment units is included in the estimating equations to represent size (NUMUNITS), which would be expected to have a positive sign. It has also been argued that default varies with quality. Some have suggested that middle-quality apartments are the safest because during slumps they gain tenants moving down and in a strong economy they gain tenants moving up. Others have argued that luxury apartments are more risky than any others. As a measure of apartment quality, we use market value per square foot at the time of loan origination (VALUE/SF). With mixed arguments as to the quality effect, the expected sign is ambiguous.

The final property characteristic examined is age. It has been suggested by some that very new properties present greater risk because of uncertain market acceptance, and that older properties are risky because of cost uncertainty. Two variables are used to account for property age. A shift variable is used to represent properties that are less than one year old at origination (NEWPROP). In addition, the year the property was built is used to account for property age and vintage (YRBUILT).

Seasoning and Location Variables

Both real estate markets and the interest-rate environment have shown extreme variation over the years the loans in the study were originated, and this variation has affected default behavior in complex ways. Rather than attempting to specify the relationship of market conditions to default, the strategy here is to use annual shift or seasoning variables that identify either the time period (YR71! 75, YR76! 79, YR83! 86) or the year (YR87, ..., YR95) of loan origination.²⁵ Distant origination years are generally expected to have lower default rates than recent years because of a higher likelihood of price appreciation.

Similarly, property location may also relate to default by capturing effects of local economic conditions. Although this possibility is recognized by other studies, their models tend to include location only at the state or, more commonly, regional levels. The richness of our data enable us to distinguish location by MSA, and even sub-MSA, using three-digit zip codes. To capture the effects of location, we identified every three-digit zip-code area represented by at least 75 loans with a shift

²⁵ As the base case, the years 1980! 1982 are omitted.

variable (ZIPCODE*j*). Twenty-six explicit three-digit zip-code areas are thus represented, as shown in table 3, with all other areas represented in our sample constituting the default location.

Default rates may vary by state as well as by locality because of laws governing the foreclosure process. Evidence from home mortgage loans, as shown by Clauretie (1987), indicates that the more costly and time-consuming judicial foreclosure required by 15 states reduces the likelihood of foreclosure relative to the likelihood in "power of sale" states.²⁶ Ciochetti (1997) finds that the incidence of foreclosure on commercial loans also correlates with the type of foreclosure process. Using data reported by Ciochetti (1997), we control for the effect of foreclosure laws using a binary variable (JUDFORE) that equals one for "judicial" states and zero for "power of sale" states. If the requirement of judicial foreclosure inhibits foreclosure, we expect JUDFORE to have a positive coefficient, reflecting a tendency for mortgagors to risk default more readily if foreclosure is more difficult to effect.

Table 8 contains a comparison of our fixed-rate and ARM regression samples with all FDIC loans that have a performance history, as well as with all 13,551 multifamily loans. The figures in table 8 strongly suggest that our regression samples are representative of the larger multifamily data sets. Mean loan size, percent ARMs, and the percentage of the regression sample from various regions are generally very comparable to the larger data sets. Table 9 contains a complete list of variable definitions for our regression sample.

Logistic Regression Results

Table 10 contains logistic regressions with parameter estimates, p-values of the associated

²⁶ States with judicial foreclosure include Connecticut, Delaware, Florida, Illinois, Indiana, Kansas, Kentucky, Louisiana, New Jersey, New York, North Dakota, Ohio, Pennsylvania, South Carolina, and Wisconsin.

Wald Chi-Square statistics (in parentheses), and a measure of goodness-of-fit. The table also contains simulation results that are discussed in the next section. The -2 Log Likelihood statistics are highly significant for both models, indicating that the independent variables provide explanatory power.

Loan and Underwriting Variables

None of the LTV shift variables contributes significantly to the explanatory power of the fixed-rate default model. As discussed earlier, this would be expected if underwriters effectively use LTV to control the level of risk. The significance of LTV for ARMs is higher, but more difficult to interpret. The ARM LTV coefficient with the highest significance is for LTVs between 75 and 80 percent, which is the lowest risk class of the three LTV classes shown. The coefficient for the next-higher LTV risk class (80! 90 percent) is much smaller and insignificant, while the coefficient for the highest risk class (90! 100 percent) is barely significant at the 10 percent level. The LTV zero-order coefficient is not distinguishable from zero in either the fixed-rate or ARM estimation, indicating that the average default rate for loans missing LTV information is no different from the average default rate on loans with LTV data. These results serve to reiterate the implications of the univariate results shown in table 6B, which fail to show any consistent relation between LTV and default.

The coefficients on the DCR variables display some statistical significance. The probability of default on fixed-rate and ARM loans with original DCRs between 1.1 and 1.3 are not statistically different from loans with original DCRs between 0.90 and 1.1 (the base or omitted range). However, the probability of default decreases as DCR increases in a reasonably consistent fashion. For ARMs, the default rate on loans with DCRs greater than 1.3 is significantly lower (at the 7.3 percent confidence level) than the base case. The propensity to default is even lower when the DCR

exceeds 1.4. The effect of increasing DCRs on fixed-rate default is slightly less pronounced but still statistically significant (at the 8.3 percent level) for DCRs greater than 1.4. The average default rate for loans missing DCR information is no different from the average default rate on loans with DCR data. In short, these DCR effects suggest that cash flow at the time of loan origination is an important factor in default risk that is not fully controlled for by endogenous influences.

The interest-rate-risk premium coefficient (SPREAD) for both fixed-rate and ARM loans is positive and highly significant. This suggests that lenders are cognizant of differential loan risk and that lenders are able to rate-sort borrowers. A different effect is suggested by the positive and highly significant coefficient on the variable for the level of interest rates at the time of origination (TREASYLD). This coefficient suggests that higher initial interest-rate levels, hence greater decline in rates subsequent to origination, are associated with a higher likelihood of default. From option theory, this suggests a pattern of "strategic" default by borrowers seeking better debt terms, as discussed in Section 2.

Size and Property Variables

There is no evidence that the probability of default varies inversely with either of the property age variables (YRBUILT and NEWPROP) or with property quality (VALUE/SF). However, default risk does vary positively with project size (NUMUNITS), possibly indicating that transactions costs of default tend to be fixed and that they are less of a factor as the amount of debt is larger. The fact that three of our four property characteristics are not significantly related to default is consistent with the idea that lenders recognize and adjust for property risk issues, although it may also be explained by underwriting restriction. In any event, their value as default indicators, subsequent to loan origination, appears to be limited.

Seasoning Variables

An important set of coefficients concerns the year of loan origination (YR71! 75, . . ., YR95), which controls for seasoning effects. Although difficult to interpret, these coefficients provide a test of whether changing market conditions over time are a factor in default risk. In the case of fixed-rate mortgages, the results show the most recent (1995) and most distant origination-year (1971! 1975; 1976! 1979) coefficients as negative and significant, which is consistent with a "humped" shaped default pattern commonly found in single-family mortgages. Unfortunately, since the coefficients on the remaining fixed-rate origination-year variables cannot be distinguished from zero (not reported), a consistent humped-shaped pattern does not emerge.

For ARMs, the story is much different. In this case the probability of default in the distant 1976! 1979 period is lower than the base case, and in the more recent 1988! 1991 period it is higher than the base case. A tell-tale "hump" around the second most recent origination year is also apparent in the ARM coefficients, and almost all are significant. Clearly, year of origination affects ARM default rates.

Location and Lender Control Variables

An additional set of variables is included to control for the effects of local market conditions. Six of the 26 zip-code locality variables (ZIPCODE*j*) dropped out of the fixed-rate model because of a scarcity of default events. These dropout areas are effectively included in the base case. For the remaining 20 zip-code areas, three shift coefficients are positive and significant in the fixed-rate estimation, showing greater default likelihood.²⁷

²⁷ These include MSA191 (Central Philadelphia), MSA606 (Central Chicago), and MSA921 (San Diego). Note that all location dummy variables are included in the estimation. However, to conserve space in table 10, we report estimated coefficients and p-values only for

Considerably more variation in default rates across zip codes is observed in ARMs. In fact, 12 of the three-digit zip-code areas experienced default rates significantly different from the base case. Four of the ARM zip-code coefficients are negative and have relatively small standard errors, indicating that the default experience in these areas was significantly below the base case, even after controlling for other loan and property characteristics.²⁸ Conversely, eight of the ARM zip-code coefficients are significantly positive. Particularly interesting is that five of the eight are in the greater Los Angeles area, which experienced economic weakness in the early 1990s. These results suggest that more-refined submetropolitan data could be productive in explaining default probability, especially for ARMs.²⁹

The judicial foreclosure variable is difficult to interpret. Although the variable is highly significant for fixed-rate loans, it has the opposite sign from what was expected, that is, it is negative rather than positive. The variable also has an anomalous sign in the ARM model, although it is not significant.

A final set of variables is included to control for the effect of lending institutions. Of the 26 originating institutions that account for at least 75 percent of the loans in our regression data sets, all but 10 drop out because of scarcity of defaults. Of the surviving 10, 2 institutions have significant shift coefficients in the fixed-rate regression. Only 4 institutions are associated with significantly

those location variables that are significant at the 10 percent level or greater (that is, variables with p-values less than 0.100).

²⁸ These include MSA852 (NE Phoenix), MSA857 (Tuscon), MSA920 (San Diego), and MSA941 (San Francisco).

²⁹ This conclusion is supported by the fact that omission of the location variables decreases the overall explanatory power of the equation, as indicated by pseudo R^2 , from 0.2025 to 0.1904 in the fixed-rate regression and from 0.1544 to 0.1308 in the ARM estimation.

different default rates in the ARM regression (2 positive, 2 negative).³⁰ This indicates that the extreme variation in default rates among lenders (see table 5) is attributable largely to the characteristics of the loans rather than the lenders.

Simulated Effects of Regression Variables on Default

The previous analysis highlights the statistical significance of each loan-level attribute in predicting default but gives no clear indication of the economic magnitude, or sensitivity, of the characteristic. Therefore, a sensitivity analysis is performed to gauge the importance of statistically significant characteristics. This analysis begins by constructing a base case in which each independent variable is set at its mean value, so that it can be multiplied by its estimated regression coefficient to determine the simulated probability of default for a standard loan. The simulated base case probability of default is 4.1 percent for fixed-rate loans and 17.9 percent for ARMs. The base case probabilities are similar to the actual default rates in our regression samples (8.0 percent for fixed rate; 22.6 percent for ARMs). To simulate the magnitude of the effects of continuous variables on default, we independently "shock" each statistically significant continuous variable by one standard deviation, and calculate the revised probability of default. Finally, factor sensitivities are constructed by comparing the revised probability of default with the base case. Columns two and four of table 10 present simulated factor sensitivities for both the fixed-rate and ARM subsamples. For example, a one standard deviation increase in the ten-year Treasury yield increases the probability of fixed-rate and ARM default by 1.0 and 2.5 percentage points, respectively.

To simulate the effects of original DCR and LTV on default, the base case probability of default is set to reflect the default propensity of loans with missing DCR and/or LTV data. For

 $^{^{30}}$ Omission of the lender identifiers decreases the pseudo R² from 0.2025 to 0.1913 in the fixed-rate regression and from 0.1544 to 0.1448 in the ARM estimation.

example, a loan with a debt coverage ratio of 1.4 or greater has a simulated default rate that is 2.1 percentage points lower than the average default rate of loans with no DCR data. With ARM loans, by contrast, the same probability differential is 10.8 percentage points. Overall, the effects of increasing LTVs and decreasing DCRs are much more significant for ARMs.

To simulate the effects of three-digit zip-code location, the base case probability of default is set to reflect the default propensity of loans from zip codes not separately identified in our sample (that is, those with less than 100 loans in our sample). As can be seen in column two, just four zip codes experienced higher fixed-rate default rates than the average of our noncoded zip codes. However, location played a much more significant role in the ARM loans. In four specific zip-code areas the probability of default was more than 25 percentage points above the base case. In two zipcode areas it was more than 10 percentage points below.

Increases in initial DCRs are associated with decreasing default probabilities, but the effect on ARM default rates is much more pronounced. For example, ARMs with initial DCRs in excess of 1.4 have a simulated probability of default that is 10.8 percentage points lower than ARMs with DCRs below 1.1 (the base case). The corresponding reduction in simulated default for fixed-rate loans is just 2.1 percentage points. Fixed-rate loans originated in states with judicial foreclosure have a default rate that is 2.5 percentage points lower than fixed-rate loans originated in nonjudicial foreclosure states. The existence of this characteristic has no significant effect on ARM loan default.

The simulations confirm the importance of origination year. Fixed-rate loans originated in the 1971! 1975 period have an 8.8 percentage point lower probability of default than loans originated 1980! 1982 (the base case range). Fixed-rate loans originated in 1976! 1979 have an 8.2 percentage point lower default probability than 1980! 1982 loans. Similarly, the default probability of ARMs originated between 1976 and 1979 is 10.5 percentage points lower than the base case ARMs. More

drastic is the effect on ARMs of origination during 1989, 1990, and 1991. Origination in these years is associated with a 13.4, 19.6, and 18.3 percentage point increase, respectively, in default probability.

The simulations also demonstrate significant effects, both positive and negative, for five particular lending institutions. In summary, our logistic simulations provide strong evidence that our estimated determinants of default are economically as well as statistically significant.

6. ROBUSTNESS CHECKS

Tests for Specification Sensitivity

To examine the sensitivity of our core results to variation in the specification of the logit models, we selectively removed various combinations of variable groups. The results of this sensitivity analysis are extremely comforting. Although overall explanatory power is reduced when a set of control variables is eliminated, the magnitude and significance of our core loan variables remain virtually unchanged.³¹

Tests for Left-Censuring Effects

As discussed in Section 3, left censuring is difficult to avoid in default studies and can clearly bias univariate estimates of default frequency. Thus, all of the simple marginal distributions of default frequency reported here are likely to understate or overstate the overall frequency of default in the original loan population, depending on whether early defaults or early payoffs were disproportionately high. However, the effect of left censuring is less obvious for the results of multivariate analysis. The issue in the multivariate context is whether early exits from the loan

³¹ These sensitivity regressions are available from the authors upon request.

population, because of payoff or default, alter the interrelationships among the variables of the analysis for the surviving population. While early exits may have a persuasively clear effect on frequency distributions, they do not have a clear effect on multivariate relationships.³²

To test for the effect of left censuring on multivariate findings, we identified all loans in the sample that were originated within two and three years of the time of securitization (the beginning of our records). Note that the substance of this distinction is "new" versus "seasoned" loans. The conventional wisdom appears to be that loans with high original LTVs and loans with low original DCRs will tend to default at high rates, and early. Thus the "seasoned" pool will evidence less relationship of these underwriting variables to default as the high-risk loans are censured out through default. The "new" versus "seasoned" distinction enables us to test for this possibility. If there is a difference in the multivariate relationships, "new" loans should evidence positive coefficients for our LTV categories and negative coefficients for our DCR categories.

The "new" loans constitute a relatively small portion of the entire sample of 9,637 (640 were originated within two years before securitization and 1,262 were originated within three years). Rather than analyzing them separately, we created interactive "dummy" variables in our main equations (both fixed rate and ARM) for each underwriting variable category, including all LTV categories, all debt coverage categories, and the interest-rate-spread variable.

The results of our tests can be summarized succinctly. Not one underwriting variable had an additional significant coefficient result from the "new" loans for either fixed-rate loans or ARMs. Only one "new" loan coefficient was significant, but this was for ARMs with DCRs above 1.4, which

³² To illustrate the point, consider a set of 1,000 loans, of which 100 have defaulted. Further, suppose that some characteristic of the loans exhibits a 70 percent correlation with default, and that half of the defaulted loans have left the sample. While the estimated default rate clearly will be biased downward (50/950), there is no implied change in the observed correlation.

were already significant when "new" loans were not distinguished. The related base coefficient ceases to be significant when "new" loans are distinguished. Meanwhile, when "new" is defined as two years before securitization, the interest-rate-spread variable for fixed-rate loans is positive and significant at the 4 percent level of probability. (The latter result is consistent with the hypothesis discussed in Section 2, that lenders adjust the spread to control for residual default risk.) In summary, these results do not support the argument that populations of seasoned loans and new loans show different relationships between underwriting variables and default risk.

Multicolinearity among Underwriting Variables

We have argued that the three variables LTV, DCR, and interest-rate spread are likely to be endogenously and simultaneously determined. If so, they may also be strongly correlated, and this multicolinearity may explain the insignificant coefficients for the underwriting variables. We test this possibility using three modified sets of regressions. In each set only one of the three variables is used in the regression. (However, the distinction between "new" and "seasoned" loans is maintained, using both the two-year and three-year definition.) If multicolinearity is the explanation for insignificant coefficients, removing two of the three variables should eliminate the problem, allowing the remaining variable to proxy for the effect of all three.

The results of our tests for multicolinearity, again, may be summarized succinctly. In every test, removing two of the three variables reduced the explanatory power of the equation as measured by pseudo R^2 . However, only two underwriting coefficients became significant that previously were not, and one of these has the wrong sign.³³ Of 64 regression coefficients that could have signaled

³³ This is the ARM coefficient for DCRs between 1.3 and 1.4 on "new" loans, where new loans are defined as three years before securitization. By conventional wisdom, this coefficient should be negative, but it is positive, and significant at the 5 percent level. The second coefficient

some evidence of multicolinearity (16 in each of four test equations), only one was significantly changed and carried the correct sign. In short, we see little support for the hypothesis that the general lack of significance of our underwriting coefficients is due to multicolinearity.

7. SUMMARY AND CONCLUSIONS

The large growth in commercial mortgage securities during the past decade has led to substantial research on the valuation and pricing of these securities. However, in contrast to research involving the residential mortgage market, the available data have severely constrained research on the patterns and causes of commercial mortgage defaults and prepayments. Despite the strong implications of option-based default models regarding default risk indicators, little testing of their usefulness has occurred. Further, little is known about the influences of property values, cash flows, and other loan, property, and lender characteristics on default.

This paper examines the default experience of multifamily mortgages that were incorporated in RTC/FDIC CMBS brought to market between 1991 and 1996. This unique data set contains extensive property, loan, and underwriting data, plus a recent record of loan performance. The performance record also contains the month of default and the default resolution (modification, foreclosure, etc.). These data support multivariate analysis of default not possible in previous studies.

Our loan performance data set contains 9,639 multifamily mortgages. The descriptive statistics we report display substantial variation in default rates across states, zip codes, year of origination, originating lender, original loan size, LTV, DCR, and loan type (fixed rate versus ARM).

that becomes positive is the ARM coefficient for LTVs between 90 and 100 percent on new loans. This coefficient is positive and significant at the 9 percent level.

The dependent variable is a binary classification: whether the loan has ever been 90 days late. Recognizing that fixed-rate and ARM default patterns are very distinct, we performed separate regressions on each loan type.

The original LTV does not contribute significantly to the explanatory power of the fixed-rate model, and its significance in the ARM model is difficult to interpret. In contrast, the expected inverse relation between incidence of default and DCR seems more consistent, although this effect is again stronger in the ARM specification. The spread between the contract interest rate and the tenyear Treasury yield at origination is positive and highly significant, which is consistent with the notion that lenders recognize differential loan risk and are able to rate-sort borrowers. Moreover, the coefficient on the interest-rate level at the time of origination is positive and highly significant, suggesting that higher initial interest rates increase the likelihood of default, all other things being equal. Somewhat surprisingly, the level of interest rates affects both ARM and fixed-rate defaults, thereby limiting the ability to interpret the effect in a traditional option framework. More generally, the results suggest that endogenous elements appear to interact with option-related factors to produce considerable complexity in the determinants of multifamily default.

Three of our four property characteristics---year built, a proxy for quality, and an indicator of a newly constructed property---are not significant. A number of our shift variables that capture (and control for) the effects of origination year are statistically significant, especially in the ARM regression. In addition, the inclusion of location control variables (three-digit zip codes) contributed significantly to the explanatory power of the models, suggesting that even more refined submetropolitan data could be productive in explaining default probability. Finally, the extreme variation in default rates among lenders appears to be largely, but not entirely, attributable to the characteristics of the loans rather than the lenders.

The degree to which the findings can be generalized is, of course, not fully clear, and further investigation is needed. For example, although the mortgages studied in this paper came from many institutions and geographic areas, they also came from institutions that were, or became, insolvent. Although the loans were performing before being placed into the RTC/FDIC CMBS, we do not know whether or how their derivation from insolvent institutions affects the results. However, this concern is considerably assuaged by the fact that the cumulative default rate of the sample is 17.5 percent, which does not differ significantly from the apparent default frequency experience of loans held by major life insurance companies. This fact is especially notable, given that our definition of default is considerably broader than that employed by previous studies.

To the extent that our findings are valid, they generally confirm (for fixed-rate loans, though less for ARMs) that underwriting variables, especially LTV, are endogenously affected by the loan origination process and that this renders them poor indicators of subsequent default. On the other hand, the spread between loan and market interest rates, which logically should reflect default risk in an endogenous risk framework, shows empirical evidence of doing so.

References

- Archer, Wayne R., David C. Ling, and Gary McGill. 1996. The Effect of Income and Collateral Constraints on Residential Mortgage Terminations. *Regional Science and Urban Economics* 26:235! 261.
- Bradley, Donald S., Frank E. Nothaft, and James L. Freund. 1998. Financing Multifamily Properties: A Play with New Actors and New Lines. *Cityscape: A Journal of Housing and Urban Development* 4:5! 17.
- Capozza, Dennis R., Dick Kazarian, and Thomas Thomson. 1998. The Conditional Probability of Mortgage Default. *Real Estate Economics* 26:359! 390.
- Childs, Paul D., Steven H. Ott, and Timothy Riddiough. 1996. The Value of Recourse and Cross-Default Clauses in Commercial Mortgage Contracting. *Journal of Banking and Finance* 20:511! 536.
- Ciochetti, Brian A. 1997. Loss Characteristics of Commercial Mortgage Foreclosures. *Real Estate Finance* 14:53! 69.
-) . 1998. Investment Loss Characteristics Associated with Commercial Mortgage Foreclosures. Working Paper, University of North Carolina.
- Ciochetti, Brian A., and Timothy J. Riddiough. 1998. Timing, Loss Recovery and Economic Performance of Foreclosed Commercial Mortgages. Working Paper, University of North Carolina and M.I.T.

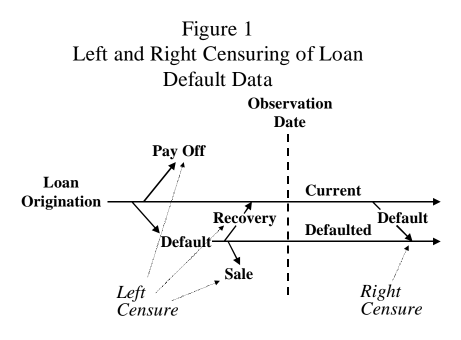
Ciochetti, Brian A., and Kerry D. Vandell. 1999. The Performance of Commercial Mortgages. *Real Estate Economics* 27:27! 61.

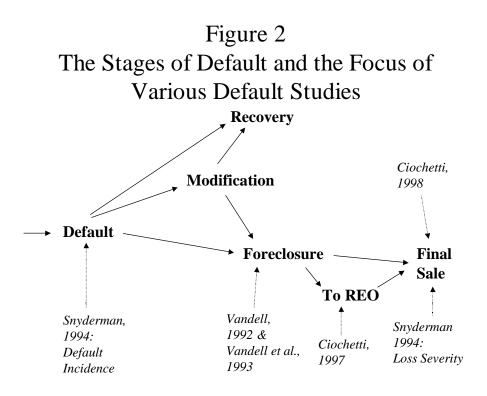
- Clauretie, Terrence M. 1987. The Impact of Interstate Foreclosure Cost Differences and the Value of Mortgages on Default Rates. *AREUEA Journal* 15:152! 167.
- Cox, John C., and Mark Rubinstein. 1985. Options Markets. Prentice Hall.
- Cunningham, Donald, and Patric H. Hendershott. 1995. Pricing FHA Mortgage Default Insurance. *Housing Finance Review* 13:373! 392.
- Deng, Yongheng. 1997. Mortgage Termination: An Empirical Hazard Model with a Stochastic Term Structure. *The Journal of Real Estate Finance and Economics* 14:309! 332.
- Elmer, Peter J., and Anton E. Haidorfer. 1997. Prepayments of Multifamily Mortgage-Backed Securities. *Journal of Fixed Income* 6:50! 63.

- Elmer, Peter J., and Steven A. Seelig. 1999. Insolvency, Trigger Events, and Consumer Risk Posture in the Theory of Single-Family Mortgage Default. *Journal of Housing Research* (forthcoming).
- Episcopos, Athanasios, Andreas Pericli, and Jianxun Hu. 1998. Commercial Mortgage Default: A Comparison of Logit with Radial Basis Function Networks. *The Journal of Real Estate Finance and Economics*, 17:163! 178.
- Fitch. 1996. *Trends in Commercial Mortgage Default Rates and Loss Severity*. Fitch Investors Service, LP, Special Report, November 11.
- Follain, James R., Wenyi-Vivien Huang, and Jan Ondrich. 1999. Stay, Pay or Walk Away: A Hazard Analysis of FHA-Insured Multifamily Mortgage Terminations. Draft paper.
- Foster, Charles, and Robert Van Order. 1985. FHA Terminations: A Prelude to Rational Mortgage Pricing. *Journal of the American Real Estate and Urban Economics Association* 13:292! 316.
- Gau, George W., and Ko Wang. 1994. The Tax-Induced Holding Periods of Real Estate Investors: Theory and Empirical Evidence. *The Journal of Real Estate Finance and Economics* 8:71! 85.
- Goldberg, Lawrence, and Charles A. Capone, Jr. 1998. Multifamily Mortgage Credit Risk: Lessons from Recent History. *Cityscape: A Journal of Housing and Urban Development* 4:93! 113.
- Green, William H. 1997. Econometric Analysis, 5th ed. Prentice Hall.
- Harrison, David M. 1998. The Importance of Lender Heterogeneity in Mortgage Lending. Working Paper, University of Vermont.
- Hilliard, Jimmy E., James B. Kau, and Carlos Slawson, Jr. 1998. Valuing Prepayment and Default in a Fixed-Rate Mortgage: A Bivariate Binomial Options Pricing Technique. *Real Estate Economics* 26:431! 468.
- Kau, James B., Donald C. Keenan, Walter J. Muller, and James F. Epperson. 1987. The Valuation of Commercial and Multifamily Mortgages. *Journal of Banking and Finance* 11: 525! 546.
-) . 1990. Pricing Commercial Mortgages and Their Mortgage-Backed Securities. *The Journal* of Real Estate Finance and Economics 3:333! 336.
- Nelson, Grant S., and Dale A. Whitman. 1993. *Real Estate Finance Law*. 3d ed. West Publishing Co.
- Quigg, Laura. 1997. Analyzing CMBS Performance–A Discussion of the Fitch Study. J.P. Morgan Securities Inc. Credit Research, January 6.

) . 1998. Default Risk in CMBS Bond Classes. In *Trends in Commercial Mortgage-Backed Securities*, edited by Frank J. Fabozzi Associates.

- Riddiough, Timothy J., and Steve B. Wyatt. 1994. Strategic Default, Workout, and Commercial Mortgage Valuation. *Journal of Real Estate Finance and Economics* 9:5! 22.
- Snyderman, Mark P. 1994. Update on Commercial Mortgage Defaults. *The Real Estate Finance Journal* (summer) 22! 32.
- Vandell, Kerry D. 1995. How Ruthless Is Mortgage Default? A Review and Synthesis of the Evidence. *Journal of Housing Research* 6:245! 264.
-) . 1992. Predicting Commercial Mortgage Foreclosure. *Real Estate Economics* 20:55! 88.
- Vandell, Kerry D., Walter Barnes, David Hartzell, Dennis Kraft, and William Wendt. 1993. Commercial Mortgage Defaults: Proportional Hazards Estimation Using Individual Loan Histories. Journal of the American Real Estate and Urban Economics Association 21:451! 480.





		Tabulatio	n of Default l	Rates by Deal		
Deal	# of Lenders in Deal	# of Multi Loans Originally in Deal	Total # of Multi Loans in Sample	% of Original Multi Loans in Sample	Sample Loans in Deal as % of Total Sample	Sample Default Rate (%)
Multifamily D	eals					
1991-M1	2	218	185	84.9	1.9	41.6
1991-M2	1	517	406	78.5	4.2	48.5
1991-M3	5	137	100	73.0	1.0	28.0
1991-M4	5	1,388	917	66.1	9.5	15.7
1991-M5	3	548	275	50.2	2.9	10.2
1991-M6	3	391	281	71.9	2.9	21.7
1991-M7	21	591	334	56.5	3.5	14.4
1991-M1	2	787	582	74.0	6.0	13.4
1991-M2	52	1,410	962	68.2	10.0	13.3
1991-M3	89	1,410	895	63.5	9.3	12.0
1991-M4	75	988	685	69.3	7.1	19.9
		8,385	5,622	67.0%	58.3%	18.4%
Commercial D	Deals*					
1992-C4	68	303	174	57.4	1.8	15.5
1992-C5	169	538	280	52.0	2.9	12.5
1992-C6	136	633	54	8.5	0.6	68.5
1992-C7	78	368	237	64.4	2.5	21.1
1993-C2	272	662	556	84.0	5.8	21.4
1993-C3	237	287	225	78.4	2.3	15.1
1994-C1	238	941	875	93.0	9.1	16.8
1994-C2	234	453	437	96.5	4.5	22.7
1995-C1	222	629	606	96.3	6.3	8.3
1995-C2	111	263	283	107.6	2.9	11.7
1996-C1F	183	285	290	101.8	3.0	6.9
		5,362	4,017	74.9%	41.7%	16.2%
Total Multi Lo	oans in Multi	and Com Deals				
		13,747	9,639	70.1%	100.0%	17.5%

Table 1

*The number of multifamily loans in commercial deals is estimated from the prospectus. Thus, this number may vary slightly from the actual number of loans in the transaction at closing.

Table 2Tabulation of Default Rates by State

A. Sorted by Sample Size			B. Sorted by Default Rate				
State	Total # of Loans	Loans as % of Total Sample	Default Rate (%)	State	Total # of Loans	Loans as % of Total Sample	Default Rate (%)
California	4,136	42.9	22.3	Delaware	2	0.0	50.0
Florida	601	6.2	9.3	Maine	111	1.2	44.1
Texas	566	5.9	12.2	New Hampshire	19	0.2	42.1
Arizona	487	5.1	8.8	South Carolina	26	0.3	30.8
Pennsylvania	355	3.7	18.9	New York	207	2.1	29.0
Oregon	349	3.6	2.9	West Virginia	7	0.1	28.6
Illinois	249	2.6	10.8	Maryland	67	0.7	26.9
New Jersey	238	2.5	25.6	New Jersey	238	2.5	25.6
Ohio	232	2.4	13.4	Connecticut	77	0.8	24.7
New York	207	2.1	29.0	Virginia	108	1.1	24.1
Minnesota	160	1.7	12.5	California	4,136	42.9	22.3
Louisiana	151	1.6	17.9	Tennessee	37	0.4	21.6
Kansas	150	1.6	7.3	Pennsylvania	355	3.7	18.9
Washington	139	1.4	7.2	Louisiana	151	1.6	17.9
Massachusetts	133	1.4	13.5	North Carolina	63	0.7	17.5
Georgia	123	1.3	15.4	Michigan	18	0.2	16.7
Maine	111	1.2	44.1	Mississippi	30	0.3	16.7
Virginia	108	1.1	24.1	Kentucky	31	0.3	16.1
Colorado	103	1.1	6.8	Georgia	123	1.3	15.4
Iowa	103	1.1	8.8	Arkansas	26	0.3	15.4
Oklahoma	102	1.0	11.9	DC	26	0.3	15.4
Connecticut	77	0.8	24.7	North Dakota	20 7	0.1	13.4
Missouri	69	0.8	13.0	Rhode Island	7	0.1	14.3
Maryland	67	0.7	26.9	Massachusetts	133	1.4	14.3
New Mexico	67	0.7	13.4	New Mexico	67	0.7	13.3
North Carolina	63	0.7	17.5	Ohio	232 69	2.4	13.4
Alaska	61	0.6	4.9	Missouri		0.7	13.0
Utah	61	0.6	0.0	Minnesota	160	1.7	12.5
Nevada	52	0.5	9.6	Texas	566	5.9	12.2
Tennessee	37	0.4	21.6	Oklahoma	101	1.0	11.9
Kentucky	31	0.3	16.1	Illinois	249	2.6	10.8
Mississippi	30	0.3	16.7	Nebraska	28	0.3	10.7
Nebraska	28	0.3	10.7	Nevada	52	0.5	9.6
Indiana	27	0.3	3.7	Florida	601	6.2	9.3
Arkansas	26	0.3	15.4	Arizona	487	5.1	8.8
DC	26	0.3	15.4	Iowa	102	1.1	8.8
South Carolina	26	0.3	30.8	Kansas	150	1.6	7.3
New Hampshire	19	0.2	42.1	Washington	139	1.4	7.2
Michigan	18	0.2	16.7	Colorado	103	1.1	6.8
South Dakota	11	0.1	0.0	Alaska	61	0.6	4.9
Wisconsin	9	0.1	0.0	Indiana	27	0.3	3.7
North Dakota	7	0.1	14.3	Oregon	349	3.6	2.9
Rhode Island	7	0.1	14.3	Arkansas	3	0.0	0.0
West Virginia	7	0.1	28.6	Hawaii	2	0.0	0.0
Arkansas	3	0.0	0.0	Idaho	2	0.0	0.0
Delaware	2	0.0	50.0	Montana	1	0.0	0.0
Hawaii	2	0.0	0.0	South Dakota	11	0.1	0.0
Idaho	2	0.0	0.0	Utah	61	0.6	0.0
Montana	1	0.0	0.0	Wisconsin	9	0.1	0.0
Total	9,637	100.0%	17.5%		9,637	100.0%	17.5%

Table 3 Tabulation of Default Rates by MSA

A. Sorted	by Sample Si	ze		B. Sorted by Default Rate			
MSA	Total # of Loans	Loans as % of Total Sample	Default Rate (%)	MSA	Total # of Loans	Loans as % of Total Sample	Default Rate (%)
Los Angeles (CBD), CA	861	8.9	24.3	Lewiston, ME	93	1.0	51.6
Los Angeles (SW), CA	332	3.4	19.6	L.A. (San Fernando Valley), CA	127	1.3	45.7
Tucson, AZ	206	2.1	6.3	L.A. (Northridge), CA	107	1.1	44.9
San Francisco, CA	192	2.0	5.2	Philadelphia, PA	115	1.2	39.1
San Diego, CA	178	1.8	28.7	L.A. (San Fernando Valley), CA	106	1.1	34.0
Los Angeles (Long Beach), CA	169	1.8	29.0	L.A. (Long Beach), CA	169	1.8	29.0
Portland, OR	162	1.7	1.2	San Diego, CA	178	1.8	28.7
Los Angeles (East), CA	160	1.7	24.4	New York (Manhattan), NY	92	1.0	25.0
San Diego, CA	138	1.4	8.7	L.A. (East), CA	160	1.7	24.4
Garden Grove, CA	132	1.4	12.9	L.A. (CBD), CA	851	8.9	24.3
Phoenix, AZ	128	1.3	12.5	Chicago (CBD), IL	106	1.1	20.8
L.A. (San Fernando Valley), CA	127	1.3	45.7	L.A., CA	85	0.9	20.0
Philadelphia, PA	115	1.2	39.1	L.A. (SW), CA	332	3.4	19.6
L.A. (Northridge), CA	107	1.1	44.9	Columbus, OH	94	1.0	19.1
Chicago (CBD), IL	106	1.1	20.8	L.A., CA	85	0.9	14.1
L.A. (San Fernando Valley), CA	106	1.1	34.0	Garden Grove, CA	132	1.4	12.9
Columbus, OH	94	1.0	19.1	Phoenix, AZ	128	1.3	12.5
Lewiston, ME	93	1.0	51.6	El Paso, TX	85	0.9	9.4
New York (Manhattan), NY	92	1.0	25.0	San Diego, CA	138	1.4	8.7
Miami (Homestead), FL	92	1.0	5.4	Miami, FL	85	0.9	8.2
Miami, FL	85	0.9	8.2	Phoenix (NE), AZ	78	0.8	6.4
El Paso, TX	85	0.9	9.4	Tucson, AZ	206	2.1	6.3
Los Angeles, CA	85	0.9	14.1	Miami (Homestead), FL	92	1.0	5.4
Los Angeles, CA	85	0.9	20.0	San Francisco, CA	192	2.0	5.2
Portland, OR	82	2.4	2.4	Portland, OR	82	0.9	2.4
Phoenix (NE), AZ	78	6.4	6.4	Portland, OR	162	1.7	1.2
	4,090	42.4%	20.0%		4,090	42.4%	20.0%

Table 4 Tabulation of Default Rates by Origination Year

Year of Origination Total # of Loans Loans as % of Sample Pefaut Rate Total # of Loans Total # of Loans Total # of Loans Total # of Loans Loans as % of Loans 70 34 0.4 14.7 2 0.0 0.0 32 0.4 71 149 1.9 4.7 5 0.1 0.0 144 1.8 72 340 4.2 2.9 4 0.0 25.0 336 4.2 73 264 3.3 1.9 2 0.0 0.0 124 1.5 75 242 3.0 3.7 20 0.2 0.0 222 2.8 76 844 4.8 3.9 81 1.0 2.5 303 3.8 77 463 5.8 3.7 9 1.2 5.2 30.6 4.5 2.2 3.3 2.61 3.2 78 322 4.0 5.9 1.1 0.6 3.2 1.6 3.2	All Loans				ARM Loans		Fixed-Rate Loans			
71 149 1.9 4.7 5 0.1 0.0 144 1.8 72 340 4.2 2.9 4 0.0 25.0 336 4.2 73 264 3.3 1.9 2 0.0 0.0 262 3.3 74 128 1.6 6.3 4 0.0 50.0 124 1.5 75 242 3.0 3.7 20 0.2 0.0 222 2.8 76 384 4.8 3.9 81 1.0 2.5 303 3.8 77 463 5.8 3.7 97 1.2 5.2 366 4.5 78 322 4.0 5.9 61 0.8 3.3 261 3.2 79 138 1.7 7.2 10 0.1 20.0 128 1.6 80 68 0.8 17.6 23 0.3 17.4 45 0.6 81 41 0.5 12.2 20 0.2 5.0 21 0.3 82 49 0.6 24.5 29 0.4 20.7 20 0.2 83 233 2.9 10.7 178 2.2 9.6 55 0.7 84 272 3.4 16.5 211 2.6 11.4 61 0.8 85 373 4.6 18.5 258 3.2 14.7 115 1.4 86 618 $7.$										Default Rate (%)
72 340 4.2 2.9 4 0.0 25.0 336 4.2 73 264 3.3 1.9 2 0.0 0.0 262 3.3 74 128 1.6 6.3 4 0.0 50.0 124 1.5 75 242 3.0 3.7 20 0.2 0.0 222 2.8 76 384 4.8 3.9 81 1.0 2.5 303 3.8 77 463 5.8 3.7 97 1.2 5.2 366 4.5 78 322 4.0 5.9 61 0.8 3.3 261 3.2 79 138 1.7 7.2 10 0.1 20.0 128 1.6 80 68 0.8 17.6 23 0.3 17.4 45 0.6 81 41 0.5 12.2 20 0.2 5.0 21 0.3 82 49 0.6 24.5 29 0.4 20.7 20 0.2 83 233 2.9 10.7 178 2.2 9.6 55 0.7 84 272 3.4 16.5 211 2.6 11.4 61 0.8 85 373 4.6 18.5 258 3.2 14.7 115 1.4 86 10.77 13.4 28.2 723 9.0 27.2 354 4.4 89 817	70	34	0.4	14.7	2	0.0	0.0	32	0.4	15.6
73 264 3.3 1.9 2 0.0 0.0 262 3.3 74 128 1.6 6.3 4 0.0 50.0 124 1.5 75 242 3.0 3.7 20 0.2 0.0 222 2.8 76 384 4.8 3.9 81 1.0 2.5 303 3.8 77 463 5.8 3.7 97 1.2 5.2 366 4.5 78 322 4.0 5.9 61 0.8 3.3 261 3.2 79 138 1.7 7.2 10 0.1 20.0 128 1.6 80 68 0.8 17.6 23 0.3 17.4 45 0.6 81 41 0.5 12.2 20 0.2 5.0 21 0.3 82 49 0.6 24.5 29 0.4 20.7 20 0.2 83 233 2.9 10.7 178 2.2 9.6 55 0.7 84 272 3.4 16.5 211 2.6 11.4 61 0.8 85 373 4.6 18.5 258 3.2 14.7 115 1.4 86 618 7.7 17.3 365 4.5 14.0 253 3.1 87 764 9.5 21.5 473 5.9 18.4 291 3.6 88 1.077 <td>71</td> <td>149</td> <td>1.9</td> <td>4.7</td> <td>5</td> <td>0.1</td> <td>0.0</td> <td>144</td> <td>1.8</td> <td>4.9</td>	71	149	1.9	4.7	5	0.1	0.0	144	1.8	4.9
74 128 1.6 6.3 4 0.0 50.0 124 1.5 75 242 3.0 3.7 20 0.2 0.0 222 2.8 76 384 4.8 3.9 81 1.0 2.5 303 3.8 77 463 5.8 3.7 97 1.2 5.2 366 4.5 78 322 4.0 5.9 61 0.8 3.3 261 3.2 79 138 1.7 7.2 10 0.1 20.0 128 1.6 80 68 0.8 17.6 23 0.3 17.4 45 0.6 81 41 0.5 12.2 20 0.2 5.0 21 0.3 82 49 0.6 24.5 29 0.4 20.7 20 0.2 83 233 2.9 10.7 178 2.2 9.6 55 0.7 84 272 3.4 16.5 211 2.6 11.4 61 0.8 85 373 4.6 18.5 258 3.2 14.7 115 1.4 86 618 7.7 17.3 365 4.5 14.0 253 3.1 87 764 9.5 21.5 473 5.9 18.4 291 3.6 88 1.077 13.4 28.2 72.3 9.0 27.2 354 4.4 89 8	72	340	4.2	2.9	4	0.0	25.0	336	4.2	2.7
75 242 3.0 3.7 20 0.2 0.0 222 2.8 76 384 4.8 3.9 81 1.0 2.5 303 3.8 77 463 5.8 3.7 97 1.2 5.2 366 4.5 78 322 4.0 5.9 61 0.8 3.3 261 3.2 79 138 1.7 7.2 10 0.1 20.0 128 1.6 80 68 0.8 17.6 23 0.3 17.4 45 0.6 81 41 0.5 12.2 20 0.2 5.0 21 0.3 82 49 0.6 24.5 29 0.4 20.7 20 0.2 83 233 2.9 10.7 178 2.2 9.6 55 0.7 84 272 3.4 16.5 211 2.6 11.4 61 0.8 85 373 4.6 18.5 258 3.2 14.7 115 1.4 86 618 7.7 17.3 365 4.5 14.0 253 3.1 87 764 9.5 21.5 473 5.9 18.4 291 3.6 88 $1,077$ 13.4 28.2 723 9.0 27.2 354 4.4 89 817 10.1 33.9 346 4.3 27.2 471 5.9 90 <th< td=""><td>73</td><td>264</td><td>3.3</td><td>1.9</td><td>2</td><td>0.0</td><td>0.0</td><td>262</td><td>3.3</td><td>1.9</td></th<>	73	264	3.3	1.9	2	0.0	0.0	262	3.3	1.9
76 384 4.8 3.9 81 1.0 2.5 303 3.8 77 463 5.8 3.7 97 1.2 5.2 366 4.5 78 322 4.0 5.9 61 0.8 3.3 261 3.2 79 138 1.7 7.2 10 0.1 20.0 128 1.6 80 68 0.8 17.6 23 0.3 17.4 45 0.6 81 41 0.5 12.2 20 0.2 5.0 21 0.3 82 49 0.6 24.5 29 0.4 20.7 20 0.2 83 233 2.9 10.7 178 2.2 9.6 55 0.7 84 272 3.4 16.5 211 2.6 11.4 61 0.8 85 373 4.6 18.5 258 3.2 14.7 115 1.4 86 618 7.7 17.3 365 4.5 14.0 253 3.1 87 764 9.5 21.5 473 5.9 18.4 291 3.6 88 1.077 13.4 28.2 723 9.0 27.2 354 4.4 89 817 10.1 33.9 346 4.3 27.2 471 5.9 90 327 4.1 31.5 151 1.9 35.1 176 2.2 91	74	128	1.6	6.3	4	0.0	50.0	124	1.5	4.8
77 463 5.8 3.7 97 1.2 5.2 366 4.5 78 322 4.0 5.9 61 0.8 3.3 261 3.2 79 138 1.7 7.2 10 0.1 20.0 128 1.6 80 68 0.8 17.6 23 0.3 17.4 45 0.6 81 41 0.5 12.2 20 0.2 5.0 21 0.3 82 49 0.6 24.5 29 0.4 20.7 20 0.2 83 233 2.9 10.7 178 2.2 9.6 55 0.7 84 272 3.4 16.5 211 2.6 11.4 61 0.8 85 373 4.6 18.5 258 3.2 14.7 115 1.4 86 618 7.7 17.3 365 4.5 14.0 253 3.1 87 764 9.5 21.5 473 5.9 18.4 291 3.6 88 $1,077$ 13.4 28.2 723 9.0 27.2 354 4.4 89 817 10.1 33.9 346 4.3 27.2 471 5.9 90 327 4.1 31.5 151 1.9 35.1 176 2.2 91 174 2.2 23.6 89 1.1 30.3 85 1.1 92 <td>75</td> <td>242</td> <td>3.0</td> <td>3.7</td> <td>20</td> <td>0.2</td> <td>0.0</td> <td>222</td> <td>2.8</td> <td>4.1</td>	75	242	3.0	3.7	20	0.2	0.0	222	2.8	4.1
78 322 4.0 5.9 61 0.8 3.3 261 3.2 79 138 1.7 7.2 10 0.1 20.0 128 1.6 80 68 0.8 17.6 23 0.3 17.4 45 0.6 81 41 0.5 12.2 20 0.2 5.0 21 0.3 82 49 0.6 24.5 29 0.4 20.7 20 0.2 83 233 2.9 10.7 178 2.2 9.6 55 0.7 84 272 3.4 16.5 211 2.6 11.4 61 0.8 85 373 4.6 18.5 258 3.2 14.7 115 1.4 86 618 7.7 17.3 365 4.5 14.0 253 3.1 87 764 9.5 21.5 473 5.9 18.4 291 3.6 88 $1,077$ 13.4 28.2 723 9.0 27.2 354 4.4 89 817 10.1 33.9 346 4.3 27.2 471 5.9 90 327 4.1 31.5 151 1.9 35.1 176 2.2 91 174 2.2 23.6 89 1.1 30.3 85 1.1 92 138 1.7 13.0 54 0.7 20.4 84 1.0 93 <td>76</td> <td>384</td> <td>4.8</td> <td>3.9</td> <td>81</td> <td>1.0</td> <td>2.5</td> <td>303</td> <td>3.8</td> <td>4.3</td>	76	384	4.8	3.9	81	1.0	2.5	303	3.8	4.3
79 138 1.7 7.2 10 0.1 20.0 128 1.6 80 68 0.8 17.6 23 0.3 17.4 45 0.6 81 41 0.5 12.2 20 0.2 5.0 21 0.3 82 49 0.6 24.5 29 0.4 20.7 20 0.2 83 233 2.9 10.7 178 2.2 9.6 55 0.7 84 272 3.4 16.5 211 2.6 11.4 61 0.8 85 373 4.6 18.5 258 3.2 14.7 115 1.4 86 618 7.7 17.3 365 4.5 14.0 253 3.1 87 764 9.5 21.5 473 5.9 18.4 291 3.6 88 1.077 13.4 28.2 723 9.0 27.2 354 4.4 89 817 10.1 33.9 346 4.3 27.2 471 5.9 90 327 4.1 31.5 151 1.9 35.1 176 2.2 91 174 2.2 23.6 89 1.1 30.3 85 1.1 92 138 1.7 13.0 54 0.7 20.4 84 1.0 93 158 2.0 12.7 40 0.5 20.0 118 1.5 94 <	77	463	5.8	3.7	97	1.2	5.2	366	4.5	3.3
80 68 0.8 17.6 23 0.3 17.4 45 0.6 81 41 0.5 12.2 20 0.2 5.0 21 0.3 82 49 0.6 24.5 29 0.4 20.7 20 0.2 83 233 2.9 10.7 178 2.2 9.6 55 0.7 84 272 3.4 16.5 211 2.6 11.4 61 0.8 85 373 4.6 18.5 258 3.2 14.7 115 1.4 86 618 7.7 17.3 365 4.5 14.0 253 3.1 87 764 9.5 21.5 473 5.9 18.4 291 3.6 88 1.077 13.4 28.2 723 9.0 27.2 354 4.4 89 817 10.1 33.9 346 4.3 27.2 471 5.9 90 327 4.1 31.5 151 1.9 35.1 176 2.2 91 174 2.2 23.6 89 1.1 30.3 85 1.1 92 138 1.7 13.0 54 0.7 20.4 84 1.0 93 158 2.0 12.7 40 0.5 20.0 118 1.5 94 353 4.4 7.4 56 0.7 14.3 297 3.7 95 <	78	322	4.0	5.9	61	0.8	3.3	261	3.2	6.5
81 41 0.5 12.2 20 0.2 5.0 21 0.3 82 49 0.6 24.5 29 0.4 20.7 20 0.2 83 233 2.9 10.7 178 2.2 9.6 55 0.7 84 272 3.4 16.5 211 2.6 11.4 61 0.8 85 373 4.6 18.5 258 3.2 14.7 115 1.4 86 618 7.7 17.3 365 4.5 14.0 253 3.1 87 764 9.5 21.5 473 5.9 18.4 291 3.6 88 1.077 13.4 28.2 723 9.0 27.2 354 4.4 89 817 10.1 33.9 346 4.3 27.2 471 5.9 90 327 4.1 31.5 151 1.9 35.1 176 2.2 91 174 2.2 23.6 89 1.1 30.3 85 1.1 92 138 1.7 13.0 54 0.7 20.4 84 1.0 93 158 2.0 12.7 40 0.5 20.0 118 1.5 94 353 4.4 7.4 56 0.7 14.3 297 3.7 95 121 1.5 5.8 9 0.1 0.0 112 1.4 96 </td <td>79</td> <td>138</td> <td>1.7</td> <td>7.2</td> <td>10</td> <td>0.1</td> <td>20.0</td> <td>128</td> <td>1.6</td> <td>6.3</td>	79	138	1.7	7.2	10	0.1	20.0	128	1.6	6.3
82 49 0.6 24.5 29 0.4 20.7 20 0.2 83 233 2.9 10.7 178 2.2 9.6 55 0.7 84 272 3.4 16.5 211 2.6 11.4 61 0.8 85 373 4.6 18.5 258 3.2 14.7 115 1.4 86 618 7.7 17.3 365 4.5 14.0 253 3.1 87 764 9.5 21.5 473 5.9 18.4 291 3.6 88 1.077 13.4 28.2 723 9.0 27.2 354 4.4 89 817 10.1 33.9 346 4.3 27.2 471 5.9 90 327 4.1 31.5 151 1.9 35.1 176 2.2 91 174 2.2 23.6 89 1.1 30.3 85 1.1 92 138 1.7 13.0 54 0.7 20.4 84 1.0 93 158 2.0 12.7 40 0.5 20.0 118 1.5 94 353 4.4 7.4 56 0.7 14.3 297 3.7 95 121 1.5 5.8 9 0.1 0.0 112 1.4 96 3 0.0 0.0 1 0.0 0.0 2 0.0	80	68	0.8	17.6	23	0.3	17.4	45	0.6	17.8
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	81	41	0.5	12.2	20	0.2	5.0	21	0.3	19.0
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	82	49	0.6	24.5	29	0.4	20.7	20	0.2	30.0
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	83	233	2.9	10.7	178	2.2	9.6	55	0.7	14.5
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	84	272	3.4	16.5	211	2.6	11.4	61	0.8	34.4
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	85	373	4.6	18.5	258	3.2	14.7	115	1.4	27.0
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	86	618	7.7	17.3	365	4.5	14.0	253	3.1	22.1
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	87	764	9.5	21.5	473	5.9	18.4	291	3.6	26.5
903274.131.51511.935.11762.2911742.223.6891.130.3851.1921381.713.0540.720.4841.0931582.012.7400.520.01181.5943534.47.4560.714.32973.7951211.55.890.10.01121.49630.00.010.00.020.0	88	1,077	13.4	28.2	723	9.0	27.2	354	4.4	30.2
911742.223.6891.130.3851.1921381.713.0540.720.4841.0931582.012.7400.520.01181.5943534.47.4560.714.32973.7951211.55.890.10.01121.49630.00.010.00.020.0	89	817	10.1	33.9	346	4.3	27.2	471	5.9	38.9
921381.713.0540.720.4841.0931582.012.7400.520.01181.5943534.47.4560.714.32973.7951211.55.890.10.01121.49630.00.010.00.020.0	90	327	4.1	31.5	151	1.9	35.1	176	2.2	28.4
931582.012.7400.520.01181.5943534.47.4560.714.32973.7951211.55.890.10.01121.49630.00.010.00.020.0	91	174	2.2	23.6	89	1.1	30.3	85	1.1	16.5
943534.47.4560.714.32973.7951211.55.890.10.01121.49630.00.010.00.020.0	92	138	1.7	13.0	54	0.7	20.4	84	1.0	8.3
951211.55.890.10.01121.49630.00.010.00.020.0	93	158	2.0	12.7	40	0.5	20.0	118	1.5	10.2
96 3 0.0 0.0 1 0.0 0.0 2 0.0	94	353	4.4	7.4	56	0.7	14.3	297	3.7	6.1
	95	121	1.5	5.8	9	0.1	0.0	112	1.4	6.3
97 1 0.0 0.0 1 0.0 0.0 0.0 0.0	96	3	0.0	0.0	1	0.0	0.0	2	0.0	0.0
	97	1	0.0	0.0	1	0.0	0.0	0	0.0	
8,051 100.0% 16.6% 3,313 41.2% 19.3% 4,738 58.8%		8,051	100.0%	16.6%	3,313	41.2%	19.3%	4,738	58.8%	14.8%

Institution Number	Total # of Loans	Loans as % of Total Sample	Default Rate (%)
INST956	93	1.0	51.6
INST439	430	4.5	47.9
INST180	130	1.3	40.0
INST828	119	1.2	38.7
INST218	104	1.1	36.5
INST2172	74	0.8	28.4
INST2197	95	1.0	26.3
INST711	108	1.1	23.1
INST7119	785	8.1	20.4
INST8602	128	1.3	20.3
INST1300	576	6.0	18.1
INST7705	442	4.6	13.6
INST7258	141	1.5	13.5
INST1310	142	1.5	12.0
INST7275	109	1.1	11.0
INST7203	146	1.5	11.0
INST7187	161	1.7	9.3
INST7285	543	5.6	8.3
INST7386	85	0.9	8.2
INST7367	78	0.8	7.7
INST6939	56	0.6	5.4
INST7201	85	0.9	4.7
INST8243	158	1.6	4.4
INST7734	119	1.2	4.2
INST7267	89	0.9	2.2
INST7054	209	2.2	1.9
	5,205	54.0%	18.7%

Table 5 Tabulation of Default Rates by Financial Institution

Loan-to-Value (LTV) Ratio, and Original DCR				
A. By Original Loan Size				
Original Loan Size (\$000)	Total # of Loans	Loans as % of Sample	Default Rate (%)	
Below \$250	4,786	52.1	11.1	
\$250<\$500	1,856	20.2	20.5	
\$500<\$750	847	9.2	22.4	
\$750<\$1,000	483	5.3	29.4	
Over \$1,000	1,218	13.3	27.1	
	9,190	100.0%	17.1%	

Table 6
Default Rates by Original Loan Size, Original
Loan-to-Value (LTV) Ratio, and Original DCR

B. By Original LTV					
Original Loan Size (\$000)	Total # of Loans	Loans as % of Sample	Default Rate (%)		
50%<75%	2,738	56.5	15.2		
75%<85%	1,677	34.6	18.8		
85%<95%	246	5.1	16.3		
95%<100%	75	1.5	14.7		
100%<125%	114	2.4	14.9		
	4,850	100.0%	16.5%		

	U	ů	
DCR	Total # of Loans	Loans as % of Sample	Default Rate (%)
Below 1.0	390	23.4	23.1
1.0<1.1	224	13.4	22.8
1.1<1.2	244	14.6	26.6
1.2<1.3	206	12.4	18.4
1.3<1.4	140	8.4	10.0
1.4<1.5	100	6.0	10.0
1.5<1.6	64	3.8	7.8
1.6<1.7	62	3.7	4.8
1.7<1.8	42	2.5	2.4
1.8<1.9	50	3.0	8.0
1.9<2.0	23	1.4	8.7
2.0<3.0	123	7.4	5.7
	1,668	100.0%	17.4%

C. By Original Debt Coverage Rate

	Snyderman Study	Vandell et al. Study	ACLI New Loan Averages	RTC/FDIC Data
Ending Date of Loan Information	Dec. 1991	Sept. 1989	Sept. 1983	Jan. 1998
Mean Loan Size	\$3 million	\$5.8 million	\$8.8 million	\$0.63 million
Mean Term	NA	13.4 years	9.8 years	21 years
Mean L/V Ratio	NA	73%	69%	74%
Mean Debt Coverage Ratio	NA	1.29	1.28	1.27*
Mean Year of Origination	1979	1979	1983	1983
Median Year of Origination	1979	1979	1983	1986
Range of Year Originated	1972 ! 1986	1962 ! 1989	1983	1954 ! 1995
Percent Balloon Loans	NA	NA	92%	45%
Percent Foreclosed or in Foreclosure	13%	6%		10%

Table 7 Comparison of Life Insurance Company Loans with FDIC Multifamily Loans

*Based on all loans reporting DCR in the range of 0 to 3.

	Total M.F. Loan Records	Total M.F. Loans with Performance History	M.F. Loans in Fixed-Rate Regression Sample	M.F. Loans in ARM Regression Sample
Number of Loans	13,551	9,639	2,966	4,019
Default Rate		17.50%	7.97%	22.63%
Mean Loan Size	\$562,615	\$625,288	\$341,360	\$670,176
Percent Pacific	45.96	45.42	37.71	55.33
Percent Mountain	8.5	8.94	6.91	6.34
Percent Southwest	9.17	9.34	10.71	5.05
Percent Southeast	8.33	8.66	10.81	5.47
Percent Mideast	3.72	3.88	3.33	2.79
Percent Northeast	12.02	12.5	13.65	11.65
Percent East North	6.39	5.32	8.96	6.83
Percent West North	5.88	5.97	7.92	6.54

Table 8Comparison of Regression Sample to Loans with PerformanceHistory and to All Multifamily Loans

Table 9Definitions of Regression Variables

Dependent Variable

DEFAULT Equals 1 if mortgage payments were ever more than 90 days late.

Loan and Underwriting Variables

LTV75-80	Equal to 1 if original LTV was greater than 75 percent and less than or equal to 80 percent (LTV less than or equal to 75 percent is the omitted case).
LTV80-90	Equal to 1 if LTV at origination was greater than 80 percent and less than or equal to 90
	percent.
LTV90-100	Equal to 1 if LTV at origination was greater than 90 percent and less than or equal to 100 percent
LTV_MIS	LTV zero order coefficient. Equal to 1 if LTV data are missing for the observation.
DCR1.1	Equal to 1 if original DCR was greater than 1.1 and less than or equal to 1.2 (DCR less than or equal to 1.1 and greater than 0.90 is the omitted case).
DCR1.2	Equal to 1 if original DCR was greater than 1.2 and less than or equal to 1.3.
DCR1.3	Equal to 1 if original DCR was greater than 1.3 and less than or equal to 1.4.
DCR1.4	Equal to 1 if original DCR was greater than 1.4.
DCR_MIS	Original DCR zero order coefficient. Equal to 1 if DCR data are missing for the observation
JUDFORE	Equal to 1 if mortgage originated in judicial foreclosure state.
TREASYLD	Yield on constant maturity ten-year Treasury bond when mortgage was originated.
SPREAD	Contract interest rate at origination, minus yield on constant maturity ten-year Treasury bond.
INSTi	Equals 1 if loan was originated by institution number <i>I</i> . Each of the 26 dichotomous variables represents a lending institution that originated 50 or more of the loans in our sample.

Size/Property Variables

Size/Property	variables
YRBLT	Year in which collateral property was built.
YRBLT_MIS	Year-built zero order coefficient. Equal to 1 if year-built data are missing for the observation.
UNITS	Number of apartment units in complex.
UNITS_MIS	Number of units zero order coefficient. Equal to 1 if number of units data are missing.
VALSF	Value per square foot of the collateral property at loan origination.
VALSF_MIS	Value per square foot zero order coefficient. Equal to 1 if value per square foot data are
	missing.
NEW	Equals 1 if collateral property less than one year old at origination.

Location/Seasoning Variables

ZIPCODE*j* Equals 1 if loan was originated in the j^{th} three-digit zip code. Each of the 26 (*i* is 1 to 26) dichotomous variables represents a three-digit zip code in which 75 or more of our sample loans

were originated.

- Yri Equals 1 if loan was originated in year i, where $i = 1987, 1988, \dots 1995$.
- YR71! 75 Equals 1 if loan was originated in years 1971! 1975.
- YR76! 79 Equals 1 if loan was originated in years 1976! 1979.
- YR83! 86 Equals 1 if loan was originated in years 1983! 1986.

VARIABLE	Logistic Regression ^a	Simulation of % Change in Prob. of Default ^{-b}	Logistic Regression ^a	Simulation of % Change in Prob. of Default ^b	
	Fixed-Rate	e Mortgages	Adjustable-Rate Mortgages		
Intercept	-10.292		4.129 (0.446)		
Loan and Underwriting			(0.440)		
Loan-to-Value Ratio 75! 80% ^c (LTV75! 80)	-0.100 (0.673)		0.431 (0.002)***	1.2%	
Loan-to-Value Ratio 80! 90% (LTV80! 90)	0.049 (0.848)		0.138 (0.389)		
Loan-to-Value Ratio 90! 100% (LTV90! 100)	-0.343 (0.494)		0.487 (0.097)*	2.1%	
LTV Zero Order Coefficient (LTV_MIS)	-0.276 (0.370)		0.351 (0.230)		
Debt Coverage Ratio 1.1! 1.2 ^d (DCR1.1)	0.808 (0.135)		0.247 (0.287)		
Debt Coverage Ratio 1.2! 1.3 (DCR1.2)	-0.452 (0.508)		-0.342 (0.190)		
Debt Coverage Ratio 1.3! 1.4 (DCR1.3)	-1.469 (0.132)		-0.610 (0.073)*	8.0%	
Debt Coverage Ratio 1.4 + (DCR1.4)	-0.964 (0.083)*	2.1%	-0.929 (0.002)***	10.8%	
DCR Zero Order Coefficient (DCR_MIS)	-0.272 (0.482)		-0.031 (0.889)		
Judicial Foreclosure State (yes=1) (JUDFORE)	-0.568 (0.006)***	2.5%	-0.151 (0.362)		
Yield on ten-year Treasury (TREASYLD)	0.199 (0.026)**	1.0%	0.104 (0.072)*	2.5%	
Contract Rate - ten-year Treasury (SPREAD)	0.246 (0.005)***	1.0%	0.099 (0.026)**	3.2%	
Size/Property Variables					
Year Collateral Prop. Built (YRBUILT)	-0.006 (0.124)		-0.004 (0.119)		
Year-Built Zero Order Coef. (YRBLT_MIS)	-11.645 (0.128)		-8.371 (0.112)		
Number of Units (UNITS)	0.003 (0.074)*	0.5%	0.003 (0.007)***	2.2%	

Table 10Logistic Regressions Explaining Loan Defaultnd Associated Simulation of Percentage Change in Probability of Default

VARIABLE	Logistic Regression ^a	Simulation of % Change in Prob. of Default ^{-b}	Logistic Regression ^a	Simulation of % Change in Prob. of Default ^{-b}	
	Fixed-Rate Mortgages		Adjustable-Rate Mortgages		
No. of Units Zero Order Coef. (UNITS_MIS)	-0.263 (0.461)		-0.624 (0.063)*	9.1%	
Value per Square Foot (VALUE/SF)	0.000 (0.581)		0.000 (0.181)		
Value/SF Zero Order Coef. (VALSF_MIS)	0.201 (0.498)		0.460 (0.033)	7.8%	
Property < Year Old (yes=1) (NEWPROP)	-0.297 (0.343)		-0.144 (0.448)		
Seasoning Variables ^e					
Originated 71! 75 (yes=1) (YR71! 75)	-1.512 (0.027)**	8.3%			
Originated 76! 79 (yes=1) (YR76! 79)	-1.469 (0.018)**	8.2%	-1.638 (0.001)***	10.5%	
Originated 88 (yes=1) (YR88)			0.708 (0.076)*	10.5%	
Originated 89 (yes=1) (YR89)			0.862 (0.033)**	13.4%	
Originated 90 (yes=1) (YR90)			1.157 (0.007)***	19.6%	
Originated 91 (yes=1) (YR91)			1.097 (0.025)**	18.3%	
Originated 95 (yes=1) (YR95)	-1.726 (0.090)*	8.8%			
Location Variables ^e					
ZIPCODE #042 (yes=1) (Lewiston, ME)			1.606 (0.000)***	33.2%	
ZIPCODE #191 (yes=1) (Central Philadelphia, PA)	0.921 (0.014)**	5.9%	0.935 (0.016)**	17.0%	
ZIPCODE #432 (yes=1) (Columbus, OH)			1.546 (0.022)**	31.7%	
ZIPCODE #606 (yes=1) (Central Chicago)	1.063 (0.046)**	7.3%			
ZIPCODE #850 (yes=1) (Phoenix, AZ)	-1.412 (0.099)*	3.3%			
ZIPCODE #852 (yes=1) (NE Phoenix, AZ)			-1.831 (0.007)***	13.5%	
ZIPCODE #857 (yes=1) (Tuscon, AZ)			-1.392 (0.012)**	11.9%	

VARIABLE	Logistic Regression ^a	Simulation of % Change in Prob. of Default ^{-b}	Logistic Regression ^a	Simulation of % Change in Prob. of Default ^{-b}
	Fixed-Rat	e Mortgages	Adjustable-Rate Mortgages	
ZIPCODE #900 (yes=1) (Central L.A., CA)			0.392 (0.009)***	6.2%
ZIPCODE #908 (yes=1) (Long Beach, CA)			0.893 (0.001)***	16.1%
ZIPCODE #913 (yes=1) (Northridge, CA)			1.333 (0.000)***	26.4%
ZIPCODE #914 (yes=1) (San Fernando, CA)			1.440 (0.000)***	29.0%
ZIPCODE #916 (yes=1) (San Fernando, CA)			0.509 (0.082)*	8.3%
ZIPCODE #920 (yes=1) (San Diego, CA)			-0.858 (0.025)**	8.8%
ZIPCODE #921 (yes=1) (San Diego, CA)	1.190 (0.020)**	8.7%		
ZIPCODE #941 (yes=1) (San Francisco, CA)			-0.823 (0.0089)*	8.6%
<i>Financial Institution Identifiers</i> ^e Institution #7054 (yes=1)			-2.385 (0.033)**	12.1%
Institution #7275 (yes=1)	2.381 (0.000)***	50.5%	(0.033)**	
Institution #7285 (yes=1)	-17.915 (0.000)***	34.6%		
Institution #7439 (yes=1)			2.473 (0.000)***	51.5%
Institution #7828 (yes=1)			0.643 (0.044)**	9.4%
Number of observations	2,966		4,019	
-2 Log-likelihood statistic	-699***		-1,841***	
Pseudo R ²	0.2025		0.1541	

^a P-values of Wald chi-squared statistics are shown in parentheses.

^b Reported values simulate the marginal effect of each independent variable on the probability of default. In the base case, each continuous and binary independent variable is set at its mean value, then multiplied by the related regression coefficient to determine the probability of default for a standard loan. In the case of continuous variables, each variable is independently "shocked" one standard deviation to simulate the marginal change in the probability of default, which is compared with the base case probability of default to calculate the factor sensitivities reported in this table. In the case of binary variables, the sensitivity "shock" involves setting the independent variable to its binary value before simulating the new probability of default and factor sensitivity. ^cLoans with LTVs less than or equal to 75 percent are the omitted case.

^d Loans with DCRs less than or equal to 1.1 (and greater than 0.9) are the omitted case.

^e All seasoning, location, and financial institution variables are included in the estimation. However, to conserve space we report estimated coefficients and p-values only for those variables that are significant in either the fixed-rate or ARM regressions at the 10 percent level or greater (that is, variables with p-values less than 0.100).