Location Sorting and Endogenous Amenities: Evidence from Amsterdam

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Abstract

This paper argues the endogeneity of amenities plays a crucial role for the welfare distribution of a city’s residents by reinforcing location sorting. We quantify this channel by leveraging spatial variation in tourism flows and the entry of home-sharing platforms, such as Airbnb, as shifters of location characteristics to estimate a dynamic model of residential choice. In our model, consumption amenities in each location are the equilibrium outcome of a market for services, which are supplied by firms and demanded by heterogeneous households. We estimate the model using detailed Dutch microdata, which allows us to track the universe of Amsterdam’s residents over time and the evolution of a rich set of neighborhood amenities. Our results indicate significant heterogeneity across households in their valuation of different amenities, as well as in the response of amenities to demographic composition. We show that allowing for this endogenous response increases inequality between demographic groups whose preferences are closely aligned, but decreases it if substantially misaligned, suggesting heterogeneity in the two-way mapping between households and amenities plays a crucial distributive role. Finally, we highlight the distributional implications of our estimates by evaluating currently debated policies, such as price and quantity regulations in housing markets.

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1 Introduction

The past decade has seen an increased interest in the spatial dimensions of inequality and its determinants. Recent work has argued these spatial disparities are driven by increased sorting of different types of workers into locations that differ in their employment opportunities. Moreover, part of the literature has focused on the endogenous response of a location’s amenities to its demographics and its consequences for inequality through the reinforcement of residential sorting.¹

Endogenous amenities are typically modeled as a one-dimensional object summarizing a wide variety of locally provided services. While providing tractability, this simplification does not allow locations to be horizontally differentiated in terms of their amenities. By contrast, allowing households to have heterogeneous preferences over a set of amenities and each amenity to respond to location demographics in its own way leads to richer sorting patterns than what the literature has found. In this paper, we ask: How does this two-way heterogeneity shape within-city residential sorting and inequality? To do so, we build and estimate a spatial equilibrium model of a city with household preference heterogeneity over a bundle of amenities, whose supply responds differentially to changes in neighborhood demographics.

To estimate our model, we exploit the substantial increase and spatial variation in tourism flows and the entry of short-term rental platforms in the city of our empirical application, Amsterdam. For our structural estimation, we complement our data on tourism, and short-term rental listings with restricted access microdata from the Centraal Bureau voor de Statistiek (CBS), the statistics bureau of the Netherlands. These data allows us to track the universe of residents in the Netherlands at every point in time, with which we construct a yearly panel of location choices for the universe of residents in the Netherlands. We also obtain data of yearly income and demographics by linking households to their annual tax returns. Using tax appraisal data from the universe of housing units in the Netherlands we are able to identify key housing characteristics as well as whether their occupants are homeowners or renters. We finally complement these data with a yearly panel of establishment counts for different type of services in the city of Amsterdam, that allows us to track changes in amenities over time and across space.

¹See Moretti (2013), Diamond (2016), Baum-Snow and Hartley (2016), Couture and Handbury (2017), and Couture, Gaubert, Handbury and Hurst (2019).
We present reduced-form evidence that the expansion of tourism across Amsterdam is sufficiently important to affect housing markets and local amenities. We start by linking web scraped Airbnb data to zipcode-level variables of interest from the Amsterdam city council’s public database, and present evidence on how tourism volume co-varies with amenities and demographic composition over time and space. Next, to quantify the effect of short-term rentals on zipcode-level outcomes, we estimate a set of reduced-form models by leveraging shift-share instruments. We show Airbnb entry is a large enough shock to shift housing prices in Amsterdam. We find a 1% increase in commercially operated listings leads to a 0.111% increase in rent by square meter, which accounts for 12% of the average annual rent by square meter growth between 2008-2019. Similarly, a 10% increase in commercial listings leads to a 0.393% increase in house prices, accounting for 8.2% of the average growth in transaction values between 2008 and 2019.

The major obstacle in quantifying the effects of endogenous amenities on within-city inequality is that both amenities and residential choices are equilibrium outcomes and thus are simultaneously determined. To understand this relationship between residential choices and amenities, we build and estimate a dynamic model of the residential market, where amenities are the equilibrium outcome of a market for services, and heterogeneous forward-looking households choose where to live each period. The dynamic behavior of households should be taken into account for two reasons. First, the persistence in location decisions suggests the presence of moving costs. Failure to account for this dynamic behavior by estimating a static model would make agents appear to be less responsive to changes in location characteristics than they actually are, leading to biased estimates toward zero. Second, when households choose a location they form expectations about the evolution of amenities and prices in each locations. A consequence of such a dynamic model is that shocks to the city have very different effects if households perceive them as temporary as opposed to permanent, a feature that static models fail to capture.

In addition to fixed location characteristics, we model two types of endogenous amenities that vary over time: direct congestion effects from tourists and indirect effects through the market for different consumption amenities. To the best of our knowledge, existing work only models the

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2 The number of overnight stays in Amsterdam went from 8 million in 2008 to nearly 16 million in 2017, corresponding to 3 and 6 overnight stays per resident. In Amsterdam, commercially operated Airbnb listings grew to nearly 10% of the city’s rental stock in 2017 (2.5% of the total housing stock). We define commercial listings as entire-home listings that operate year-round, so locals are unlikely to live in them.
endogenous supply of amenities as a one-dimensional function of a location’s demographic composition. Instead, we contribute to the urban economics literature by providing a microfoundation for this mapping in a multi-dimensional case. Concretely, we endogenize different consumption amenities through a market where services are provided by monopolistically competitive firms and demanded by agents with heterogeneous preferences. As a result, the market’s equilibrium conditions provide the mapping between the number of firms in each service category and the demographic composition of a location, which includes tourists. Thus, markets supply different products as a function of the demographic composition of their consumers (Waldfogel, 1999; George and Waldfogel, 2003; Waldfogel, 2009). The purpose of this micro-foundation is two-fold. First, it provides a clear interpretation of how local amenities depend on demographics. Second, and most importantly, modeling amenities in this multidimensional way allows us to recover service-specific parameters, such as different operating costs. Hence, we can perform counterfactual simulations to study service-specific interventions, such as the zoning of certain consumption amenities.

Finally, in our model, absentee landlords supply their housing unit either to locals on traditional long-term leases or to tourists on short-term leases. We assume landlords are atomistic and do not internalize the fact that tourists create externalities that are borne by residents. More importantly, despite the total housing stock being fixed and inelastic, the option to rent short term to tourists endogenizes housing supply available for locals.

For our structural estimation, we build upon the Euler Equation in Conditional Choice Probability (ECCP) methodology borrowing tools from the empirical industrial organization literature (Aguirregabiria and Magesan, 2013; Scott, 2013; Kalouptsidi, Scott and Souza-Rodrigues, 2018). We also contribute to this literature in two ways. First, we introduce a new method to smooth conditional choice probabilities (CCP), which amounts to Bayesian smoothing with data-driven priors. Monte Carlo simulations show using our technique reduces the bias in the estimates of preference parameters caused by CCP measurement error by more than 50%. Lastly, one of the main empirical challenges in the estimation of residential demand is the presence of confounding unobservable factors. We employ a new identification strategy that combines the ECCP method-
ology with Arellano-Bond instruments (Arellano and Bond, 1991) to construct a set of instruments whose statistical validity can be tested in the data.

Given the estimated parameters, we first evaluate the sorting and welfare consequences of the endogeneity of amenities. We compare the equilibrium outcome of a world where location characteristics are exogenous to one in which they endogenously respond to population composition, finding a significant increase in residential sorting across demographic groups. We find this increase in sorting leads to an increase in the welfare gap between demographic groups whose preferences for location characteristics are sufficiently aligned and a decrease for groups whose valuations are sufficiently misaligned. Intuitively, if preferences are misaligned between two groups, these groups sort into different locations, raising the supply of their most preferred amenities. Moreover, because amenities respond to demographics and preferences are misaligned, demand from the group in the other location decreases because amenities are tilting away from them, translating into lower prices. Thus, there are two effects reducing the welfare gap across locations when preferences are misaligned: each group obtains its preferred amenities and also faces lower housing prices. Our findings complement the existing literature on residential sorting by introducing heterogeneity in the two-way relationship between households and amenities, which allows us to explain richer patterns in the effects that endogenous amenities have on welfare inequality. We continue by evaluating policies that are currently being implemented across the world to regulate tourism and its effects on the housing market through the short-term rental industry. First, we consider the most common policy regulation for short-term rentals: a lodging tax that is levied on the nightly rate that tourists pay. Second, we consider quantity regulations in the form of night caps: restrictions on how many nights per year a short-term rental host is allowed to book. This policy began to be implemented in Amsterdam in 2017, with enforcement being carried out directly from the Airbnb platform itself. Our counterfactual simulations show that this second policy generates larger welfare gains for the most disadvantaged groups, thus playing a greater redistributive role than the lodging tax.

The paper is organized as follows. Section 2 describes how this paper contributes to the existing literature. Section 3 describes our data. Section 4 presents the empirical evidence. Sections 5-6 present our model and estimation. Section 7 describes our counterfactuals. Section 8 concludes.

4Source: The Economist (October 27, 2018)
2 Related literature

Spatial equilibrium models date back to Rosen (1979) and Roback (1982) and have experienced a recent comeback to address public finance questions concerning location sorting and inequality across cities (Moretti, 2013; Diamond, 2016). Although both employment opportunities and amenities are key determinants of residential choices across cities, we focus on within-city movements, thus abstracting away from labor market channels. Given that all households have access to the same labor market, observed location choices are driven by preferences for location characteristics rather than employment opportunities. In this way, we argue that we separate the two channels and explicitly focus on the identification of household preferences. An extensive literature studies within-city sorting (Bayer, McMillan and Rueben, 2004; Guerrieri, Hartley and Hurst, 2013; Ahlfeldt, Redding, Sturm and Wolf, 2015; Bayer, McMillan, Murphy and Timmins, 2016; Diamond, 2016; Davis, Gregory and Hartley, 2018) and delivers a tractable framework for quantifying residential agglomeration and dispersion forces, but is silent on the exact mechanisms that drive changes in endogenous amenities. To the best of our knowledge, only Couture et al. (2019) uses a similar micro-foundation of amenities by building on models from the trade literature, but with a one-dimensional amenity and households with homogeneous preferences. Another strand of the literature has documented how consumers with heterogeneous preferences show different spatial patterns of consumption (Davis, Dingel, Monras and Morales, 2019) and how such heterogeneity shapes the variety of products available in a market (Waldfogel, 1999; George and Waldfogel, 2003; Waldfogel, 2009). We add to both strands of this literature by constructing a micro-foundation of amenities, where the preference heterogeneity of local consumers shapes the composition of local amenities.

Our dynamic discrete-choice modeling approach has been previously used in the literature to estimate preferences for locations. Bayer et al. (2016) is the first paper that estimates a dynamic model of residential choice with heterogeneous preferences over price, racial composition, pollution, and crime rate. More recently, Davis, Hartley, Gregory and Tan (2017), Davis et al. (2018), and Diamond, McQuade and Qian (2018) estimate a dynamic discrete choice model of location choice to evaluate the effects of housing vouchers, low-income housing, and rent controls, respectively. More concretely, Davis et al. (2018) also include households that value endogenous characteris-
tics, such as the share of black households and the share of low-income households. We add to their work by adding a market of endogenous consumption amenities that are valued by residents when making residential decisions.

In terms of methodology, our model borrows from the dynamic discrete-choice framework in the empirical industrial organization literature (Hotz and Miller, 1993; Arcidiacono and Miller, 2011; Aguirregabiria and Magesan, 2013; Scott, 2013; Kalouptsidi et al., 2018), which has been applied to several contexts where dynamics are first order, such as irreversible investment, occupational choice, and residential choice (Scott, 2013; Traiberman, 2018; Diamond et al., 2018). We add to this literature with a novel smoothing of the CCPs that are estimated in the first stage, and a new identification strategy in the presence of unobservable confounders that combines the ECCP methodology with Arellano-Bond instruments.

Finally, several recent papers examine the effects of short-term rentals and tourism. Zervas, Proserpio and Byers (2017) estimate the impact of Airbnb entry on the Texan hotel industry by using a difference-in-differences strategy, finding the impact on hotel revenue is in the -8% to -10% range, affecting low-end hotels most. Sheppard, Udell et al. (2016), Koster, van Ommeren and Volkhausen (2018), Barron, Kung and Proserpio (2018), and Garcia-López, Jofre-Monseny, Martínez-Mazza and Segú (2020) estimate the impact of Airbnb entry on housing prices in New York City, Los Angeles, the United States, and Barcelona, respectively, using different identification strategies. Farronato and Fradkin (2018) is the first paper that takes a structural approach to study the effect of Airbnb entry on the hospitality industry, showing that short-term rentals can flexibly expand supply when hotels become capacity constrained when demand peaks, thus keeping hotel prices low. However, they are silent on the effects on local residents through the housing or amenities channel, which seems to be a central concern for policymakers, especially in the European context. We complement their work by studying the effects on residents’ welfare using a structural model of a city’s housing market. Faber and Gaubert (2019) study the spillovers of tourism on manufacturing using a structural approach. By contrast, we contribute to this literature by studying the effects of tourism on the residential market. Finally, Calder-Wang (2019) presents a nuanced analysis of the distributional impact of Airbnb on New York City residents, focusing on welfare effects that operate through rental prices. We complement her work by studying welfare effects that arise from changes in neighborhood characteristics beyond prices.
3 Data

Individual-level residential histories and socioeconomic characteristics

Our restricted-access microdata comes from the Centraal Bureau voor de Statistiek (CBS), the statistics bureau of the Netherlands. The key dataset for our dynamic residential choice model is the residential cadaster, which allows us to construct a panel of residential movements for the universe of individuals in the Netherlands.\(^5\) We obtain socioeconomic characteristics of these individuals from tax return microdata.\(^6\)

Housing unit characteristics, rental prices, and sale prices

Our restricted-access microdata also includes various datasets at the housing unit level, which we use to obtain sale prices and rental prices. First, we obtain property values from an annual panel of the universe of individual housing units with tax appraisals, as well as geo-coordinates, quality measures, and the occupant’s tenancy status (owner-occupied, rental, or social housing). Second, we complement the tax appraisal values with sale prices from a dataset on the universe of house sale transactions. Third, we obtain rent data from a national rent survey. Since the survey does not cover the universe of tenants, we link it to the universal tax appraisal data and use the matched subset to impute rents for the housing units that do not appear in the rent survey. Our imputation uses two different imputation methods: a hedonic linear model and a random forest. The latter outperforms the classical linear hedonic approach as also found by Mullainathan and Spiess (2017) when predicting house values with different econometric methods. For rental prices, we find an out-of-sample $R^2$ of 0.617 and 0.743 for linear regression and random forest respectively. For rental prices by square meter we find an out-of-sample $R^2$ of 0.566 and 0.736 for linear regression and random forest respectively. Imputation details are in Appendix B.2.

\(^5\)Residential choice data at annual frequency and with universal coverage are rare. Decadal census data is often used to estimate static models (Diamond, 2016), while dynamic models use higher frequency data but usually focus on a restricted sample of individuals. For example, Bayer et al. (2016) work with a subset of home-owners and infer location choices from house transactions, whereas Davis et al. (2017), Davis et al. (2018) and Diamond et al. (2018) purchase proprietary data sourced from third parties or public record scrapes.

\(^6\)Unfortunately, tax returns only allow us to observe pre-tax and after-tax household income. We do not have data on work locations nor on the specific occupations of the household members.
Neighborhood-level outcomes

Our definition of a neighborhood is a “wijk” (there are 99 wijks in Amsterdam). We use publicly available data from Amsterdam City Data (ACD) at the wijk-level and at annual frequency to measure neighborhood-level outcomes over time. The data contains over 700 neighborhood-level variables including sociodemographics (e.g., ethnic, income, and skill composition) as well as a rich set of consumption amenities (e.g., bars, restaurants, hotels, tourist-oriented businesses), government-provided amenities (e.g., schools, hospitals, commuting access, green areas) and non-market amenities (e.g., traffic and noise congestion, tourist congestion, crime, street cleanliness, among other public goods). We also use ACD as our source for tourism data.

Airbnb listings

We obtain Airbnb listings data from Inside Airbnb, a non-commercial, independent website that provides monthly web-scraped listings data for a host of cities around the world. Our web scrapes consist of listing-level observations with detailed information such as geographic coordinates, host identifiers, prices per night, calendar availability, and reviews. We define commercially operated listings as entire-home listings with sufficient booking activity such that a household cannot plausibly be living there permanently. Details of how we flag such listings are in Appendix B.

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7 The ACD data is publicly available at data.amsterdam.nl/datasets.
8 All tourism reports are available at data.amsterdam.nl/dossiers/dossier/toerisme.
4 Stylized facts

In this section we present the stylized facts that motivate our model’s key features. In particular, we show how tourism volume and Airbnb penetration correlate with our outcomes of interest: rental prices, consumption amenities, and residential movements.

Fact 1: Tourism inflows and Airbnb listings have grown dramatically in Amsterdam

Amsterdam has one of the highest tourist-to-local ratios in the world, slightly above Florence and below Venice.\textsuperscript{9} Figure 1 shows that the number of overnight visitors per resident nearly doubled between 2008-2017. To accommodate tourist inflows, the stock of hotels grew from 362 to 484, while Airbnb listings grew from zero in 2008 to over 25,000 in 2017.

![Figure 1: Tourists per resident, number of hotels, and active Airbnb listings.](image)

Fact 2: The spatial distribution of Airbnb listings is broader than that of traditional hotels

Airbnb listings are available in every neighborhood, while hotels are concentrated in the city center, partly due to zoning regulations. Figure 2 shows how the spatial distribution of Airbnb has evolved, and compares it to the distribution of hotels. By 2017, commercially-operated Airbnb listings represented 7% of Amsterdam’s rental market and 3.2% of the market housing stock.\textsuperscript{10} The share of the rental market ranges from 5% in most neighborhoods to over 20% in central areas.

\textsuperscript{9}Own calculation based on 2018 tourist arrival and population data from ESTA.

\textsuperscript{10}Our definition of market housing stock excludes social housing units because they are not allocated to tenants through a market mechanism. See Appendix C for institutional details on how social housing is allocated. For reference, home-owners, renters, and social housing represented 30%, 27%, and 42% of the total housing stock in 2017.
Fact 3: Rents have increased most in neighborhoods with more Airbnb entry

Table 1 shows that a 1% increase in commercial Airbnb listings is associated with a rent increase between .06–.12%. Such magnitudes are sizable given the annual growth rate of rent between 2009-2019 was 1.02%, and they are also are in line with a recent literature estimating the effect of Airbnb on the housing market.\textsuperscript{11} Such studies measure the total impact of Airbnb entry on rent without disentangling the underlying mechanisms—they combine the direct effect of reducing housing supply with indirect equilibrium effects from changing amenities and resident composition. The goal of our structural model is to disentangle such mechanisms.

\textsuperscript{11}Barron, Kung and Proserpio (2021) estimate an Airbnb elasticity of rent of 0.018 and Garcia-López et al. (2020) find a value of 0.0098. In Appendix section A.1 we show how our results change by using a similar shift-share identification strategy.
Table 1: Relationship between housing market outcomes and Airbnb listings

<table>
<thead>
<tr>
<th></th>
<th>Ln (rent/m2)</th>
<th></th>
<th>Ln (house sale value)</th>
</tr>
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<tbody>
<tr>
<td></td>
<td>OLS</td>
<td>OLS FE</td>
<td>OLS</td>
</tr>
<tr>
<td>Ln (commercial Airbnb listings)</td>
<td>0.066*** (0.008)</td>
<td>0.059*** (0.007)</td>
<td>0.125*** (0.017)</td>
</tr>
<tr>
<td>Ln (housing stock)</td>
<td>-0.070** (0.029)</td>
<td>-0.125*** (0.028)</td>
<td>-0.015 (0.024)</td>
</tr>
<tr>
<td>Ln (average income)</td>
<td>-0.482*** (0.087)</td>
<td>-0.316*** (0.086)</td>
<td>1.003*** (0.053)</td>
</tr>
<tr>
<td>Ln (high-skill population share)</td>
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<td>-0.083 (0.114)</td>
<td>0.281*** (0.034)</td>
</tr>
<tr>
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<tr>
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<td>659</td>
<td>659</td>
</tr>
<tr>
<td>R2</td>
<td>0.154</td>
<td>0.423</td>
<td>0.578</td>
</tr>
</tbody>
</table>

Notes: Standard errors clustered at the wijk level in parenthesis.

Fact 4: Amenities have tilted towards tourists and away from locals

Figure 3 shows touristic amenities have grown across nearly all neighborhoods, although at different intensities, while amenities that cater exclusively to locals, such as nurseries, have declined.
Fact 5: The composition of residents has changed heterogeneously across neighborhoods

Figure 4 shows how the ethnic composition of each neighborhood has evolved. The clearest trend is a falling share of residents with Dutch or Dutch-colonial background in most neighborhoods. Simultaneously, the share of residents from non-Dutch Western and non-Western countries has increased. Regarding income segregation, Figure 5 shows the share of residents in the top 20% of the national income distribution has increased in most neighborhoods except those on the outskirts, suggesting a rise in income inequality between the core and periphery of the city. Regarding skill composition, Figure 6 shows an increase in the highest-skilled group, especially in central neighborhoods. As for age, the presence of middle-aged households has fallen nearly everywhere. This U-shaped relationship between age and urban residence seems to be explained by households leaving the city during their childbearing years, as shown in Figure 7.

Figure 4: Changes in ethnic composition of neighborhoods (2011-2017). ACD defines “non-Western” as countries from Africa, Latin America, and Asia, and “Western” as countries from the rest of Europe, North America, Australia, and New Zealand. Our definition of “Dutch-colonial” consists of Suriname and the Netherlands Antilles.
Figure 5: Changes in income composition of neighborhoods (2011-2017).

Figure 6: Changes in skill and age composition (2011-2017). Age groups are 15-34, 35-64, and 65+. Skill groups are divided into less than high school, complete high school, and complete college.
Fact 6: The moving decisions of households are dynamic

The changes in neighborhood composition from the previous section are the result of individual moving decisions that have an important dynamic component. Figure 8 shows the hazard rate of moving is decreasing in a household’s tenure at the prior residence, consistent with the notion that households accumulate neighborhood-specific capital over time. Moving costs can therefore be interpreted as having both a fixed switching cost as well as the loss of neighborhood capital. Our structural model explicitly incorporates such dynamics into the moving decisions of households.

Figure 7: Changes in household composition of neighborhoods (2011-2017).

Figure 8: Probability of changing residence, conditional on past location tenure.
5 A dynamic model of an urban rental market

Motivated by the previous facts, we build a dynamic model of a city’s rental market that consists of three parts: households with dynamic moving decisions across locations (neighborhoods), landlords who can rent their units to locals or tourists, and amenities that endogenously respond to the location’s composition of residents. First, in subsection 5.1 we present how amenities are supplied by firms given the residential choices of households. Second, in subsection 5.2 we present the opposite direction—how households make their residential choices given the spatial distribution of amenities. Third, in subsection 5.3 we present how landlords determine housing supply by choosing between renting their units to locals or tourists. We close the model by defining its equilibrium conditions in subsection 5.4.

5.1 Endogenous amenities

We assume $S$ sectors of consumption amenities (e.g., bars, restaurants, retail, etc.) and $K$ types of consumers (different types of local residents as well as tourists). Each consumer type holds heterogeneous preferences over consumption amenities. Within each location and amenity sector, there is a finite number of firms supplying differentiated varieties of the amenity. For example, if the amenity sector is “restaurants”, one variety is “Italian restaurants” and another is “Japanese restaurants”. Firms compete in a monopolistically competitive setting with free entry.

Amenities demand. Conditional on living in location $j$, a type $k$ household chooses how much of each amenity to consume, subject to a budget defined as wage minus rent, $b_{kj} = w_{kj} - r_j$. Consumers hold CES preferences over varieties within a sector with substitution elasticity $\sigma_s > 1$, and Cobb-Douglas preferences over sectors with coefficients $\alpha_k$. Formally, the problem of a type $k$ household is

\[
\max_{c_{kj}} \sum_{s} \left( \frac{c_{kj}^{\gamma_s}}{\gamma_s} \right) \quad \text{s.t.} \quad \sum_{s} \alpha_k c_{kj} = b_{kj},
\]

\[
\frac{\partial u_k}{\partial c_{kj}} = \frac{\gamma_s c_{kj}^{\gamma_s-1}}{\gamma_s}.
\]

The optimal consumption of each type $k$ household is

\[
\hat{c}_{kj} = \frac{b_{kj}}{\alpha_k}. 
\]

12We implicitly assume consumers can only consume amenities in the location in which they live. The assumption can be relaxed by allowing for commuting costs between residential location and the location of each consumed amenity, but we refrain from doing so because our data limitations prevent us from taking such a version of the model to the data. Specifically, we would require data on individuals’ residences as well as the locations where they consume each type of amenity. Recently, a few breakthrough studies have used novel proprietary datasets, either constructed from smartphone pings (Davis et al., 2019; Miyauchi, Nakajima and Redding, 2021) or credit card transactions (Allen, Fuchs, Ganapati, Graziano, Madera and Montoriol-Garriga, 2021), to separate where households live from where they consume. To the extent the smartphone-based evidence indeed confirms urban residents disproportionately consume amenities located near their home, we suspect our qualitative results would not change greatly, since our mechanisms ultimately depend on consumption choices being mainly tied to residential location. Measuring how our mechanism would be quantitatively affected would be an interesting exercise, but is beyond the scope of our paper due to the data limitations.
A type $k$ household’s demand for variety $i$ in sector $s$ at price $p_i$ is therefore,

$$q_i = \frac{\alpha_k b_j^{k} M_j^k}{p_i} \left( \frac{p_i}{P_s} \right)^{1-\sigma_s}, \text{ with } P_s = \left( \sum_{i \in S} p_i^{1-\sigma_s} \right)^{1-\sigma_s}.$$

where $P_s$ is the sector’s price index. If $M_j^k$ is the number of consumers of type $k$ living in location $j$, we can aggregate across types to obtain total demand for variety $i$,

$$q_i = \frac{\sum_k \alpha_k b_j^{k} M_j^k}{p_i} \left( \frac{p_i}{P_s} \right)^{1-\sigma_s}.$$

### Amenities supply.
Within a sector-location $sj$, all incumbent firms face the same marginal cost $c_{sj}$. Therefore, every firm within a sector-location offers its own unique variety $i$ at the same price,

$$p_i = \frac{c_{sj}}{1 - \frac{1}{\sigma_s}} \forall i \in sj.$$

To operate in a sector-location market, firms must pay a fixed cost $F_{sj}$ every period. The number of firms in a sector-location is therefore endogenously determined by a zero-profit condition,$^{13}$

$$(p_i - c_{sj})q_i = F_{sj}. \quad (4)$$

### Amenities equilibrium.
Given all firms in a sector-location $sj$ have the same pricing function, the equilibrium is symmetric: $q_i = q_s$ and $p_i = p_s \forall i \in sj$. Given symmetry and substituting 2 and 3 into 4 we can derive the equilibrium number of firms in $sj$,

$$N_{sj} = \frac{1}{\sigma_s F_{sj}} \sum_k \alpha_k b_j^{k} M_j^k. \quad (5)$$

Therefore, a location’s consumption amenities are defined as its vector of firms in each sector,

$$a_j = [N_{1j}, N_{2j}, \ldots, N_{Sj}] = A(M_j^1, \ldots, M_j^K, M_j^T).$$

The second equality above stresses the role of the amenities model: to microfound a mapping $A(\cdot)$ from residential composition $[M_j^1, \ldots, M_j^K, M_j^T]$ to amenities. We include tourists $M_j^T$ as “residents” because they are a relevant group of consumers for the firms supplying the amenities.

$^{13}$Given the competitive nature of our environment, we can treat firms’ decisions as static because of the absence of any future profits (Desmet, Nagy and Rossi-Hansberg, 2018).
5.2 Housing demand

Choice set. At the beginning of every period $t$, a household $i$ makes a decision $d_{it}$ of where to live among $J$ different locations in a city, as well as an outside option of leaving the city altogether,

$$d_{it} = \begin{cases} 
    s & \text{if the household stays in the same housing unit, and thus location as in } t-1 \\
    j & \text{if the household moves to a housing unit located in location } j \in \{1, \ldots, J\} \\
    0 & \text{if the household moves outside of the city.}
\end{cases}$$

To be clear, $d_{it} = j_{it-1}$ means the household moves to a different housing unit but stays in the same location. Upon moving, households incur a moving cost $MC^k$ that depends on the distance between the origin and destination location,$^{14}$

$$MC^k(d, j_{it-1}) = \begin{cases} 
    m_0^k + m_1^k \text{dist}(d, j_{it-1}) & \text{if } d \neq s \\
    0 & \text{if } d = s.
\end{cases}$$

State variables. The individual-level state variables are current location $j_{it}$ and tenure length $\tau_{it}$. The latter is key to rationalize the decreasing hazard rate of moving (Figure 8), which may arise due to accumulation of location-specific capital. Both states evolve deterministically as follows,

$$j_{it} = \begin{cases} 
    j_{it-1} & \text{if } d_{it} = s \\
    d_{it} & \text{otherwise,}
\end{cases} \quad \text{and} \quad \tau_{it} = \begin{cases} 
    \min\{\tau_{it-1} + 1, \bar{\tau}\} & \text{if } d_{it} \in \{s\} \cup \{j_{it-1}\} \\
    1 & \text{otherwise,}
\end{cases}$$

where we have assumed tenure can be accumulated up to a maximum absorbing state $\bar{\tau}$. In addition to individual-level state variables, there are aggregate-level state variables: the vectors of rental prices across all neighborhoods $r_t$, amenities $a_t$, as well as factors that are unobservable to the econometrician $\xi_t$. To condense notation, we denote $x_{it}$ as the vector of individual-level state variables and $\omega_t$ as the vector of aggregate state variables,

$$x_{it} = (j_{it-1}, \tau_{it-1}) \quad \text{and} \quad \omega_t = (r_t, a_t, \xi_t),$$

with the respective state spaces being $X$ and $\Omega$.

Flow utility. Preference parameters differ by household type. A household $i$ of type $k$ living in

$^{14}$We assume the geographic distance between neighborhoods is a reasonable proxy for how similar those neighborhoods are given the spatial correlation across locations.
location \( j \) pays rent \( r_{jt} \) and derives utility from: its individual location capital \( \tau_{jt} \), location amenities \( a_{jt} \), a type-specific location fixed effect \( \delta^k_j \), and a type-specific time-varying location quality \( \tau^k_{jt} \).

Therefore, flow utility from making decision \( d \) is,

\[
u^k(d, x_{it}, \omega_t) = \delta^k_{j(d)} + \delta^k_{\tau_{ij}}(w^k_t - r_{j(d)t}) + \delta^k_{a}(a_{j(d)t} - MC^k(d, j_{it-1}) + \tau^k_{jt},
\]

which is micro-founded by amenity demand from section 5.1.

**Value function.** Moving on to the definition of the dynamic problem, we denote with subscript \( t \) the functions that depend on the aggregate state \( \omega_t \). Household \( i \)'s value function is,

\[
V_t^k(x_{it}, \epsilon_{it}) = \max_{d} \mathbb{E}_t \left[ \sum_{s \neq t} u^k_s(d, x_{is}) + \epsilon_{idt} \right] = \max_{d} \mathbb{E}_t \left[ V_{t+1}^k(x_{it+1}, \epsilon_{it+1}) | d, x_{it}, \epsilon_{it} \right],
\]

where \( \epsilon_{idt} \) is a type I EV idiosyncratic shock and the maximization is taken over policy functions \( D : \mathcal{X} \times \Omega \rightarrow \{s, 0, 1, \ldots, J\} \). Given the recursive nature of the problem, we can write,

\[
V_t^k(x_{it}, \epsilon_{it}) = \max_{d \in \{s, 0, 1, \ldots, J\}} u^k(d, x_{it}) + \epsilon_{it} + \beta \mathbb{E}_t \left[ V_{t+1}^k(x_{it+1}, \epsilon_{it+1}) | d, x_{it}, \epsilon_{it} \right].
\]

**Demand for each location.** The probability a type \( k \) household in state \( x_{it} \) chooses location \( j \) is,

\[
\mathbb{P}_t^k(j | x_{it}) = \frac{\exp \left( u^k_t(j, x_{it}) + \beta \mathbb{E}_t \left[ V_{t+1}^k(x_{it+1}, \epsilon_{it+1}) | j, x_{it}, \epsilon_{it} \right] \right)}{\sum_j \exp \left( u^k_t(j', x_{it}) + \beta \mathbb{E}_t \left[ V_{t+1}^k(x_{it+1}, \epsilon_{it+1}) | j', x_{it}, \epsilon_{it} \right] \right)}.
\]

Demand from all type \( k \) households for location \( j \) is,

\[
D_{jt}^k = \sum_x \mathbb{P}_t^k(j | x) M_{x_{it}}^k,
\]

where \( M_{x_{it}}^k \) is the number of households of type \( k \) with individual state \( x \) at time \( t \). Total demand for location \( j \) is obtained by summing over all household types,

\[
D_{jt}^l = \sum_k \sum_x \mathbb{P}_t^k(j | x) M_{x_{it}}^k.
\]

**Evolution of population distribution.** Denote \( \pi_{it}^k(j, \tau) \) as a household’s probability of living in location \( j \) with tenure \( \tau \), conditional on being a type \( k \) agent, and given the aggregate state at time
The evolution of $\pi^k_t(j, \tau)$ is therefore,

$$
\pi^k_{t+1}(j, \tau) = \begin{cases} 
\sum_{\tau'} \sum_{j' \neq j} \mathbb{P}^k_t(j|j', \tau') \pi^k_t(j', \tau') & \tau = 1 \\
\left[\mathbb{P}^k_t(j|j, \tau-1) + \mathbb{P}^k_t(s|j, \tau - 1)\right] \pi^k_t(j, \tau - 1) & \tau \in (1, \tilde{\tau}) \\
\left[\mathbb{P}^k_t(j|j, \tilde{\tau} - 1) + \mathbb{P}^k_t(s|j, \tilde{\tau} - 1)\right] \pi^k_t(j, \tilde{\tau} - 1) + \left[\mathbb{P}^k_t(j|j, \tilde{\tau}) + \mathbb{P}^k_t(s|j, \tilde{\tau})\right] \pi^k_t(j, \tilde{\tau}) & \tau = \tilde{\tau}
\end{cases}
$$

**Stationary distribution.** Given vector of prices $r$ and amenities $a$, we can define the elements of the transition matrix $\Pi^k(r, a)$ as in 7, where $(r, a_t) = (r, a)$. Therefore, given prices and amenities, a stationary distribution of group $k$ over individual states $(j, \tau)$, $\pi^k(r, a)$, is defined as:

$$
\pi^k(r, a) = \pi^k(r, a) \Pi^k(r, a).
$$

### 5.3 Housing supply

The stock of housing units in location $j$ and year $t$ is $H_{jt}$ and is exogenous to the model. What we endogeneize is how $H_{jt}$ is split between the long-term rental market (which caters to locals) and the short-term rental market (which caters to tourists). The effective housing supply is therefore the long-term housing supply.

**Landlord problem.** Absentee landlords make a binary choice between renting their unit in the long-term market (L) or in the short-term market (S). $^{15}$ The income obtained from long-term rentals is $r_{jt}$, and from short-term rentals is $p_{jt}$. In order to capture different matching and managerial costs involved in renting short- versus long-term, we allow for a wedge in operating costs $\kappa_{jt}$, which is unobservable to the econometrician. The landlords’ problem is therefore,

$$
\max_{a \in \{L, S\}} \left\{ ar_{jt} + \epsilon_L, \quad ap_{jt} - \kappa_{jt} + \epsilon_S \right\},
$$

where $a$ is the landlord’s marginal utility of income and $\epsilon_L$ and $\epsilon_S$ are type I EV shocks.

**Supply at each location.** The shares of the housing stock allocated to the long- and short-term rental markets in each location are,

$$
\begin{align*}
  s^L_{jt} &= \frac{\exp(ar_{jt})}{\exp(ar_{jt}) + \exp(ap_{jt} - \kappa_{jt})} \\
  s^S_{jt} &= \frac{\exp(ap_{jt} - \kappa_{jt})}{\exp(ar_{jt}) + \exp(ap_{jt} - \kappa_{jt})}.
\end{align*}
$$

$^{15}$We can also allow for an outside option, that is, leaving the house empty. However, the number of empty houses in Amsterdam is essentially zero due to strict regulations that prevent housing units from being vacant for long periods. See amsterdam.nl/en/housing/obligation-homeowner/ for more details. Regardless, our analysis remains valid for the subset of landlords who do not leave their housing unit empty.
5.4 Equilibrium

**Definition.** A stationary equilibrium is,

- a vector of prices \( \mathbf{r} = (r_1, \ldots, r_J) \), \( \mathbf{p} = (p_1, \ldots, p_J) \), and a matrix of amenities \( \mathbf{a} = [a_1, \ldots, a_J] \),
- a policy function \( \mathbf{h}(r_j, p_j; \kappa_j, \epsilon_l) \) for landlords,
- a policy function \( \mathbf{d}^k(j_i, \tau_i, \mathbf{r}; \mathbf{a}; \epsilon_i) \) for each type \( k \) household,
- a stationary distribution of types over locations and tenure, \( \pi^k(j, \tau, \mathbf{r}, \mathbf{a}) \), defined as in 9,

such that,

- each landlord \( l \) supplies housing optimally to locals or tourists by choosing \( h_l = h(r_j, p_j; \kappa_j, \epsilon_l) \), so that long- and short-term rental supply in location \( j \) are respectively,
  \[
  \mathcal{H}^L(r_j, p_j; \kappa_j) = \frac{\exp(ar_j)}{\exp(ar_j) + \exp(\alpha p - \kappa_j)} \mathcal{H}_j \quad \text{and} \quad \mathcal{H}^S(r_j, p_j; \kappa_j) = \mathcal{H}_j - \mathcal{H}^L(r_j, p_j; \kappa_j),
  \]
- each household \( i \) of type \( k \) demands housing optimally by choosing \( d_i = d^k(j_i, \tau_i, \mathbf{r}, \mathbf{a}; \epsilon_i) \), so that demand for long-term rentals in location \( j \) is,
  \[
  \mathcal{D}^L(j, \tau, \mathbf{r}, \mathbf{a}) = \sum_k M^k \pi^k(r, \mathbf{a}) \Pi^k(r, \mathbf{a})
  \]
  where \( M^k \) is the total population of group \( k \),
- prices \( (\mathbf{r}, \mathbf{p}) \) clear the long- and short-term rental markets in each location \( j \),
  \[
  \mathcal{H}^L(r_j, p_j; \kappa_j) = \mathcal{D}^L(j, \tau, \mathbf{r}, \mathbf{a}) \quad \text{and} \quad \mathcal{H}^S(r_j, p_j; \kappa_j) = \mathcal{D}^S(j, \mathbf{p}).
  \]
- equilibrium amenities are determined by the distribution of residents through the mapping \( \mathcal{A}(\cdot) \), as microfounded by the amenities model,
  \[
  a_j = \mathcal{A}(M^1_j, \ldots, M^K_j, M^T_j).
  \]

**Existence.** A stationary equilibrium is guaranteed to exist under mild conditions. To see this, define the excess demand for long-term housing as follows,

\[
\mathcal{z}_j(\mathbf{r}, \mathbf{a}) = \sum_{k=1}^K M^k \pi^k(\mathbf{r}, \mathbf{a}) \Pi^k(\mathbf{r}, \mathbf{a}) - s^L_j(r_j, p_j) \mathcal{H}_j
\]
where \( \mathbf{r} \) is the vector of rent, \( \mathbf{a} \) is the matrix of amenities, and we have explicitly included these aggregate states as arguments in the stationary distribution \( \pi^k(j, \tau, \mathbf{r}, \mathbf{a}) \).

**Assumption 1** We assume

\[
\lim_{r_j \to 0} \mathcal{D}_j^k(\mathbf{r}, \mathbf{a}) > H_j, \forall \mathbf{r} \in (0, w_K]^l, \mathbf{a} \in \left[ 0, \sum_{k=1}^{K} \frac{M_k \alpha_k s}{F_{ja} \sigma_s} \right]^{l_S}, j \in \mathcal{J}
\]

In words, the inequality says that regardless of the feasible prices and amenities in the other locations, whenever the price of long-term housing in location \( j \) goes to 0, we must have excess demand for long-term housing in location \( j \).

**Proposition 1** Suppose Assumption 1 holds. Then a stationary equilibrium exists in the dynamic model.

**Proof.** See Appendix E.1. ■
6 Estimation

6.1 Defining heterogeneous households

Because we are interested in distributional effects, we need to define groups of households, and classify households into these groups. These groups are assumed to differ in their preference parameters, which we estimate.

Previous literature typically defines groups ex-ante based on observable demographics, such as race or income (Bayer et al., 2016; Davis et al., 2018). Given the large set of household characteristics that we observe, classifying on all observables would result in a large number of groups, some with very few observations. Having many small groups leads to poorly estimated parameters for two reasons. First, as the number of groups gets large, the number of observations for each group decreases, and therefore the variance of the estimates increases, presenting a classic bias-variance trade-off. More importantly, groups with a low number of individuals imply poorly estimated CCPs with large measurement errors. These poorly estimated CCPs lead to biases in the second step of the utility parameters in the demand estimation.

Our goal is to have a few groups as possible while capturing the relevant heterogeneity. In this paper, we group households using a *k*-means classification method, and we separately estimate demand for each group. Clustering on *k*-means allows us to reduce the dimensionality of demographics, while keeping groups that are significantly different from each other. See Appendix D for the technical details of our classification method.

In Table 2, we show the average demographics for the resulting 12 groups in our *k*-means classification. In Figures 9, 10, and 11, we plot the change in composition share for these demographic groups across all zipcodes in Amsterdam. We observe an exodus from the city center for households in the social housing groups. A similar, although less stark tendency, is evident for home-owners. On the other hand, renters are becoming more prevalent in the city center. Finally, in Figure 12 we present evidence of a decreasing hazard rate of moving conditional on location tenure.

---

16Households in the social housing groups are fully excluded from the demand estimation for locations.
Table 2: Average demographics by cluster

<table>
<thead>
<tr>
<th>Group</th>
<th>Name</th>
<th>Skill</th>
<th>Income</th>
<th>Share Children</th>
<th>Age</th>
<th>Background origin</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>% L</td>
<td>Pctl. Tot. Inc.</td>
<td>% M</td>
<td>Total Inc.</td>
<td>Pctl. Inc</td>
<td>Inc. PP</td>
</tr>
<tr>
<td>Home Owners</td>
<td></td>
<td></td>
<td></td>
<td>% H</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>H skill, Young, Singles</td>
<td>0.01</td>
<td>0.34</td>
<td>0.03</td>
<td>24000</td>
<td>0.42</td>
<td>22100</td>
</tr>
<tr>
<td>2</td>
<td>L+M skill, Immigrant Families</td>
<td>0.40</td>
<td>0.50</td>
<td>0.58</td>
<td>32800</td>
<td>0.45</td>
<td>22500</td>
</tr>
<tr>
<td>3</td>
<td>H skill, High Inc., Young EU Families</td>
<td>0.00</td>
<td>0.68</td>
<td>0.00</td>
<td>53700</td>
<td>0.67</td>
<td>36300</td>
</tr>
<tr>
<td>4</td>
<td>H skill, High Inc., Old Dutch Families</td>
<td>0.01</td>
<td>0.77</td>
<td>0.00</td>
<td>72300</td>
<td>0.79</td>
<td>51600</td>
</tr>
<tr>
<td>Renters</td>
<td></td>
<td></td>
<td></td>
<td>% H</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>H Skill, Low inc., Young EU, Singles</td>
<td>0.02</td>
<td>0.19</td>
<td>0.04</td>
<td>14900</td>
<td>0.23</td>
<td>14000</td>
</tr>
<tr>
<td>6</td>
<td>H Skill, Low Inc., Young, Immigrant Families</td>
<td>0.04</td>
<td>0.33</td>
<td>0.07</td>
<td>22800</td>
<td>0.32</td>
<td>17500</td>
</tr>
<tr>
<td>7</td>
<td>H Skill, High Inc., Old Dutch, Families</td>
<td>0.20</td>
<td>0.53</td>
<td>0.11</td>
<td>38400</td>
<td>0.56</td>
<td>30200</td>
</tr>
<tr>
<td>Social Housing</td>
<td></td>
<td>5</td>
<td></td>
<td>% H</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>H Skill, High Inc., Young EU, Families</td>
<td>0.00</td>
<td>0.70</td>
<td>0.01</td>
<td>59000</td>
<td>0.74</td>
<td>44100</td>
</tr>
<tr>
<td>9</td>
<td>H skill, Low inc., Young Singles</td>
<td>0.01</td>
<td>0.20</td>
<td>0.00</td>
<td>15300</td>
<td>0.23</td>
<td>13800</td>
</tr>
<tr>
<td>10</td>
<td>L skill, Low inc., Old Immigrant Families</td>
<td>1.00</td>
<td>0.40</td>
<td>0.00</td>
<td>26100</td>
<td>0.32</td>
<td>17100</td>
</tr>
<tr>
<td>11</td>
<td>M skill, Low inc., Mixed Background Families</td>
<td>0.00</td>
<td>0.37</td>
<td>1.00</td>
<td>24300</td>
<td>0.33</td>
<td>17600</td>
</tr>
<tr>
<td>12</td>
<td>H skill, Medium inc., Dutch Families</td>
<td>0.00</td>
<td>0.52</td>
<td>0.00</td>
<td>35100</td>
<td>0.51</td>
<td>25600</td>
</tr>
</tbody>
</table>
Figure 9: Percentage growth for shares of clusters of homeowners, 2011-2017

Figure 10: Percentage growth for shares of clusters of renters, 2011-2017
Figure 11: Percentage growth for shares of clusters for social housing, 2011-2017

Probability of moving conditional on location tenure for the groups of home-owners and renters

Figure 12: Decreasing hazard rate
6.2 Amenities

Following the derivation of equilibrium amenities in section 5.1, for every combination \( n = (s, j, t) \), we can form the following equation:

\[
N_{sjt} = \frac{1}{\sigma_s F_{sjt}} \sum_k M_{jt}^k \alpha_s^k (w^k_t - r_{jt}),
\]

where individual types correspond to the k-means cluster types as well as tourists. We assume fixed costs can be represented in the following way:

\[
F_{sjt} = \Lambda_s \Lambda_{jt} \Psi_{sjt},
\]

where \( \Lambda_s \) and \( \Lambda_{jt} \) shift entry costs across sectors, locations, and time, respectively, and \( \Psi_{sjt} \) is an error term. In this cost specification the parameter \( \Lambda_s \) can be interpreted as entry barriers or the level of competition across firms providing service \( s \) while the parameter \( \Lambda_{jt} \) captures anything that is common to firms in location \( j \) at time \( t \), such as wages or prices for commercial real estate.

Taking logs of the previous equation, we obtain

\[
\log N_{sjt} = - \log \sigma_s - \log F_{sjt} + \log \left( \sum_k M_{jt}^k \alpha_s^k (w^k_t - r_{jt}) \right)
= \lambda_s + \lambda_{jt} + \log \left( \sum_k M_{jt}^k \alpha_s^k (w^k_t - r_{jt}) \right) + \psi_{sjt},
\]

(10)

where \( \psi_{sjt} = - \log \Psi_{sjt}, \lambda_s = - \log \sigma_s - \log \Lambda_s, \) and \( \lambda_{jt} = - \log \Lambda_{jt}. \)

The identifying assumption for the previous equation is that unobservables in \( \psi_{sjt} \) are not correlated with the total budget allocation of household \( k \) to service \( s \) for residents of location \( j \), that is, to \( M_{jt}^k (w^k_t - r_{jt}) \). To address endogeneity concerns, we use a shift-share instrument, where the share component is motivated by the BLP instruments (Berry, Levinsohn and Pakes, 1995).\(^{18}\)

We take the share term as the average share of social housing outside of that zipcode, \( sss_{-jt} \). The shift term for every group is the total income for households in that group across all of Amsterdam, \( M^k_t w^k_t \). The idea for the shift-share instrument, \( sss_{-jt} M^k_t w^k_t \), is that it predicts the share of group \( k \)'s budget, \( M^k_t w^k_t \), that is spent in neighborhood \( j \). The reason is that as different demographic groups qualify or do not qualify for social housing, moving the share of social housing outside

\(^{17}\)Observe that parameters \( (\lambda_s, \alpha_s^1, ..., \alpha_s^K) \) are not separately identified. Therefore, to estimate equation 10 we make the normalization \( \sum_k \alpha_s^k = 1. \)

\(^{18}\)Bayer, Ferreira and McMillan (2007) also use a similar instrument in a residential choice problem.
neighborhood $j$ effectively moves the share of people of group $k$ who live in neighborhood $j$. This construct is analogous to the BLP instruments where moving the characteristics of other products moves the demand for the product $j$ through substitution between choices. Hence, we can expect the relevance condition to be satisfied,

$$\text{Cov} \left( M_{k}^{j} w_{k}^{j} \sum_{s=1}^{S} \psi_{sjt}, M_{jt}^{k}(w_{k}^{j} - r_{jt}) \right) \neq 0,$$

while the exclusion restriction requires

$$E[M_{jt}^{k} w_{k}^{j} \sum_{s=1}^{S} \psi_{sjt} | \psi_{sjt} = 0].$$

To construct how many tourists “live” in each location, we take the number of hotel beds and multiply by the annual hotel bed occupancy rate. We also take the number of Airbnb commercial listings and multiply them by the average number of beds and the average commercial Airbnb occupancy rate.\(^{19}\) We then sum both quantities. To compute expenses, we take total annual spending by tourists obtained from tourism reports and divide it proportionally to the number of tourists in each location. For local residents, the number of type $k$ individuals can be directly computed from the micro-data. For income we use the average income by cluster and year.

Table 3 shows results for our non-linear IV specification, where we have pooled all sectors together with the appropriate interactions. The sectors chosen for this estimation are tourism services, food stores, general retail, education establishments, restaurants, cafes, and bars.\(^{20}\)

We observe significant heterogeneity in how the supply of different amenities responds to the socioeconomic composition of the location as well as substantial heterogeneity across the barriers to entry for different services. For example, locations with an increase in tourists see an increase in the supply of touristic amenities, restaurants, bars, food stores, and general retail, and no effect in the supply of cafes, education establishments or sports amenities, holding the other demographic groups constant as shown in Figure 13.

Moreover, Figure 14 shows how different amenities respond to different demographic groups of local residents. For example we can compare group 1, the group of high skill, young, home owners with no children, to group 2, the group of immigrant families that are also home owners, but without college education. We see that bars respond positively while educational establish-

\(^{19}\)The average number of beds in a commercial listing is four and the average occupancy rate is about 50%.

\(^{20}\)The full definition of these services can be found in Appendix D.1.
Table 3: Amenity Supply Regressions

Panel A: General Retail, Food Stores, Touristic Amenities, and Bars

<table>
<thead>
<tr>
<th>Dep. Var.:</th>
<th>Log Establishment Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retail</td>
<td>Food</td>
</tr>
<tr>
<td>Group 1</td>
<td>0.211*** (0.070)</td>
</tr>
<tr>
<td>Group 2</td>
<td>0.161*  (0.092)</td>
</tr>
<tr>
<td>Group 3</td>
<td>-0.029  (0.022)</td>
</tr>
<tr>
<td>Group 4</td>
<td>-0.003  (0.019)</td>
</tr>
<tr>
<td>Group 5</td>
<td>0.075   (0.072)</td>
</tr>
<tr>
<td>Group 6</td>
<td>-0.470*** (0.144)</td>
</tr>
<tr>
<td>Group 7</td>
<td>0.605*** (0.069)</td>
</tr>
<tr>
<td>Group 8</td>
<td>-0.131*** (0.030)</td>
</tr>
<tr>
<td>Group 9</td>
<td>0.110   (0.071)</td>
</tr>
<tr>
<td>Group 10</td>
<td>-0.005  (0.027)</td>
</tr>
<tr>
<td>Group 11</td>
<td>0.176*** (0.060)</td>
</tr>
<tr>
<td>Group 12</td>
<td>0.215** (0.103)</td>
</tr>
<tr>
<td>Tourists</td>
<td>0.085*** (0.013)</td>
</tr>
</tbody>
</table>

$\lambda_\alpha$ FE $-11.3***$ (0.190) $-11.858***$ (0.195) $-10.605***$ (0.200) $-12.771***$ (0.210)

$\lambda_\beta$ FE ✓
IV ✓

Panel B: Cafes, Restaurants, Sport Establishments, and Educational Establishments

<table>
<thead>
<tr>
<th>Dep. Var.:</th>
<th>Log Establishment Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cafe</td>
<td>Restaurant</td>
</tr>
<tr>
<td>Group 1</td>
<td>0.403*** (0.077)</td>
</tr>
<tr>
<td>Group 2</td>
<td>-0.226*** (0.060)</td>
</tr>
<tr>
<td>Group 3</td>
<td>0.020   (0.026)</td>
</tr>
<tr>
<td>Group 4</td>
<td>-0.226*** (0.060)</td>
</tr>
<tr>
<td>Group 5</td>
<td>-0.345*** (0.039)</td>
</tr>
<tr>
<td>Group 6</td>
<td>-0.044   (0.068)</td>
</tr>
<tr>
<td>Group 7</td>
<td>0.130*** (0.035)</td>
</tr>
<tr>
<td>Group 8</td>
<td>0.128*   (0.056)</td>
</tr>
<tr>
<td>Group 9</td>
<td>-0.066*** (0.018)</td>
</tr>
<tr>
<td>Group 10</td>
<td>0.079   (0.073)</td>
</tr>
<tr>
<td>Group 11</td>
<td>-0.282*  (0.150)</td>
</tr>
<tr>
<td>Group 12</td>
<td>0.682*** (0.067)</td>
</tr>
<tr>
<td>Tourists</td>
<td>0.351*** (0.090)</td>
</tr>
</tbody>
</table>

$\lambda_\alpha$ FE $-12.881***$ (0.186) 0.197 $-11.948***$ $-12.163***$ (0.208) $-11.347***$ (0.219)

$\lambda_\beta$ FE ✓
IV ✓

Note: *p<0.1; **p<0.05; ***p<0.01. SE in parenthesis.
ments respond negatively to the presence of young professionals (group 1) but we observe the opposite patterns for the group of immigrant families.
6.3 Housing demand

In this section, we describe how we estimate the preference parameters for households. We do so by building upon the Conditional Choice Probability Estimator following Aguirregabiria and Mira (2010), Scott (2013), and Kalouptsidi et al. (2018). The ECCP estimator is particularly well suited for our application where we can leverage the assumption that location capital is lost whenever a household moves. The ECCP estimator allows us to recover parameters without solving value functions and without the need to specify beliefs.

The ECCP estimator is the discrete-choice analogue of inter-temporal Euler equations with
continuous choice variables. Derivatives are replaced by differences, and the envelope theorem is replaced by results on finite dependence in the household dynamic problem as defined by Arcidiacono and Miller (2011). A dynamic problem exhibits finite dependence if two different sequences of choices starting from the same state lead to the same distribution of future states after \( n \) periods.

If agents have rational expectations, value functions are substituted with their observable realizations plus an expectational error. Combining rational expectations with finite dependence, our household dynamic model maps to an equation in observables and an expectational error. This mapping allows us to estimate the structural model using regression equations. Moreover, this methodology does not require us to specify beliefs about the evolution of future states nor solve for value functions, exponentially reducing the computational burden.

The ECCP estimator is a two-step estimator. First, CCPs are estimated directly from the data. We use a novel smoothing approach that can reduce the bias of the second-stage preference parameter estimates by more than 50% based on the results of our Monte Carlo simulations. See Appendix E.3.4 for more details about our smoothing methodology. Second, model parameters are estimated using the CCPs obtained from the first stage. The key regression equation compares differences in the log likelihood of two different paths with a common starting and finishing point with differences in utility flows along those paths. The intuition for identification follows from these two paths having a common future state, and therefore the same expected future returns from that point onward. Therefore, continuation values are the same for both paths, so that value functions cancel out. Therefore, the relative likelihood of one path compared to the other has to be explained solely by differences in the (parameterized) utility flows along those two paths until that common point is finally reached.

6.3.1 Assumptions

We assume that states follow a Markov process. We also make the following standard assumptions:

**Assumption 1 Atomistic agents:** The market states evolve according to a Markov process that is unaffected by individual decisions and states

\[ p(\omega' | d, x, \omega, \epsilon) = p(\omega' | \omega), \]
Assumption 2  **Conditional independence assumption:** The transition density for the following Markov process factors as

\[ p(x', \omega', e' | d, x, \omega, e) = p_x(x' | x, \omega, d) p_\omega(\omega' | \omega) p_e(e'). \]

Assumption 3  **Type I Extreme-Value errors:** \( \epsilon_{ijt} \) are i.i.d, type I Extreme-Value errors.

### 6.3.2 Renewal actions

As defined by Arcidiacono and Miller (2011), two paths of action exhibit finite dependence if after a finite number of periods, the distribution of future states is the same. In our housing demand model, finite dependence appears whenever two households living in different locations, \( j \) and \( j' \), choose to move to the same new location \( \tilde{j} \),

\[ j \rightarrow \tilde{j} \quad \text{and} \quad j' \rightarrow \tilde{j}, \]

because their location tenure clock is reset, and hence the distribution of future states is the same for both of them. These type of actions are known as renewal actions, and are a subset of actions with finite dependence. Renewal actions are a common component of recent papers in the literature using ECCP estimators (Scott, 2013; Diamond et al., 2018; Traiberman, 2018).

Because expected future payoffs are unobservable to the econometrician, one of the main difficulties in the estimation of dynamic models is disentangling variation in current payoffs from continuation values. Renewal actions help separate these two components of utility, because after playing them, continuation values are equalized. Hence, variation in choices up to the renewal action should reflect variation in utility flows.

More concretely, our main regression equation is,

\[
Y^k_{t, d, d', \tilde{d}, x_{it}} = u^k_t(j(d), x_{it}) - u^k_t(j(d'), x_{it}) + \beta(u^k_t(j(\tilde{d}), x_{it+1}) - u^k_t(j(\tilde{d}), x'_{it+1})) + \hat{\epsilon}_{t, d, d', x_{it}},
\]

with \( d \) and \( d' \) being actions played at state \( x_{it} \), reaching states \( x_{it+1} \) and \( x'_{it+1} \), respectively, and \( \tilde{d} \) being a renewal action played at time \( t + 1 \). In what follows, we denote \( j = j(d), j' = j(d') \), and

\[
\forall i \in I \text{ and } \forall d \in J. \]
\( j = j(\tilde{d}) \) to simplify notation. Following our indirect utility specification,

\[
u_t^k(d, x_{it}) = \delta_j^k + \delta_{\tau}^k \tau_{it} - \delta_{\tau}^k \log (w_{it}^k - r_{jt}) + \delta_a^k \ln a_{jt} - MC^k(j, j_{it-1}),
\]

and so our regression equation is,

\[
Y_{t, d, d', x_{it}}^k = \delta_j^k - \delta_{j'}^k + \delta_{\tau}^k \left( \tau(d, x_{it}) - \tau(d', x_{it}) \right) \\
+ \delta_a^k \left( \ln a_{jt} - \ln a_{j't} \right) - \delta_{\tau}^k \left( \log (w_{it}^k - r_{jt}) - \log (w_{it}^{k'} - r_{jt}) \right) \\
- \left( MC^k(j, j_{it-1}) - MC^k(j', j_{it-1}) \right) - \beta \left( MC^k(j, j') - MC^k(j', j') \right) \\
+ \tilde{\varepsilon}_{t, d, d', x_{it}}.
\]

We can interpret \( Y_{t, d, d', x_{it}}^k \) as the log likelihood of path \((x_{it}, x_{it+1}, x_{it+2})\) relative to path \((x_{it}, x_{it+1}, x_{it+2})\). The intuition of the previous equation goes as follows: The relative likelihood of \((x_{it}, x_{it+1}, x_{it+2})\) compared to \((x_{it}, x_{it+1}, x_{it+2})\), that is, \( Y_{t, d, d', x_{it}}^k \), has to be solely explained by the relative discounted utility flow of path \((x_{it}, x_{it+1}, x_{it+2})\) compared to \((x_{it}, x_{it+1}, x_{it+2})\), because after playing renewal action \( \tilde{d} \) tenure location resets and the problem from then on is identical for both paths. For full details on how to obtain this equation, see Appendix E.3.

### 6.3.3 Identification

First, as in any logit inversion trying to recover utility parameters, only differences \( \delta_j - \delta_{j'} \) in utility are identified. To separately identify the levels \( \delta_0 \), we make the following assumption:

**Assumption 4 Payoff to the outside option:** The utility payoff of living outside the city, excluding moving costs and location capital, is normalized to zero.

The previous assumption implies

\[
\delta_0 + \delta_{\tau}^k \ln a_{0t} + \delta_{\tau}^k \log (w_{0t}^k - r_{0t}) = 0.
\]

Second, equation (12) requires controlling for location fixed effects \( \delta_j \). Taking care of fixed effects by demeaning the dependent variable with respect to \( j \) will lead to biased estimates. The reason is that when demeaning, we are including variables from all time periods, because the mean is precisely taken over all \( t \). The required identifying assumptions on expectational errors \( \tilde{\varepsilon}_{t, d, d', x_{it}} \) in
are correlated with regressors and location choices. For example, gentrification trends will push
	mand parameters in residential choice is that many unobservables, beyond the expectational error,
variables $\ln a$ equation is
	action path. In this way, everything that is time-invariant cancels out, and the final regression
	regressors as the previous period expectational error $\tilde{e}$
	where
	$\nabla$ is the first difference operator
	\[\begin{align*}
\nabla Y^k_{t,d,d',x} &= \delta^k_j - \delta^k_j + \delta^k_x \left( \tau(d, x) - \tau(d', x) \right) \\
&\quad - \left( \delta^k_x - \delta^k_x + \delta^k_x \left( \tau(d, x) - \tau(d', x) \right) \right) \\
&\quad + \delta^k_x \nabla \left( \ln a_{jt} - \ln a_{jt} \right) + \delta^k_x \nabla \left( \log (w^k_t - r_t) - \log (w^k_t - r_{jt}) \right) \\
&\quad - \left( MC^k(j, j_{t-1}) - MC^k(j', j_{t-1}) \right) - \beta \left( MC^k(j, j) - MC^k(j, j') \right) \\
&\quad + \left( MC^k(j, j_{t-1}) - MC^k(j', j_{t-1}) + \beta \left( MC^k(j, j) - MC^k(j, j') \right) \right) \\
&\quad + \nabla \tilde{e}_{t,d,d',x},
\end{align*}\]

the first difference equation that we take to the data is
\[\nabla Y^k_{t,d,d',x} = \delta^k_x \nabla \left( \ln a_{jt} - \ln a_{jt} \right) + \delta^k_x \nabla \left( \log (w^k_t - r_{jt}) - \log (w^k_t - r_{jt}) \right) + \nabla \tilde{e}_{t,d,d',x}.\]

to be correlated with
\[\begin{align*}
\mathbb{E}[\left( \log (w^k_t - r_{jt}) - \log (w^k_t - r_{jt}) \right)\tilde{e}_{t,d,d',x}] = 0 \quad \forall t', t,
\end{align*}\]

and
\[\begin{align*}
\mathbb{E}[\left( \ln a_{jt} - \ln a_{jt} \right)\tilde{e}_{t,d,d',x}] = 0 \quad \forall t', t,
\end{align*}\]

which is likely to fail because one can expect expectational errors at time $t$ to be correlated with
future variables $t' > t$ of rent and amenities.\footnote{Rational expectations only impose $\mathbb{E}[\tilde{e} \tilde{e}_{t,d,d',x}] = 0$ for all $t' < t$.} Following a similar argument as in Scott (2013) and Kalouptsidi et al. (2018), we proceed to estimate equation 12 by taking differences with the previous time period with respect to the same state, $x_{jt} = x_{jt-1} = x = (j, \tau)$, and for the same action path. In this way, everything that is time-invariant cancels out, and the final regression equation is

\[\begin{align*}
\nabla Y^k_{t,d,d',x} &= \delta^k_x \nabla \left( \ln a_{jt} - \ln a_{jt} \right) + \delta^k_x \nabla \left( \log (w^k_t - r_{jt}) - \log (w^k_t - r_{jt}) \right) + \nabla \tilde{e}_{t,d,d',x},
\end{align*}\]

Inspection of equation 13 reveals that the unobservable component $\nabla \tilde{e}_{t,d,d',x}$ is correlated with regressors as the previous period expectational error $\tilde{e}_{t-1,d,d',x}$ is correlated with contemporary variables $\ln a_{jt}$ and $\ln(w^k_t - r_{jt})$. More importantly, one of the main challenges of estimating demand parameters in residential choice is that many unobservables, beyond the expectational error, are correlated with regressors and location choices. For example, gentrification trends will push
up rents as well as the probability of certain sociodemographic groups to live in specific locations. Moreover, these types of unobserved components tend to be time persistent. To deal with this type of endogeneity, we propose a new identification strategy that combines the ECCP methodology with instruments in the spirit of the exclusion restrictions of Arellano and Bond (1991). First, we assume the unobserved component in equation 13 follows an ARMA structure, which allows us to capture time persistence in time-varying unobservables. Second, this assumption delivers internally consistent estimators following the same reasoning as in Arellano and Bond (1991). Appendix E.3 contains a more detailed discussion of this new approach.

Finally, to recover the time-invariant parameters, we construct the residuals from the levels in equation (12) using the parameters obtained by the first-difference regression of equation (13). We then estimate these residuals on the time-invariant components, moving costs, and location tenure. To recover location fixed-effects, $\delta_j$, we simply follow the standard approach of taking averages over residuals across all observations with the same location $j$.

### 6.3.4 Estimation results

This section provides an overview of our preliminary demand-estimation results for the eight groups of renters and home-owners. Given that the estimation requires some extra exclusion restrictions (see section E.3.5 for details), we present basic OLS estimates in Table 4. In this estimation, we have included education establishments, sport amenities, touristic services, restaurants, bars, and cafes as our set of consumption amenities. As public amenities, we include congestion effects generated by tourists in hotels and in Airbnb listing defined as the number of each divided by the local population. We also include population density as well as location fixed effects. Finally, given the discussion in C.2, many hotel developments are being built over time. We include the number of hotels as a proxy to control for unobservable trends that are correlated with these

---

We exclude the demographic groups in social housing as well as all the observations of households living in social housing for the other two groups because the choice of moving to social housing is very different from moving choices in the private market.
new constructions. Recall the regression equation that we estimate is

\[ Y_{kt, d, d', x_{it}} = \delta^k_j - \delta^k_{j'} + \delta^k_1 \left( \tau(d, x_{it}) - \tau(d', x_{it}) \right) \\
+ \delta^k_2 \left( \ln a_{jt} - \ln a_{jt'} \right) + \delta^k_3 \left( \log \left( w^k_t - r_{j(d)t} \right) - \log \left( w^k_t - r_{j'(d)l} \right) \right) \\
- \left( MC^k(j, j_{it-1}) - MC^k(j, j_{it-1}) \right) - \beta \left( MC^k(j, j) - MC^k(j, j') \right) \\
+ \tilde{\varepsilon}_{r, d, d', x_{it}}. \]

For specific details about the estimation procedure, see section E.3.3. All moving costs and tenure location have the expected sign, where we observe significant heterogeneity across groups. For example, home-owners have on average larger effects from location capital accumulation than renters. This result can be explained by home-owners feeling more attached to their neighborhoods than renters. All groups have the expected sign on adjusted income, except for one group that corresponds to home-owners in the top-income group. This negative sign is not uncommon in the literature and usually captures unobservable neighborhood time-varying characteristics that positively correlate with price, such as gentrification trends. We also see significant heterogeneity across income parameters. Renters are on average more sensitive to adjusted income, disposable income minus the price of housing, than home-owners, as expected. It also appears that the coefficient on adjusted income correlate with the original disposable income, with lower-income households being more sensitive than higher-income households for the two groups. Group 5, the one formed by young, high-skill, European renters without children, is an exception to this relationship, but this result can be rationalized by these households putting more weight on the characteristics of the location than on price of housing. Our income-price coefficients are of larger magnitude as those found in Diamond (2016), an expected result given that we estimate a dynamic model whereas Diamond (2016) estimates a static model. Finally, we find significant heterogeneity across coefficients for different amenities and location characteristics. For example, older households tend to value more education establishments and less touristic services, while groups with a higher share of Dutch descendant households value more restaurants than groups with a higher share with a non-Western origin. See Figure 15 for more details.
Figure 15: Relationship between demand estimation coefficients and demographics
Table 4: Dep. var.: Log likelihood ratio of action paths for eight household groups

<table>
<thead>
<tr>
<th></th>
<th>Group 1</th>
<th>Group 2</th>
<th>Group 3</th>
<th>Group 4</th>
<th>Group 5</th>
<th>Group 6</th>
<th>Group 7</th>
<th>Group 8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adjusted Income</td>
<td>4.325***</td>
<td>3.511***</td>
<td>1.234***</td>
<td>−9.301***</td>
<td>1.564***</td>
<td>7.185***</td>
<td>4.834***</td>
<td>4.874***</td>
</tr>
<tr>
<td>Education est.</td>
<td>0.176***</td>
<td>0.708***</td>
<td>0.668***</td>
<td>1.164***</td>
<td>−0.561***</td>
<td>0.781***</td>
<td>1.209***</td>
<td>−0.098***</td>
</tr>
<tr>
<td>Sport Est.</td>
<td>−0.023</td>
<td>0.645***</td>
<td>0.238***</td>
<td>1.000***</td>
<td>0.319***</td>
<td>0.286***</td>
<td>0.380***</td>
<td>0.124***</td>
</tr>
<tr>
<td>Hotel</td>
<td>0.181***</td>
<td>−0.737***</td>
<td>0.285***</td>
<td>0.137***</td>
<td>0.314***</td>
<td>0.158***</td>
<td>0.554***</td>
<td>0.211***</td>
</tr>
<tr>
<td>Restaurant</td>
<td>0.179***</td>
<td>−0.240***</td>
<td>0.398***</td>
<td>0.109***</td>
<td>0.036</td>
<td>−0.387***</td>
<td>1.538***</td>
<td>0.864***</td>
</tr>
<tr>
<td>Bars</td>
<td>−0.140***</td>
<td>−0.168***</td>
<td>−0.203***</td>
<td>−0.089***</td>
<td>0.160***</td>
<td>0.381***</td>
<td>0.068***</td>
<td>0.097***</td>
</tr>
<tr>
<td>Cafes</td>
<td>0.237***</td>
<td>−0.044***</td>
<td>0.014*</td>
<td>0.409***</td>
<td>0.171***</td>
<td>−0.170***</td>
<td>−1.057***</td>
<td>−0.023***</td>
</tr>
<tr>
<td>Touristic services</td>
<td>0.617***</td>
<td>−2.104***</td>
<td>−0.005</td>
<td>0.343***</td>
<td>0.236***</td>
<td>0.389***</td>
<td>−1.136***</td>
<td>0.070***</td>
</tr>
<tr>
<td>Food stores</td>
<td>−0.115***</td>
<td>−2.135***</td>
<td>0.094***</td>
<td>−1.14***</td>
<td>0.148***</td>
<td>0.910***</td>
<td>0.580***</td>
<td>0.453***</td>
</tr>
<tr>
<td>Retail</td>
<td>−0.292***</td>
<td>−1.86***</td>
<td>−0.047***</td>
<td>−0.502***</td>
<td>−0.903***</td>
<td>0.036</td>
<td>0.912***</td>
<td>−0.949***</td>
</tr>
<tr>
<td>Pop. Density</td>
<td>−1.88***</td>
<td>13.846***</td>
<td>−2.624***</td>
<td>−1.337***</td>
<td>1.819***</td>
<td>−2.855***</td>
<td>1.887***</td>
<td>−1.891***</td>
</tr>
<tr>
<td>Congestion Hotels</td>
<td>−0.007**</td>
<td>0.034***</td>
<td>0.036***</td>
<td>0.112***</td>
<td>−0.050***</td>
<td>−0.002</td>
<td>0.035***</td>
<td>−0.047***</td>
</tr>
<tr>
<td>Congestion Airbnb</td>
<td>−0.147***</td>
<td>−0.077***</td>
<td>0.100***</td>
<td>0.134***</td>
<td>−0.046***</td>
<td>−0.196***</td>
<td>−0.185***</td>
<td>0.005</td>
</tr>
<tr>
<td>Share social housing</td>
<td>0.163***</td>
<td>0.776***</td>
<td>0.228***</td>
<td>−0.323***</td>
<td>0.058***</td>
<td>−0.224***</td>
<td>−0.145***</td>
<td>0.024***</td>
</tr>
<tr>
<td>$MC_{0,I}$</td>
<td>−1.164***</td>
<td>−2.123***</td>
<td>−2.081***</td>
<td>−2.937***</td>
<td>−4.430***</td>
<td>−3.781***</td>
<td>−2.527***</td>
<td>−1.845***</td>
</tr>
<tr>
<td>$MC_{0,J}$</td>
<td>−1.912***</td>
<td>−1.648***</td>
<td>−2.564***</td>
<td>−3.228***</td>
<td>−3.370***</td>
<td>−3.243***</td>
<td>−2.303***</td>
<td>−2.765***</td>
</tr>
<tr>
<td>$MC_{1,dir}$</td>
<td>−0.093***</td>
<td>−0.183***</td>
<td>−0.135***</td>
<td>−0.185***</td>
<td>−0.288***</td>
<td>−0.135***</td>
<td>−0.142***</td>
<td>−0.075***</td>
</tr>
<tr>
<td>Dummy $τ_2$</td>
<td>2.380***</td>
<td>1.214***</td>
<td>2.053***</td>
<td>1.118***</td>
<td>0.454***</td>
<td>0.700***</td>
<td>0.966***</td>
<td>1.610***</td>
</tr>
<tr>
<td>Dummy $τ_3$</td>
<td>2.374***</td>
<td>1.183***</td>
<td>1.517***</td>
<td>0.672***</td>
<td>0.711***</td>
<td>0.860***</td>
<td>0.902***</td>
<td>1.337***</td>
</tr>
</tbody>
</table>

|                        |         |         |         |         |         |         |         |         |
| Location FE            | ✓        | ✓        | ✓        | ✓        | ✓        | ✓        | ✓        | ✓        |
| $R^2$ 1st-stage        | 0.041    | 0.091    | 0.037    | 0.078    | 0.054    | 0.081    | 0.055    | 0.063    |

Note: *p<0.1; **p<0.05; ***p<0.01
6.4 Housing supply

Because the supply model is static, differences in the short- and long-term market shares of housing map directly to a regression equation,

\[ \ln s^L_{jt} - \ln s^S_{jt} = \alpha r_{jt} - (\alpha p_{jt} - \kappa_{jt}) + v_{jt}, \]

where \( v_{jt} \) is measurement error or unobservables not included in \( \kappa_{jt} \). We parametrize \( \kappa_{jt} = \gamma_j + \gamma_t \), where \( \gamma_j \) and \( \gamma_t \) are fixed effects:

\[ \ln s^L_{jt} - \ln s^S_{jt} = \alpha (r_{jt} - p_{jt}) + \gamma_j + \gamma_t + v_{jt}. \]

Running OLS in the previous equation may lead to biased estimates because we are, in effect, estimating a supply equation using equilibrium outcomes, which are a function of unobserved demand and supply shocks. To correctly identify supply elasticities, we need to find an appropriate instrument. The natural instrument for supply elasticities is a demand shifter. We construct a demand shifter with predicted tourist demand, using a shift-share approach as in our reduced-form exercise of section 4. The relevance condition is satisfied because higher demand from tourists will increase the gap between short- and long-term rental prices \( p - r \). We expect the exclusion restriction to be satisfied because predicted tourist demand is unlikely to be correlated with time-varying supply shocks. Table 5 presents estimates for the supply-side parameters. Under both OLS and IV specifications, the coefficient on price is positive and significant. Higher price gaps between long-term and short-term prices naturally lead to higher long-term market shares.

<table>
<thead>
<tr>
<th></th>
<th>OLS</th>
<th>IV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Price gap</td>
<td>0.919*** (0.077)</td>
<td>1.646*** (0.232)</td>
</tr>
<tr>
<td>Location FE</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Time FE</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>R^2</td>
<td>0.849</td>
<td>0.828</td>
</tr>
<tr>
<td>Observations</td>
<td>655</td>
<td>655</td>
</tr>
<tr>
<td>F Statistic</td>
<td>453.042***</td>
<td>352.12***</td>
</tr>
<tr>
<td>1 stage F Stat</td>
<td>-</td>
<td>1033.82***</td>
</tr>
</tbody>
</table>

*Note:* *p<0.1; **p<0.05; ***p<0.01. SE clustered atzipcode-level.
7 Simulations and Counterfactuals

7.1 The role of heterogeneous preferences for endogenous amenities

The objective of our first exercise is to evaluate the role of the endogeneity of amenities and consumer heterogeneity for the model’s equilibrium outcomes. In this simplified exercise there are two types of agents, high and low income (H and L), and two type of amenities (also H and L). H agents prefer amenity H four times as much as amenity L. H agents earn 25% more than L agents, and are 33% less sensitive to rental prices than L agents. There are also two locations (L1 and L2), with location L1’s exogenous characteristics being more desirable than L2’s for both agents. We simulate two worlds: one in which both type of agents have the same preferences over amenities, denoted by case A, and one in which they have opposite preferences over amenities (L agents value amenity L four times as much), denoted by case M. Figures 16 and 17 plot the equilibrium outcomes for each location (population composition and amenities) under both worlds.

From Figure 16 we observe that when preferences are misaligned there is more segregation of agents types across locations than when preferences are aligned. Notice that in both cases the type H agents outprice the type L agents when competing for the exogenously better location, L1. Under misaligned preferences, L agents benefit from living together in the exogenously worse location L2, since the lack of competition from type H agents means they pay a lower rental price, while amenities endogenously tilt towards their specific tastes (Figure 17). Both lower prices and endogenous amenities compensates for the bad ex-ante characteristics of L2. Under aligned preferences, L agents want to consume more of type H amenities than of type L. This is why they demand to live close to agents of type H, because type H agents bring in type H amenities.

The equilibrium outcome for amenities also follows the segregation patterns of agent types. Under misaligned preferences, neighborhoods become more horizontally differentiated in the type of amenities that they offer compared to the case of aligned amenities.
We now proceed to calculate welfare. We do so in monetary units by dividing the average indirect utility of both type of agents by their valuation of money. The results of such calculations for both type of agents in both worlds is presented in Table 6. The main takeaway from this table is that when preferences are aligned, the welfare gap between high and low income agents increases by about 25% compared to the misaligned case. The reason is that when preferences are aligned,
L types have to compete with H types to have access to the amenities that they value, and thus pay higher rental prices.

Table 6: Welfare

<table>
<thead>
<tr>
<th></th>
<th>Misaligned preferences</th>
<th>Aligned preferences</th>
<th>Consumption Equivalent</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>High Income</strong></td>
<td>30.88k</td>
<td>32.27k</td>
<td>1.39k</td>
</tr>
<tr>
<td><strong>Low Income</strong></td>
<td>25.01k</td>
<td>25.02k</td>
<td>0.01k</td>
</tr>
<tr>
<td><strong>Difference</strong></td>
<td></td>
<td></td>
<td>1.38k</td>
</tr>
</tbody>
</table>

This last result complements the existing literature on location sorting and endogenous amenities. For example, Diamond (2016) finds that when amenities are endogenous the welfare gap between low and high skill workers increases by 30% relative to a world where amenities are kept fixed. In her model, the one-dimensional endogenous amenity index is a function of the ratio of high over low skill households, and all households have increasing preferences over this index. While in her empirical results the endogeneity of amenities reinforces inequality, we have shown that in a world where preferences are sufficiently misaligned the endogeneity of amenities can decrease the welfare gap between different demographic groups by allowing them to sort along preferences and access the amenities that cater to their type.

7.2 Short-term rentals entry as a reduction in hosting costs

Our second exercise is to understand the welfare effects of the entry of short-term rental platforms, such as Airbnb, on households and landlords. We begin at a benchmark equilibrium where host-tourist matching costs are high, which we interpret as a world without Airbnb.

The tourist share (the short-term rental share) of the housing stock is near zero across the whole city because matching costs are high. Next, we model the entry of short-term rentals as a reduction in matching costs and we simulate the new equilibrium under two scenarios. In the first case, amenities are not allowed to adjust, remaining fixed to the benchmark level. In this case, we simply have a reduction in housing for locals, which leads rents and the tourist share of housing to rise across the city. Because of higher rents, all households are worse off.

In the second case, amenities are allowed to adjust, so that we have reduction in housing for locals due to the reduction in matching costs, but also a change in the locals’ demand, because
the neighborhoods are changing. In this parametrization, we have assumed tourists’ preferences for amenities are the same as for young European ex-pats without children (group five). Welfare results are shown in Figure 18: all households are worse off with the entry of short-term rentals due to the rise in rents. However, young European ex-pats who enjoy bars, the type of amenities that tourists bring, are partially compensated because amenities tilt in their favor. In particular, group five is better off after the entry of short-term rentals since the positive effect from amenities is larger than the effect of higher rents. On the other hand, traditional families are hurt even more because they dislike these amenities.

Moreover, the welfare changes in a world where amenities are endogenous compared to a world where amenities are exogenous are 3.5 times larger, going from -2% to -7%. The main takeaway is that when a city or a neighborhood starts experiencing an increase in demand from a specific demographic group, policymakers should not only be concerned about rising rental prices but also about how the entry of this new type of residents affects the neighborhood by changing its characteristics.

7.3 Regulating prices vs. quantities

We test different regulatory polices for the full-fledged model with 60 neighborhoods and 12 agent types using our preliminary estimates. In the benchmark equilibrium hosting costs are relatively low, so there is a significant tourist share of housing across the city. We consider two regulatory counterfactuals motivated by real world examples: a lodging tax that is levied on the short-term rental nightly price, and a night cap that restricts landlords to a maximum number of nights hosted per year. Results are shown in Figure 19.
The lodging tax shifts the housing share of each group in a predictable way and by a moderate magnitude: The tourist share falls and the low-type share rises. By contrast, the night cap has a
much larger effect, with the tourist share falling nearly to zero. Landlords lose (households gain) under both regulations, and more so with night caps.

Furthermore, the top panel shows the slope of welfare gains with respect to tourist demand (for landlords) or rent elasticity (for households) is steeper under night caps. This finding is consistent with the night cap redistributing in favor of lower-willingness-to-pay households more than the lodging tax. Similarly, it penalizes landlords who were initially located in popular tourist locations more than those that were not. Thus, the night cap policy plays a larger re-distributive role, not only from landlords to residents, but also across different demographic groups of local residents.

8 Conclusion

In this paper, we study the role of preference heterogeneity over a set of endogenous location amenities in shaping within-city sorting and welfare inequality. To do so, we build a model of residential choice where heterogeneous forward-looking households consume a set of amenities that are provided by firms in a market for services. We leverage increasing tourism flows and the spatial variation in the entry of short-term rentals in Amsterdam as events that shift locations’ demographic composition, and thus alter locations’ amenities.

First, we show tourism flows and the entry of short-term rental platforms have led to a significant impact on rents, amenities, and within-city migration in Amsterdam. Second, to rationalize our reduced-form findings, separate effects on supply from effects on demand, and conduct policy counterfactuals, we build a spatial equilibrium model of a city’s rental market with heterogeneous forward-looking households, and show how to estimate it using tools from the empirical industrial organization literature. In contrast to most studies that assume housing supply is exogenous or provided by a single representative construction firm, we endogenize and microfound supply through landlords’ decisions to rent to locals on traditional leases or full time to tourists through the short-term rental market. Moreover, we also microfound how different consumption amenities arise in equilibrium for each neighborhood whose residents have heterogeneous preferences over a set a amenities.

We estimate three parts of our structural model using a set of different techniques that we borrow from the empirical industrial organization literature. On the housing supply side, we
find significant heterogeneity of landlords in their operating costs across the long- and short-term rental markets. On the demand side, we estimate location preferences for eight groups of residents, finding substantial heterogeneity across households in their utility parameters. For example, among households who rent, the lowest-willingness-to-pay renters are five times more sensitive to prices than the highest-willingness-to-pay renters. Furthermore, the preference heterogeneity across groups correlate with sociodemographic status as expected. Finally, the structural parameters of amenity supply indicate large differences in barriers to entry as well as in how different services respond to changes in their location demographics.

Armed with our estimated parameters, we explore the role of endogenous amenities in defining within-city inequality. We find the reinforcement in sorting driven by the endogeneity of amenities can go either way in shaping welfare inequality across groups. We find that the sign of this effect depends on how correlated preferences are across groups, with the welfare gap increasing between households whose preferences are substantially aligned and decreasing for those whose preferences are misaligned. Moreover, in quantifying the welfare effects followed by Airbnb entry, we find that accounting for the endogeneity of amenities leads to welfare losses that are 3.5 times higher. This gap arises from amenities responding endogenously to the presence of tourists who consume services that locals do not value as much.

Finally, we present policy counterfactuals for lodging taxes and night caps, each of which have different distributional implications—not only do these policies redistribute differently between landlords and households, but also importantly within types of households.
References


Regout, V. (2016). Affordable housing in the Netherlands: How it started, what are the benefits and what are the challenges today. In: *ETH Forum Wohnungsbau 2016*.


Appendix A. Tables

A.1 Shift-share IV results

Table 7: Relationship between rent and Airbnb listings

<table>
<thead>
<tr>
<th></th>
<th>OLS</th>
<th>IV</th>
<th>OLS</th>
<th>IV</th>
<th>OLS</th>
<th>IV</th>
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</thead>
<tbody>
<tr>
<td>Ln (commercial Airbnb listings)</td>
<td>0.066***</td>
<td>0.090***</td>
<td>0.059***</td>
<td>0.113***</td>
<td>0.125***</td>
<td>0.194**</td>
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<tr>
<td></td>
<td>(0.008)</td>
<td>(0.020)</td>
<td>(0.007)</td>
<td>(0.022)</td>
<td>(0.017)</td>
<td>(0.084)</td>
</tr>
<tr>
<td>Ln (housing stock)</td>
<td>-0.070**</td>
<td>-0.104***</td>
<td>-0.125***</td>
<td>-0.172***</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.029)</td>
<td>(0.029)</td>
<td>(0.028)</td>
<td>(0.058)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ln (average income)</td>
<td>-0.482***</td>
<td>-0.465***</td>
<td>-0.316***</td>
<td>-0.273***</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.087)</td>
<td>(0.082)</td>
<td>(0.086)</td>
<td>(0.095)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ln (high-skill population share)</td>
<td>0.291***</td>
<td>0.176***</td>
<td>-0.083</td>
<td>-0.210</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.058)</td>
<td>(0.066)</td>
<td>(0.114)</td>
<td>(0.193)</td>
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<td></td>
</tr>
<tr>
<td>District-year FE</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>First stage F-stat</td>
<td>617.51</td>
<td>401.2</td>
<td>75.98</td>
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<td></td>
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<tr>
<td>Observations</td>
<td>780</td>
<td>780</td>
<td>659</td>
<td>659</td>
<td>659</td>
<td>659</td>
</tr>
<tr>
<td>R2</td>
<td>0.154</td>
<td>0.133</td>
<td>0.423</td>
<td>0.361</td>
<td>0.578</td>
<td>0.550</td>
</tr>
</tbody>
</table>

Notes: Standard errors clustered at the wijk level in parenthesis.

Table 8: Relationship between home sale values and Airbnb listings

<table>
<thead>
<tr>
<th></th>
<th>OLS</th>
<th>IV</th>
<th>OLS</th>
<th>IV</th>
<th>OLS</th>
<th>IV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ln (commercial Airbnb listings)</td>
<td>0.108***</td>
<td>0.284***</td>
<td>0.053***</td>
<td>0.148***</td>
<td>0.054***</td>
<td>0.301***</td>
</tr>
<tr>
<td></td>
<td>(0.016)</td>
<td>(0.029)</td>
<td>(0.006)</td>
<td>(0.014)</td>
<td>(0.017)</td>
<td>(0.089)</td>
</tr>
<tr>
<td>Ln (housing stock)</td>
<td>-0.015</td>
<td>-0.073***</td>
<td>-0.038</td>
<td>-0.224***</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.024)</td>
<td>(0.024)</td>
<td>(0.029)</td>
<td>(0.078)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ln (average income)</td>
<td>1.003***</td>
<td>1.050***</td>
<td>0.988***</td>
<td>1.157***</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.053)</td>
<td>(0.056)</td>
<td>(0.079)</td>
<td>(0.098)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ln (high-skill population share)</td>
<td>0.281***</td>
<td>0.065</td>
<td>0.117</td>
<td>-0.377*</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.034)</td>
<td>(0.044)</td>
<td>(0.073)</td>
<td>(0.219)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>District-year FE</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>First stage F-stat</td>
<td>594.62</td>
<td>375.27</td>
<td>69.49</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Observations</td>
<td>746</td>
<td>746</td>
<td>634</td>
<td>634</td>
<td>634</td>
<td>634</td>
</tr>
<tr>
<td>R2</td>
<td>0.124</td>
<td>-0.208</td>
<td>0.768</td>
<td>0.705</td>
<td>0.898</td>
<td>0.796</td>
</tr>
</tbody>
</table>

Notes: Standard errors clustered at the wijk level in parenthesis.

The main endogeneity concern from regressing Airbnb listings on housing market outcomes is that any time-varying neighborhood-level unobservable variation that correlates with both variables will lead to biased OLS estimates (the bias could go in either way). For example, neighbor-
hoods that are becoming unobservably more attractive to both locals and tourists will have higher housing prices and a higher number of Airbnb listings. To address this concern, we complement our analysis in the main text with a shift-share identification strategy, a frequently used research design in the literature measuring the causal effect of Airbnb on the housing market (Barron et al., 2021; Garcia-López et al., 2020).

The “shift” part of the instrument exploits time variation in worldwide demand for Airbnb as proxied by Google search volume, as in Barron et al. (2021). The “share” part constructs neighborhood-level exposure to tourism by using the spatial distribution of historic monuments. Our exclusion restriction requires both factors to be orthogonal to time-varying and neighborhood-level unobservables, conditional on the rest of the covariates. First, we do not expect worldwide Airbnb popularity to be informative of neighborhood specific unobservable trends. Second, we assume that the determinants of the spatial distribution of monuments from centuries ago are uninformative of current trends that may affect housing prices.

Our results for rent and house values are presented in tables 7 and 8. Note that OLS estimates are downward biased. This suggests that the unobservables correlating with Airbnb presence are negatively correlated with prices, i.e., they are disamenities for local residents. The purpose of our structural model is precisely to quantify the welfare effects of Airbnb entry beyond housing price effects, in particular the heterogeneous welfare effects that arise due to changes in amenities.

Appendix B. Data

B.1 Constructing Airbnb supply

A challenge in working with the web scraped Inside Airbnb data is that some of the listings may be inactive, and thus would overstate Airbnb supply. For example, a listing that was created for a single hosting experience in 2015 and left idle on the site would show up in our raw scrapes after 2015 even though it never had any further reservations. To deal with this we need to define what it means for a listing to be considered “active”. Using calendar availability data, we say that a listing has “activity” at date $t$ if it has been reviewed by a guest or its calendar has been updated by its host at $t$. We consider a listing to be active in month $t$ if it has had activity in month $t$.

We define a listing as commercially operated if it is an entire home listing, it has received new reviews over the past year, and it satisfies any of the following three conditions:

1. In the past year it has had over 60 nights booked: this is equivalent to having over 10 new reviews if we assume a review rate of 67% and an average length of 3.9 nights per booking.

2. It shows intent to be booked for many nights over the upcoming year: the listing is available for more than 90 nights over the upcoming year and the “instant book” feature is turned on.

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23See García, Miller and Morehouse (2020) for a detailed discussion of how Airbnb externalities lead to heterogeneous effects of short-term rentals on rental prices.
3. It has had frequent updates, reflecting intent to be booked even though it may not have the “instant book” feature turned on: the listing has been actively available for more than 90 nights over the upcoming year, and this has happened at least twice within the past year.

Finally, a limitation of the listings data is that since our webscrapes begin in 2015 we need to construct Airbnb supply before 2015 using the calendar and review data, but we can only do this for listings that survived up to 2015. For example, a listing that was active in 2011 would only be detected by our methodology if it remained on the site in 2015. Thus, our measure of listings is biased downwards.

B.2 Rent imputation

We link microdata from the universe of housing units to a national rent survey which contains approximately 14,000 observations of units in the rental market between 2006 and 2019. The housing-unit level data contains tax-appraisal values (WOZ values) and physical characteristics such as floor area, number of rooms, latitude-longitude coordinates, and official quality indexes. The reason these data exist is because each year, the local government assesses every property and issues its resulting WOZ value. According to the Amsterdam city government, WOZ values are mostly based on market values.

We use the matched subset in the rental survey with their tax valuation information to predict rents for housing units that do not appear in the survey but do appear in the property value data as occupied by a renter. We predict total rental prices and rental prices by square meter. We use two methods to predict rental prices: linear regression and random forest. In the two methods, we use tax-appraisal values, official categories for measures of quality, total floor area, number of rooms, latitude and longitude coordinates, time and wijk-code fixed effects. We train our algorithms in 90% of the sample and test out-of-sample predictive power in 10% of the sample. For the hedonic linear regression, the in-sample $R^2$ for total rental prices is 0.649 while the out-of-sample $R^2$ is 0.617. Similarly the random forest delivers an in-sample $R^2$ of 0.814 and out-of-sample $R^2$ of 0.742.

Next, we show the performance of the model on the weighted average rental prices and average rental prices by square meter by wijk-code and year in Figure 20, where weights are given by the number of observations in the rental survey. We observe that the average imputation values predict well the average true values, especially for rental price by square meter where imputed values predict nearly 70% of the variation of actual rental prices. We take these results as supporting evidence of the good performance of our rental price imputation.

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24 Any owner can object to the issued valuation and request a new one.
25 amsterdam.nl/en/taxes/property-valuation/
26 For confidentiality purposes we cannot show the performance of our random forest model on individual data.
B.3 Description of the micro data used for estimation

The time period covered by our data is 2008-2018. Our income data comes from the tax return files. Households are uniquely identified by the id of the main breadwinner and year. Our residential data comes from the cadaster registry and contains the universe of all Dutch citizens. We only keep the cadaster data that is matched with the main breadwinner in the tax return data. We restrict to households that have lived at least once inside the city of Amsterdam between 2008 and 2018.

One of the limitations of our data is we do not observe all households for all periods of time. For example, a person who started reporting income in 2012 will appear in our sample only from that year onward. We also see some households leaving our sample, presumably because the household disappears for tax purposes. This can be driven by a change in the identity of the main breadwinner, death, or simply because the household leaves the country. To account for these movements in the tax return files, we only consider households from the first year they started reporting income until the last year they started reporting income. In some cases we also see households in the tax return files who leave and then come back again. We keep those missing years in between. Finally, we only keep households with tax return data available for at least two years.

We observe demographics of the main breadwinner, which are tenancy type (home-owner, renter, social housing), country of origin (all countries in the world), education level, gross and disposable income, income per-capita, source of income, age, households composition, and whether there are children in the household. We link this sociodemographic data with the income and cadaster data.

Given that we know the source of income for each household, we say that a household as a working households if its income source is not classified as social or unemployment benefits, pensions, student grants, etc. We only keep working households. Given a household, we keep all years between the first time until the last time it is classified as a working household.
We translate education level to a skill level. The Dutch system follows a non-standard system of education where children can access to several types of secondary education as well as several types of tertiary education. We classify households as low skill if their maximum level of education is secondary education. We classify households as medium skill is if their maximum level of education is the equivalent of the American community college. Finally, we classify households as high skill if their maximum level of education is college or above.

For country of origin we reduce the subset of categories to four that seem to be the most important in Amsterdam: Dutch, Dutch colonies (includes Surinamese and Antillean households), Western (European, North American, and households from Oceania), and Non-western (includes Morocco, Turkish, Nigerian, etc).

Finally, even though we keep all households for the amenities estimation, we drop all years in which households are currently living in social housing for our demand estimation. We do so because we expect households living in social housing to have very different incentives from home-owners and traditional renters. See Appendix C.1 for more details about social housing in the Netherlands. Given a year with tenancy status different from social housing, we classify households as previously living in the outside option those who previously lived in social housing.

\footnote{For more details see https://en.wikipedia.org/wiki/Education_in_the_Netherlands}
Appendix C. Institutional details

C.1 The housing market in Amsterdam

As of 2017, 70% of housing units in Amsterdam are rentals, which can be classified as either social or private housing. Classification of a unit as social or private is determined by a points system based primarily on physical characteristics (size, number of bedrooms and bathrooms, among others). If a unit’s total score is below an annually updated threshold it is classified as a social rental unit, making it subject to a rent ceiling that is proportional to its score. The maximum allowable rent for social units is commonly known as the “liberalization line”, which stands at 710.68 euros for 2015-2018. In the private market, the initial rent a landlord charges is not regulated. According to van Dijk (2019), eligibility requirements for social housing are generous, as the income cutoff is set at household size-adjusted median income. For example, in 2018 the total maximum income per household to qualify for social housing was 36,798 euros. As a result, the pool of applicants is large and heterogeneous, consisting of households dependent on welfare receipt as well as households in the lower half of the income distribution. Eligible households apply through a centralized city-wide waiting list, with wait times in the range of 7-12 years. A small number of units are allocated by lottery, so that a few lucky households may avoid the long waiting times.

The role of housing associations

A “housing association” is an organization that focuses on the building and management of social housing units. Roughly half of the total housing stock in Amsterdam is owned by these independent not-for-profit associations (van der Veer and Schuiling, 2005). These organizations originated in the mid-1800s as charitable institutions, founded by workers’ associations as well as employers, with the goal of providing housing as well as other social services for urban workers. After the Housing Act of 1901, the associations were assigned the sole objective of promoting public housing, in return for favorable loans and subsidies for construction and management from the government. The associations became especially prominent after WWII due to a housing shortage induced by the baby boom, which led the Dutch state to provide the associations with further construction subsidies to increase housing supply (Musterd, 2014). In the mid 1990s the housing associations were privatized as part of a nationwide strategy to encourage home ownership over renting and reducing the fiscal burden of social housing. This meant that financial support from the state ended but housing associations still remained subject to the statutory obligation of providing good and affordable houses for lower income groups (Regout, 2016). The government wrote off all outstanding loans to the associations, while simultaneously cancelling its subsidies. Government policy has been to actively encourage housing associations to sell off units to owner

28The Netherlands is well known for having the largest social housing program in Europe, and Amsterdam is no exception to this national trend: 42% of the city’s housing stock is social housing as of 2017.
occupants. For example, the requirement for housing associations to obtain government permission before selling their rental properties has been removed. In Amsterdam, the home ownership share of the housing stock increased from 11 to 30% between 1995 and 2015, while the social housing share declined from 58 to 44% (van Duijne and Ronald, 2018). As of recently, two thirds of social housing is owned by housing associations, while one third is owned by private individuals or real estate management companies (recall that the “social housing” label is based on the physical features of the house, not who owns it).

The points system and the determination of rents in social housing units

The national points system determines if a housing unit is considered social housing, and if so, how much its rent should be and at what rate it may be increased within a tenancy (Fitzsimons, 2013). Both private owners and housing corporations have to follow this system.

The number of points a unit receives is predominantly based on physical characteristics such as room sizes, heating type, number of bathrooms, and neighborhood amenities, such as public parks and access to public transport. Therefore, two houses with identical physical features and neighborhoods, one in Amsterdam and one in a small rural town, would have the same number of points and thus the same maximum allowable rent. This failure to account for regional discrepancies has been one reason why the system has been criticized, as well as why it has recently been adjusted. Since October 2011, a market-based element has been added to the system: units in areas with housing shortage are allocated more points so that higher rents may be allowed. However, the units may only receive up to a maximum of 25 points based on this criterion (as of 2013, total points for a unit range between 40 and 250). Units with less than 143 points are classified as social housing and always have a rent ceiling. Those units over 143 points are classified as private market and have no rent ceiling. These units also don’t have a rent floor, so the actual agreed upon rent could be below the “liberalization line”, in which case they are classified as social housing. This typically happens with housing units owned by housing associations in low demand neighborhoods. The unit may have enough points to be in the private sector but if demand is low it is rented below the liberalization line and any within-tenancy rent increases are restricted in the same way as a social unit. Thus, by possibly subjecting houses with high quality physical characteristics to social housing status and rent increase restrictions, the system has crowded out investors from the market for dwellings with points in the 142-200 bracket.

Rent increases and contract termination

Social housing is subject to controls on initial rent levels as well as maximum within-tenancy rent increases that are set annually by the Ministry of Public Housing, often tracking the inflation rate. Private housing does not face restrictions on the size of within-tenancy rent increases, but such increases cannot take place more than once a year (Fitzsimons, 2013). Landlords may terminate contracts with their tenants on the following grounds: i) the tenant not behaving in a responsible manner, ii) in the case of temporary tenancy, the landlord can officially end the contract, iii) urgent
use by the landlord himself, with the landlord’s interest in living in the house being greater than that of the tenant, iv) the tenant turning down a reasonable offer to enter into a new tenancy agreement referring to the same apartment, or v) realization of a zoning plan. In the case of disputes, the parties must submit their case for deliberation to the Rent Commission, which charges a fee for analyzing each case (Fitzsimons, 2013).

Rent subsidies
Rent subsidies are only available for tenants of social housing units. First, the total income in 2018 of the household should be below 30,400 euros (22,400 for a single household) as compared to the 36,798 maximum income for social housing. Second, rent has to be between 225,08 and 710,68 euros for 2018 with different cut-offs depending on the household composition.

C.2 The tourism industry in Amsterdam
Between 2008 and 2017, the number of overnight stays in Amsterdam grew from 8.3 to 15.9 million. This rapid growth in tourist volume has been accompanied by an expansion of the hotel industry, with more high-end hotels being constructed on average. The number of hotels, rooms, and beds have increased by 34%, 65%, and 66% respectively.

The explosion of tourism in Amsterdam has also led to an increase in the number of jobs and businesses dedicated to this sector, increasing by 41% and 50% respectively. As of 2017, half of the jobs in the tourism sector correspond to food-catering (bars, restaurants), 18% to hotels, 15% to culture and recreation, and 7% to transportation.

The average room price has followed an increasing trend, going from EUR 105 in 2009 to EUR 138 in 2017, with average annual price growth of 3.3% and a peak of 8.8% in 2015. Furthermore, occupancy rates have been steadily increasing from 71% to 84% across hotels of all quality ranges. Overall, average annual hotel revenue has had a total growth of 57% from 2008-2017.29

Airbnb
First, Airbnb hosts can rent their property in three ways: as an entire home rental, a private room rental, or a shared room rental. Entire home rentals for extended periods of time are typically associated with commercial operators, while live-in hosts are more likely to offer short, private or shared rentals. This distinction between rental types is key to understanding the degree to which the platform is being used by commercial operators and thus removing housing stock from locals, rather than simply allowing locals to make use of their idle capacity.

Second, guests and hosts have incentives to review each other after a stay has been completed due to the reputational nature of the platform. These reviews allow us to infer actual reservations, which cannot be directly observed in the InsideAirbnb data.

29 All statistics are from tourism reports commissioned by Onderzoek, Informatie en Statistiek (Research, Information, and Statistics) of the Amsterdam City Data project. Source: ois.amsterdam.nl/toerisme
Third, hosts keep an availability calendar which potential guests can see and make reservations on. We argue that these calendars reflect true availability since hosts have incentives to keep them up to date. Calendars have a default “instant booking” feature, which means that a potential guest can make a reservation on an available calendar date without host approval. At the moment the reservation is made, the guest is charged for his entire stay. If a host decides to cancel because her calendar availability was incorrectly set, she is fined, receives an automated negative review, and in some cases may have her listing removed. This provides incentives for hosts to keep their calendars updated. There is an option to disable the “instant booking” feature, so that any reservation has to be approved by the host before the guest is charged. However, over 60% of bookings are instantly booked since hosts can set “Instant Book” to apply only to guests with positive reviews. Furthermore, Airbnb strongly encourages hosts to use the “Instant Book” since these listings tend to appear first in search results and they streamline the reservation process for guests (some of which may only search among listings with “Instant Book”). The reason why we stress this is that we will use calendars to measure Airbnb supply, so we want to argue that they reflect true availability.

Finally, the global average review rate by guests is 67% (Fradkin, Grewal and Holtz, 2018), and the average booking in Amsterdam is for 3.9 nights.

Airbnb regulations

In order to rent an Amsterdam apartment on Airbnb the host must be the apartment’s main occupant or owner. Hosts who live in social housing owned by a housing association may not rent their apartments on Airbnb at all.

In December 2016 Airbnb agreed to enforce short-term rental regulations on behalf of the Amsterdam city council, making Amsterdam one of only two cities in the world in which Airbnb has agreed to police its hosts. Specifically, Airbnb has agreed to put caps on the number of nights hosts are allowed to rent out their entire homes: no more than 60 nights per year per entire home listing. Exceptions to the cap are handled on a case-by-case basis and must be approved by the Amsterdam municipality (private rooms and shared rooms listings remain uncapped). Preliminary research from Airbnbcitizen.com suggests the regulation seems to have had a significant impact since its implementation on March 1, 2017: the number of entire homes being shared has been reduced by two thirds between May 2016 and May 2017. Furthermore, the company has agreed to reduce the cap further to 30 nights per year beginning on January 1, 2019. In addition to the caps being directly enforced by the site, users are required to report to the Amsterdam municipality each time the home is rented out. Failure to do so results in fines between 6,000-20,500

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30 press.airbnb.com/instant-book-updates/
32 The Guardian (December 3, 2016)
33 airbnbcitizen.com/new-data-on-responsible-home-sharing-in-amsterdam/
34 Techcrunch (January 10, 2018)
Airbnb competitors

Airbnb’s main competitors are other short-term rental platforms and traditional hotels. As of 2016, Airbnb’s share of total overnight stays in Amsterdam was 15%, with the rest of the market being dominated by traditional hotels. Airbnb prices lie slightly below the average price for 3-star hotels. It is precisely low-end hotels that report having suffered the most from short-term rentals, while 4- and 5-star hotels report little competition from this new form of accommodation. Therefore, it seems that Airbnb competes with the hotel industry but only at mid- and low-scale hotels, as pointed also by Farronato and Fradkin (2018). Within Amsterdam’s short-term rental market, Airbnb accounted for 80% market share in 2017. The main competitor is Wimdu, with 13% market share in 2017. Other platforms such as Booking, Homeaway, Flipkey, and 9flats accounted for 4000 listings in 2016.

35amsterdam.nl/veelgevraagd
36Source: 2019 Tourism Report in ois.amsterdam.nl/toerisme
37ois.amsterdam.nl/toerisme
38ois.amsterdam.nl/toerisme
Appendix D. Technical details for k-means clustering

In this section we describe the technical details of the k-means classification performed on the set of observations described in B.3.

First, the subset of demographics that we use to cluster households are: percentile of disposable income, percentile of per person income, ethnic background (Dutch, Dutch colonies, Western, and Non-western), skill (high, medium, and low), tenancy type (home-owners, renters, and social housing), children, proportion of time with children, and age. Choosing the optimal number of clusters is a statistically complicated task. Moreover, standard statistical criteria do not apply here. In our case, the optimal number of clusters is the one that minimizes variance and bias, but also takes into account the measurement error in the CCP estimation. To the best of our knowledge there is no statistical criterion that incorporates all of those features. Our practical solution was to start with a large number of clusters, and decrease this number sequentially until we hit a small number of cluster but still with clearly defined differences across clusters.

We use a two-step clustering algorithm, clustering first on housing tenancy using three groups. We do so, because we expect households with different tenancy status (home-owners vs. renters vs. social housing) to have significantly different preference parameters in their utility estimation. For example, we can expect home-owners to have larger moving costs than renters. Second, we use the rest of the demographics, by choosing the number of subgroups inside each tenancy-status category. Unfortunately, classifications with more than 15 clusters (5 sub-clusters) lead to groups with a low number of households. This is problematic, because the smaller the initial groups, the higher the measurement errors in CCP frequencies. The classification with 15 clusters lead to groups without any stark differences. For example, for two groups the only difference was the skill level, where one group was low skill and the other one medium skill. Given that our goal is to have as few groups as possible, as we do not expect these groups to have extremely different preferences, we decided to cluster households using 4 sub-groups inside each tenancy status group. With this classification we see clear differences across groups. Results can be seen in Table 2.

39Monte Carlo simulations indicate that a reasonable minimum number of households per group needs to be around 18000. The reason is that the demand estimation problem has around 180 states. Observe than with 18000 initial households and 180 states, there is an average of 100 agents per state.
### D.1 Description of consumption amenities

Table 9: Description of consumption amenities in ACD

<table>
<thead>
<tr>
<th>Variable</th>
<th>Dutch name</th>
<th>English translation</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Touristic amenities</strong></td>
<td>Vestigingen toerisme</td>
<td>Tourism branches</td>
</tr>
<tr>
<td></td>
<td>Vestingen met de activiteitencode: logies en overnachtingen, overige horeca, personenvervoer, reisorganisatie- en bemiddeling, cultuur en recreatie, jachthavens, zeilscholen en recreatieve detailhandel.</td>
<td>Fortresses with activity codes: accommodation and accommodation, other catering, passenger transport, travel organization and mediation, culture and recreation, marinas, sailing schools and recreational retail.</td>
</tr>
<tr>
<td><strong>Sport amenities</strong></td>
<td>Voorzieningen: vestigingen sport en recreatie</td>
<td>Facilities: sports and recreation locations</td>
</tr>
<tr>
<td></td>
<td>De deelfunctie ‘sport en recreatie’ wordt aan een vestiging toegekend op basis van de activiteitencode (SBI) waarmee deze vestiging is geregistreerd bij de Kamer van Koophandel.</td>
<td>The sub function ‘sports and leisure’ is awarded to a settlement based on the activity code (SIC) that this office is registered at the Chamber of Commerce.</td>
</tr>
<tr>
<td><strong>Education amenities</strong></td>
<td>Voorzieningen: vestigingen onderwijs</td>
<td>Services: education establishments</td>
</tr>
<tr>
<td></td>
<td>De deelfunctie ‘onderwijs’ wordt aan een vestiging toegekend op basis van de activiteitencode (SBI) waarmee deze vestiging is geregistreerd bij de Kamer van Koophandel.</td>
<td>The sub-function ‘education’ is assigned to an establishment on the basis of the activity code (SBI) with which this establishment is registered with the Chamber of Commerce.</td>
</tr>
<tr>
<td><strong>Catering</strong>²⁰</td>
<td>Horecavestigingen per 1.000 inwoners</td>
<td>Catering establishments per 1,000 inhabitants</td>
</tr>
<tr>
<td></td>
<td>Aantal vestigingen horeca per 1.000 inwoners.</td>
<td>Number of branches in the hospitality industry per 1,000 inhabitants.</td>
</tr>
<tr>
<td><strong>Restaurants</strong></td>
<td>Horeca: vestigingen restaurant</td>
<td>Catering: restaurant locations</td>
</tr>
<tr>
<td></td>
<td>De deelfunctie ‘restaurant’ wordt aan een vestiging toegekend op basis van de activiteitencode (SBI) waarmee deze vestiging is geregistreerd bij de Kamer van Koophandel.</td>
<td>The sub function ‘restaurant’ is awarded to a settlement based on the activity code (SIC) that this office is registered at the Chamber of Commerce.</td>
</tr>
<tr>
<td><strong>Restaurants</strong></td>
<td>Horeca: vestigingen cafe</td>
<td>Catering: cafe locations</td>
</tr>
<tr>
<td></td>
<td>De deelfunctie ‘cafe’ wordt aan een vestiging toegekend op basis van de activiteitencode (SBI) waarmee deze vestiging is geregistreerd bij de Kamer van Koophandel.</td>
<td>The sub function ‘cafe’ is awarded to a settlement based on the activity code (SIC) that this office is registered at the Chamber of Commerce.</td>
</tr>
<tr>
<td><strong>Food Stores</strong></td>
<td>Winkelruimtes food</td>
<td>Number of food stores</td>
</tr>
<tr>
<td></td>
<td>Aantal winkelruimtes voor food (dagelijkse goederen).</td>
<td>Number of retail space for food (daily goods).</td>
</tr>
<tr>
<td><strong>Non-Food Stores</strong></td>
<td>Winkelruimtes non-food</td>
<td>Number of non-food stores</td>
</tr>
<tr>
<td></td>
<td>Aantal winkelruimtes voor non-food (niet-dagelijkse goederen).</td>
<td>Number of retail space for non-food (non-daily goods).</td>
</tr>
</tbody>
</table>

²⁰We convert the variables “Catering” to total number of catering establishments by location per year. It includes pubs, bars, restaurants, canteens, and others.
Appendix E. Technical appendix

E.1 Proof of existence of equilibrium

We assume without loss of generality that \( w_1 \leq w_2 \leq \cdots \leq w_K \). In what follows, define

\[
D \equiv \prod_{j \in J} [-H_j, w_K] \times \left[ 0, \sum_{k=1}^K \frac{M_k a_k}{F_{js_k}} \right]
\]

and observe \( D \) is convex and compact. The choice of domain will become clear later in the proof.

First, we prove that the value function of households is well-defined and unique. Recall that the value function for household \( i \) of type \( k \) is

\[
V^k(x_{it}, \omega_i, \varepsilon_{it}) = \max_d \left\{ u^k(d, x_{it}, \omega_i) + \varepsilon_{idt} + \beta \mathbb{E} \left[ V^k(x_{it+1}, \omega_{i+1}, \varepsilon_{it+1}) \right| d, x_{it}, \omega_i, \varepsilon_{it} \right\}
\]

Then, we have

\[
EV^k(x_{it}, \omega_i) = \mathbb{E}_{\omega_i, \varepsilon_{it}} \left[ V^k(x_{it}, \omega_i, \varepsilon_{it}) \right| x_{it-1}, \omega_{i-1}, \varepsilon_{i-1-1}]
\]

\[
= \mathbb{E}_{\omega_i, \varepsilon_{it}} \left\{ \max_d \left\{ u^k(d, x_{it}, \omega_i) + \varepsilon_{idt} + \beta EV^k(x_{it+1}, \omega_{i+1}) \right\} \right| x_{it}, \omega_i, \varepsilon_{it}
\]

\[
= \mathbb{E}_{\omega_{it}, \omega_{i-1}} \mathbb{E}_{\varepsilon_{it}} \left[ \max_d \left\{ u^k(d, x_{it}, \omega_i) + \varepsilon_{idt} + \beta EV^k(x_{it+1}, \omega_{i+1}) \right\} \right]
\]

\[
= \mathbb{E}_{\omega_{it}, \omega_{i-1}} \left\{ \log \left( \sum_d \exp \left( u^k(d, x_{it}, \omega_i) + \beta EV^k(x_{it+1}, \omega_{i+1}) \right) \right) \right\}
\]

\[
= \int_{\omega_i} \log \left( \sum_d \exp \left( u^k(d, x_{it}, \omega_i) + \beta EV^k(x_{it+1}, \omega_{i+1}) \right) \right) p(d \omega | x_{it}, \omega_i - 1)
\]

where \( p(d \omega' | x, \omega) \) is a transition function for the exogenous state variables. We used the fact that the \( \varepsilon \)'s are distributed i.i.d. mean-zero Type I EV. Moreover, since we seek a stationary equilibrium and assume households have perfect foresight, the notation above can be compressed to

\[
EV^k(x_{it}, \omega_i) = \log \left( \sum_d \exp \left( u^k(d, x_{it}, \omega_i) + \beta EV^k(x_{it+1}, \omega_{i+1}) \right) \right)
\]

Let \( B(D) \) be the Banach space of continuous and bounded functions on the compact set \( D \) defined above. Define an operator \( T^k : B(D) \to B(D) \) by

\[
T^k(EV^k)(x_{it}, \omega_i) = \log \left( \sum_d \exp \left( u^k(d, x_{it}, \omega_i) + \beta EV^k(x_{it+1}, \omega_{i+1}) \right) \right)
\]

This is well-defined. Indeed, if \( EV^k \) is continuous, \( T^k(EV^k) \) is continuous. Suppose \( EV^k \) is bounded, that is, \( \exists q \in \mathbb{R} \) such that \( \forall (x, \omega) \in D, |EV^k(x, \omega)| < q \). Note that since we normalize the flow utility of the outside option to 0 and since the logarithmic function is increasing, we must have \( \forall (x, \omega) \in D, T^k(EV^k)(x, \omega) \geq \log \left( \exp(-\beta q) \right) = -\beta q > -q > -\infty \)

Further, by Weierstrass’ theorem, since \( u^k \) and \( EV^k \) are continuous and \( D \) is compact, they are
bounded from above, and hence their sum is bounded from above, say, by \( s \in \mathbb{R} \). It follows that 
\[ \forall (x, \omega) \in \mathcal{D}, \quad T^k(EV^k)(x, \omega) = \log(|D| \exp(s)) < \infty \]
Thus, \( T^k(EV^k) \) is continuous and bounded, and hence belongs to \( B(\mathcal{D}) \). Therefore, \( T \) is well-defined.

Next, we show that \( T \) is a contraction mapping on \( B(\mathcal{D}) \). To this end, note that \( \forall (x, \omega) \in \mathcal{D} \) and \( g, h \in B(\mathcal{D}) \), we have
\[
\max_{d \in \mathcal{D}} \left\{ u^k(d, x, \omega) + \epsilon_d + \beta g(x', \omega') \right\} - \max_{d \in \mathcal{D}} \left\{ u^k(d, x, \omega) + \epsilon_d + \beta h(x', \omega') \right\} \\
\leq \max_{d \in \mathcal{D}} |g(x', \omega') - h(x', \omega')| 
\]
Hence, taking sup over \( \mathcal{D} \), it follows that 
\[ ||T(g) - T(h)||_\infty \leq \beta ||g - h||_\infty \]
This shows that \( T \) is a contraction mapping. Hence, \( EV^k \) is the unique fixed point of this operator, and is a continuous and bounded function.

We also claim that \( EV^k \) is a strictly decreasing function in \( r_j, \forall j \in \mathcal{J} \) with \( r_j < w^k \) and decreasing otherwise. To this end, first note that the set of decreasing continuous and bounded functions over \( \mathcal{D} \), which we denote by \( \mathcal{B}_D(\mathcal{D}) \subseteq B(\mathcal{D}) \), is a closed subset of \( B(\mathcal{D}) \), and hence a Banach space itself. Since \( u^k \) is a decreasing function of \( r_j, \forall j \in \mathcal{J} \), it follows that the Bellman operator \( T^k \) maps \( T^k(\mathcal{B}_D(\mathcal{D})) \subseteq \mathcal{B}_D(\mathcal{D}) \). By a well-known corollary to the Contraction Mapping Theorem (see Corollary 1 to Theorem 3.2. in Stokey, Lucas and Prescott (1989)), it follows \( EV^k \in \mathcal{B}_D(\mathcal{D}) \).

Further, restrict \( \mathcal{D} \) to \( \hat{\mathcal{D}} \) which we define to be 
\[ \hat{\mathcal{D}} = \{(r, a) \in \mathcal{D} : r_j \leq w^k, \forall j \in \mathcal{J}\} \]
Note that \( \hat{\mathcal{D}} \) is a closed subset of \( \mathcal{D} \), and, hence, compact. Then, \( B(\hat{\mathcal{D}}) \) and \( B_D(\hat{\mathcal{D}}) \) are Banach spaces. Let \( \mathcal{B}_{SD}(\hat{\mathcal{D}}) \) be the set of strictly decreasing continuous and bounded functions on \( \hat{\mathcal{D}} \). Observe that \( T^k(\mathcal{B}_D(\hat{\mathcal{D}})) \subseteq \mathcal{B}_{SD}(\hat{\mathcal{D}}) \). It follows by a corollary to the Contraction Mapping Theorem (Corollary 1 to Theorem 3.2. in Stokey et al. (1989)) that \( EV^k \mid_{\hat{\mathcal{D}}} \in \mathcal{B}_{SD}(\hat{\mathcal{D}}) \).

Notice that for an action \( d, x_{it+1} \) is a deterministic function function of \( x_{it} \). Given the resulting value function \( EV^k \), the probability that household \( i \) chooses action \( d \) in period \( t \) is given by
\[
P^k(d|x_{it}, \omega_t) = \frac{\exp \left( u^k(d, x_{it}, \omega_t) + \beta EV^k(x_{it+1}(d, x_{it}), \omega_{t+1}) \right)}{\sum_{d'} \exp \left( u^k(d', x_{it}, \omega_t) + \beta EV^k(x_{it+1}(d', x_{it}), \omega_{t+1}) \right)} 
\]
The transition probabilities between individual states are hence given by
\[
P^k(j', \tau' | j, \tau, \omega) = \begin{cases} 
P^k(d = j | j, \tau, \omega) + P^k(d = s | j, \tau, \omega) & , \tau' = \min(\tau + 1, \tau) \text{ and } j = j' \\
0 & , \tau' = 1 \text{ and } j \neq j' \\
P^k(d = j' | j, \tau, \omega) & , \text{otherwise} 
\end{cases} 
\]
It follows from the above that for any household type \( k \), the one-step transition probabilities are continuous in \((r, a) \in \mathcal{D}\), and since the flow utility function and the \( EV^k \) functions are both strictly decreasing in \( r_j, \forall j \in \mathcal{J} \) such that \( r_j < w^k \) and weakly decreasing otherwise, it follows that the transition probabilities are strictly decreasing in \( r_j, \forall j \in \mathcal{J} \) such that \( r_j \leq w_K \) and weakly decreasing otherwise.

We stack up the transition probabilities into a transition matrix \( \Pi^k \)

\[
\Pi^k(\omega) = \left[ \Pi^k(j', \tau'|j, \tau, \omega) \right]_{j, \tau \in \mathcal{J}, \tau' \in \{1, \ldots, \tau\}}
\]

Observe that the resulting Markov chain is regular if \( r_j < w^k, \forall j \in \mathcal{J} \). To this end, suppose \( r_j < w^k, \forall j \in \mathcal{J} \). We claim that the entries of \( \Pi^k(\omega)^{t+2} \) are all strictly positive. Indeed, this follows from (i) \( \Pi^k(d = j'|j, \tau, \omega) > 0, \forall j, \tau, j' \neq j \), (ii) \( \Pi^k(d = s|j, \tau, \omega) > 0, \forall j, \tau \), and (iii) it takes at most two steps to arrive to a state \((j, 1), \forall j \in \mathcal{J} \). Whenever \( \exists j \in \mathcal{J} \) such that \( r_j \geq w^k \), since such a location is unaffordable, the household will never select it. Hence, in this case we may restrict the Markov chain to the rest of the locations, and the restricted chain is again regular by an analogous argument. It follows a stationary distribution exists, is unique, and equals the limiting distribution. Denote the stationary distribution by \( \delta^k(\omega) \equiv \delta^k(M^k(\omega)) \).

Next, we claim \( \delta^k(\omega) \) is a continuous function of \( \omega \). To this end, we define the following auxiliary matrices following Schweitzer (1968). The time-averaged transition matrix (which always exists for ergodic Markov chains (Bharucha-Reid, 1997)) is given by

\[
(\Pi^k)^{\infty}(\omega) = \lim_{m \to \infty} \frac{1}{m} \sum_{j=1}^{m} \Pi^k(\omega)^j
\]

The fundamental matrix of Kemeny and Snell (1983) is then given by

\[
Z^k(\omega) = \left( I - \Pi^k(\omega) + (\Pi^k)^{\infty}(\omega) \right)^{-1}
\]

where \( I \) is the identity matrix. For any feasible \( \omega, \omega' \), define \( \Delta^k(\omega, \omega') = \Pi^k(\omega') - \Pi^k(\omega) \), and vector \( g^k(\omega, \omega') \) given by

\[
g^k_l(\omega, \omega') = \sum_{s, m=1}^{N} \pi^k_s(\omega) Z^k_{sl}(\omega) \Delta^k_{sl}(\omega, \omega')
\]

It follows from expression 15 in Schweitzer (1968)

\[
||\pi^k(\omega) - \pi^k(\omega')||_\infty = ||\pi^k(\Pi^k(\omega)) - \pi^k(\Pi^k(\omega'))||_\infty
\]

\[
= ||\pi^k(M^k(\omega)) - \pi^k(\Pi^k(\omega) + \Delta^k(\omega, \omega'))||_\infty
\]

\[
= ||\pi^k(\Pi^k(\omega)) - (\pi^k(\Pi^k(\omega)) + g^k(\omega, \omega') + O(\Delta^k(\omega, \omega')^2))||_\infty
\]

\[
\leq ||g^k(\omega, \omega')||_\infty + ||O(\Delta^k(\omega, \omega')^2)||_\infty
\]

Further, we have

\[
||g^k(\omega, \omega')||_\infty \leq ||Z^k(\omega)||_\infty ||\Delta^k(\omega, \omega')||_\infty \to 0 \text{ as } \omega' \to \omega
\]
since $\Pi^k(\omega)$ is a continuous function of $\omega$ and so $||\Delta^k(\omega, \omega')||_\infty \to 0$ as $\omega' \to \omega$. Similarly, $||O(\Delta^k(\omega, \omega')^2)||_\infty \to 0$ as $\omega' \to \omega$. Hence, $||\pi^k(\omega) - \pi^k(\omega')||_\infty \to 0$ as $\omega' \to \omega$. Since $\omega$ was arbitrary, it follows that $\pi^k(\omega)$ is a continuous function of $\omega$.

We also claim that $\sum_{\tau} \pi^k_{j,\tau}(\omega)$ is a decreasing function of $r_j$ and an increasing function of $r_{j'}$ for $j \neq j'$. Indeed, this relation follows directly from the definition of a stationary distribution

$$\sum_{\tau} \pi^k_{j,\tau}(\omega) = \sum_{\tau} \sum_{j',\tau'} \Pi^k_{(j,\tau),(j',\tau')}(\omega) \pi^k_{j',\tau'}(\omega)$$

since $\Pi^k_{(j,\tau),(j',\tau')}(\omega)$ is a decreasing function of $r_j, \forall \tau, j', \tau'$, and weakly increasing of $r_l$ for $l \neq j$, and since probabilities sum to 1.

As in the model description, we define the demand function by

$$D^l_{j,k}(\omega) = M_k \sum_{\tau} \pi^k_{j,\tau}(\omega)$$

From the above, it follows that $D^l_{j,k}(\omega)$ is a continuous function of $\omega$ and that $D^l_{j,k}(\omega)$ is decreasing in $r_j$ and weakly increasing in $r_{j'}$ for $j \neq j'$. The aggregate demand function $D^l_j(\omega) = \sum_k D^l_{j,k}(\omega)$ inherits these properties.

Fixing amenities $a_j$, solving for an equilibrium in the market for long-term housing corresponds to solving the following system of equations in $r \in \mathbb{R}^l$

$$D^l_j(r, a) = s^l_j(r) H_j, \forall j \in J$$

This system has a solution. Indeed, fix amenities $a_j \in [0, \sum_{k=1}^K M_k \omega_k^j S_j, j \in J$ and define the excess demand function $z_j : \mathbb{R}^l \to \mathbb{R}^l$ by

$$z_j(r) = D^l_j(r, a) - s^l_j(r) H_j, \forall j \in J$$

To solve for equilibrium, we seek a root of $z_j$. We transform the root-finding problem to a fixed-point problem by defining $f : \mathbb{R}^l \to \mathbb{R}^l, f(r) = z(r) + r$. Observe that $f$ is continuous, and since $z_j$ is decreasing in $r_j$ and using Assumption 1, we must have

$$f \left( \bigotimes_{j \in J} [-H_j, w_K] \right) \subseteq \bigotimes_{j \in J} [-H_j, w_K]$$

where the considered set is convex and compact. Applying Brouwer’s fixed point theorem, an equilibrium exists. Since $\lim_{r_j \to 0} D^l_j(r, a) > H_j$ and hence $\lim_{r_j \to 0} z_j(r) > 0$, and $z_j$ is a decreasing function in $r_{j'}$, the equilibrium price vector must be strictly positive. Further, since the aggregate demand function is strictly decreasing in $r_j, \forall j \in J$ such that $r_j \leq w_K$ and since all equilibrium prices are at most $w_K$, restricting attention to $[0, w_K]$, the strict gross substitutes property holds. Hence, the equilibrium is unique. This allows us to define the equilibrium price vector as a function of the fixed vector of amenities $r(a)$. Continuity of this function follows by applying the Implicit Function Theorem to $z$ at market-clearing prices.
Equilibrium in the market for amenities requires

\[ a_{js} = \sum_{k=1}^{K} \frac{D_{jk}^{lk}(\mathbf{r}(a), a) \alpha_{ks}(w^k - r_j(a))}{F_{js} \sigma_s}, \forall j \in J, s \in S \]

Define \( \psi: \mathbb{R}^{J \times S} \rightarrow \mathbb{R}^{J \times S} \) by

\[ \psi_{js}(a) = \sum_{k=1}^{K} \frac{D_{jk}^{lk}(\mathbf{r}(a), a) \alpha_{ks}(w^k - r_j(a))}{F_{js} \sigma_s}, \forall j \in J, s \in S \]

By the above, it follows that \( \psi \) is continuous and

\[ \psi\left([0, \sum_{k=1}^{K} \frac{M_k \alpha_{ks}}{F_{js} \sigma_s}]^{J \times S}\right) \subseteq [0, \sum_{k=1}^{K} \frac{M_k \alpha_{ks}}{F_{js} \sigma_s}]^{J \times S} \]

Existence of equilibrium hence follows by Brouwer’s fixed-point theorem.

### E.2 Outline of the equilibrium solver algorithm

The equilibrium existence argument presented above suggests a natural nested fixed-point algorithm to solve for equilibrium in our quantitative model. In the inner loop, we fix a matrix of amenities, and compute the equilibrium vector of rents, essentially treating amenities as exogenously fixed. In the outer loop, we then solve for equilibrium amenities using a fixed-point approach.

The algorithm proceeds as follows. Fix parameters \( \lambda \in (0, 1) \) and \( \delta > 0 \).

The outer loop proceeds as follows for step \( t = 1, \ldots \)

\((O_t^1)\) Guess \( a^{(t)} \). The inner loop proceeds as follows for step \( g = 1, \ldots \)

\((I_1^t)\) Guess \( \mathbf{r}^{(g)} \)

\((I_2^t)\) Compute excess demand for housing \( \mathbf{z}(\mathbf{r}^{(g)}, a^{(t)}) \)

\((I_3^g)\) Update \( \mathbf{r}^{(g+1)} = \mathbf{r}^{(g)} + \delta \cdot \mathbf{z}(\mathbf{r}^{(g)}, a^{(t)}) \)

\((I_3^g)\) Compute \( d_r^{(g)} = \|\mathbf{r}^{(g+1)} - \mathbf{r}^{(g)}\|_\infty \)

Iterate until step \( G \) such that \( d_r^{(G)} < \epsilon_r \) for a tolerance level \( \epsilon_r > 0 \). Denote \( \mathbf{r}^{(et)} \equiv \mathbf{r}^{(G)} \)

\((O_t^2)\) Compute

\[ a_{js}^{(et)} = \sum_{k=1}^{K} \frac{D_{jk}^{lk}(\mathbf{r}^{(et)}, a^{(t)}) \alpha_{ks}(w^k - \mathbf{r}^{(et)}_j)}{F_{js} \sigma_s}, \forall j \in J, s \in S \]
(O^t_3) Update
\[ a^{(t+1)} = (1 - \lambda) a^{(t)} + \lambda a^{(t)} \]

(O^t_4) Compute \( d_a^{(t)} = \| a^{(t+1)} - a^{(t)} \|_\infty \)

Iterate until step \( T \) such that \( d_a^{(T)} < \epsilon_a \) for a tolerance level \( \epsilon_a > 0 \).

### E.2.1 Extra household income from short-term rentals

Conditional on living in location \( j \), assume household \( i \) has some idle capacity of their housing unit. If household \( i \) rents the apartment, it earns profits \( p_j \) while incurring cost \( c_{ij} \). If it does not rent its idle capacity, it makes no income and does not incur any cost. Assume that \( c_{ij} \sim F(c) \).

Hence, household \( i \) rents in the short-term rental market with probability,
\[ P(c_{ij} \leq p_j) = F(p_j) \]

Hence, if household \( i \) rents its idle capacity, it will earn total income equal to,
\[ w_i + p_j \]

and therefore, expected household total income is given by
\[ w_i + F(p_j)p_j = w_i + h(p_j). \]

### E.3 Technical details of the demand estimation

In this section we sometimes drop the type superscript \( k \) to simplify notation.

#### E.3.1 Expected Value Function

Using Assumption 2, we can integrate over future \( \epsilon \) to reduce the dimensionality of the problem, defining the ex-ante value function as follows:
\[
\mathbb{E}_t[V_{t+1}(x', \epsilon')|d, x, \epsilon] = \int V_{t+1}(x', \epsilon') dF_t(x', \omega_{t+1}, \epsilon'|d, x, \epsilon') \\
= \int \left( \int V_{t+1}(x', \epsilon') dF_t(s', \omega_{t+1}|d, x) \right) dF(\epsilon') \\
= \int \left( \int V_{t+1}(x', \epsilon') dF(\epsilon') \right) dF_t(x', \omega_{t+1}|d, x) \\
= \int \mathbb{V}_{t+1}(x') F_t(x', \omega_{t+1}|d, x) = \mathbb{E}_t[\mathbb{V}_{t+1}(x')|d, x]
\]

We can also define the conditional value function
\[ v_t(d, x) = u_t(d, x) + \beta \mathbb{E}_t[\mathbb{V}_{t+1}(x')|d, x] = u_t(d, x) + \beta EV_t(d, x), \]
where \( \bar{u}_t(d, x) = u(d, x, \omega_t, 0) \). By assumption 3 and the properties of the logit errors we obtain

\[
P_t(j, x) = \frac{\exp(v_t(j, x))}{\sum_d \exp(v_t(d, x))},
\]

and

\[
\bar{V}_t(x) = \log \left( \sum_d \exp(v_t(d, x)) \right) + \gamma,
\]

where \( \gamma \) is Euler’s constant. Combining the two previous equations,

\[
\bar{V}_t(x) = v_t(d, x) - \ln(P_t(d, x)) + \gamma.
\]  (15)

Observe that the previous equation holds for any state \( s \), and, more importantly, for any action \( j \). This will be key to exploit renewal actions.

### E.3.2 Toward a demand regression equation

Our demand regression equation’s starting point follows Hotz and Miller (1993), by taking differences on equation 14:

\[
\ln \left( \frac{P_t(d, x_{it})}{P_t(d', x_{it})} \right) = v_t(d, x_{it}) - v_t(d', x_{it}).
\]  (16)

Observe that \( v_t(d, x_{it}) - v_t(d', x_{it}) \) is equal to a threshold value \( \Delta \epsilon_t^* \) in the error differences \( \epsilon_{idt} - \epsilon_{id't} \), which make the agent indifferent between location \( d \) and location \( d' \). That is if \( \epsilon_{idt} - \epsilon_{id't} > \Delta \epsilon_t^* \) agent prefers location \( d \) over location \( d' \).

Substituting for the choice specific value function,

\[
\bar{u}_t(d, x_{it}) - \bar{u}_t(d', x_{it}) - \ln \left( \frac{P_t(d, x_{it})}{P_t(d', x_{it})} \right) = \beta \mathbb{E}_t \left[ \bar{V}_{t+1}(x'_{it+1})|d', x_{it} \right] - \beta \mathbb{E}_t \left[ \bar{V}_{t+1}(x_{it+1})|d, x_{it} \right]
\]  (17)

The previous equation has an easy interpretation: at the indifference threshold, the surplus in utility today is equal to the loss in tomorrow’s expected utility of location \( d \) compared to \( d' \). This is the discrete version of the Euler conditions for continuous choice variables.

The expected value at time \( t + 1 \) can be decomposed between its expectation at time \( t \) and its expectational error

\[
V_{t+1}(x_{it+1}) = \mathbb{E}_t \left[ \bar{V}_{t+1}(x_{it+1})|d, x_{it} \right] + v_t(d, x_{it})
\]

Now, recall state variables \( j_{it} \) and \( \tau_{it} \) evolve deterministically, and

\[
F(w_{it+1}|j_{it}, \tau_{it}, w_{it}) = F(w_{it+1}|w_{it})
\]

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Plugging in everything in equation 17 gives us
\[
\bar{u}_t(d, x_{it}) - \bar{u}_t(d', x_{it}) - \ln \left( \frac{P_t(d, x_{it})}{P_t(d', x_{it})} \right) = \\
\beta \left[ \sum_{w_{it+1} \in W} F(w_{it+1} \mid w_{it}) \left( V_{t+1}(x'_{it+1}) - V_{t+1}(x_{it+1}) \right) \right] \\
- v_t(d, x_{it}) + v_t(d', x_{it}).
\]

Using equation 15 to replace the continuation values $\bar{V}_{t+1}$ for choice $\tilde{d}$ gives us
\[
\bar{u}_t(d, x_{it}) - \bar{u}_t(d', x_{it}) - \ln \left( \frac{P_t(d, x_{it})}{P_t(d', x_{it})} \right) = \\
\beta \left[ \sum_{w_{it+1} \in W} F(w_{it+1} \mid w_{it}) \left( v_{t+1}(\tilde{d}, x_{it+1}) - v_{t+1}(\tilde{d'}, x_{it+1}) - \ln \left( \frac{P_{t+1}(\tilde{d}, x'_{it+1})}{P_{t+1}(\tilde{d'}, x_{it+1})} \right) \right) \right] \\
- v_t(d, x_{it}) + v_t(d', x_{it})
\] (18)

Now assume that $\tilde{d}$ is a renewal action at time $t + 1$, i.e, moving to the same neighborhood makes the future from period $t + 2$ forward looks the same to the household, and hence it cancels out. The following holds
\[
v_{t+1}(\tilde{d}, x'_{it+1}) - v_{t+1}(\tilde{d}, x_{it+1}) = u_{t+1}(\tilde{d}, x'_{it+1}) - u_{t+1}(\tilde{d}, x_{it+1}) = MC(j(\tilde{d}), j) - MC(j(\tilde{d}), \tilde{d})
\]
so that plugging 18 inside gives us
\[
\bar{u}_t(d, x_{it}) - \bar{u}_t(d', x_{it}) - \ln \left( \frac{P_t(d, x_{it})}{P_t(d', x_{it})} \right) = \beta \left[ MC(j(\tilde{d}), j) - MC(j(\tilde{d}), \tilde{d}) \\
- \sum_{w_{it+1} \in W} F(w_{it+1} \mid w_{it}) \ln \left( \frac{P_{t+1}(\tilde{d}, x'_{it+1})}{P_{t+1}(\tilde{d}, x_{it+1})} \right) \right] \\
- v_t(d, x_{it}) + v_t(d', x_{it})
\]

Rearranging terms, the previous equation leads to the following regression equation
\[
\ln \left( \frac{P_t(d, x_{it})}{P_t(d', x_{it})} \right) + \beta \ln \left( \frac{P_{t+1}(\tilde{d}, x_{it+1})}{P_{t+1}(\tilde{d'}, x_{it+1})} \right) = u_t(d, x_{it}) - u_t(d', x_{it}) \\
+ \beta \left( MC(\tilde{d}, j(d)) - MC(\tilde{d}, j(d')) + v_t(d, x_{it}) - v_t(d', x_{it}) \right)
\]

Now if we define the following,
- The operator
\[
\Delta_{d,d'} x = x_d - x_{d'}
\]
• The dependent variable

\[ Y_{td,td',x_{it}} = \ln \left( \frac{P_t(d, x_{it})}{P_t(d', x_{it})} \right) + \beta \ln \left( \frac{P_{t+1}(\tilde{d}, x_{it+1})}{P_{t+1}(\tilde{d}', x'_{it+1})} \right) \]

• Error term

\[ \tilde{e}_{td,td',x_{it}} = \beta \left( v_t(d, x_{it}) - v_t(d', x_{it}) \right) \]

then the final regression equation we obtain is

\[ Y_{td,td',x_{it}} = \Delta_{td,td'} \left( \delta_j(\cdot) + \tau_x x_{it} - \tau_r \ln r_t + \delta_a a_t + \xi_t + \beta MC(j(\cdot), \tilde{d}) \right) + \tilde{e}_{td,td',x_{it}}. \tag{19} \]

Observe the previous expression is a linear regression equation.

**E.3.3 Computational details of the estimation**

The regression equation that we want to run is

\[ Y_{td,td',x_{it}} = \Delta_{td,td'} \left( \delta_j(\cdot) + \tau_x x_{it} - \tau_r \ln r_t + \delta_a a_t + \xi_t + \beta MC(j(\cdot), \tilde{d}) \right) + \tilde{e}_{td,td',x_{it}}. \]

Observe that the previous equation is valid for any two different actions \(d, d'\), any \(\tilde{d}\) such that \(\tilde{d}\) is a renewal action for \(d\) and \(d'\), any state variable \(x_{it}\) and any time period \(t = 1, \ldots, T - 1\). The number of actions is equal to the number of locations plus 2 (\(d = \) outside option or \(d = \) stay). We collapse 100 zipcodes to 60 locations because many zipcodes contain very few households. The collapsing criterion requires that there are at least 30 households for every state \(x_{it}\). In our practical application, the maximal tenure composition \(\bar{\tau}\) is set equal to three:

\[ \bar{\tau} = 3. \]

Given that \(\bar{\tau}\), the number of state variables is 168. Considering that we have 10 time periods (from 2008 until 2017) and 62 choices, the total number of possible combination of the previous equation is equal to

\[ \binom{62}{2} \times 59 \times 178 \times 9 \approx 179 \times 10^6 \]

Running a regression with \(179 \times 10^6\) millions of observations may be computationally problematic if we use standard techniques.\(^{41}\) In order to reduce the number of path combinations, we construct \((d, d', \tilde{d})\) tuples using empirical probabilities for each household \(i\) as follows:

\[^{41}\text{There are big data techniques that partition the data into blocks, runs separate regression, and appropriately combines the estimated parameters in a Map-Reduce type of algorithm. We leave this method as a future alternative venue to estimate the parameters.}\]
• For any individual $i$, take $d$ as the realized decision
  \[ d = d_{it} \]

• For the counterfactual action $d'$, use moving to the outside option which never has zero probability in the data.

• Set $\tilde{d}$ using the joint empirical cdf
  \[ \tilde{d} \sim \hat{F}(d_{t+1} = d|x_{it+1}, x'_{it+1}, d \neq d_{it}, 0) \]
  \[ = \hat{F}(d_{t+1} = d|x_{t+1}, d \neq d_{it}, 0)\hat{F}(d'_{t+1} = d|x'_{it+1}, d \neq d_{it}, 0), \]
  where independence follows from the Markovian nature of the dynamic problem. Finally, we set
  \[ \tilde{d} = \arg \max_d \hat{F}(d_{t+1} = d|x_{it+1}, x'_{it+1}, d \neq d_{it}, 0). \]

After constructing the $(d, d', \tilde{d})$ tuple for each of the $(i, t)$ sampled observations, we estimate parameters using a standard regression procedure.

We also keep states $(j_{t-1}, \tau_{t-1}, k)$ with at least 150 households in them. The reason for it is to make sure that empirical CCPs probabilities, $\hat{P}_k(d|j_{t-1}, \tau_{t-1})$, are constructed with enough observations. However, according to Monte Carlo simulations, directly using empirical frequencies as the estimated CCPs can lead biased second stage estimates with an average bias of up to 30%. In the next section, we explain where this bias is coming and construct a new smoothing technique for the first-stage non-parametric CCPs that reduces the bias by more than 50%.

E.3.4 Bayesian smoothing with data-driven priors

Assume $\hat{p}$ is the frequency estimate of $p_0$ after $N$ realizations:
  \[ \hat{p} = \frac{1}{N} \sum_{i=1}^{N} y_i, \]
  where $y_i = 1$ with probability $p_0$, and $y_i = 0$ with probability $1 - p_0$, that is, each $y_i$ is i.i.d. distributed following a Bernoulli with parameter $p_0$. The Taylor expansion of order 3 of $\log(\hat{p})$ around $p_0$ is given by:
  \[ \log(\hat{p}) = \log(p_0) + \frac{1}{p_0} (\hat{p} - p_0) - \frac{1}{p_0^2} (\hat{p} - p_0)^2 + \mathcal{O}(\hat{p} - p_0)^3 \]
Taking expectations with respect to realizations \( \{ p_i \} \), we obtain\(^{42}\)

\[
\mathbb{E} [ \log(\hat{p}) ] = \log(p_0) - \frac{1}{2N} \frac{1 - p_0}{p_0} + O_p(N^{-2}).
\]

Observe the bias may be substantial when \( p_0 \) is close to 0 and \( N \) is small. Unfortunately, this is commonly the case in our residential leave choice setting, with a large amount of choices with almost all the probability concentrated in one choice (staying in the same house).\(^{43}\) Therefore, the remaining 61 choices have in general very small probability to be chosen. This is not a particular feature of our framework, but it arises in any problem with a large number of decisions in which there is large persistence in choices, such as, residential choice (Bayer et al., 2016; Davis et al., 2017; Diamond et al., 2018; Davis et al., 2018), occupational choice (Traiberman, 2018), etc.

Our approach to circumvent this difficulty is smooth the empirical frequencies in a way that is informed by the data. The intuition is that the probability of action \( a \) conditional on state \( s \) correlated with the probability of action \( a \) in state \( s' \) for a particular time period. We leverage this correlation by constructing a prior distribution of CCPs. To be more precise, for a given action \( a \) and a given state \( x \), we collect all \( \hat{p}(a|x') \) across all states \( x' = (h_{t-1}, r_{t-1}) \in \mathcal{X} \), where \( \hat{p}_t(a|x') \) is the empirical CCP given by frequencies. Next, we use the set of probabilities

\[
\{ \hat{p}_t(a|x') \}_{x'}
\]
to construct a prior distribution for \( p(a|x) \). We assume that this prior distribution follows a Beta\( (\hat{\alpha}, \hat{\beta}) \), where we recover \( \hat{\alpha}, \hat{\beta} \) solving the following equations:

\[
\mathbb{E} \hat{p} = \frac{1}{|\mathcal{X}|} \sum_{x'} \hat{p}_t(a|x') = \frac{\hat{\alpha}}{\hat{\alpha} + \hat{\beta}} \quad (21)
\]

\[
\text{Var}[\hat{p}] = \frac{1}{|\mathcal{X}|} \sum_{x'} (\hat{p}_t(a|x') - \mathbb{E} \hat{p})^2 = \frac{\hat{\alpha} \hat{\beta}}{(\hat{\alpha} + \hat{\beta})^2 (\hat{\alpha} + \hat{\beta} + 1)}. \quad (22)
\]

Then, we treat our observed decisions as Bernoulli draws from the true distribution, Bernoulli\( (p_0) \), and update our prior probability with them. The resulting posterior is again a Beta distribution with parameters:

\[
\hat{\alpha}_P = \hat{\alpha} + \sum_i \{ d_i = a \} \quad (23)
\]

\[
\hat{\beta}_P = \hat{\beta} + N - \sum_i \{ d_i = a \}, \quad (24)
\]

where \( N \) is the number of individuals in state \( x \). We take the mean of this posterior distribution as

\(^{42}\)We can also derive the exact analytical expression of the bias by using the full Taylor expansion for the case \( \frac{1}{(N+1)p_0} < 1 \), which will always be true as \( N \) grows large. After some algebra the final expression is given by

\[
\mathbb{E} [ \log(\hat{p}) ] = \log(p_0) + N \log \left( 1 + \frac{1}{N} \right) + Np_0 \log \left( 1 - \frac{1}{(N+1)p_0} \right)
\]

\(^{43}\)The average probability of staying in the same house hovers around 80%
our first-stage CCP. The final expression for our smoothed CCP is given by:

$$\hat{p}^{\text{Smooth}} = \frac{N}{N + \hat{\alpha} + \hat{\beta}} \hat{p} + \frac{\hat{\alpha} + \hat{\beta}}{N + \hat{\alpha} + \hat{\beta}} E \hat{p}.$$ 

It is easy to see

$$\hat{p}^{\text{Smooth}} \xrightarrow{N \rightarrow \infty} p_0,$$

so it is still a consistent estimator. Moreover, this method allows us to deal with the “many-zero” problem that is ubiquitous in this literature, because the prior distribution puts mass on the non-zero probability range. Therefore, both the mean of prior as well as the mean of the posterior will always be strictly positive.

Finally, Monte Carlo simulations show that this smoothing can reduce the bias by more than 50%. Figure 21 contains the results of 100 Monte Carlo model simulations and estimations, where we show the percentile of the distribution of parameters and the mean. We compare the mean of each Monte Carlo exercise to the true parameters. For the model without any smoothing, we obtain a bias of 30.22%. When we apply the Bayesian smoothing and the 2nd order bias correction derived in the previous section, we obtain a bias of 13.56% and 13.22% respectively, a reduction of more than 50% of the original bias.
### E.3.5 Exclusion Restrictions

To be able to identify the parameters with regression 13 we need extra structure on the time-varying unobservables which. We introduce a new approach combining Arellano-Bond estimators (Arellano and Bond, 1991) with the ECCP methodology. In the following discussion we present an example in which we impose that the unobservable component in equation 12 follows an AR(1) process. For simplicity we present the example on the levels equation, but similar arguments carry...
through the equation in differences. That is:

\[
Y^k_{t,d,d',\delta,\pi_t} = \delta^k_{\tau(d)} - \delta^k_{\tau(d')} + \delta^k_{\pi_t} \left( \tau(d, x_{d}) - \tau(d', x_{d}) \right) \\
+ \delta^k_{\pi} \left( \ln a_{\pi(d)t} - \ln a_{\pi(d')t} \right) - \delta^k_{\pi} \left( \log r_{\pi(d)t} - \log r_{\pi(d')t} \right) \\
+ MC^k(j(d), j_{\delta-1}) - MC^k(j(d'), j_{\delta-1}) \\
+ \beta \left( MC^k(j(d), j(d)) - MC^k(j(d), j(d')) \right) \\
+ \zeta_{jt} - \xi'_{jt} + \tilde{\epsilon}_{t,d,d',x_{d}}
\]

\[
= \Theta'X_{d,d',\delta,\pi_t} + \Delta \tilde{\epsilon}_{t-1,d,d'} + \tilde{\epsilon}_{t,d,d'},
\]

(25)

where

\[
\tilde{\epsilon}_{jt} = \rho \tilde{\epsilon}_{j,t-1} + v_{jt} \quad \text{and} \quad \text{where } v_{jt} \overset{i.i.d.}{\sim} (0, 1),
\]

where \(v_{jt}\) is orthogonal to the vector of observable covariates. In this way, we introduce time persistence in the unobservable component of utility in a parsimonious and tractable way. It follows that differences across locations

\[
\Delta \tilde{\epsilon}_{t,d,d'} = \tilde{\epsilon}_{dt} - \tilde{\epsilon}_{d't} = \rho (\tilde{\epsilon}_{j,t-1} - \tilde{\epsilon}_{j,t}) + v_{jt} - v_{j't},
\]

also follow AR(1) process. Observe that

\[
\Delta \tilde{\epsilon}_{t,d,d'} = Y_{t,d,d',\delta,\pi_t} - \left( \Theta X_{d,d',\delta,\pi_t} + \tilde{\epsilon}_{t,d,d'} \right).
\]

Substituting inside the regression equation 25

\[
Y_{t,d,d',\delta,\pi_t} = \Theta'X_{d,d',\delta,\pi_t} + \Delta \tilde{\epsilon}_{t,d,d'} + \tilde{\epsilon}_{t,d,d'} \\
= \Theta'X_{d,d',\delta,\pi_t} + \rho \left( Y_{t-1,d,d',\delta,x_{d}} - \left( \Theta X_{d,d',\delta,\pi_t} + \tilde{\epsilon}_{t-1,d,d'} \right) \right) + \Delta v_{t,d,d'} + \tilde{\epsilon}_{t,d,d'} \\
= \Theta'X_{d,d',\delta,\pi_t} + \rho Y_{t-1,d,d',\delta,x_{d}} - \rho \Theta X_{d,d',\delta,\pi_t} + \rho \tilde{\epsilon}_{t-1,d,d'} + \tilde{\epsilon}_{t,d,d'} + \Delta v_{t,d,d'}.
\]

By assumption \(\Delta v_{t,d,d'}\) is uncorrelated with the covariates. Also, by the rational expectations assumption

\[
\mathbb{E} \left[ \tilde{\epsilon}_{t,d,d'} \left| X_{d,d',\delta,x_{d}}, X_{d,d',\delta,x_{d}} \right. \right] = 0 \quad \text{and} \quad \mathbb{E} \left[ \tilde{\epsilon}_{t-1,d,d'} \left| X_{d,d',\delta,x_{d-1,t-1}} \right. \right] = 0.
\]

so we only need to find instruments for \(X_{d,d',\delta,x_{d}},\) as this is correlated with \(\tilde{\epsilon}_{t-1,d,d'}\). Similar to Arellano and Bond (1991), the rational expectations assumption yields the following orthogonality conditions

\[
\mathbb{E} \left[ \tilde{\epsilon}_{s,d,d'} X_{d,d',\delta,x_{d}} \right] = 0 \forall s \leq t,
\]

so any \(X_{d,d',\delta,x_{d}},\) for all \(s \leq t-2\) is a valid instrument for \(X_{d,d',\delta,x_{d}},\)

\[44\]

Observe that neither \(X_{d,d',\delta,x_{d}}\) or \(X_{d,d',\delta,x_{d-1,t-1}}\) can be used as instruments as they are part of the regression equation.
The final set of assumptions for $\xi_{\mu}$ is still under discussion. For robustness, in the final draft the structural estimation will be carried under different sets of assumptions, and we will also test their statistical validity.