A Dynamic Model of Demand for Houses and Neighborhoods*

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Fall 2010

Abstract

We develop a tractable model of neighborhood choice in a dynamic setting along with a computationally straightforward estimation approach. This approach uses information on neighborhood choice and the timing of moves to recover: (i) preferences for dynamically evolving housing and neighborhood attributes, (ii) preferences for the performance of housing as a financial asset (e.g., expected appreciation, volatility), and (iii) moving costs. The model and estimation approach are potentially applicable to the study of a wide set of dynamic phenomena in housing markets and cities. We use our model to estimate the marginal willingness to pay for housing size and three (dis)amenities: living near neighbors from the same racial group, exposure to ground-level ozone, and proximity to violent crime. Consistent with theory, we find that a naive static model understates willingness to pay to avoid ozone and crime, but overstates willingness to pay to live near one’s own race. This has important implications for the class of static housing demand and hedonic models that are typically used to value all sorts of urban amenities.

*We thank Ed Glaeser, participants of NBER Summer Institute, Stanford Institute for Theoretical Economics, Regional Science Annual Meetings, Duke’s Applied Microeconomics lunch groups, and seminar participants at the University of Minnesota, the University of British Columbia, New York University, Georgetown University, University of Rochester, and the University of Arizona for their helpful comments. We also thank Elliot Anenberg for excellent research assistance. All errors are our own.
1 Introduction

The purchase of a primary residence is both the largest single consumption decision and largest single investment made by the vast majority of US households; the typical household spends about 23 percent of its income on its house and its house constitutes two-thirds of its asset portfolio.\(^1\) As a result, the housing market not only constitutes an important sector of the economy but also blends features of consumption and financial markets in unique and interesting ways.

Relative to simpler consumption decisions, the home-buying decision is complicated by the sheer amount of money involved in the housing transaction and the associated transaction costs. The latter ensure that this decision is not easy to adjust; as a result, dynamic considerations (including the expected performance of the house as an asset and expected evolution of the property and neighborhood) play an important role in the decision. These dynamic considerations add to the complexity of an already complicated decision; ignoring dynamic considerations, that decision already incorporates choices over housing characteristics, commuting time, local schools, crime, and other neighborhood amenities into a single decision.

As opposed to many standard financial instruments, the existence of large transaction costs, the predominance of owner-occupancy in large segments of the market, and the inherent difficulty of holding short positions limit the ability of professionals to eliminate pricing inefficiencies in the housing market. As a result, housing prices exhibit time-series properties at both high and low frequencies that are inconsistent with the standard implications of the efficient market hypothesis. In particular, previous research has consistently documented that prices exhibit positive persistence (inertia) in the short-run (annually) and mean reversion in the longer run (five years).\(^2\) This predictability of changes in house prices further motivates the need for a dynamic analysis of individuals’ location decisions.

In this paper, we develop an estimable model of the dynamic decision-making of individual

\(^1\) According to the American Household Survey in 2005, the national median percentage of income spent on housing was 23 percent. Tracy, Schneider, and Chan (1999) report the portfolio share figure.

home-owners. Our broader goal is to use the model to provide new insights into the microfoundations of housing market dynamics. In so doing, we seek to make explicit the link between the microeconomic primitives of the housing market (i.e., the factors governing individual buying and selling decisions) and the aggregate market dynamics characterized in the existing literature. In our current application, we demonstrate the important role played by dynamic considerations in the recovery of estimates of marginal willingness to pay for an important urban amenities – crime, air quality, and racial composition. The difference between dynamic and traditional static estimates is substantial, and suggests that dynamic considerations may be an important factor in many similar applications.

The starting point for our analysis is a unique data set linking information about buyers and sellers to the universe of housing transactions in the San Francisco metropolitan area for a period of 11 years. In addition to demographic and economic information about buyers and sellers, this data set contains information about the structure and lot (e.g., square footage, year built, lot size), transaction price, attributes of the mortgage, exact location, exact sales date, and a unique house ID that identifies repeat sales of the same property. In most cases, it is also possible to link sellers of one property to their newly purchased properties, provided they move within the same metropolitan area. By linking information about buyers and sellers to houses at a fine level of granularity in terms of both space and time, this data set has significant advantages over large-scale data sets that have been used in previous research to characterize housing market and neighborhood dynamics.

With this data set in hand, we develop a tractable model of neighborhood choice in a dynamic setting, along with a corresponding estimation approach that is computationally straightforward. This approach, which combines and extends the insights of Rust (1987), Berry (1994), and Hotz and Miller (1993), allows both the observed and unobserved features of each neighborhood to evolve over time. We use information on neighborhood choice and the timing of moves to recover: (i) preferences for housing and neighborhood attributes, (ii) preferences for the performance of housing as a financial asset (e.g., expected appreciation, volatility), and (iii) moving costs.

In order to accommodate a number of important features of the housing market, our approach extends methods developed in the recent literature on the dynamic demand for durable goods. Much of this literature has focused on extending Berry, Levinsohn, and Pakes (1995)
(BLP) style models to allow for forward looking behavior, while retaining controls for unobserved product characteristics and allowing for consumer preference heterogeneity. Melnikov (2001) develops a tractable model without individual heterogeneity and uses it to estimate the demand for printers. Carranza (2007) extends the Melnikov (2001) model to allow for random coefficients and captures the dynamic decision using a reduced form specification. By allowing consumers to make repeat purchases, Gowrisankaran and Rysman (2007) allow both the timing and product choices to be determined dynamically. They estimate their model by nesting a Rust (1987) style optimal stopping problem inside of the BLP style product choice model. Schiraldi (2007) extends the Gowrisankaran and Rysman (2007) model to include secondary markets and transaction costs. Erdem, Imai, and Keane (2003) estimate a structural model that controls for the effects of inventory build up and expectations about future price changes. Their model, while computationally demanding, allows for individual heterogeneity. Using the market for laundry detergent, Hendel and Nevo (2006) estimate a similar model. They structure their model such that they can separate a static brand choice and dynamic quantity choice, leading to computational simplifications. Their model, however, cannot allow for individual heterogeneity.

A common issue in dynamic discrete choice models is the direct link between the size of the choice set and the size of the state space. Standard estimation approaches such as Rust (1987) quickly become infeasible with a large choice set. Melnikov (2001) and Hendel and Nevo (2006) propose a potential solution to this problem where the current logit inclusive value is treated as a sufficient statistic for predicting future continuation values. Tractability is maintained as the state space is reduced to one dimension by this assumption, but this simplification comes at a cost of a loss of information.3

Our model, which is based on individual data, incorporates unobserved choice characteristics, endogenous wealth accumulation, and heterogeneous households. Using individual data, we capture heterogeneity by allowing individuals to value neighborhood attributes differently based on their observable characteristics.4 Our approach differs from previous models as it does not require the reduction of the state space to a univariate statistic. Rather, we can avoid

3Similar assumptions are made in Carranza (2007), Gowrisankaran and Rysman (2007), and Schiraldi (2007).
4In addition to specifying a dynamic model, we also differ from BLP by allowing heterogeneity in the valuation of unobserved neighborhood characteristics – we allow individuals to value unobserved neighborhood attributes differently based on their observable characteristics.
the inclusive value sufficiency assumption as the computational burden of our estimator is not affected by the size of the state space. We build upon the literature by estimating a semiparametric model with an approach that is computationally light. Given the low computational burden of our estimator we place no restrictions on the size of state space or the size of choice set. We also allow heterogeneity in valuation of both observed and unobserved neighborhood characteristics. Finally, we treat the object of choice (housing) as an asset so that the wealth of households changes endogenously with housing choice.

The model and estimation method that we propose are a starting point for potentially addressing a wide set of dynamic phenomena in housing markets and cities. These include, for example, the analysis of the microdynamics of residential segregation and gentrification within metropolitan areas. In the present application, we focus our attention instead on recovering utility parameters and using them to value marginal changes in non-marketed amenities. In particular, we estimate how housing size and neighborhood racial composition, violent crime, and pollution impact the flow utility associated with living in a particular neighborhood. We find that this measure differs substantially from a comparable set of estimates for each of these variables derived from a static model. In particular, we find that the marginal willingness to pay to avoid a 10% increase in the number of days of ozone exceeding the California state threshold is $168. In contrast, a static sorting model recovers a marginal willingness to pay of $134. In the case of violent crimes, the corresponding differences are even larger – $622 and $408. In contrast, the dynamic marginal willingness to pay for race (in particular, the preferences of whites for living in proximity to other whites) is $884 whereas the static estimate is substantially higher at $1,479. The sign of the bias from ignoring dynamic considerations in each of these cases is in line with what theory would predict, given the time-series properties of each of these variables.

The remainder of the paper proceeds as follows. Section 2 describes the data set we develop. Our model, estimation strategy, and parameter estimates are presented in Sections 3 through 5, respectively. Section 6 details the implications of estimating a naive static model when agents are actually forward looking. Section 7 concludes.

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5Recent theoretical research on aspects of the dynamic microfoundations of housing markets by Ortalo-Magne and Rady (2002, 2005, 2006) and Bajari, Benkard, and Krainer (2005) raise a number of additional interesting empirical questions that could be addressed using this framework.
2 Data

In this section, we describe a new data set that we have assembled by merging information about buyers and sellers with the universe of housing transactions in the San Francisco metropolitan area. We provide details on the source data and demonstrate that the merge results in a high quality and representative data set based on multiple diagnostic tests.

The data set that we develop is drawn from two main sources. The first comes from Dataquick Information Services, a national real estate data company, and provides information on every housing unit sold in the core counties of the Bay Area (San Francisco, Marin, San Mateo, Alameda, Contra Costa, and Santa Clara) between 1994 and 2004. The buyers’ and sellers’ names are provided along with transaction price, exact street address, square footage, year built, lot size, number of rooms, number of bathrooms, number of units in building, and many other housing characteristics. Overall, the list of housing characteristics is considerably more detailed than that available in Census microdata. A key feature of this transaction data set is that it also includes information about the buyer’s mortgage (including the loan amount and lender’s name for all loans). It is this mortgage information which allows us to link information about buyers (and many sellers) to this transaction data set.

The source of the economic and demographic information about buyers (and sellers) is the data set on mortgage applications published in accordance with the Home Mortgage Disclosure Act (HMDA), which was enacted by Congress in 1975 and is implemented by the Federal Reserve Board’s Regulation C.6 The HMDA data provides information on the race, income, and gender of the buyer/applicant as well as mortgage loan amount, mortgage lender’s name, and the census tract where the property is located. Thus, we are able to merge the two data sets on the basis of the following variables: census tract, loan amount, date, and lender name. Using this procedure, we obtain a unique match for approximately 70% of sales. Because the original transactions data set includes the full names of buyers and sellers, we are also able to merge demographic and economic information about sellers into the data set provided (i) a seller bought another

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6The purpose of the act is to provide public loan data that can be used to determine whether financial institutions are serving the housing needs of their communities and whether public officials are distributing public-sector investments so as to attract private investment to areas where it is needed. Another purpose is to identify any possible discriminatory lending patterns. (see http://www.ffiec.gov/hmda for more details).
house within the metro area and (ii) a unique match with HMDA was obtained for that house. This procedure allows us to merge information about sellers in for approximately 35-40 percent of our sample.

To ensure that our matching procedure is valid we conduct two diagnostic tests. Using public access Census micro data from IPUMS, we calculate the distributions of income and race of those who purchased a house in 1999 in each of the six Bay Area counties. We compare these distributions to the distributions in our merged data set in Table 1. As can be seen, the numbers match almost perfectly in each of the six counties suggesting that the matched buyers are representative of all new buyers.

Table 1: Comparison of Sample Statistics for Transactions Data/HMDA and IPUMS

<table>
<thead>
<tr>
<th></th>
<th>ALAM</th>
<th>C.C.</th>
<th>MARIN</th>
<th>S.F.</th>
<th>S.M.</th>
<th>S.C.</th>
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<tr>
<td><strong>HMDA / Transactions Data</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Median Income</td>
<td>83000</td>
<td>78000</td>
<td>121000</td>
<td>103000</td>
<td>108000</td>
<td>101000</td>
</tr>
<tr>
<td>Mean Income</td>
<td>98977</td>
<td>99141</td>
<td>166220</td>
<td>147019</td>
<td>137777</td>
<td>123138</td>
</tr>
<tr>
<td>Std Dev Income</td>
<td>96319</td>
<td>97928</td>
<td>176660</td>
<td>225646</td>
<td>123762</td>
<td>125138</td>
</tr>
<tr>
<td><strong>IPUMS</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Median Income</td>
<td>83400</td>
<td>76785</td>
<td>120000</td>
<td>100000</td>
<td>102400</td>
<td>100000</td>
</tr>
<tr>
<td>Mean Income</td>
<td>104167</td>
<td>99047</td>
<td>162322</td>
<td>137555</td>
<td>140447</td>
<td>124483</td>
</tr>
<tr>
<td>Std Dev Income</td>
<td>84823</td>
<td>83932</td>
<td>138329</td>
<td>121552</td>
<td>123451</td>
<td>99373</td>
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<table>
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<th>S.C.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>HMDA / Transactions Data</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>% White</td>
<td>49.85</td>
<td>68.27</td>
<td>90.65</td>
<td>59.12</td>
<td>60.08</td>
<td>49.07</td>
</tr>
<tr>
<td>% Asian</td>
<td>28.68</td>
<td>10.55</td>
<td>4.68</td>
<td>31.47</td>
<td>26.57</td>
<td>34.21</td>
</tr>
<tr>
<td>% Black</td>
<td>6.45</td>
<td>6.01</td>
<td>0.67</td>
<td>2.08</td>
<td>1.22</td>
<td>1.45</td>
</tr>
<tr>
<td>% Hispanic</td>
<td>11.76</td>
<td>12.38</td>
<td>2.51</td>
<td>5.86</td>
<td>9.90</td>
<td>12.27</td>
</tr>
<tr>
<td><strong>IPUMS</strong></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>% White</td>
<td>47.64</td>
<td>64.57</td>
<td>87.5</td>
<td>61.92</td>
<td>58.1</td>
<td>50</td>
</tr>
<tr>
<td>% Asian</td>
<td>27.34</td>
<td>11.37</td>
<td>3.3</td>
<td>23.37</td>
<td>25.41</td>
<td>33.51</td>
</tr>
<tr>
<td>% Black</td>
<td>7.77</td>
<td>6.05</td>
<td>2.3</td>
<td>2.8</td>
<td>1.24</td>
<td>1.16</td>
</tr>
<tr>
<td>% Hispanic</td>
<td>14.62</td>
<td>14.2</td>
<td>3.62</td>
<td>8.18</td>
<td>12.5</td>
<td>12.09</td>
</tr>
</tbody>
</table>

A comparison of Tables 2 and 3 provides a second diagnostic check on the representativeness of the merged data set in terms of housing characteristics. Table 2 provides sample statistics for
a subset of the house level variables taken from the original data set that includes the complete universe of transactions, while Table 3 presents sample statistics for the merged data set. Both tables report values in 2000 dollars. A comparison of the two tables suggests that the set of houses for which we have a unique loan record from HMDA is representative of the universe of houses. The mean price for the houses in the matched sample is a little higher and the other means are very similar. Overall, our two diagnostic checks provide strong evidence in support the validity of our matching algorithm.

Table 2: Summary Statistics - Transactions Data

<table>
<thead>
<tr>
<th>Variable</th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sale Price</td>
<td>1045920</td>
<td>354915</td>
<td>220886</td>
<td>16500</td>
<td>1521333</td>
</tr>
<tr>
<td>Lot Size</td>
<td>1045920</td>
<td>6857</td>
<td>11197</td>
<td>0</td>
<td>199940</td>
</tr>
<tr>
<td>Square Footage</td>
<td>1045920</td>
<td>1647</td>
<td>714</td>
<td>400</td>
<td>10000</td>
</tr>
<tr>
<td>Number Bedrooms</td>
<td>1045920</td>
<td>2.98</td>
<td>1.10</td>
<td>0</td>
<td>8</td>
</tr>
<tr>
<td>Number Rooms</td>
<td>1045920</td>
<td>6.73</td>
<td>2.00</td>
<td>1</td>
<td>18</td>
</tr>
</tbody>
</table>

Table 3: Summary Statistics - Transactions Data/HMDA

<table>
<thead>
<tr>
<th>Variable</th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>Applicant Income</td>
<td>804699</td>
<td>114368</td>
<td>114212</td>
<td>0</td>
<td>10800000</td>
</tr>
<tr>
<td>First Loan Amount</td>
<td>804699</td>
<td>285257</td>
<td>143611</td>
<td>1181</td>
<td>2463707</td>
</tr>
<tr>
<td>White</td>
<td>804699</td>
<td>0.53</td>
<td>0.50</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Asian</td>
<td>804699</td>
<td>0.23</td>
<td>0.42</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Black</td>
<td>804699</td>
<td>0.03</td>
<td>0.18</td>
<td>0</td>
<td>1</td>
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<tr>
<td>Hispanic</td>
<td>804699</td>
<td>0.11</td>
<td>0.32</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Applicant Gender</td>
<td>804699</td>
<td>0.22</td>
<td>0.41</td>
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<td>1</td>
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<tr>
<td>Co-Applicant</td>
<td>804699</td>
<td>0.67</td>
<td>0.47</td>
<td>0</td>
<td>1</td>
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<tr>
<td>Sale Price</td>
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<td>372240</td>
<td>212938</td>
<td>16513</td>
<td>1521204</td>
</tr>
<tr>
<td>Lot Size</td>
<td>804699</td>
<td>6730</td>
<td>10605</td>
<td>0</td>
<td>199940</td>
</tr>
<tr>
<td>Square Footage</td>
<td>804699</td>
<td>1649</td>
<td>687</td>
<td>400</td>
<td>10000</td>
</tr>
<tr>
<td>Number Bedrooms</td>
<td>804699</td>
<td>3.01</td>
<td>1.08</td>
<td>0</td>
<td>8</td>
</tr>
<tr>
<td>Number Rooms</td>
<td>804699</td>
<td>6.77</td>
<td>1.98</td>
<td>1</td>
<td>18</td>
</tr>
</tbody>
</table>

7We drop outlying observations where reported sales price is above the 99th or below the 1st percentile of sales prices. We also drop houses with reported values of lot size, square foot, number of bedrooms, and number of rooms higher (or lower) than their respective max (or min) reported in Table 2.
The estimation routine discussed below also requires that we follow households through time so that we can determine both when they buy and sell a property. As the data is a complete census of all house sales and since it contains a unique code for every property, it is straightforward to see if a household moves. If an individual buys a house in a given period, we know that he/she will stay there until we see that house sold again. More difficult is identifying where a household moves to conditional on moving. The raw data does not provide a unique household identifier, however, it does provide the name of both the purchaser and the seller. We use the name information to create a household identifier, by looking for a house purchase in a window of time around a sale where the purchaser’s name in the purchase matches the seller’s name in the sale. If we cannot find a new purchase within a year of the sale, we assume that the household has either left the Bay Area or moved to a rental unit.

The unit of choice in the model discussed below is a neighborhood. We define neighborhoods by merging nearby census tracts until the population of the combined area exceeds a threshold. The algorithm starts with the least populated census tract, and merges it together with the nearest tract such that the combined population does not exceed 25,000. The algorithm iterates until no possible combination of tracts would result in combined populations of less than 25,000. A population of 25,000 roughly corresponds to 10,000 housing units. The population and geographic data for each census tract come from the 2000 census.\footnote{Census tracts are small areas with approximately 1,500 housing units (or population of 4,000) that are designed to be homogenous in terms of demographic characteristics. See the Geographic Areas Reference Manual of the U.S. Census Bureau for more information.}

The household level characteristics we use are income, race, and wealth. Wealth is measured as the difference between the house value and the initial mortgage amount. The neighborhood characteristics we use are average house size (ft$^2$), mean price, air quality (ground-level ozone concentrations), violent crime rates, and the racial composition (percentage white) of homeowners. We use annual data from the California Air Resources Board (www.arb.ca.gov/adam/) that reports readings from thirty-seven monitors in the Bay Area between 1990-2004. While several different measures of ground-level ozone pollution are reported in these data, we use data on the number of days each year that air quality exceeded the one-hour state standard (i.e., 90 parts per billion) to construct specific measures for the centroid of each neighborhood. In particular, we use latitudinal and longitudinal coordinate data for all monitors and properties.
to construct a distance-weighted average of the number of exceedances for each neighborhood.

Ozone turns out to be a convenient pollutant to study in this context. Unlike many other pollutants, geography and weather are largely responsible for cross-sectional variation in ground-level pollution. San Francisco (on the tip of the peninsula extending from the South Bay into the Pacific Ocean), Oakland (in the East Bay), and San Jose (at the southern end of the San Francisco Bay) all face heavy traffic congestion. Wind patterns, however, mitigate much of the ozone pollution in San Francisco and Oakland, while worsening it in San Jose. Mountains ringing the southern end of the Bay Area block air flows and contribute to this effect. The mountains on the eastern side of the Bay are similarly responsible for high levels of pollution along the I-680 corridor in eastern Contra Costa and Alameda counties. At the same time, fog can lower temperatures and block sunlight, preventing the formation of ozone pollution.

There is also significant variation in ozone pollution levels over time. Much of this is due to a variety of programs that were initiated after California passed its Clean Air Act of 1988. After multiple years of relatively low ozone pollution, the Bay Area experienced its worst year of air quality since the mid-eighties in 1995. In 1996, the vehicle Buyback Program for cars manufactured in 1975 or before was implemented. This program, in addition to the Lawn Mower Buyback and Clean Air Plan of 1997, presumably contributed to the summer of 1997 being the cleanest season since the early 1960’s. While the 1998 season experienced considerably more ozone pollution, the remaining years of our sample returned to relatively low levels. Also, during the late 1990’s, almost 100 emitting facilities were reviewed under the Title V Program Major Facility Review. There is no reason to expect that any of these programs would have had special economic consequences for housing prices in any particular part of the Bay Area, aside from those coming through changing amenity values.

Data on violent crimes are taken from the RAND California data base. These figures represent the number of “crimes against people, including homicide, forcible rape, robbery, and aggravated assault” per 100,000 residents and are organized by city. The data describe crime rates for 80 cities in the Bay Area between 1986 and 2008; we impute crime rates at the centroid of each neighborhood using a distance-weighted average of the crime rate in each city. We focus our attention on violent (as opposed to property) crimes as they are likely to be less subject

\textsuperscript{9}http://ca.rand.org/stats/community/crimerate.html
to reporting error (Gibbons, 2004). With that in mind, it will be possible that our measure of crime will, to some extent, proxy for other sorts of crimes as well.

Crime rates in the Bay Area (and in many other parts of the US) fell dramatically over the course of the 1990’s. In the Bay Area, this particularly evident in communities starting out with very high rates of violent crime (e.g., East Palo Alto), whereas low crime areas (e.g., Palo Alto) saw virtually no change in crime rates over the time period in question. In general, however, crime rates tended to fluctuate in the short run (annually), and even over longer periods (e.g., as in Oakland).

Figure 1: Crime rates

While the time series does exhibit a downward trend consistent with evidence on immigration into the Bay Area, it is clear from Figure 2 that the percentage of each neighborhood classified as white evolves slowly over time. In contrast, ground-level ozone (described in Figure 3) shows tremendous year to year variation, even in aggregate statistics. Figure 4 describes the violent crime rate, which exhibits a consistent downward trend in aggregate data, but this belies a great deal of year to year variation at the census tract level that was evident in Figure 2.
Together, these figures suggest that a simple static model may yield biased estimates of the value of local amenities. In the case of ground-level ozone, a particularly low draw in any year does not imply a similarly low draw in future years. On the contrary, future ozone levels in that location are likely to be higher (possibly much higher). In the case of violent crime, the dynamics are somewhat different; a particularly high realization of crime today is likely to be followed by a lower value in the future. Estimates from a simple static model, which compares current amenity values to prices that reflects expectations about future amenity values, will therefore understate the true marginal willingness to pay for reductions in crime and ozone.

Put differently, what individuals facing currently low values of pollution are willing to pay for their house is pulled down because they know that pollution values will soon rise. In the case of violent crime, individuals are willing to pay more than we might expect for a house in a high-crime neighborhood because they know crime rates there will soon fall. The static model would interpret this as a weak disdain for violent crime.

Racial composition exhibits very different time-series properties. A particularly high value of \% white today tends to signal a similarly high value in the future. The opposite logic therefore applies in this case, and we would tend to see the static model overstate the value of this neighborhood attribute. The same argument applies to average neighborhood square-footage.
We close the data section by providing the reader with a sense of the variation in the evolution of prices across regions of the Bay Area. The precision of our model depends critically on the fact that rates of house price appreciation are not uniform across neighborhoods. Figure 1 reports real house price appreciation by PUMA from 1990 to 2004. The estimated price levels are derived separately for each PUMA using a repeat sales analysis in which the log of the sales price (in 2000 dollars) is regressed on a set of year fixed effects as well as house fixed effects. The figure reveals significant differences across PUMAs in real house price growth over this time period.

3 A Dynamic Model of Neighborhood Choice

Previous work on the sorting of households across neighborhoods has universally adopted a static approach. We introduce the dynamics of the neighborhood choice problem through two channels: wealth accumulation, and moving costs. Households have expectations about appreciation of housing prices and may rationally choose a neighborhood that offers lower current


\textsuperscript{13}
period utility in return for the increase in wealth that would accompany price increases in that neighborhood. The other component of the neighborhood choice problem that induces forward looking behavior on the part of households are moving costs. Because households typically pay 5-6 percent of the value of their house in real estate agent fees in addition to the non-financial costs of moving, it is prohibitively costly to re-optimize every period. As a result, households will naturally consider expectations of the future utility streams when deciding where to live. Therefore, households likely make trade-offs between current and future neighborhood attributes, choosing neighborhoods based in part on demographic or economic trends.

We model households as making a sequence of location decisions that maximize the discounted sum of expected per-period utilities. Our general model can be formulated in a familiar dynamic programming setup, where a Bellman equation illustrates the determinants of the optimal choice. We model households as choosing between neighborhoods. As discussed in the data section, each neighborhood has approximately 10,000 houses and is created by combining U.S. Census tracts. Our data for the San Francisco Bay Area includes information on over one million house sales in 225 neighborhoods between 1990 and 2004. In each period, every household chooses whether to move or not. If the household moves, it incurs a moving cost and then chooses the neighborhood that yields the highest expected lifetime utility.
A key feature of our approach is that it controls for unobserved neighborhood heterogeneity in a dynamic model using a semi-parametric estimator that is computationally tractable. The model, as outlined below, is one of homeowner behavior and does not consider the decision whether to rent or to own.

The observed state variables at time $t$ are $X_{jt}$, $Z_{it}$, and $d_{it-1}$. $X_{jt}$ is a vector of characteristics of the different choice options that affect the per period utility a household may receive from choosing neighborhood $j \in \{0, 1, \ldots, J\}$. $Z_{it}$ is a vector of characteristics of each household that potentially determine the per period utility from living in a particular neighborhood, as well as the costs associated with moving. For example, $X$ may include variables such as price of housing, quality of local attributes such as air quality, crime, or the racial composition in the neighborhood. $Z$ may include such variables as income, wealth, or race.

The decision variable, $d_{it}$, is given by the function $d_{it} = d(\cdot)$ where the arguments of $d(\cdot)$ are discussed below. $d_{it}$ denotes the choice of household $i$ in period $t$. Therefore, in the context of our model, the state variable, $d_{it-1}$, is the neighborhood in which household $i$ resides before making a decision in period $t$.

---

11 The outside option $d_{it} = 0$ is discussed below.
In addition to the decision variable, \( d \), and the observable variables, \( X_{jt}, Z_{it}, \) and \( d_{it-1} \), there are three unobservable variables, \( \xi_{jt}, \epsilon_{ijt}, \) and \( \zeta_{it} \). We include and control for unobserved neighborhood characteristics, \( \xi_{jt} \). \( \epsilon_{ijt} \) is an idiosyncratic stochastic variable that determines the utility a household receives from living in neighborhood \( j \) in period \( t \), and \( \zeta_{it} \) is an idiosyncratic shock to moving costs that also varies by period. We assume for simplicity that \( \zeta_{it} \) is the same for all \( j \). Let \( \Omega_t \) denote an information set which includes all current characteristics, \( \{X_{jt}, \xi_{jt}\}_{j=1}^J \) and anything that helps predict future characteristics. Let \( s_{it} \) denote the states \( \Omega_t, Z_{it}, \) and \( d_{it-1} \).

The primitives of the model are \((u, MC, q, \beta)\). \( u_{ijt} = u(X_{jt}, \xi_{jt}, Z_{it}, \epsilon_{ijt}) \) is the per period utility function excluding any moving costs that household \( i \) receives from choosing neighborhood \( j \). \( MC_{it} = MC(Z_{it}, X_{d_{it-1}}, \zeta_{it}) \) is the per period moving cost function, which is only paid when a household moves. By assumption, moving costs are not determined by where a household moves to. However, they are a function of the characteristics of the neighborhood the household is leaving, \( X_{d_{it-1}} \), to capture the fact that realtor fees are proportional to the house one sells. The full flow utility function is given by \( u_{ijt}^{MC} = u_{ijt} - MC_{it}(1 \neq d_{it-1}) \). The transition probabilities of the observables and unobservables are assumed to be Markovian and are given by \( q = q(s_{it+1}, \zeta_{it+1}, \epsilon_{it+1}|s_{it}, \zeta_{it}, \epsilon_{it}, d_{it}) \). Finally, \( \beta \) is the discount factor.

Each household is assumed to behave optimally in the sense that its actions are taken to maximize lifetime expected utility. That is, the problem of the household is to choose a sequence of decisions, \( \{d_{it}\} \), to maximize:

\[
E \left[ \sum_{t=1}^{T} \beta^{T-t} \left( u^{MC}(X_{jr}, \xi_{jr}, Z_{ir}, \epsilon_{ijr}, X_{d_{ir-1}r}, \zeta_{ir}) \right) | s_{it}, \zeta_{it}, \epsilon_{it}, d_{it} \right]
\]

\( d^* \) is the optimal decision rule and under the Markov structure of the problem is only a function of the state variables. That is, \( d_{it} = d_{it}^*(s_{it}, \zeta_{it}, \epsilon_{it}) \). When the sequence of decisions, \( \{d_{it}\} \), is determined according to the optimal decision rule, \( d^* \), lifetime expected utility becomes the value function. We can break out the lifetime sum into the flow utility at time \( t \) and the

\(^{12}\)We differ from previous work, such as Berry, Levinsohn, and Pakes (1995), that forces all individuals to have the same preferences for the unobserved neighborhood characteristic by allowing individuals to value the unobserved neighborhood characteristic differently depending on their demographic characteristics. In practice, different neighborhood unobservables will be specified for different types of individuals.
expected sum of flow utilities from time $t + 1$ onwards. This allows us to use the Bellman equation to express the value function at time $t$ as the maximum of the sum of flow utility at time $t$ and the discounted value function at time $t + 1$. We assume that the problem has an infinite horizon allowing us to drop the time subscripts on $V$, the value function.\(^{13}\)

\[
V(s_{it}, \zeta_{it}, \epsilon_{it}) = \max_j \{u_{ijt}^{MC} + \beta E[V(s_{it+1}, \zeta_{it+1}, \epsilon_{it+1})|s_{it}, \zeta_{it}, \epsilon_{it}, d_{it} = j]\}
\] (2)

Under certain technical assumptions, equation (2) is a contraction mapping in $V$. However, the difficulty is that $V$ is a function of both the observed and unobserved state variables. Therefore, we make a series of assumptions similar to those in Rust (1987) which simplify the model.

Assumption (AS): Additive Separability. We assume that the per period utility function, $u$, is additively separable in the idiosyncratic error term, $\epsilon_{ijt}$. Therefore we can express the full flow utility function, $u_{ijt}^{MC}$, as

\[
u_{ijt}^{MC} = u(X_{jt}, \xi_{jt}, Z_{it}) - MC(Z_{it}, X_{dit-1}, \zeta_{it})I_{[j \neq d_{it-1}]} + \epsilon_{ijt}
\] (3)

Assumption (CI): Conditional Independence. We make the following assumptions regarding the transition probabilities of the observed and unobserved states. The idiosyncratic neighborhood error term, $\epsilon_{ijt}$ is distributed i.i.d. Type 1 Extreme value (with density $q_\epsilon$) and the idiosyncratic moving error term, $\zeta_{it}$ is distributed i.i.d. Normal (with density $q_\zeta$). Additionally, we assume that conditional on $s$ and $j$, the errors $\epsilon_{ijt}$ and $\zeta_{it}$ have no predictive power about future states $s$. We can therefore express the transition density for the Markov process, $q$, as\(^{14}\)

\[
q(s_{it+1}, \zeta_{it+1}, \epsilon_{it+1}|s_{it}, \zeta_{it}, \epsilon_{it}, d_{it}) = q_s(s_{it+1}|s_{it}, d_{it})q_\zeta(\zeta_{it+1})q_\epsilon(\epsilon_{it+1})
\] (4)

This allows us to define the choice specific value function, $v_{j}^{MC}(s_{it}, \zeta_{it})$.

\(^{13}\)Assuming an infinite horizon implies $V(t) = V(s_{it}, \zeta_{it}, \epsilon_{it}) = V(s_{it}, \zeta_{it}, \epsilon_{it})$ and $d_{it} = d(s_{it}, \zeta_{it}, \epsilon_{it}) = d(s_{it}, \zeta_{it}, \epsilon_{it})$.

\(^{14}\)In the section on estimation, we will outline in detail our assumptions about the transitions of the observable states.
\begin{align*}
v_{j}^{MC}(s_{it}, \zeta_{it}) &= u_{ijt} - MC_{it}I_{[j \neq d_{it-1}]} + \beta E \left[ \log \left( \sum_{k=0}^{J} \exp(v_{k}^{MC}(s_{it+1}, \zeta_{it+1})) \right) \biggm| s_{it}, d_{it} = j \right] \\
\text{where}
\log \left( \sum_{k=1}^{J} \exp(v_{k}^{MC}(s_{it}, \zeta_{it})) \right) &= E_{\epsilon} \left[ V(s_{it}, \zeta_{it}, \epsilon_{it}) \right] = E_{\epsilon} \left[ \max_{k} [v_{k}^{MC}(s_{it}, \zeta_{it}) + \epsilon_{ikt}] \right]
\end{align*}

Similarly to the per-period utility, we break out the full choice specific value function into a component capturing the lifetime expected utility of choosing neighborhood \( j \) ignoring moving costs and another component involves moving costs.

\begin{align*}
v_{j}^{MC}(s_{it}, \zeta_{it}) &= v_{j}(s_{it}) - MC(Z_{it}, X_{d_{it-1}, \zeta_{it}})I_{[j \neq d_{it-1}]} \\
v_{j}(s_{it}) &= u_{ijt} + \beta E \left[ \log \left( \sum_{k=0}^{J} \exp(v_{k}^{MC}(s_{it+1}, \zeta_{it+1})) \right) \biggm| s_{it}, d_{it} = j \right]
\end{align*}

### 4 Estimation

The estimation of the primitives of the model proceeds in four stages. In the first stage, we recover the non-moving cost component of lifetime expected utility. In the second stage, we recover moving costs. We also recover an estimate of the marginal utility of wealth. While a number of standard options for estimating the marginal utility of wealth are available, we identify the marginal utility of wealth by utilizing outside information on the financial costs of moves. Having recovered moving costs and the marginal utility of wealth in the second stage, we recover fully flexible estimates of the per-period utility in the third stage. With estimates of the per-period utility function, it is straightforward to decompose per-period utility as a function of observable states in the fourth stage. A key feature of our estimation strategy is its low computational burden.
4.1 Estimation Stage One - Choice Specific Value Function

Consider the problem faced by a household that has chosen to move. It will choose a neighborhood which offers the highest lifetime utility by maximizing over the choice specific value functions \( v^{MC} \). However, conditional on moving, the moving cost term, \( MC(Z_{it}, d_{it-1}, \zeta_{it}) \), is assumed to be identical for all neighborhoods. As an additive constant, it simply drops out and, conditional on moving, each household chooses \( j \) to maximize \( v_j(s_{it}) + \epsilon_{ijt} \), where \( v_j(s_{it}) \) is given in (7).

We have assumed that the idiosyncratic error term, \( \epsilon_{ijt} \), is distributed i.i.d., Type 1 Extreme Value, which allows us to recover \( v_j(s_{it}) \) in a number of ways. Previous methods for estimating dynamic discrete choice models in the presence of a large choice set are plagued by a curse of dimensionality. We therefore employ a variant of Hotz and Miller (1993) based on the contraction mapping in Berry (1994) which avoids this problem. Specifically, based on household characteristics such as income, wealth, and race, we divide households into distinct types indexed by \( \tau \). Let \( \theta_{jt}^{\tau} = v_j(s_{it}) \) when the characteristics of the household \( i \) (\( Z_{it} \)) imply that the household is of type \( \tau \). \( \theta_{jt}^{\tau} \) is then the choice-specific value a household of type \( \tau \) receives from choosing neighborhood \( j \), ignoring any potential moving costs. Let \( \delta_{jt}^{\tau} \) denote the deterministic component of flow utility for a household of type \( \tau \). We can rewrite (7) using lifetime utilities, \( \theta_{jt}^{\tau} \).

\[
\theta_{jt}^{\tau} = \delta_{jt}^{\tau} + \beta E\left[ \log \left( \sum_{k=0}^{J} \exp(\theta_{kt+1}^{\tau} - MC_{jt+1}^{\tau} I[k \neq j]) \right) | s_{it}, d_{it} = j \right] \tag{8}
\]

Household \( i \) of type \( \tau \) chooses neighborhood \( j \) if \( \theta_{jt}^{\tau} + \epsilon_{ijt} > \theta_{kt}^{\tau} + \epsilon_{ikt} \forall k \neq j \). Conditional upon moving, the probability of any household of type \( \tau \) choosing neighborhood \( j \) in period \( t \) when \( \epsilon_{ijt} \) is distributed i.i.d., Type 1 Extreme Value can therefore be expressed as:

\[
P_{jt}^{\tau}(\theta_{jt}^{\tau}) = \frac{e^{\theta_{jt}^{\tau}}}{\sum_{k=0}^{J} e^{\theta_{kt}^{\tau}}} \tag{9}
\]

For any given time period, the vector of mean lifetime utilities, \( \theta_{jt}^{\tau} \), is unique up to an additive constant, thus requiring some normalization for each \( \tau \). We temporarily normalize the mean (over neighborhoods) of the fixed effects to zero for each type in each time period. Denoting the number of types as \( M \) implies that, in each time period, we make \( M \) normalizations. Therefore,
instead of recovering $\theta^\tau_{jt}$ for every neighborhood and type, we recover $\hat{\theta}^\tau_{jt}$ where $\hat{\theta}^\tau_{jt} = \theta^\tau_{jt} - m^\tau_t$ and $m^\tau_t = 1/J \sum_j \theta^\tau_{jt}$. Let $\hat{P}_{jt}^\tau$ denote the estimated probability of households of type $\tau$ who choose in neighborhood $j$ in period $t$. We can then easily calculate $\hat{\theta}^\tau_{jt}$ as:

$$
\hat{\theta}^\tau_{jt} = \log(\hat{P}_{jt}^\tau) - 1/J \sum_k \log(\hat{P}_{kt}^\tau)
$$

As the number of types, $M$, grows large relative to the sample size, we may face some small sample issues with observed shares. Therefore, instead of simply calculating observed shares as the portion of households of a given type who live in an area, we use a weighted measure to avoid zero shares. We do this to incorporate the information from similar types when calculating shares for any particular type. For example, if we want to calculate the share of households with an income of $50,000 choosing neighborhood $j$ in period $t$, we would use some information about the residential decisions of those earning $45,000$ or $55,000$ in that period. Naturally, the weights will depend on how far away the other types are in type space. We denote the weights by $W^\tau(Z_{it})$. The formula for calculating observed shares (of inside choices) is given by:\[15\]

$$
\hat{P}_{jt}^\tau = \frac{\sum_{i=1}^N I[d_{it} = j] \cdot W^\tau(Z_{it})}{\sum_{i=1}^N W^\tau(Z_{it})}
$$

where the weights are constructed as the product of $K$ kernel weights, where $K$ is the dimension of $Z$. Each individual kernel weight is formed using a standard normal kernel, $N$, and bandwidth, $h_k$, determined by visual inspection.

$$
W^\tau(Z_{it}) = \prod_{k=1}^K \frac{1}{h_k} N\left(\frac{Z_{it} - Z^\tau}{h_k}\right)
$$

We also want to include a lifetime utility term for an outside option. Our data allows us to follow individuals through time, which means we can calculate $\hat{P}_{0t}^\tau$, the probability (in each year) that a seller does not buy in the Bay Area. Therefore, the inside option shares are calculated as the share of those who are buying (regardless of whether they were previously renting/owning/living in another city) and who choose neighborhood $j$. The outside option

\[15\] If $W^\tau(Z_i) = I_{[Z_i = Z^\tau]}$, this results in the simple cells estimator for calculating shares/probabilities.
shares are calculated as the share of those who were owning in the Bay Area, sell, and then choose to not buy in the Bay Area. As there are fewer observations for households who we can follow over time, we don’t estimate the outside option shares separately for each year and type. Instead we include a linear time trend which is different for each type.

4.2 Estimation Stage Two - Moving Costs and the Marginal Utility of Wealth

Households behave dynamically by taking into account the effect their current decision has on future utility flows. In our model, the current decision affects future utility flows through two channels. Households are aware they will incur a transaction cost by re-optimizing in the future. In addition, the decision about where to live today affects wealth in the future. Equation (8) shows how the current action impacts both today’s flow utility and the future utility. It also suggests that if $\theta_{jt}^\tau$ (or $\tilde{\theta}_{jt}^\tau$) is known for all $\tau$ and $j$, we can estimate moving costs based on households decisions to move or stay in a given period.

Given estimates of $\tilde{\theta}_{jt}^\tau$ from the first stage, we can estimate moving costs in stage two by considering the move/stay decisions of households. From the model outlined above, we know that in any given period a household will move if the lifetime expected utility of staying in their current neighborhood is less than the lifetime expected utility of the best other alternative when moving costs are factored in.

We assume that moving costs, $MC_{jt}^\tau$, are comprised of financial costs, $FMC(d_{it-1})$ and psychological costs, $PMC(Z_{it}, \zeta_{it})$. The financial moving costs are a function of $d_{it-1}$ as households pay financial costs based primarily on the property they sell. The psychological costs are a function of the observable characteristics, $Z_{it}$, that define type $\tau$ as well as the unobserved stochastic component, $\zeta_{it}$.

As the financial moving costs reduce wealth, choosing to move changes a households type. For example, if moving costs are $10,000, then a given household with $100,000 in wealth chooses where to live based on the utility of staying in their current neighborhood with wealth of $100,000 and the highest alternative utility with a wealth of $90,000. In practice, we treat financial moving costs as observable and set them equal to 6% of the value of housing in the neighborhood a household is leaving (i.e., $FMC = 0.06 \cdot Price_{dit-1}$).
If a household of type $\tau$ living in neighborhood $j$ moves, we denote their new type as $\bar{\tau}_j$. The new type following a move reflects the reduction in wealth by the amount of $FMC$.

A household who chose $d_{it-1} = j$ will choose to stay if:

$$\max_{k \neq j} [\theta_{jt}^{\tau} + \epsilon_{ikt}] - PMC(Z_{it}, \zeta_{it}) < \theta_{jt}^{\tau} + \epsilon_{ijt}$$ (13)

However, from the first stage we only recover the demeaned choice specific value functions, $\tilde{\theta}_j^{\tau}$, where $\tilde{\theta}_j^{\tau} = \theta_j^{\tau} - m^{\tau}$. We can then rewrite (13) as:

$$\max_{k \neq j} [\tilde{\theta}_j^{\tau} + \epsilon_{ikt}] - (m_{jt}^{\tau} - m_{it}^{\tau}) - PMC(Z_{it}, \zeta_{it}) < \tilde{\theta}_j^{\tau} + \epsilon_{ijt}$$ (14)

The term $m_{jt}^{\tau} - m_{it}^{\tau}$ is unobserved but can be estimated. Recall that $m_{jt}^{\tau} = 1/J \sum_j \theta_j^{\tau}$ and, as such, $m_{jt}^{\tau} - m_{it}^{\tau}$ is the difference (averaged across neighborhoods) between having the utility associated with being type $\tau$ and the having the utility from the reduced wealth after paying the financial moving costs. In principle, we could estimate a separate term for each combination of $\tau$ and $FMC$, however, we choose to parameterize it as a function of $Z_{it}$ and $FMC_{it}$.

$$m_{jt}^{\tau} - m_{it}^{\tau} = FMC_{it} \gamma_{fmc}$$

$$FMC_{it} = 0.06 \cdot Price_{d_{it-1}}$$

$$\gamma_{fmc} = Z_{it}' \gamma_{fmc}$$

We also parameterize the psychological costs

$$PMC_{it} = Z_{it}' \gamma_{pmc} + \zeta_{it}$$

Note that the three stochastic terms are $\max_{k \neq j} [\tilde{\theta}_j^{\tau} + \epsilon_{ikt}]$, $\epsilon_{ijt}$, and $\zeta_{it}$. We estimate $m_{jt}^{\tau} - m_{it}^{\tau}$ and $PMC_{it}$ from a likelihood function based on the probability of a household staying in its current house

$$P_{it}^{\tau}(Stay|d_{it-1} = j) = \int_{-\infty}^{\infty} \frac{e^{\tilde{\theta}_j^{\tau}}}{e^{\tilde{\theta}_j^{\tau}} + \sum_{k \neq j} e^{\tilde{\theta}_k^{\tau} - FMC_{it} \gamma_{fmc} - Z_{it}' \gamma_{pmc} - \zeta_{it}}} \cdot \phi(\zeta_{it}) d(\zeta_{it})$$ (15)
We then use equation (15) to form a likelihood equation based of every households’ move/stay decision in every period. Maximizing this likelihood will yield estimates of $\gamma_{fmc}$ and $\gamma_{pmc}$.

The earlier (first) stage of our estimation approach involved making a normalization for each type of household (i.e., $\tilde{\theta}_j^\tau$ is mean zero across all locations $j$), where type could be defined by personal characteristics such as race, income, wealth. Once we set the mean choice specific utility from no wealth to zero, we only need to know these baseline differences, $m_\tau^\tau - \bar{m}_\tau^\tau$, to recover the unnormalized choice specific value functions. As we can estimate the baseline differences, we can simply recover the true choice specific value functions as $\theta_j^\tau = \tilde{\theta}_j^\tau + m_\tau^\tau$.

It is important to recover these baseline differences because they represent the extra utility a household would receive from extra wealth. A key aspect of the dynamic model is that the choice of neighborhood affects future type. Therefore, the baseline differences in utility across types represent potential future utility gains from wealth accumulation.

4.3 Estimation - Stage Three - Per-Period Utility

From stages one and two, we know the distribution of moving costs for each type, the marginal value of changing type, and the true mean utility terms, $\theta_j^\tau$. The next step is to specify and estimate transition probabilities.

We assume that households use today’s states to directly predict future values of the lifetime utilities, $\theta$, rather than predicting the values of the variables upon which $\theta$ depends. As potential future moving costs are a function of the price of housing in the neighborhood chosen in this period, households need to predict how the price of the house they currently occupy will transition. Finally, as both moving costs and lifetime utilities are determined by type, households need to predict how their types will change. The only determinant of type that changes endogenously is wealth. We assume that knowing how house prices transition is sufficient for knowing how wealth (and therefore type) transition.\textsuperscript{16} We therefore only need to model transition probabilities for $\theta$ and price.

The nature of the housing market imposes certain simplifications on the transition probabilities. The current period’s decision, $d_{it}$, can have no bearing on how neighborhood utilities, $\theta$,\textsuperscript{16}With access to richer data about other forms of household wealth, the definition of wealth that we use to define type could be expanded.
or prices transition. The current period’s decision, \(d_t\), the current period’s type, \(\tau_t\), and the transition probabilities for housing prices are sufficient for predicting next period’s type, \(\tau_{t+1}\).

In theory, we could estimate the \(\theta\) transition probabilities separately by type, as we have a time series for each type and neighborhood. However, to increase the efficiency of our estimates, we impose some restrictions. For example, within each type we could assume that the neighborhood mean utilities, \(\theta^\tau_{jt}\), evolve according to an auto-regressive process where some of the coefficients are common across neighborhoods. In practice, we estimate transition probabilities separately for each type but pool information over neighborhoods. To account for different means and trends we include a separate constant and time trend for each neighborhood’s choice specific value function for each type. We model the transition of the choice specific value functions, \(\theta^\tau_{jt}\), as:

\[
\theta^\tau_{jt} = \rho^\tau_{0,j} + \sum_{l=1}^{L} \rho^\tau_{l,j} \theta^\tau_{jt-l} + \sum_{l=1}^{L} X_{jt-l}' \rho^\tau_{2,l} + \rho^\tau_{3,j} t + \omega^\tau_{jt}
\]  

(16)

where the time varying neighborhood attributes included in \(X_{jt}\) are price, racial composition (percentage white), pollution (number of days ozone concentration exceed the California state maximum threshold), and the violent crime rate.\(^{17}\)

We also need to know how housing wealth transitions in order to specify transition probabilities for types. We use sales data to construct price indexes for each type, tract, year combination. Recalling that price is one of the variables in \(X\), we estimate transition probabilities on price levels according to:

\[
price_{jt} = \varrho^\tau_{0,j} + \sum_{l=1}^{L} X_{jt-l}' \varrho^\tau_{2,l} + \varrho^\tau_{3,j} t + \varpi^\tau_{jt}
\]  

(17)

Given transition probabilities on price levels it is straightforward to estimate transition probabilities for wealth and type, \(\tau\). In both cases, we use two lags of the dependent variable (\(\theta^\tau_{jt}\) or \(price^\tau_{jt}\)) as well as two lags of the other exogenous variables in \(X\).

Knowing \(\theta\), \(PMC\), and the transition probabilities allows us to calculate mean flow utilities

\(^{17}\)For the outside option, we don’t observe any attributes and we estimate with only lags of the choice specific value function. That is, we estimate \(\theta^0_{it} = \rho^0_{0,i} + \sum_{l=1}^{L} \rho^0_{l,i} \theta^0_{it-l} + \rho^0_{3,i} t + v^0_{it}\)
for each type and neighborhood, $\delta_{jt}^\tau$, according to:

$$\delta_{jt}^\tau = \theta_{jt}^\tau \beta \mathbb{E} \left[ \log \left( \sum_{k=0}^{J} \exp \left( \theta_{kt+1}^\tau - MC_{jt+1}^\tau I_{k \neq j} \right) \right) \right] \mid s_{it}, d_{it} = j$$

(18)

where in practice, $s$ includes all the variables on the right hand side of equations (16) and (17).

For each type, $\tau$, neighborhood, $j$, and time, $t$, we have the necessary information to simulate the expectation on the right hand side of (18). To do this we draw a large number of $\zeta_{t+1}$, $\theta_{t+1}$ and $price_{t+1}$ according to their estimated distributions. Using $r$ to index random draws, each $\zeta_{t+1}(r)$ is drawn from a normal distribution with a variance equal to that estimated in Stage 2. $\theta_{t+1}(r)$ and $price_{t+1}(r)$ are generated by drawing from the empirical distribution of errors obtained when estimating (16) and (17) and using the observed values of the current states. The draws on $price_{t+1}$ are used to form $\tau_{t+1}$ and $MC_{jt+1}^\tau$.\footnote{Once we draw a value for $price_{t+1}$ we can calculate $wealth_{t+1}$ as $price_{t+1} - mortgageamount$ and $MC_{jt+1}^\tau$ as 6% of $price_{t+1}$.} For each draw, $r$, we can then calculate a $\delta_{jt}^\tau(r)$. The simulated $\delta_{jt}^\tau$ is then calculated as $\frac{1}{R} \sum_{r=1}^{R} \delta_{jt}^\tau(r)$. It is then straightforward to recover the $M \cdot J \cdot T$ values for the mean flow utilities, $\delta_{jt}^\tau$ using (18).

4.4 Estimation - Stage Four - Decomposing Per-Period Utility

Once we recover the mean per-period flow utilities, we can decompose them into functions of the observable neighborhood characteristics, $X_{jt}$. We treat $\xi_{jt}$ as an error term in the following regression.

$$\delta_{jt}^\tau = g(X_{jt}; \alpha) + \xi_{jt}^\tau$$

(19)

g($X_{jt}; \chi$) is a function of $X_{jt}$ known up to parameter vector $\alpha$. This decomposition of the mean flow utilities is similar to Berry, Levinsohn, and Pakes (1995) or Bayer, McMillan, and Rueben (2004). However, in these models the neighborhood unobservable, $\xi_{jt}$, was a vertical characteristic that affected all households utility in the same way. In our application, we are more flexible and allow households who are different, based on observable demographic characteristics, to view the unobservable component differently as in Timmins (2007); hence the $\tau$ superscript on $\xi_{jt}^\tau$.\footnote{Once we draw a value for $price_{t+1}$ we can calculate $wealth_{t+1}$ as $price_{t+1} - mortgageamount$ and $MC_{jt+1}^\tau$ as 6% of $price_{t+1}$.}
In principal, we could decompose the flow utilities separately for each type, \( \tau \). However, in practice we use the following specification to decompose the type specific flow utilities. In addition to neighborhood characteristics, we include dummies for type \( (\tau) \), county \( (c) \), and year \( (t) \).

\[
\delta_{jt}^{\tau} = \alpha_{\tau} + \alpha_{c} + \alpha_{t} + X'_{jt}\alpha_{X} + \xi_{jt}^{\tau}
\]

(20)

To control for differences in housing services, we include a measure of the average size \( (\text{ft}^2) \) of all houses sold in the neighborhood over the period 1994-2004. The time varying characteristics used in our application are rent, ground-level ozone (measured in days exceeding the state standard), violent crime (measured in incidents per 100,000 residents), and a measure of racial composition (percentage white).

Rent (or user cost of owning a house) is typically calculated as a percentage of house value. We calculate neighborhood rent as 5% of a mean price in the neighborhood. Rents, however, are clearly endogenous. The traditional approach to solving this problem is to use instrumental variables. Our approach to this problem is different. We use the estimate of the marginal utility of wealth found in Section 4.2 to recover the marginal disutility of rent. We assume that the effect of a marginal change in wealth on lifetime utility is the same as the effect of a marginal change in income on one period’s utility. In particular, the marginal utility of income (the negative of which can be interpreted as the coefficient on rent) is given by \( \gamma_{fmc}^{\tau} \). Therefore we estimate the following regression where \( \gamma_{fmc}^{\tau} \) is known from Stage 2 and \( \tilde{X} \) denotes the non-rent components of \( X \).

\[
\delta_{jt}^{\tau} + \gamma_{fmc}^{\tau}\text{rent}_{jt} = \alpha_{\tau} + \alpha_{c} + \alpha_{t} + \tilde{X}'_{jt}\alpha_{X} + \xi_{jt}^{\tau}
\]

(21)

5 Results

The following section reports results. We estimate the model for whites only. The process could, however, be easily replicated for other racial groups, although small number problems may be more binding in first stage for minorities. Without an explicit analysis of the value of racial composition, racial groups could simply be pooled. We had 625 types, where types were defined

\footnote{In principal, we could also interact the neighborhood and year dummies with type.}
by wealth and income, which were measured in $10,000 increments $0 to $240,000.

5.1 Moving Costs and the Marginal Utility of Wealth

In the second stage of estimation, the binary move/stay decision made every period was used to identify and estimate both psychological and financial moving costs. Using the outside information that financial moving costs are 6% of the selling price allows us to recover the marginal utility of wealth. The results of the second stage estimation are given in Table 4.

Table 4: Moving Cost Estimates

<table>
<thead>
<tr>
<th></th>
<th>Estimate</th>
<th>Standard Error</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Psychological Costs</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Constant</td>
<td>9.3340</td>
<td>0.0226</td>
</tr>
<tr>
<td>Income</td>
<td>-0.0035</td>
<td>0.0002</td>
</tr>
<tr>
<td>Tenure</td>
<td>-0.0760</td>
<td>0.0019</td>
</tr>
<tr>
<td><strong>Financial Costs</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Constant*6% House Value</td>
<td>0.02458</td>
<td>0.00093</td>
</tr>
<tr>
<td>Income*6% House Value</td>
<td>-0.00006</td>
<td>0.000006</td>
</tr>
</tbody>
</table>

Note: Income and House Value are measured in $1000.
Note: Standard Errors do not account for first stage estimation.

5.2 Marginal willingness to pay for neighborhood attributes

We decompose the estimates of the flow utilities using our strategy for controlling for the endogeneity of rent by estimating equation (21). Table 5 reports these results.

To understand the magnitude of these coefficients, we can calculate willingnesses to pay for changes in each of the neighborhood characteristics. Marginal willingness to pay (in $1000s) is given by $a_x/\gamma_{fmc}$. To better illustrate the results, Table 6 reports the willingness to pay (WTP) for a 10% change in each amenity. The willingness to pay figures are reported at the means of %white (69), violent crime rate (437), and ozone (2.28) as well as at the mean household income of $114,368.
Table 5: Decomposition of flow utilities

<table>
<thead>
<tr>
<th></th>
<th>Coefficient</th>
<th>Standard Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>% white</td>
<td>.00022</td>
<td></td>
</tr>
<tr>
<td>violent crime</td>
<td>-.000025</td>
<td></td>
</tr>
<tr>
<td>ozone</td>
<td>-.0013</td>
<td></td>
</tr>
<tr>
<td>County Dummies</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Year Dummies</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Type Dummies</td>
<td>Yes</td>
<td></td>
</tr>
</tbody>
</table>

Table 6: Willingness to Pay for 1 ft$^2$ and a 10% Increase in Amenities

<table>
<thead>
<tr>
<th></th>
<th>Value (dollars)</th>
</tr>
</thead>
<tbody>
<tr>
<td>% white</td>
<td>$883.50</td>
</tr>
<tr>
<td>violent crime</td>
<td>-$622.02</td>
</tr>
<tr>
<td>ozone</td>
<td>-$168.49</td>
</tr>
</tbody>
</table>

6 Dynamic Versus Static Approaches

Equation (8) illustrates the problems associated with estimating a static model when the true model is dynamic. Specifying a static model creates an omitted variables problem. Current neighborhood characteristics determine the choice specific value functions in two ways: they affect the flow utility directly and they help predict future neighborhood utility. Estimating a static model omits the second effect.

The nature of how current characteristics predict future utility will determine whether the static estimator over-predicts or under-predicts the effect of the characteristic on utility. For example, if high pollution today predicts falling pollution tomorrow, then we would expect the static model to understate the disutility of pollution. This is, in fact, the pattern we see over time in our data describing both ground-level ozone and violent crime. The argument is simple – households may be willing to pay quite a bit to avoid high levels of air pollution or crime. However, when they see a neighborhood with high values of one of these disamenities, they know that value will fall in the future (particularly in the case of violent crime); they are therefore willing to pay much more for a house in that “bad” neighborhood than they would be if the high
The value of the disamenity were permanent. The overall effect is that the estimated willingness to pay to avoid crime or ozone taken from a naive hedonic model is biased downward.

In contrast, there are other neighborhood attributes that are persistent over time (e.g., racial composition, average housing size). In contrast to ozone and crime, seeing a high value of percentage white today signals that the neighborhood is likely to remain that way in the future. If these are both attributes that households value (recall that we are only modeling the decisions of white household heads in the current application), they will be willing to pay more for a house in such a neighborhood than they would if the high value of the attribute were only temporary. Persistent amenities are worth more than fleeting ones. A naive static model ignores this fact and attributes all of the value to current preferences, overstating the contribution to flow utility of high percentage white neighborhoods to white households.

An additional issue that affects how the the static model could bias estimates of the utility parameters arises from the fact that, even if the researcher were to incorrectly assume the model to be static, she would still need to control for the correlation between price and unobserved neighborhood attributes. A typical approach is to use instrumental variables. The problem with this strategy is that, if the underlying model is actually dynamic, any static instrument will be correlated with expected future utility, which is subsumed in the error term. In particular, a condition of any potential instrument is that it be correlated with price. The expected future utility is a function of all current attributes. Therefore, unless current price has no predictive power with respect to future utility, it is impossible to find an instrument that is correlated with price but not correlated with expected future utility.

To highlight the problems with ignoring forward looking behavior, we also estimate a static version of our model. Under the assumption that agents are not forward looking, Stage 1 estimates (i.e., $\theta_{jt}$) can be interpreted as flow utilities. We can then decompose them by running the same Stage 4 procedure. In particular, we estimate equation (21), replacing $\delta_{jt}$ with $\theta_{jt}$, using $\gamma_{fmc}$ as the marginal utility of income. Table 7 reports the marginal willingness to pay for a 10% change in each amenity from that model. The dynamic results shown in Table 6 are also included to make comparison easier. As before, the marginal willingness to pay figures are reported at the means of the amenities and income.

The comparison of static and dynamic results suggests that incorrectly estimating a static
model can lead to estimates with very large biases. In our application, a static model substantially overestimates willingness to pay for living in close proximity neighbors of the same race. However, the bias for ozone and crime, while also large in absolute terms, runs in the opposite direction.

7 Conclusion

We develop a tractable model of neighborhood choice in a dynamic setting along with a computationally straightforward estimation approach. We estimate the model using a novel data set that links buyer and seller demographics to detailed house characteristics. We use the dynamic model to recover estimates of moving costs and the marginal willingness to pay for neighborhood attributes and compare these results with an alternative static estimator to explain the biases associated with static approaches. The model and estimation approach are applicable to the study of a wide set of dynamic phenomena in housing markets and cities. These include, for example, the analysis of the microdynamics of residential segregation and gentrification within metropolitan areas.
References


Lamont, O., and J. Stein (2004): “Leverage and House-Price Dynamics in U.S. Cities,” mimeo, University of Chicago GSB.


