Anatomy of the Beginning of the Housing Boom:
U.S. Neighborhoods and Metropolitan Areas, 1993-2009*

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Abstract

We provide novel estimates of the location, timing, and magnitude of the start of the last housing boom across American neighborhoods and metropolitan areas (MSAs). The beginning of a boom is based on the timing of the global breakpoint in the area’s quality-adjusted price appreciation rate series. MSA and neighborhood booms began throughout a decade-long period from 1996-2006, with only a modestly higher concentration in the 2004-2005 period. The average nominal price growth jump at the beginning of the boom is about 6 percentage points. Earlier booming areas along the coasts experienced price jumps ranging from 1-4 percentage points, while late booming markets in the so-called ‘sand states’ of Arizona, Florida and Nevada had price growth up to 25 percentage points. We then investigate whether changes in local house prices are correlated with improved local fundamentals at the beginning of the boom. On average, local incomes have a statistically and economically large increase coincident with the initial house price appreciation. However, income changes are negligible in late booming and highly elastic markets, so fundamentals are unlikely to have played a key role in the start of those booms. Other demand shifters do not show much variation around the start of local housing booms. For example, the share of subprime loans increases sharply only two to three years after the booms began.

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I. Introduction

The United States recently experienced house price growth of unprecedented scale, as documented by the national S&P/Case-Shiller and Federal Housing Finance Administration (FHFA), with prices reaching extraordinary levels after 2004. Many researchers have tried to understand whether this was a bubble, or if rational theories can account for the variation in prices and quantities at the national level and across metropolitan areas (MSAs). Despite this body of work and the fact that we are now several years into the current housing crisis, researchers and policy makers still have conflicting views and limited knowledge about the causes of that extraordinary rise and decline in house prices. This may be explained in part by theoretical and empirical difficulties of estimating where, when, and how local housing booms start.

A key contribution of this paper is what we believe to be the first estimates of the location, timing, and magnitude of the beginning of the housing boom at the MSA and neighborhood levels in the United States. We also investigate whether local fundamentals are correlated with the beginning of the local booms.

The previous housing economics literature is agnostic with regard to the definition of the beginning of a boom. We look to (non-seasonal) jumps in price growth rates to mark the starting point. Price growth rates are used instead of price levels due to some important features of housing markets: (a) the existence of search frictions and credit constraints that are thought to prevent the immediate capitalization of changes in fundamentals into price levels (Wheaton (1990); Krainer (2001); Piazzesi and Schneider (2009)); (b) the empirical fact that house prices do not follow a random walk, as evidenced by the significant short-term persistence and longer-

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1 See Appendix #1 for plots of these two price indexes from 1975 to 2010.
2 Shiller (Chapter 2, 2005) provides perhaps the most famous characterization of the boom as a non-rational event, utilizing both aggregate and metropolitan area data. Others recently have estimated rational expectations general equilibrium models to try to explain the national aggregate price data (e.g., Favilukis, Ludvigson, and Van Nieuwerburgh (2011)) or the serial correlation and volatility of prices and quantities within and across metropolitan areas (e.g., Glaeser et al. (2011)). Related work includes Arce ad Lopez-Salido (2011), Burnside, Eichenbaum and Rebelo (2011), Lai and Van Order (2010), and Wheaton and Nechayev (2008).
3 A large body of work also has been published about the consequences of the bust and government policy responses. Much of the scholarly analyses focuses on the subprime sector (e.g., Bajari, Chu and Park (2008), Danis & Pennington-Cross (2008), Demyanyk and Van Hemert (forthcoming), Gerardi, Shapiro and Willen (2007), Goetzmann, Peng and Yen (2009). Mayer and Pence (2008), Haughwout, et al. (2011)), mortgage securitization (e.g., Bubb and Kaufman (2009), Keys et al. (2010)), the default/foreclosure crisis (e.g., Adelino, Gerardi and Willen (2009, 2010), Campbell, Giglio and Pathak (forthcoming), Foote, Gerardi and Willen (2008), Gerardi et al. (2008), Mayer, Pence and Sherlund (2009), Mian and Sufi (2009), Mian, Sufi and Trebbi (2010), Piskorski, Seru and Vig (2009)) or the role of government regulation (e.g., Avery and Brevoort (2010), Bhutta (2009), Ho & Pennington-Cross (2008)).
term mean reversion of prices (Case and Shiller (1989); Cutler, Poterba and Summers (1991); Glaeser, et. al. (2011)); and (c) potential irrational sentiment about price growth rates (Shiller (2005)). More precisely, the start of the boom is estimated as the global structural break in the relevant area’s (MSA or neighborhood) quality-adjusted house price appreciation rate series.

We rely on a new micro data set which contains over 23 million housing transactions in 94 metropolitan areas from 1993 to 2009, provided by DataQuick. Importantly, this data has the exact location of each house, which is critical to the construction of neighborhood-level price indexes. The large micro data set also enables us to use a split sample approach (as in Card, Mas and Rothstein (2008)) to solve the specification search bias problem in the estimation of the magnitude of price breakpoints (Leamer (1983)). The absence of such rich data may be one reason the literature has not yet attempted to pin down the timing of local housing booms. We further match this transactions data with individual loan information from the Home Mortgage Disclosure Act (HMDA), which allows us to observe household income of all accepted and rejected loan applicants. Their incomes serve as our proxy for the local demand for housing, both at the metropolitan area and neighborhood levels.

We find major jumps in price appreciation rates (i.e., global breakpoints) as early as 1997 in some MSAs and as late as 2005 in others, with only a modest concentration of breakpoints around 2004-2005. Our neighborhood analysis – based on groups of 2 or 3 contiguous census tracts – also shows heterogeneity in timing, as we find a somewhat similar number of booms by year, from as early as 1996 to as late as 2006. While not all metropolitan areas in our sample experienced a boom based on our definition, the average jump is about 6 percentage points at both the MSA and neighborhood level. This number is almost double the baseline rate of nominal price growth before the breakpoint.4

There is much heterogeneity in the magnitude of the jumps, with earlier booming markets having smaller price changes (of 1-4 points) than the late boomers (up to 25 points). Neighborhood data is critical in order to properly estimate the magnitude of the boom in some areas such as San Francisco, where there is a wide dispersion in the timing of booms by neighborhood. However, this is not the case in all areas. For example, in Las Vegas, more than

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4 This result is from an underlying econometric specification comparing the first year after the breakpoint (which includes the quarter of the jump) with the previous twelve month period. It also controls for time and location fixed effects. See equation (5) below and the discussion in the text for more details.
three quarters of the neighborhoods boom in a single six month period. It is noteworthy that these jumps are not preceded by any type of trend in price growth rates.

This still begs the question of what might have caused the significant price change at the beginning of the boom. While many factors have been proposed, we first test the main implication of the standard model of spatial equilibrium in urban economics, which suggests that differences in house prices should be driven by differences in fundamentals that reflect the productivity or amenities of an area (Rosen (1979); Roback (1982)). This leads us to investigate whether local income, our best proxy for local fundamentals, also changes around the time of the global breakpoint in house price appreciation.

Local incomes do jump at the same time as price growth at both the MSA and neighborhood levels: the initial average change in income is 2.5% at the metropolitan area level and 3.3% at the neighborhood level. A back-of-the envelope calculation suggests that income growth can account for half or more of the initial jump in price appreciation at the beginning of the boom, even without appealing to forward looking expectations of future local income growth. Like price growth, income does not exhibit any trend prior to the beginning of the boom and it continues growing after the boom has started, but at a much lower rate than housing prices. While average estimates at the breakpoint corroborate the main insight from the spatial equilibrium model, they do not imply that what followed after the beginning of the boom was rational.

Moreover, there is important heterogeneity in price and income changes. For example, among the one-third most elastically-supplied markets in our sample (usually late booming markets), there is no jump in income at the start of their housing booms, so there is no evidence that fundamentals play a key role in those places. On the other hand, income growth is nearly as large as price growth around the global breakpoints for early booming and inelastically-supplied markets, so virtually all of their booms can be accounted for by local fundamentals (given reasonable assumptions about the income elasticity of demand for housing).

We also investigate the temporal correlation of a number of other variables such as race, fraction of speculators, and credit market variables including loan-to-value (LTV) ratios, subprime mortgage shares, and mortgage interest rates with the start of the housing boom. None

5 Other measures of local income corroborate our main findings (e.g., narrower ones such as homebuyer income and broader ones such as per capita income).
exhibit economically and statistically significant jumps around the beginning of the boom. In addition, none of these variables have materially positive pre-trends, but some do lag the start of the boom. For example, the second year after the boom there is a reduction in the fraction of government-insured loans targeted towards low income households (as reflected in the share insured by the Federal Housing Administration (FHA)), and an increase in the market share of private subprime lenders. Since lending to low income homeowners and higher risk borrowers do not exhibit pre-trends or positive jumps at the breakpoint, it seems that key players in the lending market responded to the initial jump in price appreciation rates, rather than caused it.

That said, there are some important caveats to these conclusions. For example, our empirical strategy is better designed to understand how factors with local or regional variation lead or lag the housing boom. This is relevant for the interpretation of the role of mortgage interest rates, which tend to be quite similar across the country. Other approaches probably are more suitable to capture the importance of interest rates. Another caveat is that we do not investigate how unobserved factors, such as contagion or the influence of irrational expectations, contribute to the housing boom. These factors may have been non-trivial, especially in places where the standard spatial equilibrium model fails (i.e., where we observe high price appreciation and no income growth). We hope that future research may fruitfully use the timeline of the housing boom first provided in this paper to investigate their potential roles in the development of the boom.

The rest of the paper proceeds as follows. The next section briefly outlines the conceptual framework within which house prices and house price growth rates can be analyzed. The rest of the paper then focuses on empirics, with Section III beginning with a description of our data sources. Section IV then describes how we create price indexes at the metropolitan area and census tract group/neighborhood level. The process by which global breakpoints in the price appreciation rate series are estimated also is documented here. Results on the timing and magnitudes of the price growth jumps are then presented. Section V contains the analysis of potential causes of housing booms. Section VI concludes and presents a brief discussion of future research.

II. A Conceptual Framework for Evaluating House Prices and the Beginning of a Boom
The starting point for our analysis is the core model of spatial equilibrium in urban economics, which views house prices as the entry fee necessary to access the underlying productivity and amenities of a local labor market area (Rosen (1979); Roback (1982)). This framework presumes there is a reference locality that offers a utility level, U*. This defines the minimum level of utility that can be obtained anywhere, with mobility ensuring that utility is equated across markets at this level, so that nobody has an incentive to relocate in equilibrium.

A highly simplified, linearized version of this framework would depict utility as the sum of wages (W, which reflect local productivity) and amenities (A) less the cost of housing (R for rent, which in the traditional model posits absentee landlords). That is,

\[ U^* = W + A - R. \]

With utility fixed at U*, simple differentiation yields

\[ dU^* = dW + dA - dR = 0 \quad \text{or} \quad dR = dW + dA. \]

This equation, which is the foundation for much empirical work on the spatial distribution of house prices across areas, indicates that house prices (or rents) should be greater in places with higher wages and better amenities.\(^6\)

This basic insight that in equilibrium house price changes should be associated with a change in fundamentals as reflected in productivity (though incomes) or amenities will serve as the starting point for our investigation later in the paper of what factors are correlated with the beginning of booms (Section V). Because amenities, whether naturally occurring (e.g., weather) or man-made (e.g., school quality), do not exhibit high frequency changes, we focus our initial analysis on income, to see if it increases when house values begin to boom. Following that, we also investigate a host of other factors, including credit market conditions, which also have been proposed as potential causes of the recent boom.

Of course, that analysis presumes we know the starting point of the boom, but theory does not provide a clear guide about how to define the beginning of a boom. Empirically, one could use a jump in the level of prices or in their growth rate to determine the timing of the starting point. A standard asset pricing approach suggests that changes in price levels are more appropriate, as any given fundamental shock typically results in a discrete jump to a new price.

\(^6\) This model is empirically powerful as indicated by the \( R^2 = 0.60 \) resulting from a very simple regression of log house prices on log median family income and mean January temperature in a cross section of metropolitan areas (Glaeser and Gyourko (p. 348, 2005)). Naturally, an even higher fraction of the spatial variation in house prices can be accounted for by more complete specifications with better measures of both worker quality and the local amenity set (Blomquist, Berger and Hoehn (1988); Gyourko and Tracy (1991)).
level, with no impact on the asset’s return. However, we define the beginning of the boom as occurring when there is a global breakpoint in the relevant area’s rate of price appreciation. This is done for a variety of reasons.

One is the nature of the data. House prices do not appear to follow a random walk. Rather than sharp jumps in price levels followed either by flat prices or values growing at a steady rate over time, there are long cycles of varying amplitude as shown by the plot in Appendix #1. Case and Shiller (1989) and Cutler, Poterba and Summers (1991) long ago documented the predictability of house prices in the form of economically and statistically significant short-term persistence and longer-term mean reversion, with Glaeser, et. al. (2011) providing a recent update.

Search models with bilateral negotiation between buyers and sellers provide one possible explanation for why changes in fundamentals need not be immediately reflected in price levels, but can result in changes in price growth over time (e.g., Wheaton (1990); Krainer (2001); Piazzesi and Schneider (2009)). More generally, different amounts of price volatility can arise from search models depending upon their underlying vacancy conditions and the precise nature of the search process. Lagged supply responses also may help account for the slow adjustment of prices over time, as well as provide rationales for different price growth depending upon what one assumes about a natural rate of vacancy (e.g., Rosen and Smith (1983)). The presence of credit constraints also has been shown to lead to shocks that are reinforcing, generating potentially high price volatility across hot and cold markets (e.g., Stein (1995); Krainer (2001)). There also could be non-rational factors that justify using changes in the rate of price growth to define the time line of a boom. In this regard, Shiller (2005) argues that some type of irrational

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7 Of course, the capital gain does not equal the total return on housing. However, we do not readily observe the implicit rental flow on owner-occupied housing. Holding constant the service flow, the basic argument holds.

8 In these models, which typically are short-run in nature in the sense that the stock of housing is fixed, people become mismatched from their current housing units for a variety of demographic (e.g., marriage, divorce, having children) and other reasons (unrelated to market fundamentals) that result in a discrete change in the demand for a given quality housing unit. As long as these households cannot immediately be matched with another appropriate housing unit, any change in fundamentals will not be fully and immediately reflected in market prices.

9 See Wheaton’s (1990) seminal article for some examples. Even without search, there are good reasons not to expect straightforward jumps from one equilibrium price level to another. Poterba’s (1984) classic capital markets model of house prices shows that overshooting is to be expected, with a transition to steady state equilibrium.
exuberance simply allows individuals to form incredible expectations about the future rate of price growth.\footnote{Piazzesi and Schneider (2009) introduce another potential non-rational factor in the form of momentum traders in their search model.}

Whatever the cause, there is good reason to focus on changes in price growth rates, not price levels, in determining the timing of the beginning of a boom.\footnote{Another reason we use the jump in the rate of growth, rather than the level, of prices is that one-time changes in the levels can be seasonal in nature.} Documenting precisely how we estimate the start of the boom is the subject of Section IV. Before that, we briefly describe the data used in the empirical work below.

\section*{III. Data Description}

Our primary source of housing market data comes from DataQuick. This firm provides micro observations on home purchases collected from deed records. Data are available for at least one county in 269 MSAs, although the starting point for this information ranges from the late 1980s to very recently. We observe the exact date, price, and location (street address plus census tract identification) of each housing transaction, in addition to a variety of housing traits such as the number of bedrooms, number of bathrooms, square footage of living space in the home, and the year the unit was constructed. DataQuick also provides information on the amounts of up to three loans used to finance the purchase of each home, as well as the names of the buyers, sellers, and lender(s).

The final sample of DataQuick observations used in this analysis contains more than 23 million arms-length housing transactions in 94 metropolitan areas spread across 29 states, from 1993(Q1) to 2009(Q3). Transactions are included only if they are in MSAs that have consistent data at least since 1998(Q1) and if they are from MSAs with full or nearly full coverage of their component counties. The first quarter of 1998 was chosen as the latest possible starting point to help ensure that we have enough information to estimate the beginning of the boom.\footnote{We also conducted all the analysis reported below on a larger sample of 112 MSAs. The additional MSAs had imperfect data on housing characteristics or recorded transactions that only start between 1998 and 2000. Average estimates were very similar for both samples.} Appendix #2 provides a list of all MSAs in our sample, and their respective starting dates.

Table 1 reports summary statistics based on the 2000 Census for the nation, the 269 markets tracked by DataQuick, and our final sample of 94 MSAs. Southern metropolitan areas...
are underrepresented and western markets overrepresented compared to the nation. Typical house value is higher in our sample, largely because of the overrepresentation of west coast markets. The same is true for income, although the differences are not so large for this variable. Other demographics such as race and educational achievement show similar values across the different samples reported in Table 1.

Table 2 then reports summary statistics on prices, quantities, and select housing traits at the metropolitan area and at the neighborhood level (proxied by tract groups). We pool contiguous tracts into tract groups to provide sufficient observations to estimate price indexes at the neighborhood level. These contiguous census tracts were combined into pairs (and sometimes triplets when necessary) using a random process to form tract groups. Columns 1 and 2 show that average characteristics by MSA (weighted by the total number of transactions) are quite similar to averages by neighborhood. For example, the average price (weighted by population) by MSA is about $255,000, while the average price by neighborhoods is nearly $257,000. The main difference between neighborhoods and MSAs obviously is in the total number of transactions: MSAs, on average, have around 250,000 transactions in our data, while neighborhoods have just over 1,700. Because neighborhoods have a much smaller number of transactions than MSAs, we restrict our neighborhood-level analysis to a sample of tract groups that have more than 10 observations per half-year. That constraint mitigates the chances of estimating price indexes and breakpoints with error. Column 3 of Table 2 documents that the average characteristics for the restricted sample are fairly similar to those for the complete set of tract groups. Naturally, the average number of transactions is higher, as it increases to 2,260.

DataQuick provides no demographic or income-related information, so we merge their data with Home Mortgage Disclosure Act (HMDA) files in order to include information about income of all loan applicants, in addition to race and various loan characteristics. Various procedures were used to select a subsample of DataQuick transactions and HMDA loan

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13 A major reason for this is that Texas markets are not in the DataQuick samples. Recording of transactions is handled differently in that state and in a way that does not facilitate easy electronic retrieval by firms such as DataQuick. Western region metropolitan areas are overrepresented largely because of extensive coverage of California, where DataQuick started its business.

14 We further restrict the sample of tract groups when estimating the magnitude of the break points using the split sample approach explained in section III.C. There, we impose the constraint that tract groups have to have more than 10 observations per half-year in both random samples.

15 The Home Mortgage Disclosure Act (HMDA) was enacted in 1975, and implemented by the Federal Reserve Board. It requires that lending institutions report virtually all mortgage application and loan data. See http://www.ffiec.gov/hmda/ for details.
applications to ensure consistency and data quality. Both data sets were then merged using a straightforward sequential matching process. In total, 92.7% of all sales transactions in DataQuick were matched at some point in the sequential procedure. Of those, approximately 60% can be considered “high quality” matches, as there was a unique match based on tract ID, year of transaction, precise house value, and lender name. Of the matched observations, 25% were randomly assigned due to having multiple matches.

IV. The Timing of the Housing Boom

IV.A. Price Levels and Growth Rates

We begin by creating a MSA level \((m)\) constant quality house price series by quarter \((t)\) using hedonic regressions. Price \((HP)\), in logarithmic form, is modeled as a function of the square footage \((\text{Sqft})\) of the home entered in quadratic form, the number of bedrooms \((\text{Bed})\), the number of bathrooms \((\text{Bath})\), and the age of the home \((\text{Age})\). For the final three variables, categorical dummies are created as described in Appendix #3. The hedonic index values are derived from the coefficients in the vector \(\alpha_6\) on the year-quarter dummies \((\text{YearQtr})\) in the following equation:

\[
\text{Log}(HP_{m,t}) = \alpha_0 + \alpha_1 \text{Bed}_{m,t} + \alpha_2 \text{Bath}_{m,t} + \alpha_3 \text{Age}_{m,t} + \alpha_4 \text{Sqft}_{m,t} + \alpha_5 \text{Sqft}^2_{m,t} + \\
+ \alpha_6 \text{YearQtr}_t + \epsilon_{m,t},
\]

where \(\epsilon_{m,t}\) is an idiosyncratic error term. The estimated indexes are then normalized to 100 in 2000(Q1) for all MSAs. When estimating a similar model for neighborhoods, we replace the

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16 For the merge, we restrict each sample to transactions or loan applications pertaining to single family homes with a positive first lien amount. Because HMDA only reports property type and whether a loan was a first or subordinate lien starting in 2004, we cannot restrict to single family units prior to this year. [This information is reported for all years in DataQuick.] We separately merge accepted and rejected loans, as reported by HMDA. The rejected loan sample includes outright rejections, loan applications that were voluntarily withdrawn and those that were approved by not ultimately used to purchase a home. For the rejected loans, we assume that the pool of houses sold in DataQuick was the relevant target for those non-approved loans. The rejected loan sample is used only to calculate local income, while the sample of actual sales transactions is used in the rest of the analysis. Finally, census tracts were all converted to 2000 boundary definitions for geographic consistency.

17 In the first step, each transaction was matched to a loan using the year in which the transaction occurred, the full 11 digit Census tract number, the lender name, and the exact loan amount. In cases where there were multiple matches, one of them was randomly assigned as being a true match while the rest were considered unmatched. In the next step, unmatched observations where then merged based only on year, Census tract and exact loan amount with multiple matches being randomly assigned as in the first step. This two-step process was repeated several times allowing for the loan amounts to differ from each other in increments of $1,000 up to a total allowable difference of $10,000. Any observations remaining after this process then went through an identical matching procedure using 9 digit Census tract numbers.
year-quarter dummies by half-year dummies to increase precision, as each individual neighborhood naturally has a much smaller number of transactions.

Our use of hedonic price indexes is in contrast to the now widespread use of repeat sales indexes, which were reintroduced and popularized by Case and Shiller (1987). We employ hedonic price indexes because their data requirements are much less onerous than for a repeat sales index. This is particularly helpful when we create price indexes at the neighborhood level. To check the robustness of our estimates, Figure 1 plots the hedonic index from equation (3), the S&P/Case-Shiller repeat sales index, and a repeat sales index we created using the DataQuick files for two markets: Las Vegas-Paradise, NV, and San Francisco-Oakland-Fremont, CA.

Focusing initially on the Las Vegas market which had an extraordinarily large run-up in prices, we see that while there are some small differences in the early- to mid-1990s, all three indexes capture the remarkable boom and bust in this market – with the hedonic method only slightly understating the peak of the boom. The plot for San Francisco also shows the hedonic and repeat sales indexes almost on top of one another. In both markets, we observe small differences in the short-run volatility of the price level indexes, presumably because Case-Shiller adopts additional procedures to smooth their index. Even so, the simple correlation across any two price indexes is 0.99 for both MSAs. Correlations among price appreciation rate series are almost as high: 0.97 for Las Vegas and 0.98 for San Francisco. Similar results are found for most other markets that are comparable with Case-Shiller. Hence, our hedonic method captures the price movements tracked with other widely used methods to a very great extent.

Figure 2 then plots the individual hedonic price indexes over time for each of our 94 metropolitan areas. Prices tend to be relatively flat for a period of years prior to the great boom, and then show fairly long, multiyear swings. There is also a noteworthy expansion in the variation of prices across markets during the boom, which has not disappeared as of the end of our data in 2009(3)). Figure 3 then displays the dispersion in price index levels across

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18 Their methodology is an update on the approach introduced by Bailey, Muth and Nourse (1963).
19 Our repeat sales index uses a subsample of houses that had at least two transactions recorded in DataQuick. The index created does not include observations on units that transacted multiple times within a 10-day period. We also account for the most recent major renovation in a house, as that sequence of transactions is unlikely to have similar housing features over time.
20 Of the 14 Case-Shiller markets that overlap with the DataQuick files, the least good match between our hedonic index with the S&P/Case-Shiller repeat sales index is for Cleveland. The correlation between our hedonic index and the Case-Shiller repeat sales index is only 0.61 for that market. The simple correlation of appreciation rates on the two different indexes based on DataQuick is higher at 0.87, but still below that for all other comparable markets.
neighborhoods for four metropolitan areas. While the dispersion in prices across neighborhoods increased at least modestly in each area depicted, there is variation in its extent across metropolitan areas. For example, there is very little change in the degree of price dispersion across tracts in the Detroit area. As we will show below, this is one of the markets that did not actually experience a significant jump in house price appreciation rates at any time over the past decade or two. In contrast, the increase in dispersion is quite large in the San Francisco area. Las Vegas and Orlando show increases in dispersion across neighborhoods, but the change is less stark in these markets.

III.B. The Beginning of Local Booms: Breakpoint Estimation

For the reasons discussed above, we focus on changes in the rate of price growth to determine the start of a boom. For both MSAs and tract groups, the price growth rate series is constructed by dividing the estimated price index from equation (3) in period $t$ by the estimated index in period $t-4$. This is done to address the large seasonality in home transactions. We then look for jumps in the resulting appreciation rate series. Because there can be multiple such jumps, we find the quarter during which there is a global structural break in the quality-adjusted price appreciation rate series.$^{21}$

More specifically, we estimate the following equation for all potential structural breakpoints ($q_{m,t}^*$) for each MSA $m$ and time $t$:

$$ (4) \quad PG_{m,t} = a + d_m I[q_{m,t} \geq q_{m,t}^*] + e_{m,t} \text{ for } T_{m,0} < q_{m,t} < T_{m,N} $$

$^{21}$ We also considered scaling growth rates of prices by some metric. One obvious candidate is rents, but data quality limitations prevent us from doing so. Owner-occupied and rental stocks are not very similar or well integrated in most U.S. markets, so it is difficult to credibly compare house prices and rents on the same properties (Glaeser and Gyourko (2010)). Moreover, rent data from REIS are available for only 29 of our MSAs, and are derived from surveys of private landlords and, thus, do not reflect observations on actual transactions. Nevertheless, we still use the REIS rent data as a robustness check to see if they exhibit a similar time pattern to house prices. We also examined construction costs. The available data reveals that these costs are quite stable compared to overall house prices (Gyourko & Saiz (2006)). Thus, the vast majority of the change in the ratio of price-to-construction cost is driven by house prices. Finally, we could use a real house price series, deflating our nominal data with national or regional CPIs. We do not do so explicitly because the quarter fixed effects included in the estimation already account for national changes in cost of living. Moreover, inflation generally does not change much over the short time periods compared in the analysis below (i.e., around the quarter of the breakpoint in the house price growth series).
where $\text{PG}_{m,t}$ is annual house price growth computed from the hedonic price indexes created as described above, $d_m$ estimates the importance of the potential point break, $q_{m,t}$ is a quarter, $q^*_{m,t}$ is the location of the potential structural break, $T_{m,0}$ is the first quarter of data, and $T_{m,N}$ is the quarter of the highest appreciation rate.\footnote{We restrict the search for a structural break point within this time frame to minimize any influence of the bust period in the estimation of the beginning of the boom.} The estimated global breakpoint ($q^{**}_{m,t}$) maximizes the $R^2$ of equation (4). Essentially, the breakpoint occurs in the quarter in which the change in the price growth series has its greatest impact in explaining the price growth series itself.\footnote{See Hansen (2000) for a proof of the consistency of this procedure.}

Figure 4 reports plots of results from this exercise for Las Vegas and Detroit. The figure in the top-left hand corner of the first panel for Las Vegas plots the estimated coefficients of the potential breakpoints (the $d$’s from equation (4)), along with the upper- and lower bound for the 95% confidence interval of these coefficients. The solid vertical bar in this plot marks the global breakpoint: 2004(Q1) in this case. This breakpoint always is the quarter with the highest $R^2$ from equation (4), as depicted in the plot in the upper-right hand corner of the panel. This point is very close to the quarter of the maximum appreciation rate for Las Vegas, 2004(3), which marks the end point of the data we use for this estimation.\footnote{Note that we also denote a second breakpoint for this market. A secondary break occurs whenever there is a local maxima of the $R^2$, where ‘local maxima’ is defined using a one-year bandwidth to the left and right of any candidate point. In this market, we find one such case in 1995(Q1), although a few other markets have more than one such secondary break point. We use only global breakpoint data in our analysis since most secondary break points are small or not statistically different than zero.}

The bottom left panel then plots the appreciation rate in each quarter (reported in annual form as described above) over the full sample period, not just up to the point of the maximum appreciation rate. One can see that there were consistently positive appreciation rates from 1993 through early 2003 in this market, but that there was a flat trend to this series during this time period. There was an escalation in price growth just after that, and our estimation finds the global breakpoint in this series to be 2004(1). The bottom right panel simply shows the breakpoint overlaid against the price index for Las Vegas-Paradise, NV.

Detroit-Warren-Livonia, MI, is the second market plotted in the bottom panel of Figure 4. The data for this metropolitan area start relatively late in 1998(1), which is why annual appreciation rates can be computed only beginning in 1999(1). The quarter of peak house price appreciation for this market was in 2003(4), so there is only a short window of time over which to estimate the global breakpoint. We estimate that point to be 2002(2). The $R^2$ for this quarter
is a relatively modest 0.23, the estimate of $d$ from equation (2) is negative, and the standard errors are large enough that we cannot reject the null of $d=0$. In markets like this where we cannot reject that there never was a significant positive jump in appreciation rates, we conclude that there was no boom.

The bottom two plots of the Detroit area data help illustrate why. While there are modest jumps in the appreciation rate at different points in time, it always is a very short-run event and is not a sign of changes in growth rates over a longer period. In fact, there is a modestly declining trend in appreciation rates in this market from 1999 through early 2005, after which there is a sharp fall in the rate of price growth. If the rate of price appreciation is consistently declining (or at least does not rise) over time, we do not want to call a temporary blip upward in growth the beginning of a boom. The final panel reporting the price index for Detroit also shows no change in the slope during the period of modest price increases for this market.

Summary statistics on the breakpoint estimations at the MSA and neighborhood levels are presented in Appendix #4. Overall, the average $R^2$ of the global break point is 62 percent for all MSAs and 49 percent at the neighborhood level. The average number of quarters from the start of the area’s time series to the point of maximum price growth is just under 30 quarters, so we typically estimate the breakpoint using 7.5 years of data. Those results include the impact of 15 metropolitan areas that we conclude never experienced a boom in house prices. For six metropolitan areas, we did not find a breakpoint estimate ($d_m$) that was statistically significantly different from zero. For the other nine of these 15 areas, there were less than twelve quarters of data in the estimation sample, so we could not reasonably estimate a breakpoint for these places. These tend to be markets with flat or negative price growth trends over the long run, so the quarter with the highest price appreciation often was close to the starting date of the sample.

There is wide variation in when housing booms began in MSAs, with Figure 5A reporting the histogram of the beginning of each market’s boom by quarter. There clearly is a concentration of markets with booms beginning in the 2002-2004 period, with 43 metropolitan areas experiencing their global breakpoints during this time frame. However, 21 metropolitan areas saw the beginning of their housing booms before the year 2000. Another seven markets had their global breakpoints in 2000 or 2001, before the beginning of the big wave of booms. Finally, there were eight more markets there were very late boomers in 2005.
Figure 5B reports the analogous histogram for neighborhoods by half-year. For this estimation, we used a total of 7,335 neighborhoods. Of these, 470 do not have at least twelve quarters of price data with which to estimate a global breakpoint, and another 1,728 are found to have estimated breakpoints that cannot be distinguished from zero at standard confidence levels. For the remaining neighborhoods, the histogram in Figure 5B shows wide dispersion in the timing of breakpoints, akin to what was reported for MSAs.

III.B.1. Geographic heterogeneity in the beginning of the boom

The first map in Figure 6 shows that the 15 MSAs that never had a meaningful boom in price growth are all located in the interior of the country. Almost half are readily categorized as ‘rust belt’ markets.25 Another four are small to modest-size metropolitan areas in border or southern states.26 The remaining four include three Colorado markets (Colorado Springs, Denver-Aurora, and Ft. Collins-Loveland) and Lincoln, NE. These markets are not shown in any subsequent map, each of which plots the geographic distribution and spreading of initial booms.

The first housing booms according to our metric occurred in the 3rd and 4th quarter of 1997 in two California markets (Los Angeles and Napa) and three New England regions (Springfield, MA, New Haven, CT, and Stamford, CT). The second map in Figure 6 shows the location of all the markets that boomed between 1997 and 1999. This group includes other markets, both big and small, also in northern New England and coastal California, as well as the first market in Washington state. An interesting pattern emerges after that initial set of booms: from coastal California, booms proliferate in the west and north directions, while from northern New England new booms occur in the east and south directions.

For example, the third map in Figure 6 adds in the seven metropolitan areas that first boomed at some point in 2000 or 2001. In addition to three smaller interior markets in California (Modesto, Merced, and Redding) and a couple of east coast markets (Providence-New Bedford-Fall River, RI-MA and Baltimore-Towson, MD), this time span sees the first major Midwestern market (Chicago-Naperville-Joliet, IL-IN-WI) and the first Florida market (Gainesville) experience their major jumps in price growth.

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25 These seven markets include Akron, OH, Cincinnati-Middletown, OH-KY-IN, Cleveland, OH, Columbus, OH, Detroit-Livonia, MI, Erie, PA, and Springfield, OH.
26 These are Knoxville, TN, Nashville-Davidson-Murfreesboro, TN, Oklahoma City, OK, Tulsa, OK.
Calendar year 2002 sees the beginning of the bigger wave of housing booms. The fourth map of Figure 6 shows this group of 11 to be a fairly disparate group. There are a number of smaller California markets that start booming (Yuba City-Marysville, Chico, Bakersfield, Madera, and Fresno), but we see other places in different western states boom, too. They include the first market in Nevada (Carson City), as well as one in Oregon (Medford). On the east coast, the major metropolitan areas of New York-Northern New Jersey-Long Island, NY-NJ, and Washington, DC, also experienced their global breakpoints, in addition to the smaller NJ-PA market of Allentown-Bethlehem-Easton.

Calendar year 2003 then sees another twelve markets start to boom. Markets in the so-called ‘sand states’ are prevalent in this group. It includes three more Florida markets, along with the first Arizona metropolitan area (Tucson). Honolulu, three Washington state metros, and two more California markets also boom in 2003, as the geographic extent of the boom widens across the western states.

The largest number of metropolitan areas (20) boomed in 2004. This group also has a high concentration in the sand states. There are nine such metropolitan areas in Florida alone, including Orlando and Tampa. In Nevada, the Las Vegas-Paradise and Reno-Sparks metros experienced a boom. Other Arizona markets also begin experiencing a boom this year (Flagstaff and Prescott), although the Phoenix-Mesa-Scottsdale area does not do so until the beginning of 2005. This time period also sees a further widening of boom markets in the Pacific Northwest, including the large metros of Seattle-Tacoma-Bellevue, WA, and Portland-Vancouver-Beaverton, OR-WA.

The panels in Figure 7 report the distribution of tract group-level breakpoints over time in four individual metropolitan areas that help illustrate the differences in the geography of the timing of booms at the neighborhood level. Some major coastal metropolitan areas, such as San Francisco, show a wide range of breakpoint times across neighborhoods that are almost uniform in nature. This is in stark contrast to what happened in Las Vegas, where at least three-quarters of their neighborhoods boom in one six month period (the first half of 2004). The Orlando market is somewhere in between these extremes, with almost 40% of its tract groups booming at the same six-month period. A similar middle of the road pattern is seen in Detroit, with the caveat that by our definition only 11 percent of its neighborhoods had a boom.
III.C. How Big Were the Booms? Magnitudes of the Structural Breaks

That there were statistically significant jumps in appreciation rates in most markets at some point in time begs the question of whether these structural breaks were economically significant, too. Our basic estimation strategy for determining magnitudes is given in equation (5)

\[ PG_{m,t} = \psi(q^{**}_{m,t}) + \kappa_t + \alpha_m + e_{m,t}, \tau , \]

where \( PG_{m,t} \) is the annual housing price growth in each MSA, \( \psi(q^{**}_{m,t}) \) is a set of relative year dummies (with the dummy for the twelve month period prior to the estimated structural break—\( q^{**}_{m,t} \)—excluded from the estimation; thus, the year of the breakpoint includes the quarter of the structural break and the three subsequent quarters), \( \kappa_t \) are year-quarter fixed effects, and \( \alpha_m \) are MSA fixed effects. We chose this annual horizon to gauge magnitudes of the jumps because there is noise in the quarterly data which is not solely related to estimation error. For example, when home prices are agreed upon and when they close can vary by a quarter or more, depending upon how long it takes to arrange financing and solve any possible outstanding legal issues. In addition, prices in housing markets move slowly and are positively serially correlated over short horizons as discussed above.

Whenever estimating the magnitude of the jump at the breakpoint, we follow Card, Mas and Rothstein (2008) in employing randomly drawn split samples of houses, with one sample of houses used to estimate the time of the breakpoint and the other used to estimate the magnitude. Such an approach mitigates potential specification search bias as described in Leamer (1983).27 Our magnitude estimates are summarized in Table 3. These estimates imply MSA level jumps in annual appreciation rates of from 5.4-7.4 percentage points, depending upon the controls in the specification. Figure 8 plots the MSA level results from column 5 of Table 3. Because everything is measured relative to the pre-breakpoint year, price growth for that year is zero, by definition. There is not much of a pre-trend when one looks at things at annual intervals. The jump is about 6 percentage points, and that higher level of appreciation is maintained for another

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27 The estimated timing of the breakpoints in the full sample has a correlation of 0.82 with the analogous estimates that use a random split sample. That correlation increases to 0.91 once we constrain the sample to MSAs that had a statistically significant break point using the full sample.
year before starting to decline. On average, it takes five years after the break year to get back to the level of price appreciation that existed before the break.28

The plots in Figure 9 provide some insight into the extent of heterogeneity across metropolitan areas in the magnitudes of the price growth jumps and the time patterns of appreciation relative to the breakpoints. The first plot for the Detroit metropolitan area is included to illustrate the pattern typical of markets that did not have a significant structural breakpoint. The next two plots for the Las Vegas and Orlando metropolitan areas depict larger jumps (20 and 10 percentage points respectively) at the estimated breakpoint. Note that price appreciation falls precipitously in Las Vegas in the 2nd year after the breakpoint, while in Orlando it accelerates by another ten percentage points in the subsequent year before plateauing and then rapidly declining. The remaining plot shows the San Francisco metropolitan area had a more modest jump, but that could be downward biased because neighborhoods in that MSA had a more uniform set of starting points over time. Even if each neighborhood in San Francisco had large price growth jumps, the pooled data at the MSA level could show a flat trend in price growth rates.

The second row of Table 3 reports average estimates that are the neighborhood-level analogues to the metro-level results, with Figure 10 plotting the findings. Neighborhood-based point estimates are slightly larger, take longer to converge to pre-trend levels, and have overall increases in precision. Figure 11 then reports neighborhood-level results by MSA. Estimates are similar to MSA level results for Detroit, Las Vegas, and Orlando. The main difference is for San Francisco. As suggested just above, the neighborhood-level data for this metropolitan area show that it has a bigger breakpoint jump, and then a flat trend over the next five years.

V. Potential Explanations of the Boom

V.A. Prices and Incomes

28 We also estimated magnitudes of the jump (with split samples) using a regression discontinuity approach that relies on the precise quarter of the break. That estimating equation is given by

\[(5a) \, PG_{m,t} = d_m 1[q_{m,t} \geq q^{**}_{m,t}] + P(\tau_m, \gamma) + \kappa_t + \alpha_m + \epsilon_{m,t},\]

where \(PG_{m,t}\) now is the annual housing price growth in each MSA in the quarter relative to the estimated break point (\(\tau = q_{m,t} - q^{**}_{m,t}\)), \(d_m\) is the magnitude of the break point, \(q^{**}_{m,t}\) is the estimated structural break, \(P(\tau, \gamma)\) is a polynomial in \(\tau\) (quartic, allowing for different slopes before and after estimated break point), \(\kappa_t\) are year-quarter fixed effects, and \(\alpha_m\) are MSA fixed effects. Estimates of the magnitude of the jump in price appreciation rates range from 4.0-4.7 percentage points, with each being highly statistically significant.
We now turn to investigating which factors, if any, are correlated with the timing and magnitudes of the booms identified above. While many causes of the boom have been proposed, we begin by testing the implication of the Rosen/Roback model of spatial equilibrium that jumps in house price growth should be associated with changes in fundamentals associated with local productivity and amenities. Because most local amenities do not change with high frequency, we focus on local income as a proxy for productivity and for fundamentals more generally.\(^{29}\)

Before getting to how income changed around the time of the global breakpoints in price appreciation, the first row of Table 4 documents what was happening to log prices. Metropolitan averages are provided in the first column. The next columns under the heading “pre-Trend” report how log home values at the MSA and neighborhood levels were changing relative to the twelve month period leading up to the quarter in which the boom starts. That annual period just prior to the global breakpoint is the baseline year relative to which everything is measured (it is called time \(\theta\) in the plots below). The -0.014 value listed for MSAs implies that prices fell slightly, by 1.4%, relative to our baseline twelve month period. However, this change is not significantly different from zero, so there is no economically or statistically significant pre-trend in price growth on average prior to the boom. Neighborhood level estimates are statistically significant, but the point estimate has the opposite sign of what would be a potentially worrisome pre-trend. Thus, there is no evidence that prices were trending up prior to our estimated breakpoints.

Columns (4) and (5), labeled ‘breakpoint jump’, then report what was happening to log prices relative to our baseline year in the twelve months beginning with the quarter of the start of the boom (time \(+1\) in the plots below). For MSAs, prices were 4.1% higher, while the point estimates for neighborhoods is 4.4%, with both being statistically different from zero.\(^{30}\) The final columns, labeled “2 years after break’, report log prices during the next relative year (this is

\(^{29}\) Some local amenities such as average weather conditions and coastal location show virtually no high frequency variation. Others such as crime (but not education quality) can change more frequently, but we doubt they could be responsible for the start of a housing boom. In any event, we cannot obtain consistent data on this variable across so many markets and neighborhoods over such a long time period. Income can also be an amenity itself, as households are willing to pay higher house prices when the average incomes of the neighbors increase (see Bayer, Ferreira, and McMillan (2007)). Moreover, expectations about public and private local amenities may change with an income shock.

\(^{30}\) Note that these estimates are slightly smaller than the 6% that we estimated using actual price growth rates in Table 3. The logging of prices appears to be diminishing the impact of outliers, as is common with housing data. In fact, when trimming the top and bottom 1% of the price growth distribution, we find point estimates of around 5% for Table 3.
called time +2 in our plots). The data here show that house prices clearly kept growing after the boom began, as indicated by the fact that they were 9.3% higher relative to the baseline year for both MSAs and neighborhoods.

The next row of Table 4 documents whether income – measured by the log income of all local loan applicants - shows similar patterns. The strength of this variable is that it reflects the household income that was reported on mortgage applications to buy local housing, so it well proxies the income of potential demanders of local housing. Moreover, it has quarterly variation, so it can be precisely calculated around the breakpoint. In addition, estimates of income changes at the breakpoint denoting the beginning of the boom seem less likely to suffer from reverse causality, especially given that we know there is no positive pre-trend in prices. This type of endogeneity could be a concern if we were only using income of homebuyers, so it is important to include in the calculation the income of all potential demanders for local housing. About 1/3 of the loans in HMDA are rejected, withdrawn, or approved but not accepted, so this measure is based on a pool considerably larger than just the actual homebuyers.31

Income averaged $76,881 in our sample. The ‘pre-trend’ column shows that homebuyer income was flat when compared to the baseline year. Local income jumped 2.5%-3.3% around the time the boom began, and continued to increase but not at the same rate as house prices. The last column of Table 4 shows that incomes were 4.3% above their baseline levels two years after the break using the MSA data (4.4% at the neighborhood level). Figure 12 summarizes those results by plotting the price and income point estimates from two years prior to the baseline year to five years after it, for both MSAs and neighborhoods. Those two plots show little or no positive pre-trend for both variables. The percentage jumps in prices and homebuyer income are very similar at the beginning of the housing boom. Note also that subsequent price increases are much larger than the homebuyer income changes.

31 Nonetheless, this variable still is not perfect, although we know of no sure way to improve upon it. For example, it does not include data for households that truly are in the pool of demanders, but never applied to get a loan. Included in this group are homebuyers that made all cash purchases. The income – and changes in income - of the households that are not in our sample can be lower, equal, or higher than the income of loan applicants, so it is difficult to sign a bias in our measure. One strategy is to use an even broader measure such as per capita income. We believe this is inadvisable because it clearly reflects income conditions among many households who are not potential demanders of owned units. Moreover, this variable suffers from two very serious drawbacks, given our empirical strategy—namely, it is only available annually and at the MSA level. The former biases down its own volatility and its temporal correlation with house price growth. The latter means we cannot use it at the neighborhood level, where we have rich price data. Still, we do report a robustness test based on log median income in the next section.
While these results are consistent with the implications of the core model of spatial equilibrium in urban economics, they still beg the question of how much of the magnitude of the boom might be accounted for by this fundamental. The basic Rosen/Roback model is reduced form in nature and does not generate clear implications for how important income should be in explaining jumps in house price growth. While developing and estimating a new model to specifically answer this question is beyond the scope of this paper, helpful insight into the role that changing income fundamentals might have played in the beginning of the last housing boom can be provided via a simple back-of-the-envelope calculation.

That analysis uses results from the empirical literature on the income elasticity of demand for housing in combination with an assumption that the supply of housing is fixed in the short run. Allowing demand to shift out with growth in income in the face of no new supply produces an upper bound impact on prices. The housing economics literature suggests that the income elasticity of demand ranges from 0.75 to 1.\textsuperscript{32} Applying these parameter values to the reported changes in log incomes during the breakpoint year indicates that a 3.3% jump in local incomes could account for from 55% to 74% of the 4.4% jump in neighborhood house prices.\textsuperscript{33} The analogous range is 46% to 61% for metropolitan areas.

These predictions are corroborated by another set of results that estimates how much of the price variation is explained by income. Appendix #5 reports these robustness tests in more detail. First, we show MSA-level figures of price changes against income changes at both pre-trend and breakpoint periods. The relationship between both variables is only strong at the breakpoint, and is not driven by outliers. A simple OLS regression of the price change variable on the change in income yields a coefficient of 0.68 (s.e. 0.09) and a $R^2$ of 0.37. Including covariates, such as other likely demand shifters, reduces the point estimate only modestly to 0.63(0.09), while the $R^2$ increases modestly to 0.48. Thus, there is no empirical evidence that

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\textsuperscript{32} See Polinsky and Ellwood (1979) for a classic early examination that puts the elasticity in the 0.8-0.9 range. Subsequent research that generates higher estimates claims that the larger impact is due to the use of better measures of permanent income (e.g., Goodman and Kawai (1982); see also Quigley (1979)). We implicitly assume that the income changes we observe reflect movements in permanent income. To the extent they are not, one would not expect a positive correlation with house price changes in the short run. As a very simple robustness check on our own data, we ran a regression of log prices on log income interacted with relative year dummies, with time and MSA fixed effects included. The elasticity estimated for the 12 month period following the breakpoint was 0.75.

\textsuperscript{33} These figures are based on the following types of calculations. For example, multiplying the lower bound income elasticity of 0.75 by a 3.3% change in local incomes yields a 2.5% increase in the demand for housing. That amounts to 55% of the 4.4% average jump in prices during the breakpoint year. The other figures in the listed ranges are computed in the same fashion.
some other readily observable demand shifter can dramatically reduce the relationship between price and income changes. In addition, instrumenting homebuyer income with per capita income to deal with potential reverse causality does not change the results significantly.

An important caveat, as pointed out in the Introduction, is that these estimations ignore the role of unobservables such as potential changes in expectations or contagion that could be happening at the same time that prices and incomes jumped in the beginning of the housing boom. For example, Figure 12 for neighborhoods reports that incomes were 5.5% higher in the 3rd year after the breakpoint, and then becomes relatively stable after that. A forward-looking model that only captures the impact the income growth in those years would imply an even larger influence for income on the beginning of the boom. However, extending this logic even further to include some type of expectations about the current bust period would work in the opposite direction. In any event, a complete analysis of the role of all potential expectations – and how rational or irrational they were - is well beyond the scope of this paper.34

V.B. Heterogeneity in Prices and Incomes

It is noteworthy that these average results mask considerable heterogeneity in price and income changes. In this section, we systematically investigate the role of heterogeneity across markets along two dimensions: (1) timing of the boom (e.g., early versus late); and (2) elasticity of supply (e.g., highly inelastic versus highly elastic).35 Table 5 reports our findings. Panel (a) shows how MSA and neighborhood prices and incomes changed before, during, and after the start of the boom for markets that were among the earliest and latest one-thirds of our sample to experience global breakpoints in price growth.36 There was no positive pre-trend in prices in any of these groups. However, prices jumped during the breakpoint year and the increase in the late boomers was greater than that of the early boomers (3.8% versus 3.0% for MSAs, and 6.6%}

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34There are dynamic, general equilibrium characterizations of the Rosen/Roback framework which indicate that income variability is sufficient to account for the growing heterogeneity in prices across housing markets over long periods of time (Van Nieuwerburgh and Weill (2010)), but that answers a different question from the one posed here. Glaeser, et. al. (2011) provides another such model that is more appropriate to our work, but employing it would involve extending the paper greatly with much more complex dynamics that is better suited to a subsequent analysis of the development of the boom.

35 We also investigated two other sources of the heterogeneity: a) size of the MSA; and b) net demand (small increases in transactions relative to new supply versus large increases in that difference). However, we found no major differences on either dimension.

versus 2.1% for neighborhoods). Prices continued to rise after the start of the boom, but more so for late boomers: two years after the boom began, prices were 5%–7% above those in the baseline year among the early boomers, versus 9%–14% above the baseline year in the late boomers.

Turning to income, we find no material evidence of a strong pre-trend in income growth by timing of the boom. However, the income jump relative to price jump was much greater among early boomers at the breakpoint. Among this group, the magnitudes of the income and price changes are almost identical, and even the lower end of the income elasticity of demand estimates would allow their income growth to account for virtually all of their price growth at the breakpoint. In stark contrast, the late booming markets experienced much smaller relative growth in income at the start of their booms. The change in income is about half that of prices, and it is not statistically different from zero for MSAs. We see much the same pattern by timing in the second year after the break. Figure 13A and 13B shows that the gap between income and price growth increases over time as the boom builds at both the MSA- and neighborhood-levels, but the gap increases at a much faster rate in the late booming markets. The results are even more striking at the neighborhood level: income tracks price movements in early booms during the first three years after the start of a housing boom; the price-income gap increases only in the fourth and fifth years.

Returning to Table 5, panel (b) documents that heterogeneity is not limited to early versus late boomers. It also differs by local supply conditions. Once again, we see no material pre-trend for inelastically or elastically supplied markets. However, we find a much bigger jump in prices at the breakpoint among the most inelastically supplied markets: 3.8% versus a statistically insignificant 2.3% for the most elastically supplied markets. Among the one-third most inelastically supplied markets, the income jumps at the breakpoint are 65% of the magnitudes of the price jumps. On the other hand, income has small and not statistically significant income changes for the first two years after the breakpoint. The pattern over time displayed in Figure 13C is rather interesting: prices escalated more in the most elastically supplied markets by the 4th and 5th years after the breakpoint, with no corresponding changes in

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37 We only have supply elasticity data for MSAs. Using Saiz’s (2010) measure, the one-third most inelastically supplied markets have elasticities below 1.1, while the one-third most elastically supplied markets have values greater than 1.7.
income. Inelastically supplied markets, on the other side, display a tighter connection between fundamentals and prices.

In sum, the material change in income we observe around the beginning of housing booms is not consistent across all types of markets. Based on the same back-of-the-envelope calculation performed for the average effect, income looks to be able to account for much of the start of the booms in early booming and inelastically supplied markets. However, contemporaneous changes in income are not able to account for much of the initial boom in late booming and elastically supplied markets.

V.C. Other Demand Shifters and Robustness Checks

While the standard equilibrium location model in urban economics suggests that income (and amenities if they had sufficiently high frequency variation) is the natural place to begin any investigation of how fundamentals might be able to account for the beginning of a housing boom, many other factors have been suggested as potential causes. Some of them can be thought of as demand shifters, much like income. These include changes in credit market conditions and in the pool of demanders. Table 6 reports our findings for these variables in a manner analogous to those reported for income in Table 4. Table 6 also includes the results of robustness checks for other price and income measures, and describes how quantities were changing.

V.C.i. Demographics: The Pool of Buyers

The top panel of Table 6 reports results for two demographic measures and the fraction of speculators. The “% minority” variable reflects the fraction of African-Americans and Hispanics as coded in the HMDA files. The “% white” variable is obtained from the same source. Our measure of speculators is comprised of all those who bought more than one home in the same metropolitan area between 1993 and 2009 and all those who sold a house no more than one year after the date of purchase.38 While there are statistically significant changes in many cases reported in this panel, none is economically important as a comparison of the changes with the variable means (reported in the first column) show. Thus, none of these variables appears to be related to the timing or magnitude of the beginning of the boom in house prices in an economically important way. In fact, the share of minority homebuyers was decreasing slightly

38 See Bayer, Geissler and Roberts (2011) for another measure of speculation.
prior to and at the breakpoint, while the fraction White was increasing. Given the high correlation between race and income in the U.S., this is not particularly surprising after the income results shown above. The same holds for our measures of speculators. There are only small and imprecise increases in the fraction of speculators, before, during, and after the breakpoint.

\textit{V.C.ii. Credit Markets}

The next panel shows results for a number of credit market variables: the fraction of subprime loans, the fraction of FHA-insured loans, the average loan-to-value ratio (LTV) among homebuyers, and the mortgage interest rate. The decline of underwriting standards has been widely discussed as a key factor in the boom, and perhaps no other facet of those standards has been studied more than subprime mortgages. There is no one formal or legal definition of what constitutes a subprime loan, and many papers use FICO scores to define what constitutes a subprime loan. Because we do not have credit bureau information, we cannot measure subprime shares in that way. Hence, we use information on the underlying lenders from the DataQuick files. More specifically, we obtained lists of the top twenty subprime lenders from 1990-onward in a publication now called \textit{Inside Mortgage Finance}. This publication claims to capture up to 85\% of all subprime originations in most years.\textsuperscript{39} Our subprime measure is the share of mortgages issued by these top twenty lenders.

Note that no jump in subprime shares is observed the year before or during the twelve month period after the price appreciation breakpoint. Hence, it is hard to imagine how this variable could possibly help account for the start of the different local housing booms. However, subprime share does increase two years after the breakpoint, although not by a huge amount (it is 0.9\% higher than in the baseline year, on a mean of 15\%). It does keep increasing beyond this time (see the figure in Appendix \#6), achieving a total increase that is 20\% of the baseline share prior to the breakpoint. Thus, the rise in subprime share lags the beginning of booms by a significant amount of time, suggesting that this factor could have played a meaningful role in the future development of the extent of the boom, but not in initiating the boom.\textsuperscript{40}

\textsuperscript{39} Previously, this was called \textit{B&C Mortgage Finance}. See Chomsisengphet & Pennington-Cross (2006) for more detail on these lenders and lists.
\textsuperscript{40} Using a different modeling strategy, Brueckner, Calem, and Nakamura (2011) argue that subprime lending is a consequence rather than a cause of bubble conditions.
The fraction of FHA loans (which are separately identified in DataQuick) describes the time pattern of a governmental insurance program that targets low income borrowers. It shows small declines before, during, and after the breakpoint. FHA loans and subprime lenders constitute around a quarter of the lending market. The remainder consists of traditional conforming loans that generally are guaranteed by Freddie Mac and Fannie Mae and private jumbo lenders. Given the results for subprime and FHA shares, it is unlikely that both government and jumbo loans had major changes around the breakpoint.41

Average loan-to-value (LTV) ratio, also based on DataQuick, is another potentially important underwriting standard that could have changed in a manner that might explain the initial boom in house price appreciation rates. This measure reflects the total amount of mortgage debt on up to three loans recorded by DataQuick. LTV shows small, insignificant, and negative point estimates before and during the start of the boom. The slight increase in LTVs two years after the boom began is miniscule in economic terms. Thus, this credit market factor does not lead the boom, does not jump coincidently with the start of the boom, and unlike the subprime share, does not increase much after the boom begins.

Finally, the last credit market variable is the quarterly national 30-year fixed-rate mortgage interest rate collected from the Freddie Mac Primary Mortgage Market Survey. It does not vary across MSAs, so we modify equation (5) to drop quarter and MSA fixed effects. Overall, mortgage rates fell by about 34 basis points in the year prior to the baseline year. Rates were lower in the breakpoint year than in the baseline year, but they were higher than before the baseline (by about 20 basis points, or 34-14). They fell slightly by another four basis points on average by the second year after the breakpoint. There is nothing in this pattern to indicate that rates were likely to have caused the boom, as no reasonable elasticity of housing demand with respect to interest rates would generate anything approaching the 4.1 point rise in prices at the breakpoint.42 However, the lack of variation across locations for this variable makes it hard to interpret in our context.

41 It is conceivable that jumbo loans increased market shares a few years after the break, given the gigantic increase in home values, but that is an issue for future research.

42 There is a debate in the literature on the magnitude of this elasticity (see Himmelberg, Mayer and Sinai (2005) and Glaeser, Gottlieb and Gyourko (2011), respectively, for upper and lower bound estimates), but given the small change in rates at the breakpoint, not even the figures from the high end of the range would lead one to believe that lower rates caused much of the start of the boom. There was a much larger decline in rates in the five years preceding the start of the boom – see Appendix #6 - but given the lack of a pre-trend in house price growth, that too provides no evidence for a strong interest rate effect on prices.
V.C.iii. Other Price and Income Measures

The results for annual rents are based on surveys from REIS and are only available for a subset of 29 MSAs. As with house prices, there is no evidence of any pre-trend in rents. Rents are 1.4% higher in the breakpoint year relative to the baseline, but this average is not statistically different from zero, as indicated by the standard deviation of 1.1%. Rents do continue growing after the start of the housing boom, as indicated by the fact that they are 2.5% above baseline levels in the second year after the boom (final column). Given the survey-based nature of this series, relatively little volatility is to be expected. We interpret the fact that the time pattern is quite similar to that of house prices as supporting the internal validity of our findings on house prices, since it would be unlikely to have a housing boom without spillovers to the rental market, even given the caveats noted earlier about these markets not being very well integrated in many regions of the country and the survey-based nature of this series.

As discussed above, the two alternative measures of household income reported on in this table are likely to generate biased results. The estimated impact of homebuyer income on price changes is upward biased if there is reverse causality, i.e., if incomes are higher only because high income families are the only ones that can afford the more expensive homes. Per capita income, on the other side, is downward biased if it includes a large fraction of families with stable income that do not demand owned homes (such as students, low income families, etc.). The downward bias in per capita income is aggravated by the lack of neighborhood and quarterly variation in that data. Our estimates confirm this intuition. Both alternative income measures show large jumps at the breakpoint and two years later, but the homebuyer income jump is higher and the per capita income jump is lower than our preferred measure of local income.

V.C.iv. Quantities: Transactions Volume and Net Migration

Table 6 also reports on two sets of transactions measures. One is the total number of home sales, as recorded in the DataQuick files. The other is the annual net inflow of population based on IRS county migration data.43 Housing booms appear to be preceded by increases in demand for MSAs and neighborhoods, as both of these variables show a positive pre-trend,

43 We thank Todd Sinai for providing these data in easily usable form.
although the estimates for net inflows of population are economically small.\textsuperscript{44} Both variables are lower in the breakpoint year, although they still remain above baseline year levels. Two years after the boom, the total number of transactions has fallen further to only 1.2% more than in the baseline year, and net migration has fallen below that in the baseline year prior to the start of the boom. In sum, these results show a general pattern of trading volumes increasing prior to the start of the boom, but there is no evidence of discrete jumps in the year the price boom begins. And, these volume measures continue to fall, not rise, in the years immediately following the beginning of the boom.

\textit{V.C.v. New Supply and Construction Costs}

Table 6 also reports two measures of new supply. One is for new homes, which are counted in the DataQuick files. The other is for total building permits as reported by the Bureau of Commerce. This latter variable is only available at the metropolitan area level. Both new supply measures are higher two years before the boom than they are in the baseline year, although neither is statistically significant. A slightly greater number of new homes are being supplied in the breakpoint year relative to the pre-trend year (3.0 versus 2.4 per 100 people), so there is no large economically or statistically significant change in the breakpoint year. New supply is slightly higher two years after the start of the boom (at 3.6 homes per 100 people), but once again there is no evidence of a huge change. The permits data show much less variation over this time period.

Next, annual construction costs, which are estimates for a typical new home in each market based on data from the R. S. Means Company, are quite stable in the years around the breakpoint. As with the rent data, this series is based on underlying surveys and tends to be quite smooth over annual horizons.

\textit{V.C.vi. Housing Traits as Placebos}

Finally, the last two rows of Table 6 report the changes in the square footage and number of bathrooms in the homes in our sample before, during, and after the start of the boom. Homes

\textsuperscript{44} For example, an MSA of 300,000 people would have seen a net inflow of only 669 people in a year. This results from multiplying the migration coefficient of 0.223 by 300,000 and dividing by 100 (the units of the migration variable).
were becoming very slightly larger before the boom, but the changes are small and not statistically significant. There is no jump in quality at the price breakpoint or afterwards.

VI. Conclusions & Implications for Future Research

The national aggregate price data indicate that the dominant feature of the recent housing cycle was a truly great boom from 2003-2005. This very short period stands out even more in Shiller’s (2005) longer-run aggregate price series. However the national data mask substantial heterogeneity across and within markets. Using the global breakpoint in the relevant house price appreciation rate series, we show that housing booms began in different markets (both at the metropolitan area and neighborhood level) as early as 1996/7 and as late as 2005/6. Thus, the recent boom was not a homogenous event that started everywhere at roughly the same time.

There also is much heterogeneity in the magnitudes of the initial jumps in price growth. On average, the MSA and neighborhood data show that the rate of price appreciation increased by about 6 percentage points, or almost 100% from the baseline nominal rate of growth just before the global breakpoint. However, early booming markets tended to jump by lower amounts, versus late booming markets which jumped up to 25 percentage points. Precise estimates of the price jump magnitude by MSAs are only achieved with neighborhood data, as some MSAs show great dispersion in breakpoints across their neighborhoods.

When we look at various potential causes of the boom, only income increases materially at the same time that the rate of price appreciation initially jumps. This is consistent with the core model of spatial equilibrium across housing markets. However, there is important heterogeneity in this effect, and a back-of-the-envelope calculation suggests that this fundamental can account for the majority of the magnitude in price jumps in early booming and in inelastically supplied markets, but for little or none of the jump in late booming and elastically supplied markets. A host of other factors, including much discussed underwriting standards as reflected in LTVs and subprime mortgage share do not increase prior to the start of the boom or coincidentally with the breakpoint in price appreciation. There is a substantial increase in subprime share after the boom starts, which suggests that this credit market factor more responded to the price increases than caused them.

Finally, these results establish the foundation for a host of future work exploring how the boom developed over time. The geography of the timing of the beginning of booms across
markets raises the possibility of spillover effects and contagion based on proximity. Fully developing the time line of the cycle should help us better investigate the role of various factors in how the boom evolved and the bust ensued.
Select References


Notes: Hedonic price indexes were estimated as described in equation (1). The repeat sales index is based on a version of equation (1) that replaces house characteristics with a fixed effect for each house. That index uses a subsample of houses that had at least two transactions recorded in DataQuick. The Case-Shiller index is publicly available.
Notes: Each line represents a hedonic price index that was separately estimated for each MSA according to equation (1). The index for 2000Q1 is normalized to 100 for each MSA.

Notes: Each line represents a hedonic price index that was separately estimated according to equation (1) for each tract group within the relevant MSA. The index for 2000Q1 is normalized to 100 for each tract group.
Figure 4: Breakpoint Estimation in Select Markets

Notes: This figure reports the results from the break point estimation for the Las Vegas and Detroit metropolitan areas. The figure in the top-left hand corner of each market’s graphs plots the estimated coefficients of the potential breakpoints using equation (4), along with the upper- and lower bound for the 95% confidence interval of these coefficients. The solid vertical bar in this plot marks the global breakpoint (secondary break points are plotted with a dashed line). The $R^2$ from equation (4) is the plotted in the upper-right hand corner of the panel. The bottom left panel plots the appreciation rate in each quarter over the full sample period. The bottom right panel shows the breakpoint overlaid against the price index.
Figure 5A. Estimated Breakpoint Histogram, MSAs

Notes: The histogram plots the fraction of estimated break points in each quarter using the sample of MSAs with statistically significant break points.

Figure 5B. Estimated Breakpoint Histogram, Neighborhoods

Notes: The histogram plots the fraction of estimated break points in each six month period using the sample of tract groups with statistically significant break points.
Note: Each red circle denotes a metropolitan area that is new to the time frame noted just above each map. Each black ‘x’ represents a metropolitan area from all previous maps. Shaded states are not represented in our sample. See the discussion in the text for more details.
Figure 7. Estimated Breakpoints Histogram, Neighborhoods in Selected MSAs

Notes: The histogram plots the fraction of estimated break points in each quarter using the sample of tract groups with statistically significant break points in each of the listed MSAs.

Figure 8: Estimated Price Appreciation Rates by Year Relative to Breakpoint, MSAs

Notes: Each dot represents estimates of the magnitude of the price appreciation rates on an annual basis, relative to the estimated break point – see equation (5). Dashed lines are 95% confidence intervals. The sample includes the 79 MSAs that had statistically significant breakpoints. A random half-sample was used to estimate break points, with the other half used to estimate and plot the magnitudes.
Figure 9: Estimated Appreciation Rates Relative to Breakpoint, Selected MSAs

Notes: The point estimates in this figure come from separate regressions for each MSA. We first regress price growth data for all MSAs on quarter and MSA fixed effects, and then regress the residuals for each MSA on year dummies relative to the breakpoint year. Dashed lines are 95% confidence intervals. A random half-sample was used to estimate break points, with the other half used to estimate and plot the magnitudes.

Figure 10: Estimated Price Appreciation Rates by Year Relative to Breakpoint, Neighborhoods

Notes: Each dot represents estimates of the magnitude of the price appreciation rates on an annual basis, relative to the estimated break point – see equation (5). Dashed lines are 95% confidence intervals. The sample includes 5,137 neighborhoods with statistically significant breakpoints. A random half-sample was used to estimate break points, with the other half used to estimate and plot the magnitudes.
Figure 11: Estimated Price Appreciation Rates Relative to Breakpoint, Neighborhood Data, Selected MSAs

Notes: The point estimates in this figure come from separate regressions for each MSA. We first regress price growth data for all neighborhoods in the country on half-year and neighborhood fixed effects, and then regress the residuals for each neighborhood on year dummies relative to the breakpoint. Dashed lines are 95% confidence intervals. A random half-sample was used to estimate break points, with the other half used to estimate and plot the magnitudes.

Figure 12: Price and income comparisons relative to breakpoint, MSAs and Neighborhoods

Notes: The point estimates for price and income correspond to the specification and results provided in Table 4. See the notes to that table for more detail.
Figure 13: Price and income comparisons by timing of breakpoint and supply elasticity, MSAs

a) Timing of breakpoint (MSAs)

b) Timing of breakpoint (Neighborhoods)
c) Supply elasticity

Notes: The point estimates for price and income correspond to the specifications and results provided in Table 5. See the notes to that table for more details.
Table 1: Summary Statistics on the Representativeness of our Final Sample

<table>
<thead>
<tr>
<th></th>
<th>All U.S. (1)</th>
<th>DataQuick (2)</th>
<th>Final (3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of MSAs</td>
<td>362</td>
<td>269</td>
<td>94</td>
</tr>
<tr>
<td>Population of MSAs</td>
<td>642,486</td>
<td>809,386</td>
<td>1,322,485</td>
</tr>
<tr>
<td></td>
<td>(1,485,668)</td>
<td>(1,691,640)</td>
<td>(2,520,843)</td>
</tr>
<tr>
<td>% East</td>
<td>0.21</td>
<td>0.22</td>
<td>0.24</td>
</tr>
<tr>
<td></td>
<td>(.34)</td>
<td>(.35)</td>
<td>(.37)</td>
</tr>
<tr>
<td>% Midwest</td>
<td>0.22</td>
<td>0.20</td>
<td>0.17</td>
</tr>
<tr>
<td></td>
<td>(.44)</td>
<td>(.41)</td>
<td>(.31)</td>
</tr>
<tr>
<td>% South</td>
<td>0.33</td>
<td>0.32</td>
<td>0.19</td>
</tr>
<tr>
<td></td>
<td>(.49)</td>
<td>(.49)</td>
<td>(.44)</td>
</tr>
<tr>
<td>% West</td>
<td>0.24</td>
<td>0.26</td>
<td>0.40</td>
</tr>
<tr>
<td></td>
<td>(.41)</td>
<td>(.44)</td>
<td>(.51)</td>
</tr>
<tr>
<td>% White</td>
<td>0.73</td>
<td>0.72</td>
<td>0.69</td>
</tr>
<tr>
<td></td>
<td>(.14)</td>
<td>(.14)</td>
<td>(.15)</td>
</tr>
<tr>
<td>% Black</td>
<td>0.13</td>
<td>0.13</td>
<td>0.12</td>
</tr>
<tr>
<td></td>
<td>(.11)</td>
<td>(.11)</td>
<td>(.09)</td>
</tr>
<tr>
<td>% College Degree</td>
<td>0.24</td>
<td>0.24</td>
<td>0.26</td>
</tr>
<tr>
<td></td>
<td>(.07)</td>
<td>(.07)</td>
<td>(.07)</td>
</tr>
<tr>
<td>Median Family Income</td>
<td>$53,574</td>
<td>$54,017</td>
<td>$56,252</td>
</tr>
<tr>
<td></td>
<td>(9,497)</td>
<td>(9,564)</td>
<td>(10,382)</td>
</tr>
<tr>
<td>Median House Value</td>
<td>$149,545</td>
<td>$153,381</td>
<td>$186,629</td>
</tr>
<tr>
<td></td>
<td>(60,794)</td>
<td>(62,683)</td>
<td>(75,842)</td>
</tr>
</tbody>
</table>

Notes: All sociodemographic data based on Census 2000. First column presents averages and standard deviations (in parenthesis) for all MSAs in the country. Column 2 shows data only for MSAs covered by Dataquick. Column 3 presents descriptives for our final sample of 94 MSAs.

Table 2: Summary Statistics for Key Housing Characteristics

<table>
<thead>
<tr>
<th></th>
<th>MSAs (1)</th>
<th>Neighborhoods (2)</th>
<th>Neighborhoods, &gt;10 transactions (3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sale Price</td>
<td>255,409</td>
<td>256,759</td>
<td>251,082</td>
</tr>
<tr>
<td></td>
<td>(94,028)</td>
<td>(160,139)</td>
<td>(152,062)</td>
</tr>
<tr>
<td>Number of Bedrooms</td>
<td>3.2</td>
<td>3.2</td>
<td>3.3</td>
</tr>
<tr>
<td>Number of Bathrooms</td>
<td>2.3</td>
<td>2.4</td>
<td>2.4</td>
</tr>
<tr>
<td>Square Footage</td>
<td>1,856</td>
<td>1,893</td>
<td>1,961</td>
</tr>
<tr>
<td>Age of House</td>
<td>30</td>
<td>29</td>
<td>26</td>
</tr>
<tr>
<td>Mean Number of ...</td>
<td>249,585</td>
<td>1,724</td>
<td>2,260</td>
</tr>
<tr>
<td></td>
<td>(333,188)</td>
<td>(2,001)</td>
<td>(2,810)</td>
</tr>
</tbody>
</table>

Notes: First column presents weighted averages and standard deviations (in parenthesis) for all MSAs in our final sample. Weights are based on number of transactions. Column 2 shows summary statistics by tract groups, while Column 3 presents descriptives for a subsample of tracts with more than 10 transactions in every half-year period.
### Table 3: Magnitude of the Breakpoint, MSAs and Neighborhoods

<table>
<thead>
<tr>
<th></th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MSA breakpoint</td>
<td>0.074</td>
<td>0.054</td>
<td>0.056</td>
<td>0.065</td>
<td>0.061</td>
</tr>
<tr>
<td></td>
<td>(0.006)</td>
<td>(0.005)</td>
<td>(0.006)</td>
<td>(0.007)</td>
<td>(0.007)</td>
</tr>
<tr>
<td>Neighborhood breakpoint</td>
<td>0.075</td>
<td>0.062</td>
<td>0.061</td>
<td>0.085</td>
<td>0.077</td>
</tr>
<tr>
<td></td>
<td>(0.010)</td>
<td>(0.009)</td>
<td>(0.009)</td>
<td>(0.012)</td>
<td>(0.011)</td>
</tr>
<tr>
<td>time effects</td>
<td>N</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>area effects</td>
<td>N</td>
<td>N</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>dropping quarter of breakpoint</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>Y</td>
<td>N</td>
</tr>
<tr>
<td>areas with stat. sign. breaks</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
</tr>
</tbody>
</table>

Notes: This table presents the magnitude of the breakpoints for MSAs and Neighborhoods according to equation (5). Column 1 is not conditional on covariates, while column 2 adds time effects, and column 3 adds MSA fixed effects. Column 4 uses same specification as column 3, but drops the quarter of break point. Column 5 restricts the sample to MSAs with statistically significant breakpoints. Bold coefficients are significant at 5% level. MSA estimates use 4,956 observations, while neighborhood estimates use 94,833 observations.

### Table 4: Prices and income around breakpoint

<table>
<thead>
<tr>
<th></th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
<th>(6)</th>
<th>(7)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MSA averages</td>
<td>-0.014</td>
<td>-0.022</td>
<td>0.041</td>
<td>0.044</td>
<td>0.093</td>
<td>0.093</td>
<td></td>
</tr>
<tr>
<td>(std dev)</td>
<td>(24.63)</td>
<td>(0.004)</td>
<td>(0.009)</td>
<td>(0.009)</td>
<td>(0.014)</td>
<td>(0.012)</td>
<td></td>
</tr>
<tr>
<td>prices</td>
<td>118</td>
<td>-0.014</td>
<td>-0.022</td>
<td>0.041</td>
<td>0.044</td>
<td>0.093</td>
<td>0.093</td>
</tr>
<tr>
<td></td>
<td>(24.63)</td>
<td>(0.009)</td>
<td>(0.004)</td>
<td>(0.009)</td>
<td>(0.014)</td>
<td>(0.012)</td>
<td></td>
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<tr>
<td>income</td>
<td>76881</td>
<td>0.007</td>
<td>-0.006</td>
<td>0.025</td>
<td>0.033</td>
<td>0.043</td>
<td>0.044</td>
</tr>
<tr>
<td></td>
<td>(18423)</td>
<td>(0.008)</td>
<td>(0.005)</td>
<td>(0.008)</td>
<td>(0.006)</td>
<td>(0.012)</td>
<td>(0.009)</td>
</tr>
</tbody>
</table>

Notes: This table presents estimates of changes in the relevant variables around the breakpoint for both MSAs and neighborhoods using equation (5). Column 1 shows MSAs averages and standard deviations. All other estimates are in logs. Pre-trend columns show estimates for the 12-month period prior to the baseline, which is the 12-month period prior to the breakpoint. “breakpoint jump” columns correspond to the 12-month period starting with the quarter of the break, while the last two columns correspond to 2 years after the breakpoint. Bold coefficients are significant at 5% level.
Table 5: Heterogeneity in magnitude of price and income changes

<table>
<thead>
<tr>
<th></th>
<th>pre-trend</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>bottom 1/3</td>
<td>top 1/3</td>
<td>bottom 1/3</td>
<td>top 1/3</td>
<td>bottom 1/3</td>
</tr>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
<td>(4)</td>
<td>(5)</td>
</tr>
<tr>
<td><strong>a) Timing</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MSA log prices</td>
<td>0.004</td>
<td>-0.034</td>
<td>0.030</td>
<td>0.038</td>
<td>0.069</td>
</tr>
<tr>
<td></td>
<td>(0.013)</td>
<td>(0.010)</td>
<td>(0.013)</td>
<td>(0.015)</td>
<td>(0.017)</td>
</tr>
<tr>
<td>MSA log income</td>
<td>0.008</td>
<td>0.010</td>
<td>0.027</td>
<td>0.014</td>
<td>0.033</td>
</tr>
<tr>
<td></td>
<td>(0.014)</td>
<td>(0.011)</td>
<td>(0.011)</td>
<td>(0.011)</td>
<td>(0.014)</td>
</tr>
<tr>
<td>neighborhood log prices</td>
<td>-0.019</td>
<td>-0.029</td>
<td>0.021</td>
<td>0.066</td>
<td>0.050</td>
</tr>
<tr>
<td></td>
<td>(0.005)</td>
<td>(0.011)</td>
<td>(0.006)</td>
<td>(0.017)</td>
<td>(0.011)</td>
</tr>
<tr>
<td>neighborhood log income</td>
<td>-0.015</td>
<td>-0.003</td>
<td>0.022</td>
<td>0.038</td>
<td>0.039</td>
</tr>
<tr>
<td></td>
<td>(0.008)</td>
<td>(0.008)</td>
<td>(0.005)</td>
<td>(0.009)</td>
<td>(0.009)</td>
</tr>
<tr>
<td><strong>b) Supply elasticity</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MSA log prices</td>
<td>-0.015</td>
<td>-0.020</td>
<td>0.038</td>
<td>0.023</td>
<td>0.082</td>
</tr>
<tr>
<td></td>
<td>(0.012)</td>
<td>(0.016)</td>
<td>(0.014)</td>
<td>(0.017)</td>
<td>(0.015)</td>
</tr>
<tr>
<td>MSA log income</td>
<td>-0.018</td>
<td>0.009</td>
<td>0.025</td>
<td>0.007</td>
<td>0.038</td>
</tr>
<tr>
<td></td>
<td>(0.014)</td>
<td>(0.014)</td>
<td>(0.010)</td>
<td>(0.014)</td>
<td>(0.011)</td>
</tr>
</tbody>
</table>

Notes: This table presents heterogeneity in estimates in the relevant variables around the breakpoint for MSAs using a version of equation (5). It interacts all relative year dummies with dummies for bottom, middle, and top one-third parts of the distribution of breakpoint timing and supply elasticity (in separate models). All estimates are in logs. Pre-trend columns show estimates for the 12-month period prior to the baseline, which is the 12-month period prior to the breakpoint. “Breakpoint jump” columns correspond to the 12-month period starting with the quarter of the break, while the last two columns correspond to 2 years after the breakpoint. Bold coefficients are significant at 5% level.
Table 6: Other demand shifters and robustness tests around breakpoint

<table>
<thead>
<tr>
<th>Buyer Characteristics</th>
<th>MSA averages</th>
<th>pre-trend</th>
<th>breakpoint jump</th>
<th>2 years after break</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(std dev)</td>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
</tr>
<tr>
<td>% minority</td>
<td>0.13</td>
<td>-0.003</td>
<td>-0.003</td>
<td>-0.003</td>
</tr>
<tr>
<td></td>
<td>(0.10)</td>
<td>(0.002)</td>
<td>(0.001)</td>
<td>(0.002)</td>
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<td>(0.003)</td>
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<tr>
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<td>0.006</td>
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<td>(0.03)</td>
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<td>(333)</td>
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<td>(0.011)</td>
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<td>(18263)</td>
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<td>(5.460)</td>
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<td>(0.24)</td>
<td>(0.006)</td>
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</table>

Notes: This table presents estimates of changes in the relevant variables around the breakpoint for both MSAs and neighborhoods using equation (5). Column 1 shows MSAs averages and standard deviations. All other estimates are in logs. Pre-trend columns show estimates for the 12-month period prior to the baseline, which is the 12-month period prior to the breakpoint. “Breakpoint jump” columns correspond to the 12-month period starting with the quarter of the break, while the last two columns correspond to 2 years after the breakpoint. Bold coefficients are significant at 5% level.