Reference Dependence in the Housing Market

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Abstract

We quantify reference dependence and loss aversion in the housing market using rich Danish administrative data. Our structural model includes loss aversion, reference dependence, financial constraints, and a sale decision, and matches key nonparametric moments, including a “hockey stick” in listing prices with nominal gains, and bunching at zero realized nominal gains. Households derive substantial utility from gains over the original house purchase price; losses affect households roughly 2.5 times more than gains. The model helps explain the positive correlation between aggregate house prices and turnover, but cannot explain visible attenuation in reference dependence when households are more financially constrained.


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1 Introduction

How behavioral are households? In one of the most widely used behavioral economics models of utility, Kahneman and Tversky (1979) posit that economic agents are reference dependent, measuring utility in terms of gains and losses relative to a reference point, and loss-averse, with losses reducing utility more than gains increase it. It is difficult to assess whether and to what degree this is an accurate representation of human behavior; convincingly answering this question requires detailed data about high-stakes household choices. Correctly interpreting such field evidence also requires taking the richness of households’ incentives and the broader features of their decision environment into account.

We quantify reference dependence and loss aversion in the Danish housing market, a unique field setting where a range of household decisions leading up to house sales are tracked with high precision over a long time span. Housing is the largest asset for the vast majority of households (Campbell, 2006; Badarinza, Campbell and Ramadorai, 2016; Gomes, Haliassos and Ramadorai, 2021), and selling a house is one of the largest personal economic transactions that households undertake in their lifetimes. These high stakes provide strong incentives for households to think carefully about their choices, making this an important setting to assess whether preferences are non-standard (Levitt and List, 2009).

We pin down household preference parameters using a parsimonious structural model of the house selling decision estimated on rich and detailed Danish administrative data. The model includes loss aversion, reference dependence, household financial constraints, and a sale decision. The data illuminate novel aspects of the choices that households make when they sell houses: a “hockey stick” pattern traced out by list prices as nominal gains vary, visible and sharp bunching of realized prices exactly at the original nominal house purchase price, and lower listing propensities for properties facing nominal losses. The estimated parameters reveal that households are strongly reference dependent, deriving substantial utility from gains and losses relative to the original purchase price of their homes, and that losses hurt households between 2 and 2.5 times more than gains contribute to their utility.\footnote{This estimate of loss aversion is in line with early estimates which lie between 2 and 2.5 (e.g., Kahneman, Knetsch and Thaler, 1990; Tversky and Kahneman, 1992), and slightly higher than those seen in more recent literature (e.g., Imas, Sadoff and Samek, 2017 put this multiple at 1.59).}

Our paper is not the first to use housing market decisions to study household behavioral biases. In a classic highly-cited paper, Genesove and Mayer (2001) compare households that list houses of similar current value, but different original purchase prices. They show that households facing nominal losses set list prices significantly higher, and
link this finding to loss aversion. Subsequent literature (see, e.g., Engelhardt, 2003; Einiö, Kaustia and Puttonen, 2008; Anenberg, 2011; Bokhari and Geltner, 2011; Bracke and Tenreyro, 2020) also investigates other aspects of housing sales through a behavioral lens. However, as we later describe in detail, it is complicated to credibly identify the magnitude of preference parameters from reduced-form empirical evidence in this setting (online appendix Table A.1 documents issues and maps them to a comprehensive review of the literature). To achieve this task, we surmount important conceptual challenges, and bring new data to our analysis.

Selling a house is a multi-layered process involving several choices which are influenced by market conditions. We develop a structural model to capture the richness of this environment. The model maps underlying preference parameters to the main decisions that households make when selling their houses, while taking into account the market factors and frictions that also affect these decisions.

The first decision that we model is whether or not a household lists their property for sale. The second is the listing price that households set if they decide to put the house on the market. When making these decisions, households anticipate the demand conditions they will face in the local housing market, which we model in reduced form. These include the effect of listing prices on the final sale price, and on the probability that the transaction will complete swiftly. Sellers in the model also anticipate the degree of control they have over final price realizations, which may be affected by noise arising from bilateral negotiations with buyers.

We embed a flexible specification of household preferences into this setup, and predict how different constellations of parameters affect final outcomes. The baseline model considers a “rational” seller, who simply derives utility from the final sale price of the house. A seller who is reference-dependent, in contrast, enjoys an additional boost to utility on realizing a successful sale that delivers gains relative to a reference price, à la Barberis and Xiong (2012) (throughout the paper, we assume that the reference price is the original purchase price of the house). And a seller who is both reference dependent and loss averse suffers a greater decrement to utility from a loss than the positive utility boost derived from an equivalent gain.

Importantly, the model also embeds the effect of financial constraints on seller utility. As Stein (1995) highlights, a household pays off its outstanding mortgage when selling a house, and faces a mandatory down payment to take on a new mortgage for any subsequent house purchase. If the home equity that they realize post-sale falls short of the mandatory down-payment on the new house, households face either downsizing or costly unsecured borrowing. To capture this, we include a penalty parameter for any shortfall in final
realized home equity below the regulatory down-payment threshold.

To understand the model’s predictions, consider sellers who derive utility from the final sale price of the house, as well as (symmetrically) from any realized gains or losses relative to the reference price. In this case, sellers optimally set listing price “premia,” i.e., markups over a measure of “fair” or hedonic property value, that are linear and downward-sloping in expected gains. The intuition is that sellers compare the potential gain/loss utility they derive if they sell the house (their realization utility) to their reservation utility from staying put. Higher expected realization utility creates incentives to lower the listing price and increase the likelihood of a sale, and lower expected realization utility generates the opposite incentive, to raise the listing price and effect a higher final price. When losses and gains are viewed symmetrically, the marginal impact of this effect is constant, leading to a linear relationship between the listing price and sellers’ potential gains.

This linear relationship changes when sellers are loss averse and feel greater disutility from realized losses than the utility enjoyed from realized gains. The asymmetry in preferences in this case translates into an optimal listing premium profile which is also asymmetric, sloping up more sharply when sellers face losses than when they face gains. Moreover, loss averse sellers have an incentive to “fish” for higher prices that avoid the discontinuity of the marginal loss at the reference point. In this case, the model also predicts sharp bunching of final sales transactions quantities precisely at realized nominal gains of zero.

These insights suggest an easy interpretation of the asymmetric listing price behavior originally detected in Genesove and Mayer (2001), i.e., that it reflects underlying preference asymmetry. However, several key confounds can interfere with such simple inferences. The first issue, mentioned earlier, is that down-payment constraints can manifest similar effects as loss aversion. This creates an empirical confound, because the nominal purchase price of the house (the assumed reference point for loss aversion) can be very close in practice to the outstanding mortgage balance (the point at which down-payment constraints kick in). To cleanly separate these forces, we harness significant independent variation in the Danish data between sellers’ home equity position and their gains/losses since purchase.

A second problem comes from the need to assess sellers’ gains/losses at the point of their listing decisions. Measuring these “potential gains” requires an estimate of the expected value of houses. As Genesove and Mayer (2001), Anenberg (2011), Clapp, Lu-Andrews and Zhou (2018), and others note, unobserved property quality can cloud assessments of house values. To deal with this issue, we first extend pre-existing empir-
ical approaches to analyze how different sources of measurement error generate specific biases in inferences about underlying structural parameters. This analysis leads us to modify the standard hedonic model estimates of fair house value, in turn generating different data moments that we use to confirm structural parameter robustness. We also employ a simulation-based approach to assess how inferences are affected when buyers and sellers have information about quality that is invisible to the econometrician. As we later describe, this exercise provides additional theoretical confidence that our setup can accurately recover underlying structural parameters.

A third confound comes from the optimization frictions that sellers face in the market. Guren (2018) shows that U.S. housing markets are characterized by “concave demand,” where lowering list prices past a point does not boost sale probabilities, but does negatively impact realized sale prices.\(^2\) We confirm this finding in Danish data, which also exhibit strong demand concavity. Our model reveals that optimizing sellers who face concave demand set asymmetric listing premium schedules even if their underlying preferences are symmetric across gains and losses. We confront this challenge by harnessing regional variation across housing markets in Denmark, and calculating moments in the model that reflect regional variation in the strength of demand concavity. We assume that seller preferences are consistent across locations, meaning that variation of listing behavior that is unexplained by differences in demand concavity helps to pin down the degree of loss aversion.\(^3\)

Another important optimization friction arises because final sale price realizations result from post-listing negotiations with buyers. Most sellers have only a limited ability to control final negotiation outcomes, which dilutes the link between the elasticities observed in the data—the observed listing, pricing, and selling decisions associated with particular reference points—and their structural counterparts. To introduce greater realism, we incorporate these optimization frictions into the model, and estimate the fraction of sellers that can only imprecisely target final outcomes as an additional model parameter. This “imprecise targeting” friction bears similarities to the imperfect ability to manipulate income modelled in the public finance literature (see, e.g., Kleven and Waseem (2013); Rees-Jones (2018); Anagol et al. (2022)).

\(^2\)The paper attributes this to the search process in the housing market, where potential buyers are less likely to visit a property if the initial listing price is unusually high, but they are not more likely to visit it if the listing price is unusually low. One interpretation of this is that a low price can signal a “lemon,” leading to a longer time-on-the-market for such properties.

\(^3\)Intuitively, we find that this regional variation in the shape of demand is correlated with the degree of homogeneity of the housing stock. Regions in which the housing stock is relatively homogeneous make listed properties more easily comparable, leading to a steep decline in the probability of sale for houses listed at large positive listing premia, as these properties are more obviously overpriced.
In Danish data, as in US data, the listing price schedule has the characteristic “hockey stick” shape first identified by Genesove and Mayer (2001), rising substantially as potential losses mount, and virtually flat in potential gains. We find slopes of similar magnitude to the Genesove and Mayer (2001) estimates despite the differences in location, sample period, and sample size. We also see a similar “hockey stick” along the dimension of potential home equity controlling for potential gains, consistent with the distinct effect of down-payment constraints on seller listing behavior.

The data also show that the shapes of listing premia schedules vary across regional housing markets in Denmark, mirroring the degree of demand concavity in these regions. Listing premia with sharp responses to losses are evident in regional markets with weaker demand concavity, and muted responses to losses are a feature of regional markets with strong demand concavity, confirming the model-implied link between demand conditions and sellers’ optimal listing decisions.

The distribution of final sales in the data exhibits sharp bunching of transactions at realized gains of zero, diffuse bunching mass just to the right of zero, and a significant shift in total mass from realized losses towards realized gains. The spike at precisely zero gains is clear evidence of loss aversion, which is the only force in the model that can generate this pattern. Fitting just the spike requires only a modest degree of loss aversion in a model in which sellers can precisely target desired final realized prices. In a more realistic model with optimization frictions inhibiting precise targeting, loss aversion is larger, to account for the diffuse excess bunching mass visible just to the right of zero gains.

We also estimate listing propensities for the entire Danish housing stock using over 5.5 million property-year observations, and plot them against prospective sellers’ potential gains. We see a mild but visible increase in the propensity for homeowners to list their houses as potential gains rise, and the slope appears more pronounced over the potential loss domain than the potential gain domain.

Collectively, these moments in the data allow us to structurally estimate sizable magnitudes for both behavioral frictions and down-payment constraints. We converge on a coefficient of reference dependence of 0.629 (s.e. 0.028), meaning that realized gains contribute roughly 60% as much as final prices to household utility, and a coefficient of loss aversion λ = 2.473 (s.e. 0.080), meaning that the disutility of losses is 2.473 times the utility of gains. We also find that these behavioral effects coexist and interact with financial frictions. In particular, sellers who are financially constrained appear “less behavioral” in the sense that reference dependence and loss aversion are visibly less pronounced in the listing prices that they set. We cannot rationalize this intriguing observation with our model; we view this as an important avenue for future research.
Using the model, we structurally decompose the positive correlation between aggregate house prices and transaction volume routinely observed in housing market data. Explaining this correlation was an important motivation for the early literature in this space, including Genesove and Mayer (2001) and Stein (1995). In our model, changes in fair house values change the distributions of both potential gains and potential home equity. These changes affect listing behavior, which in turn translates into realized traded volumes through the estimated concave demand mapping from listings to final sales. Attributing this correlation to the different economic channels, we find that the effect of down-payment constraints is large, closely followed by the effects of reference dependence and loss aversion.

The paper is organized as follows. Section 2 introduces our model of household listing behavior. Section 3 discusses the construction of our merged dataset, and provides descriptive statistics. Section 4 introduces the moments that we use for structural estimation and uncovers new facts on listing prices and listing decisions. Section 5 describes our structural estimation procedure, and reports parameter estimates. Section 6 describes validation exercises, and highlights areas where the model falls short in explaining features of the data. Section 7 concludes.

2 A Model of Household Listing Behavior

We develop a model in which a household (the “seller”), optimally decides the price at which they list their house (the “intensive margin” decision of listing price), as well as whether or not to list the house (the “extensive margin”). The model framework flexibly embeds different preferences and constraints commonly used to explain patterns in listing behavior. We describe the intuition of the model here; online appendix B provides a more detailed discussion of model arguments and derivations of equations.

The market comprises a continuum of sellers and buyers of residential property. In period 0 of the two-period model, the property owner receives a shock $\theta \sim N(\theta_m, \theta_\sigma)$. This “moving shock” $\theta$ can be thought of as a “gain from trade” (Stein, 1995), i.e., a boost to lifetime utility which the seller receives in the event of successfully selling and moving in period 1. It captures a variety of reasons for moving, including moves due to labor market opportunities, or the desire to upsize or downsize.

Let $L$ denote the listing price set by the seller, and $\widehat{P}$ the “fair” or “fundamental” property value. Conditional on the chosen listing premium $\ell = L - \widehat{P}$, the demand function $\alpha(\ell)$ indicates the probability that a willing buyer is found in period 1, and $P(\ell) = \widehat{P} + \beta(\ell)$ is the (uncertain) realization of the final sale price resulting from the negotiation with that buyer. Analogously to the definition of the listing premium, $\beta(\ell)$
is the final realized premium of the price over the hedonic value that the seller is able to negotiate for in period 1. As in Chetty (2009) and Guren (2018), we assume that the seller takes the distribution of potential outcomes of negotiations as given when optimizing utility. This restricts their action space, and captures the basic tradeoff when deciding on a listing strategy: a larger $\ell$ can lead to a higher ultimate transaction price, but it decreases the probability of quickly finding a willing buyer.

A typical seller’s decision in period 0 can then be written as:

$$\max_{s \in \{0, 1\}} \left\{ s \times \max_{\ell} \left[ \alpha(\ell) \left( E[U(P(\ell), \cdot)] + \theta \right) + (1 - \alpha(\ell))u - \phi \right] + (1 - s) \times u \right\}. \quad (1)$$

The function $U(P(\ell), \cdot) = u(P(\ell), \cdot) - \kappa(P(\ell), \cdot)$ has two separate components. The first accommodates reference-dependent utility and loss aversion à la Kahneman and Tversky (1979) and Kőszegi and Rabin (2006, 2007). The second is the penalty function for violating down-payment constraints à la Stein (1995).

The seller decides on the extensive margin, i.e., whether ($s = 1$) or not ($s = 0$) to list, and sets $\ell$ to maximize the expected utility from the property sale. Once the property is listed, the sale goes through with probability $\alpha(\ell)$. The seller receives utility and pays any penalty associated with violating the down-payment constraint based on the realized final price $P(\ell)$, and also receives $\theta$. The listing fails with probability $1 - \alpha(\ell)$, in which case the seller falls back to their outside option level of utility $u$. Listing incurs a one-time utility cost $\phi$, sunk at the point of listing, which captures a range of frictions including psychological “hassle factors,” and search, listing, and transaction fees.

In the model solution and estimation exercise, we normalize $\hat{P}$ to 1. All model quantities are therefore simply expressed in units of $\hat{P}$. In this way, the calculated premia in the model are easily mapped to log differences, consistent with the definitions of gains/losses and home equity employed in our empirical work.4

2.1 Demand Functions

The functional mappings between listing premia, sale probabilities and final sale prices simplify the characterization of the outcome of the bargaining process. In our estimation, we define a period as equal to six months, meaning that $\alpha(\ell)$ captures the probability that the transaction goes through within six months after the initial listing. In the online appendix, we verify robustness to varying the length of this period.

To introduce greater realism into the formation of sale prices, we assume that sellers

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4 This relies on the usual approximation $\ln(1 + x) \approx x$. For example, the listing premium expressed in units of $\hat{P}$ equals $L/\hat{P} - 1$ in the model, and is estimated as the log difference between $L$ and $\hat{P}$ in the data.
vary in their ability to target a particular final price. We distinguish between two separate types, according to their deal-making ability: a fraction \( \pi \) of sellers are able to precisely steer the transaction towards their desired outcome; the remainder \( 1 - \pi \) target final prices only imprecisely, have limited bargaining power, and expect to settle for a random price realization drawn from a distribution that we estimate in the data.

Both types of sellers solve the optimization problem laid out in equation (1), except that precise targeters face a deterministic path of final prices \( P(\ell) = \hat{P} + \beta_0 + \beta_1 \ell \), while imprecise targeters form rational expectations about the distribution of \( P(\ell) \):

\[
P(\ell) = \hat{P} + \beta_0 + \beta_1 \ell + \varepsilon, \varepsilon \sim B(0, \sigma(\ell)),
\]

with \( \beta_0, \beta_1 \) and \( \sigma(\ell) \) estimated in the data.\(^5\) The mixture distribution of precise and imprecise targeters, weighted by the parameter \( \pi \), allows us to calculate the final set of aggregate model-implied moments.\(^6\)

### 2.2 Reference Dependence and Loss Aversion

We model reference-dependent loss-averse preferences in a standard fashion (Kőszegi and Rabin, 2006, 2007). The seller’s reference price level is denoted by \( R \), and \( u(P(\ell), R) \) is a piecewise linear function of realized nominal gains \( G(\ell) = P(\ell) - R \):

\[
u(P(\ell), R) = \begin{cases} 
P(\ell) + \lambda \eta G(\ell), & \text{if } G(\ell) < 0 \\
P(\ell) + \eta G(\ell), & \text{if } G(\ell) \geq 0 \end{cases}
\]

The parameter \( \eta \) captures the degree of reference dependence. Sellers derive utility from the final price realized from the sale as usual, but there is an incremental utility “bump” from the realized nominal gain. \( \eta \) measures the extent to which realized gains augment utility over and above the final utility of wealth arising from the sale.\(^7\)

The parameter \( \lambda > 1 \) governs the degree of loss aversion. This specification assumes

\(^5\)As we later discuss, the right-hand plot of Figure 4 shows that the variance of negotiation outcomes is larger for large listing premia, and it flattens as listing premia approach zero. We capture this phenomenon by explicitly estimating the function \( \sigma(\ell) \) in the data; we find that the best fit is a third-degree polynomial of \( \ell \).

\(^6\)This structure of the population is consistent with previous mixture models of behavioral frictions, which originate in statistical theory with Pearson (1894), and have since been used to cluster sets of continuous multivariate data for a wide variety of random phenomena (El-Gamal and Grether, 1995; Peel and McLachlan, 2000; Harrison and Rutström, 2009; Andersen et al., 2020).

\(^7\)In our empirical application, we set \( R \) to the original nominal purchase price of the property. While this is a restrictive assumption, we find strong evidence to suggest the importance of this particular specification of the reference point in our empirical work. We follow Blundell (2017), trading off a more detailed description of the decision-making problem in the field against stronger assumptions that permit measurement of important underlying parameters.
that utility is piecewise linear in nominal gains and losses relative to the reference point, with a kink at zero; a widely-used approach to study and rationalize results found in the lab (e.g., Ericson and Fuster, 2011), as well as in the field (e.g., Anagol, Balasubramaniam and Ramadorai, 2018). In online appendix Figure A.1, we graphically describe how both \( \eta \) and \( \lambda \) affect utility, and below, we show how these parameters affect optimal listing decisions in the model.

We set the outside option \( u = \hat{P} \), which implies that absent reference dependence \( (\eta = 0) \) or any additional reasons to move \( (\theta = 0) \), and if listing is frictionless \( (\phi = 0) \), the seller is indifferent between staying in their home and receiving the hedonic value in cash. This specification of the outside option is equivalent to the seller not receiving gains from moving, but experiencing \( \theta \) disutility in the event of a failed sale (i.e., the outside option is then rewritten as \( u = \hat{P} - \theta \)). We do not place any restriction on \( \theta \), simply recovering it as a latent variable in structural estimation. In our model, as sellers only experience utility from house price appreciation if they realize a sale, the case of linear reference dependence with \( \lambda = 1 \) is essentially equivalent to the “realization utility” framework of Barberis and Xiong (2012). In online appendix section B.7, we discuss this issue in detail.

2.3 Down-Payment Constraints

We now describe the financial penalty function \( \kappa(P(\ell), \cdot) \) for violating down-payment constraints. Let \( M \) denote the household’s outstanding mortgage balance. The potential home equity position of the household is then \( \hat{H} = \hat{P} - M \), and their realized home equity position \( H(\ell) \) arises from the potential level \( \hat{H} \) plus the realized price premium \( \beta(\ell) \), i.e.:

\[
H(\ell) = \hat{H} + \beta(\ell).
\]

Assume \( \gamma \) to be the required down-payment fraction on a new mortgage origination for a property of similar size and quality, with a hedonic value of \( \hat{P} \). Based on the realized home equity level \( H \), we can then distinguish between constrained households, for which \( H(\ell) < \gamma \hat{P} \), and unconstrained ones, for which \( H(\ell) \geq \gamma \hat{P} \).

If down-payment constraints bind, only unconstrained sellers can move to another property of the same or greater value. However, there are several ways in which Danish households can relax these constraints despite legal restrictions on LTV at mortgage initiation (as we discuss later, the Danish Mortgage Act restrict the down-payment fraction at issuance to a value of 20% or higher). The first way is for households to downsize to a less expensive home than \( \hat{P} \), or indeed, to move to the rental market—either decision might incur a utility cost. The second is that households can engage in non-mortgage borrowing to fill the gap \( \gamma \hat{P} - H(\ell) \). A common approach in Denmark is to borrow from
a bank, or occasionally from the seller of the property, to bridge funding gaps between 80% and 95% loan-to-value (LTV); this is typically expensive.

Taking these features into account, we assume that violating the down-payment constraint does not lead the seller to withdraw the sale offer, but instead that the seller incurs a monetary penalty for levels of realized home equity below the constraint threshold. The financial penalty function \( \kappa(P(\ell), \cdot) \) captures this monetary value:

\[
\kappa(P(\ell)) = \begin{cases} 
\mu(\gamma \hat{P} - H(\ell))^2, & \text{if } H(\ell) < \gamma \hat{P} \\
0, & \text{if } H(\ell) \geq \gamma \hat{P} 
\end{cases}
\]  

(4)

We choose a smooth quadratic penalty function to avoid a discontinuity at the threshold level \( H(\ell) = \gamma \hat{P} \). Such a discontinuity would predict bunching in realized prices at 20% home equity, which we can firmly reject in the data. Online appendix F contains a detailed discussion and additional evidence on downsizing/upsizing, which has a dilutive effect on the exact point at which the down-payment constraint becomes binding.

2.4 Structural Parameters

We next discuss selected predictions of the model to build intuition. This guides the choices of the main moments of the data used to structurally estimate the model’s parameters. Table 1 provides an overview of all model variables and structural parameters.

2.4.1 Optimal Listing Premia

Consider a simple version of the model without the extensive margin decision, listing costs, or constraints \( \kappa(\cdot) \), and assuming that all sellers can precisely target outcomes.\(^8\) In this case, the maximization problem becomes:

\[
\max_{\ell} \left[ \alpha(\ell)(u(P(\ell), \cdot) + \theta) + (1 - \alpha(\ell))u \right].
\]  

(5)

The first-order condition determining the optimal listing premium in equation (5) balances the marginal utility benefit arising from a higher realized premium in the event of a successful sale against the marginal cost associated with an increased chance of the transaction failing, which results in the outside option utility level.

To derive more intuition, we analytically solve this simple model under the additional assumptions that \( \alpha(\ell) = \alpha_0 - \alpha_1 \ell \) and \( \beta(\ell) = \beta_0 + \beta_1 \ell \) are linear and deterministic in \( \ell \). Figure 1 illustrates how the optimal listing premium varies in this version of the model.

\(^8\)We provide a full solution of this model in online appendix sections B.1-B.3, and discuss it graphically below.
In the absence of reference dependence \((\eta = 0)\), the figure shows that utility derives purely from the terminal house price \(P\). In this case, the left-hand plot (dashed line) shows that, for any given level of \(P\), \(\ell^*\) is unaffected by the reference price \(R\). With “linear reference dependence” (i.e., \(\eta > 0\), \(\lambda = 1\)), holding \(P\) constant, the plot shows how different \(R\) values affect utility. In this case, there is a negatively-sloped linear relationship between \(\ell^*\) and \(\hat{G} = \hat{P} - R\), indicated with a dotted line. Here, \(R\) does not affect the marginal benefit of raising \(\ell^*\), but it affects the marginal cost by changing the distance between \(u\) and the achievable utility level in the event of a successful transaction. If realized gains and losses contribute symmetrically to household utility, optimal \(\ell^*\) decreases linearly with the magnitude of this distance.

In the case of reference dependence plus loss aversion (i.e., \(\eta > 0\), \(\lambda > 1\)), indicated with a solid line in Figure 1, the kink in the piecewise linear utility function leads to a more complex piecewise linear pattern in \(\ell^*\). This is because \(\ell\) controls the gains/losses that sellers ultimately realize. The figure shows that there is a range of potential gain values which map to realized gains of precisely zero (recall \(G(\ell^*) = \hat{G} + \beta(\ell^*)\)). For all \(\hat{G} \in [\hat{G}_1, \hat{G}_0]\), the seller can choose a listing premium \(\ell\) such that \(\beta(\ell) = -\hat{G}\). Conditional on a sale, the realized gain for this range of \(\hat{G}\) values is \(G = 0\). For sellers with potential gains below \(\hat{G}_1\), the expected costs associated with transactions failure probabilities become unacceptably high, relative to the expected benefits of avoiding losses. It therefore becomes sub-optimal to aim for realized gains of zero in this range. For levels of \(\hat{G} < \hat{G}_1\), sellers have no choice but to accept losses, but still set marginally higher listing premia.

We also note that very similar intuition applies along the potential home equity dimension; the impact of potential home equity is modulated by the different penalty function shown in (4).

2.4.2 Bunching around Realized Gains of Zero

Household preference parameters also have implications for transactions quantities. Different parameter values result in shifts in mass in the distribution of completed transactions along the \(G\) dimension. In our estimation approach, we use this insight to harness an additional set of moments which help to pin down the preference parameters of the model. The right-hand side diagram in Panel A of Figure 1 illustrates how the distribution of realized transactions varies with preference parameters in the simple version of the model described just above. Detailed solutions associated with this figure are provided in online appendix section B.2.

When \(\eta = 0\), sellers choose a constant listing premium \(\ell^*\), which results in a constant realized premium \(\beta(\ell^*)\) of actual gains \(G\) over potential gains \(\hat{G}\). In the linear reference dependence model \((\eta > 0, \lambda = 1)\), sellers with \(\hat{G} < 0\) choose relatively higher \(\ell^*\). This low-
ers the likelihood that willing buyers are found, meaning that the likelihood of observing transactions in this domain of $\tilde{G}$ is lower. However, if these transactions do go through, the associated $G$ is then higher, shifting mass in the final sales distribution towards $G > 0$ (in the right-hand plot, the dashed line becomes the dotted line).

The mass shift is especially pronounced and distinctive if sellers are also loss averse, i.e., when $\lambda > 1$. In this case the model predicts bunching in the final distribution of house sales at $G = 0$, coming from a shift in mass from the area where $G < 0$ (in the right-hand plot, the dotted line becomes the solid line).

In Panel B of Figure 1, we consider the effects of introducing imprecise targeting of the final price. As mentioned earlier, in this case we assume that for a group of sellers $\beta(\ell)$ is known with certainty, whereas a fraction $1 - \pi$ imprecisely target the final price, i.e., they do not know $\beta(\ell)$ with certainty at the time of listing. This inclusion of noise in $\beta(\ell)$ has a number of effects. First, because of the mixture of precise and imprecise targeters, sharp kinks in the listing premium profile are smoothed out. Second, this force in the model generates risk aversion, because sellers with positive but low potential gains also worry about realizations of $\beta(\ell)$ that push the final price below the reference point; this pushes some sellers to list more aggressively. Finally, and importantly, sellers that face uncertainty realize final prices that are close to, but often above the reference point. With the introduction of imprecise targeting $\lambda$ plays a dual role, generating strict bunching for those precise targeting sellers who can anticipate and steer negotiation outcomes towards their desired price, and diffuse bunching for those sellers who can only imprecisely steer final outcomes.

These predictions are important for the structure of uncertainty in negotiation outcomes in our model. We need to assume that targeting ability is a fixed feature of each seller type, as opposed to simply reflecting the heterogeneity of final outcomes. This is because, unlike in the public finance literature where manipulation amounts are not observable (see, e.g., Rees-Jones (2018); Anagol et al. (2022)), we observe seller decisions made at the point of listing as well as final sale outcomes, and need to reconcile the two with our model. On the one hand, we see evidence in the data that suggests extensive negotiations between buyers and some sellers, with plausibly uncertain final outcomes. This is consistent with evidence on negotiations from real estate (Han and Strange, 2014, 2016) as well as other markets (Backus et al., 2020). On the other hand, as we show below, we also observe strict bunching precisely at the reference point in the data; this evidence points to least a fraction of sellers being able to precisely anticipate market conditions and steer transactions towards their desired final outcome.
2.4.3 Concave Demand

The demand functions $\alpha(\ell)$ and $\beta(\ell)$ are an important determinant of listing behavior, and their functional form can affect the shape of the $\ell^*$ schedule in this model. In the simple case of linear demand functions discussed thus far, when the probability of sale $\alpha(\ell)$ is less responsive to $\ell$, the marginal cost of choosing a larger listing premium is lower, and therefore the level of $\ell^*$ is higher. However, the literature has shown that $\alpha(\ell)$ is nonlinear. In particular, it is “concave”.

A way to think of “concave” $\alpha(\ell)$ is that it remains constant for $\ell$ below a level that we denote as $\underline{\ell}$. The optimal $\ell^*$ in a linear reference-dependent model ($\eta > 0$, $\lambda = 1$) when demand is concave has a flatter slope in the domain $\hat{G} > 0$, relative to the case of linear demand. This is because lowering listing premia below $\underline{\ell}$ results in reductions in final sale prices (since $\beta(\ell)$ increases in $\ell$), but does not increase the sale probability. Even if the seller is “linearly reference dependent” with no loss aversion ($\eta > 0$ and $\lambda = 1$) the logic of optimization in this case will generate a graph of $\ell^*$ against $\hat{G}$ with a “hockey stick” shape. This is an important confound for $\lambda$ that has not previously been considered in the literature.

More generally, the model predicts a tight link between the shape of $\alpha(\ell)$ and the slope of $\ell^*$. A steep negative slope of $\alpha(\ell)$ for $\ell$ above $\underline{\ell}$ leads to a gradual slope of $\ell^*$ in the loss domain, since the marginal cost of increasing the listing premium is higher in this case, and vice versa. In the online appendix section B.5 we illustrate this mechanism, positing a concave shape for $\alpha(\ell)$ and showing the effect of varying $\alpha(\ell)$ around $\underline{\ell} = 0$, i.e., the point at which $L = \hat{P}$.

Concave demand also has an effect on transaction volumes in the model. This shape of $\alpha(\ell)$ predicts shifts of mass in final sales towards positive values of realized gains, depending on the level of $\underline{\ell}$, the point at which concavity “kicks in.” However, it is not associated with sharp bunching of the type associated with loss aversion, as demand concavity is assumed (and seen in the data to be) smooth.\(^9\)

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\(^9\)A more subtle point here is that any change in the precise specification of the reference point $R$ in the presence of loss aversion will also change the location at which bunching is observed, and heterogeneity in reference points will make it hard to observe the precise location of bunching. To complicate matters further, variations in the level of $\underline{\ell}$ are a confound, potentially rendering it difficult to distinguish models with heterogeneous reference points from models with spatial or temporal variation in $\ell$. We avoid this complexity in our setup by simply taking the stance that $R$ is the nominal purchase price of the property and evaluating the extent to which we see bunching given this assumption. As we will later see, this turns out to be a reasonable assumption—we observe significant evidence in the data of bunching using this assumption about $R$, confirming its relevance to sellers.
2.4.4 Extensive Margin

In the model, any force inducing a wedge between the expected utility from a successful listing and the outside option $u$ affects both intensive and extensive margins. In particular, the model predicts that sellers with lower $\hat{G}$ are less likely to list at all. This prediction points to the relationship between the propensity to list and $\hat{G}$ as an additional moment to inform structural estimates of preference parameters.

Modelling the extensive margin decision also helps to account for selection effects that can drive patterns of observed intensive margin listing premia in the data, an issue that prior literature (e.g., Genesove and Mayer, 1997, 2001; Anenberg, 2011; Bracke and Tenreyro, 2020) has been unable to control for as a result of data limitations. For example, if sellers that decide not to list are more conservative (i.e., they set lower listing premia), and those who decide to list are more aggressive (i.e., setting higher listing premia) the resulting selection effect would lead to a higher observed non-linearity in listing premia around reference points, which would bias parameter estimates and inferences conducted only using the intensive margin.\(^{10}\)

There are more subtle implications of the model linking the extensive and the intensive margins. High realizations of $\theta$ affect the listing decision, and push the seller towards setting higher listing premia. However, this force can move $\ell$ into regions of concave demand in which the response of buyers is more (or less) pronounced, because of non-linearities in $\alpha(\ell)$. This in turn means that variation in $\theta$ can affect the observed magnitude of the seller’s responses to $\hat{G}$, another force which smooths and blurs kinks in the model-implied $\ell^*$ profile. Online appendix section B.1 illustrates this analytically with a specific example, showing how a smooth “hockey stick” average listing premium profile can result from averaging the three-piece-linear listing premium profile (for $\lambda > 1$) across the distribution of sellers with different $\theta$.

Overall, the model provides clear guidance as to how the first three structural parameters $\eta, \lambda$ and $\mu$ can be separately identified in the data: (i) $\eta > 0$ leads to a negative slope of the listing premium profile along the entire range of potential gains, (ii) $\lambda > 1$ leads to excess bunching of transactions for realized prices at and above the nominal reference point, and an additional contribution to the slope of the listing premium profile in the loss domain, (iii) $\mu > 0$ leads to a negative slope of the listing premium profile with respect to potential home equity.

The remaining four parameters $\theta_m, \theta_\sigma, \pi, \phi$ can be thought of as “fitting parameters,” which allow us to pin down important quantities that are not the main focus of our model. A simple characterization is that (i) $\theta_m$ mainly determines the average level of the

\(^{10}\)We thank Jeremy Stein for useful discussions on this issue.
listing premium, (ii) $\theta_\sigma$ drives the degree to which the kinks and non-linearities that our assumptions on preferences and constraints imply are smoothed out in the data, (iii) $\pi$ pins down the relative magnitudes of strict and diffuse bunching of realized prices around the reference point, and (iv) $\phi$ is a key determinant of the extensive margin probability that a given property is listed for sale.

Beyond these simplified characterizations, there are complex interactions between different parameters which determine ultimate outcomes. We next describe the data and key moments visible in the data as a precursor to a more rigorous structural estimation of the model’s parameters using these moments.

3 Data

We obtain high-quality administrative data on Danish housing listings, transactions, and the housing stock, as well as demographic and financial information about house sellers. We briefly describe these data below, and online appendix C contains detailed descriptions of data sources, data construction and filtering, and the process of matching involved in assembling the final dataset.

3.1 Property Transactions and the Housing Stock

We acquire comprehensive administrative data on the ownership and hedonic characteristics of the housing stock of all registered properties in Denmark between 1992 and 2016, as well as all transactions of these properties from the Danish Tax and Customs Administration (SKAT) register and the Danish housing register (Bygnings-og Boligregisteret, BBR). We also obtain the assessment values of each property. This information is provided by SKAT, which assesses property values every second year.\(^{11}\)

3.2 Property Listings Data

Property listings data from 2008 to 2016 are provided to us by RealView. We link these transactions to the cleaned/filtered sale transactions in the official property registers; 79.6% of all sale transactions have associated listing data. We describe these data more fully in the online appendix, noting here that unmatched transactions generally occur off-market as direct private transfers.

\(^{11}\)Tax-assessed property values are used for determining tax payments in Denmark. Online appendix D.1 describes the property taxation regime in Denmark in greater detail including inheritance taxation; we simply note here that there is the usual “principal private residence” exemption on capital gains on real estate, and that property taxation does not have important effects on our inferences.
3.3 Mortgage Data

We obtain data on any mortgages attached to each property from the Danish central bank (Danmarks Nationalbank), which collects these data from mortgage banks. The data are available annually for each owner from 2009 to 2016, cover all mortgage banks and all mortgages in Denmark, and contain information on the mortgage principal, outstanding mortgage balance each year, the LTV ratio, and the mortgage interest rate. If several mortgages are outstanding for the same property, we simply sum them, and calculate a weighted average interest rate and loan-to-value ratio for the property and mortgage in question.\(^{12}\)

Danish households can take up a mortgage covering up to 80% of the property price. Banks require a cash down payment of 5% and households can bridge the remaining 80%-95% using bank loans or “Pantebreve” (debt letters) to bridge funding gaps above LTV of 80%. Over the sample period, this was possible at spreads of between 200 and 500 bp over the mortgage rate. For reference, see categories DNRNURI and DNRNUPI in the Danmarks Nationalbank’s statistical data bank. A third (typically unobservable) possibility is that households can bring additional funds to the table by liquidating other assets, or by borrowing from friends and family.

In Stein (1995), \(M\) represents the outstanding mortgage debt net of any liquid assets that the household can put towards the down payment. The granular data that we employ allow us to measure the net financial assets that households can use to supplement realized home equity. In online appendix section K we verify using these data that our inferences are sensible when taking these additional funds into account.

3.4 Owner/Seller Demographics

Demographic data on individuals and households come from the official Danish Civil Registration System (CPR Registeret). Individual income and wealth data from the official records at SKAT, which hold detailed information by CPR numbers for the entire Danish population. In addition to each individual’s personal identification number (CPR), the records also contain a family identification number that links members of the same household. This allows us to aggregate individual data on wealth and income to the household level.

\(^{12}\)Online appendix D.2 provides a description of several features of the Danish mortgage market including the conditions under which mortgages are assumable, as well as the effects of the Danish refinancing system (studied in greater detail in Andersen et al. (2020)) on sale and purchase incentives.
3.5 Final Merged Data

Our sample is restricted to transactions for which we can measure both nominal losses and home equity. Transactions data are available from 1992 to the present, meaning that we can only measure the purchase price (i.e., reference price) for properties that were bought during or after 1992. The mortgage data run from 2009 to 2016, which further restricts the sample to this time period. We also restrict our analysis to properties for which we know both the ID of the owner, as well as that of the owner’s household, in order to be able to match housing transactions to wealth and income data. We exclude data from foreclosure transactions, properties with a registered size of 0, and properties that are sold at prices which are unusually high or low (below 100,000 DKK and above 20MM DKK in 2015, or marked as having an extreme price by Statistics Denmark). For listings that end in a final sale, we also drop within-family transactions, transactions that Statistics Denmark flag as anomalous or unusual, and transactions where the buyer is the government, a company, or an organization. We also restrict our analysis to residential households, dropping summerhouses and listings from households that own more than three properties in total, as they are more likely to be property investors than owner-occupiers.\footnote{We apply these filters because transactions involving a registered corporation, a government entity or a foreclosed property are often conducted at non-market prices. This is, for example, for tax efficiency or avoidance purposes in the case of corporations, and for eminent domain reasons in the case of government purchases. Moreover, the market for such properties is extremely thin, meaning that predicting the price using a hedonic or other model is particularly prone to error. As concerns investment homes, we note that Genesove and Mayer (2001) separately estimate loss aversion across groups of owner-occupiers and speculators, but we choose to focus our parameter estimation in this paper on owner-occupiers.}

In online appendix C.5, we describe the data construction filters and their effects on our final sample in more detail. Once all filters are applied, the sample comprises 214,103 listings of Danish owner-occupied housing between 2009 and 2016, for both sold (70.4\%) and retracted (29.6\%) properties, matched to mortgages and other household financial information. Of these, 172,225 listings have an attached mortgage, and 41,878 listings have no associated mortgage (i.e., are owned entirely by the seller).

The listings correspond to a total of 191,507 unique households, and 178,933 unique properties. Most households sell one property during the sample period, but roughly 9\% of households sell two, and roughly 1.5\% of households sell three or more properties. As mentioned, we also use the entire housing stock, filtered in the same manner as the listing data. These data comprise 5,538,052 observations of 807,345 unique properties. This enables us to capture the determinants of the propensity to sell, i.e., the extensive margin decision in the model.
3.6 Hedonic Pricing Model

To calculate listing premia $\ell$, potential gains $\hat{G}$ and potential home equity $\hat{H}$, we need to measure the expected house value $\hat{P}$ for each property-year in the data. We do so by estimating a standard hedonic pricing model on our sample of sold listings, and predicting prices for the full sample of listed properties, including those that are not sold.

The model predicts the log of the sale price $P_{it}$ of all sold properties $i$ in each year $t$:

$$\ln(P_{it}) = \xi_{tm} + \beta_{ft}1_{i=f} + \beta_{x}X_{it} + \beta_{fx}1_{i=f}X_{it} + \Phi(v_{it}) + 1_{i=f}\Phi(v_{it}) + \varepsilon_{it},$$

where $X_{it}$ is a vector of time-varying property characteristics (these characteristics are recorded and updated each year), namely $\ln($lot size$)$, $\ln($interior size$)$, number of rooms, bathrooms, and showers, a dummy variable for whether the property was unoccupied at the time of sale or retraction, $\ln($age of the building$)$, dummy variables for whether the property is located in a rural area, or has been marked as historic, and $\ln($distance to the nearest major city$)$. $\xi_{tm}$ are year cross municipality fixed effects (there are 98 municipalities in Denmark), and $1_{i=f}$ is an indicator variable for whether the property is an apartment (denoted by $f$ for flat) rather than a house. Finally, $\Phi(v_{it})$ is a third-order polynomial of the previous-year tax assessor valuation of the property, which also includes a square-root term. Online appendix E.1 discusses the hedonic model in greater detail. We later on also check robustness to a range of different cases, variation in the hedonic model.

The $R^2$ of the model equals 0.88 in the full sample, a high degree of accuracy which we verify in various ways in online appendix E.14

An important confound when structurally estimating model parameters is noise or bias in the estimation of $\hat{P}$, arising from factors such as time-varying unobserved house quality (see e.g., Genesove and Mayer, 1997, 2001; Anenberg, 2011; Clapp, Lu-Andrews and Zhou, 2018). We describe our approach to dealing with these issues later in the paper.

4 Reduced-Form Facts

As a precursor to full-blown structural estimation, we document patterns in the data, primarily focusing on listing premia and sales transactions volumes in relation to measured $G$ and $\hat{G}$. We informally discuss how these patterns relate to the predictions of the model, with a specific focus on our main parameters of interest, $\eta$ and $\lambda$. We also explore how

\footnote{Briefly, when we estimate the model in levels rather than logs, we obtain an $R^2$ of 0.85. The $R^2$ when we eliminate the tax assessor valuation from the hedonic characteristics is 0.77. We achieve a similarly high fit when estimating the model on random 50% samples of the data and fitting the remainder out-of-sample to address overfitting concerns.}
the patterns in the data change when we account for (i) sellers’ down-payment constraints (i.e., \( \hat{H} \)), (ii) concave demand, and (iii) robustness to changes in measurement. We also discuss how these changes might influence parameter estimation.

4.1 Fact 1: Listing Premia and Potential Gains (“Hockey Stick”)

We compute listing premia as \( \ell = \ln L - \ln \hat{P} \), where \( L \) is the reported initial listing price observed in the data, and \( \ln \hat{P} \) is estimated using the hedonic model. We focus on listing premia, as listing prices move virtually one-to-one with hedonic values, akin to Genesove and Mayer (2001) (see online appendix Table A.3). Mean \( \ell \) is 12.1%, and \( \ell \) is greater than zero for 74% of the sample.

We compute potential gains as \( \hat{G} = \ln \hat{P} - \ln R \), where \( R \) is set to the nominal purchase price of the property. Mean \( \hat{G} \) estimated in this way is 38%, and 23% of property-years exhibit negative gains. Online appendix Figure A.2 plots the distributions of these variables.

Figure 2 plots the average listing premium on the y-axis associated with each level of potential gains on the x-axis. The figure shows that prospective sellers of properties that have appreciated since the initial purchase choose lower listing premia, while the reverse is true for those facing potential losses. The downward slope of the listing premium along \( \hat{G} \) is visible throughout the domain, including when \( \hat{G} > 0 \). This downward slope is consistent with the predictions of a model with reference dependence \( \eta > 0 \). Moving from the gain to the loss domain, the slope becomes much more pronounced, i.e., listing premia react more aggressively to every unit decrease in potential returns when \( \hat{G} < 0 \), and a kink is visible at \( \hat{G}=0 \). This “hockey stick” pattern is seemingly consistent with the predictions of a model with loss aversion \( \lambda > 1 \). In the piecewise linear formulation of preferences, however, loss aversion also predicts a flattening out of the listing premium profile deeper into the loss domain, which is not visible in the plot.

While these patterns seem to be consistent with reference-dependent and loss-averse preferences, the model tells us that various other parameters could also be at work. We continue our investigations below.

To see the effects of home equity constraints, for all observations in the data, we calculate \( \hat{H} = \ln \hat{P} - \ln M \), where \( \ln \hat{P} \) is estimated using our hedonic model as before, and \( M \) is the outstanding mortgage balance reported by a given household’s mortgage bank each year. The average level of potential home equity is \( \hat{H} = 41\% \), with a median level of \( \hat{H} = 37\% \). Across the full sample of property \times year observations, 35% of sellers potentially face a binding financial constraint (i.e., \( \hat{H} < 20\% \)). The modal \( \hat{H} \) conditional on having a mortgage is around 18%, which is consistent with the Danish constraint on
the issuance of mortgages—the Danish Mortgage Act specifies that LTV at issuance by mortgage banks is restricted to be 80% or lower.\textsuperscript{15}

\( \hat{G} \) and \( \hat{H} \) are jointly dependent on \( \ln P \), but there are multiple other factors that can influence the correlation of these variables, including the LTV ratio at origination (i.e., variation in initial down payments), and households’ post-initial-issuance remortgaging decisions. In online appendix Figure A.4, we plot the joint distribution of \( \hat{G} \) and \( \hat{H} \), and show that there is substantial variation in the four regions defined by \( \hat{G} \leq 0 \) and \( \hat{H} \leq 20 \), which permits identification of their independent impacts on listing decisions. In online appendix Figures A.4 and A.5, we also show that this variation is not confined to one particular part of the sample period—there is substantial mass in all four quadrants of the joint distribution defined by thresholds in \( \hat{G} \leq 0 \) and \( \hat{H} \leq 0 \), and the relative mass remains fairly stable over the sample period. This alleviates concerns that identification simply comes from different time periods in the data; identification is likely to arise mainly from the large cross section rather than the relatively more limited time series. We also confirm that the inclusion of cohort and cohort-cross-municipality fixed effects in the hedonic model does not materially affect our inferences.

Figure 3 shows a 3-D representation of \( \ell \) against both \( \hat{G} \) and \( \hat{H} \) in the data, averaged in bins of 3 percentage points. \( \ell \) declines in both \( \hat{G} \) and \( \hat{H} \), and there is evidently both independent and interactive variation along both dimensions. Quantitatively, the conditional variance of \( \hat{G} \) given \( \hat{H} \) is 0.256, and of \( \hat{H} \) given \( \hat{G} \) is 0.121. To better see the independent variation of \( \ell \) along both dimensions, the dotted lines on the 3-D surface indicate two cross-sections in the data corresponding to \( G = 0\% \) and \( H = 20\% \). These “marginals” reveal that the “hockey stick” profile of \( \ell \) along the \( \hat{G} \) dimension survives, controlling for \( \hat{H} \), and there is also a pronounced downward slope in \( \ell \) along the \( \hat{H} \) dimension, controlling for \( \hat{G} \). In terms of the interactive variation, Figure 10 (left plot) shows how the “marginals” of the listing premium along the \( \hat{G} \) dimension vary as we vary the level of \( \hat{H} \); we discuss this and the other marginal again at the end of the paper, where we evaluate the extent to which we can match these interactive relationships using the model.

\textsuperscript{15}This constraint does not change over our sample period. The online appendix table A.3 documents the changes in the Danish Mortgage Act over the 2009 to 2016 sample period. While the constraint does not move during this period, there are a few changes in the wording of the act, a change in the maximum maturity of certain categories of loans in February 2012 from 35 to 40 years, and the revision of certain stipulations on the issuance of bonds backed by mortgage loans. None of these changes materially affect our inferences.
4.2 Fact 2: “Hockey Stick” and Optimization Frictions

The left-hand plot in Figure 4 shows the probability of a house sale within six months, which we map to $\alpha(\ell)$ in the model on the y-axis, as a function of $\ell$ on the x-axis. These probabilities are derived from underlying data on the time-on-the-market (TOM) that elapses between sale and listing dates for the properties in the sample.\(^\text{16}\) To smooth the average point estimate at each level of $\ell$, we use a simple nonlinear function which is well-suited to capturing the shape of $\alpha(\ell)$, namely, the generalized logistic function or GLF (Richards, 1959; Zwietering et al., 1990; Mead, 2017).\(^\text{17}\) The solid line corresponds to this set of smoothed point estimates.

The right-hand plot in Figure 4 shows how $\ln P(\ell) - \hat{\ln} P$, i.e., the “realized premium” of the final sales price over the hedonic value varies with $\ell$. This “conversion” of listing prices to sale prices is the function $\beta(\ell) = \beta_0 + \beta_1(\ell)$ in the model. The plot shows that the average $\beta(\ell)$ rises close to one-for-one with $\ell$, corresponding to the estimated coefficients $\beta_0 = -0.068$ and $\beta_1 = 0.835$. The dotted lines in the plot show percentiles of the distribution of price realizations $B(\ell)$ around the average $\beta(\ell)$ in the data, i.e., the distribution $B(\ell)$. As discussed in the model section, we use this distribution to capture the range of possible price outcomes for each level of the listing premium.

The two plots together reveal that in Denmark low list prices appear to reduce seller revenue with little corresponding decline in time-on-the-market, a virtually identical pattern to that in Guren (2018), who studies three U.S. markets.\(^\text{18}\) This “concavity” of demand is a confound for estimating $\lambda$, because the model predicts two distinct possible drivers for the differential slopes of $\ell^*$ across gains and losses. When $\lambda > 1$, there are kinks in $\ell^*$ around $\hat{G} = 0$, which can be smoothed into a “hockey stick” pattern by variation in $\theta$. The other possibility is buyer sensitivity to $\ell$, captured by the shape of $\alpha(\ell)$.

How plausible is the second channel? To check, we exploit regional variation across sub-markets of the Danish housing market. We separately estimate the slope of $\ell$ in

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\(^\text{16}\)Mean (median) TOM in the data is 35 weeks (24 weeks). We pick six months in the computation of $\alpha(\ell)$ to match the median TOM observed in the sample, but the shape is robust to using other windows such as 3, 9, or 12 months. Online appendix Figure A.2 shows the distribution of TOM, which is winsorized at 200 weeks, meaning that we view properties that spend roughly 4 years on the market as essentially retracted.

\(^\text{17}\)We describe the GLF in more detail in online appendix G. It is useful for our purposes as it is (i) bounded both from above and below, and it (ii) allows us to easily capture the degree of concavity observed in the data in a convenient way, through a single parameter. In our estimation of the parameters, we restrict the lower bound of the GLF to be equal to zero, to impose that the probability of sale asymptotically converges to 0 for arbitrary high levels of $\ell$.

\(^\text{18}\)These plots also show that Danish sellers who set high $\ell$ suffer longer time-on-the-market, but ultimately achieve higher prices (i.e., high realized premia) on their house sales, confirming the original finding of Genesove and Mayer (2001), who analyze the Boston housing market between 1990 and 1997.
the domain $\hat{G} < 0$, as well as separate $\alpha(\ell)$ functions (in particular, the slope of $\alpha(\ell)$ when $\ell \geq 0$) in different municipalities of Denmark.\(^{19}\) The left-hand plot of Panel B of Figure 2 shows how $\alpha(\ell)$ varies with $\ell$ for municipalities ranked on the magnitude of the slope of $\alpha(\ell)$ when $\ell \geq 0$. This slope has a value between $-1.4$ and $-1.2$ for the 5% of municipalities with strong demand concavity, between $-1.2$ and $-0.3$ for the middle group, and between $-0.3$ and $-0.1$ for the 5% of municipalities with weak demand concavity. The corresponding right-hand plot of Panel B shows the relationship between $\ell$ and $\hat{G}$ for municipalities grouped in this fashion. Consistent with the predictions of the model, in areas with weak demand concavity, a relatively steeper slope is visible in the listing premium schedule, and vice versa.

To better pin down the “pass through” of demand concavity to listing premia, we later calculate moments in the model that reflect variation of demand concavity across these three municipality groups. We assume that seller preferences are consistent across locations, meaning that the variation of listing behavior that is unexplained by differences in demand concavity helps to pin down the degree of loss aversion. We also note here that the degree of demand concavity should vary with the ease of value estimation and hence price comparison in a given market. If comparable properties are readily available in a local area, buyers in that area should be quick to penalize unusually high premia with sharp declines in the probability of a quick sale. Conversely, if the market is less homogeneous, buyers face a more difficult inference problem to discern whether high listing premia are indeed warranted for specific properties. In support of this logic, we show in Figure 5 that geographic variation in demand concavity is strongly positively related to the homogeneity of the local housing stock, as measured by the share of apartments and “cookie cutter” row houses listed in a given sub-market. An IV strategy confirms that instrumented demand concavity predicts variation in the listing premium slope across different regions of Denmark.\(^{20}\)

### 4.3 Fact 3: Bunching in Realized Sales

The left-hand panel in Figure 6 plots the frequency distribution of property sales across the dimension of realized gains ($\ln P - \ln R$). Each dot shows the empirical frequency of sales (y-axis) occurring in each 1 percentage point bin of realized gains (x-axis). Observing

\(^{19}\)Municipalities are a natural local market unit—there are 98 in Denmark, with 60,000 inhabitants and roughly 1,800 listings on average. We also re-do this exercise using shires, which are a smaller geographical delineation covering 80 listings on average as a cross-check. For computational efficiency, we group municipalities in three categories, when we incorporate local variation in the structural estimation.

\(^{20}\)Row houses in Denmark are houses of similar or uniform design joined by common walls, and apartments have less scope for unobserved characteristics such as garden sheds and annexes than regular detached houses (we show pictures of typical row houses in Denmark in online appendix H). We discuss the IV strategy in detail in online appendix H.
a counterfactual for this distribution is difficult, as in other settings which attempt to estimate loss aversion using bunching estimators. Our approach is to overlay on this plot (as a dotted line) the empirical frequency of realized sales (i.e., the same y-axis) occurring in each 1 percentage point of potential gains \( \hat{G} = \ln P - \ln R \) (i.e., a different x-axis), as a counterfactual distribution. The counterfactual shows the shape of the realized sales distribution that would result if households were to sell their properties at their model-implied hedonic values.

Using this counterfactual, we see clear evidence of both reference dependence and loss aversion in Figure 6. First, as in the theory-implied right-hand panel of Figure 1, the distribution of sales around the reference point is shifted to the right when compared to the counterfactual distribution. This is consistent with \( \eta > 0 \) in the model. Second, the precise position of the pronounced jump in the distribution at \( G = 0\% \), and the distribution of mass to the left and right of this point relative to the counterfactual are also informative about \( \lambda \). In the theory-implied right panel of Figure 1, when \( \lambda > 1 \), the model predicts a jump in the final distribution of house sales precisely at \( G = 0\% \), additional mass in this distribution just to the right of this point, and relatively lower mass in the loss domain, to the left of \( G = 0 \).

The pronounced bunching that we observe precisely at the point \( G = 0 \) offers empirical support (which is non-parametric, since it does not require reliance on a hedonic or other model) for the choice of \( R \) as the nominal purchase price (see Kleven, 2016, for a discussion of bunching at reference points). The plot also clearly reveals two important additional features of the data: sizeable “diffuse bunching” excess mass just to the right of zero, which we discuss in greater detail below, and a small but visible “hole” just to the left of \( G = 0 \), which we also later attempt to rationalize by adding a “notch” to seller preferences.\(^{21}\)

An appealing feature of this counterfactual is that the hedonic model (or a very similar variant) is widely used in this market setting for valuation, and can be verified using realized prices. The standard polynomial counterfactual approach would not allow us to gauge the extent of shifts in mass which are predicted in the presence of reference-dependent loss-aversion, as that approach by definition fits the observed empirical distribution up to the range over which the counterfactual is extrapolated.\(^{22}\) In this sense, our approach is more

\(^{21}\)The online appendix Figure A.3 shows the distribution of listing prices around the nominal reference point. The model predicts an agglomeration of mass at listing prices above the reference price, coming from loss-averse sellers with potential gains between \( \hat{G}_0 \) and \( \hat{G}_1 \) who set listing premia to arrive at gains \( G = 0 \), and take \( \beta(\ell) \) into account when optimizing. We do see this in the data, consistent with the model. We also see clear evidence of listing prices bunching precisely at the reference price, which is not predicted by the model, but which suggests a separate, additional role for the salience of the reference point in some sellers’ listing decisions.

\(^{22}\)We also implement this approach in the online appendix Figure A.7, following Chetty et al. (2011)
similar to Rees-Jones (2018), who extracts evidence of loss aversion from U.S. tax returns data, and employs a model to gauge expected tax avoidance costs and benefits—which would otherwise be difficult to measure.

In the right-hand panel of Figure 6 we calculate a measure of excess mass relative to the counterfactual in each bin of realized gains. This allows greater precision on the exact magnitude of bunching. For example, for realized gains of zero, we find that the observed frequency of realized gains is 69% higher than under the counterfactual, with a bootstrap standard error of 7.6%. In the one-percentage point bin immediately to the left of zero, the observed frequency is 24% lower than under the counterfactual, with a bootstrap standard error of 3.8%.

Online appendix Figure A.6 reports sale transaction frequencies which show the degree of bunching in a similar 3-D fashion. We confirm that regardless of the level of \( \hat{H} \), there is a visible shift of mass from the \( \hat{G} < 0 \) domain to the \( \hat{G} > 0 \) domain.

### 4.4 Fact 4: Extensive Margin: Probability of Listing

To understand the decision to list, we turn to data on the total housing stock in Denmark, using 5,538,052 property-years in the data. We compute that the unconditional average annual listing propensity is 3.87% of the housing stock. This corresponds to between 3% and 4.5% of the housing stock listed across sample years.

A model-consistent explanation for the average propensity to list is beyond the scope of the paper, because it would require us to take a strong stance on the factors that drive the moving decision, which we currently summarize using our estimates of \( \theta \). Instead, we focus on the variation of listing behavior around the reference point. Figure 7 plots the listing propensity at each level of \( \hat{G} \), which comes from estimating \( \hat{\ln P} \) for all properties in Denmark for which we have data on the nominal purchase price \( R \).\(^{23}\) The figure shows a mild increase in the probability of listing as \( \hat{G} \) increases, which is consistent with \( \eta > 0 \), and potentially, \( \lambda > 1 \).

### 4.5 Robustness

#### 4.5.1 Unobserved Quality and Measurement Error

The measured relationship between \( \ell \) and \( \hat{G} \) as well as that between \( \alpha(\ell) \) and \( \ell \) can be spuriously affected by measurement error in the underlying model for \( \hat{P} \). To provide a specific example, consider the case of unobserved property quality that causes

\(^{23}\)In online appendix Figure A.9 we report a residualized version of the listing probability across potential gains, controlling for the level of home equity.
underestimation of \( \hat{P} \) for a group of properties. In this case, potential gains for these properties would also be underestimated, leading to \( \hat{G} < 0 \) and overestimated listing premia \( \ell = L - \hat{P} \). This could spuriously generate the hockey-stick shape that we observe when plotting \( \ell \) against \( \hat{G} \).

We make a concerted effort to address these measurement error concerns, outlining in online appendix I how different sources of measurement error conceptually affect our inferences about underlying structural parameters, and proposing specific fixes for each particular case. Following Genesove and Mayer (2001), we differentiate between two types of measurement error, namely, (potentially time-varying) unobserved quality \( (\nu_{it}) \), and idiosyncratic over- or under-payment by the seller at the point of purchase \( (\omega_{it}) \). We outline how these sources of error can bias estimated moments and yield misleading inferences about true underlying relationships. We outline assumptions under which alternative empirical models of \( \hat{P} \) can unwind these biases in inferences, permitting recovery of clean estimates of true underlying relationships. As we discuss in greater detail below and in online appendix I, we also simulate the effects of varying degrees of unobserved quality and recover parameter estimates from this exercise, which provides further theoretical confidence in the robustness of our structural estimation approach.\(^{24}\)

We apply these concepts by comparing how key data moments vary when we i) employ a standard hedonic model; ii) employ repeat sales models to difference out time-invariant unobservable components; iii) use as regressors time-varying hedonic characteristics and novel tax exemption data on home renovation expenses to narrow in on time-varying changes in unobservable quality, and iv) combine all of these features in a single hedonic model. The important patterns in the data, including the hockey stick in listing premia over potential gains, and the relationship between sale probabilities and listing premia (i.e., concave demand) are robustly visible across these different models of \( \hat{P} \), and quantitatively similar.

Perhaps more importantly, we later show that the internal consistency provided by structural estimation leads our identification of parameters to be robust to estimation error in \( \hat{P} \).\(^{25}\) Unobserved quality continues to bias the slope of the “hockey stick” upwards in

\(^{24}\)We thank an anonymous referee for suggesting that we pursue this.

\(^{25}\)We also verify that the asymmetric shapes of the listing premium hockey stick and demand concavity are not driven by non-linearities in observables by checking that property-and household-specific characteristics including renovation expenses are balanced across the domains of potential gains and listing premia, and smooth around \( \hat{G} = 0 \) and \( \ell = 0 \). This is similar to verifying the identifying assumptions behind a regression kink design (RKD) for a discontinuous increase in the slope along a forcing variable, originally suggested by Card et al. (2015b) and implemented e.g., by Landais (2015), Nielsen, Sørensen and Taber (2010), and Card et al. (2015a). We also implement the RKD for the listing premium hockey stick in online appendix I.6, with the caveat that we do not predict a sharp kink due to the blurring factors described earlier, and that we use zero for the kink threshold, even though the listing premia slope
our setup, and when viewed through a reduced-form lens, a steeper slope can mistakenly be interpreted as evidence for a high degree of reference dependence. In the model, however, listing premia are not directly informative about underlying preferences; the identification of preference parameters also depends on the extent to which “fishing” for a higher price pays off in the market, captured by the demand function $\beta(\ell)$. Interestingly, it turns out that unobserved quality leads to offsetting bias in estimated listing premia and the estimated $\beta(\ell)$ function. This is because while unobserved quality can affect sellers’ listing premia, it countervainingly affects the prices that buyers will be willing to pay for properties. This provides insight into why structurally recovered underlying preference parameters from the model remain robust to unobserved quality.

4.5.2 Bunching: Round Numbers, Holding Periods and Reference Price

We show in online appendix J.1 that the bunching patterns documented in Figure 6 are robust to a number of issues previously identified in this literature (e.g., Kleven, 2016; Rees-Jones, 2018). The spike in sales volumes at $G = 0$ and the patterns of excess mass relative to the counterfactual distribution do not appear to be driven by bunching at round numbers, remaining striking and visible when we exclude up to 20% of all observations. We also show that these bunching patterns are robust when we split the sample into five groups based on the time between sale and purchase, i.e., the holding period of the property. Except for the sub-sample with the longest holding period (> 12 years, 20% of the data), we find strong evidence of bunching at $G = 0$. Finally, we find strong evidence of bunching in all cases when we split the sample into quintiles based on the level of $R$, with quintile cutoffs ranging from around 658,000 DKK to 1.9MM DKK. Together, these checks assuage concerns that bunching could result purely from these differences in underlying properties.

We now turn to describing our structural estimation approach.

5 Structural Estimation

5.1 Moments

To transparently map the patterns in the data back to underlying parameters, we use the binscatter “dots”, i.e. binned averages visible in Figures 2 to 7 as our moments. This choice avoids the need for additional parametric assumptions about the data that might not be directly consistent with the model. We enumerate these moments below.

First, we use the average listing premium $\ell(\hat{G})$ computed in each 1-percentage point bin of potential gains $\hat{G}$ using all listed properties with potential gains in the interval between

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-40% and +40% (79 moments visible in Figure 2 Panel A, and denoted by “Hockey stick” in Table 2).

Second, we use the average listing premium \( \ell(\widehat{H}) \) in 1-percentage point bins of potential home equity \( \widehat{H} \) for listings attached to a mortgage, covering the same -40% to +40% interval (79 moments, integrating along one dimension of Figure 3, “Home equity” in Table 1).

Third, we use the frequency \( f_{\text{sale}}(G) \) of realized sales in each 1-percentage point bin of realized gains \( G \) in the full sample (79 moments, Figure 6, “Bunching” in Table 1).

Fourth, we use the frequency of listings \( f_{\text{list}}(\widehat{G}) \) which fall in any given 1-percentage point bin of potential gains in the full sample of listings, and the frequency \( f_{\text{stock}}(\widehat{G}) \) of property \( \times \) year observations in our housing stock dataset for which the potential gain (repeatedly updated each year for each property) falls within each 1-percentage point bin. Dividing these two quantities, we calculate the probability of listing \( s(\widehat{G}) = f_{\text{list}}(\widehat{G}) / f_{\text{stock}}(\widehat{G}) \) for each bin of potential gains in the same interval (79 moments, Figure 7, “Extensive margin” in Table 1).

Finally, for each 1-percentage point bin of potential gains in the full sample of listings, we calculate the average listing premium \( \ell_{k \in \{\text{High, Mid, Low}\}}(\widehat{G}) \) in three municipality groups, distinguishing between the top 5% locations where the slope of demand decreases most sharply (“high” demand concavity), the 5% of locations where this slope is flatter (“low” demand concavity), and the locations where the slope of demand lies between the 5%-95% percentiles (79 \( \times \) 3 moments, Figure 2 Panel B, “Cross-sectional variation” in Table 1).

We collect all \( 79 \times 7 = 474 \) empirical moments obtained in this way in the vector \( M_d \):

\[
M_d = \begin{bmatrix}
\ell(\widehat{G}) \\
\ell(\widehat{H}) \\
f_{\text{sale}}(G) \\
s(\widehat{G}) \\
\ell_{k \in \{\text{High, Mid, Low}\}}(\widehat{G})
\end{bmatrix}
\]

5.2 Moments in the Model

To establish notation, let \( M_m(x) \) with \( x = [x^s, x^c, x^d] \) denote the vector of model-implied moments. \( x^s \) collects the six structural parameters to be estimated, \( x^c = \gamma = 20\% \) is a calibrated parameter which captures the level of the down-payment constraint in the Danish mortgage market, and \( x^d \) collects quantities (e.g., demand concavity parameters) that are exogenous to the sellers’ decisions in the model, and are estimated from the data.

For computational reasons, we need to place restrictions on the distribution of the
moving shock $\theta$. Only a small fraction (around 4%) of the property stock is listed for sale every year. Solving the model for the full range of $\theta'$s in the population is computationally burdensome, so we re-interpret the distribution of $\theta'$s as a conditional version of the full population. To facilitate this, we make the identifying assumption that the marginal value $\theta_{min}$ which corresponds to the 1st percentile of the conditional distribution of $\theta$ comes from an expected utility of 0, experienced by a financially unconstrained seller with potential gains equal to $\hat{G}_+ = 40\%$. Moreover, since a model of the unconditional listing probability is outside the scope of this work, we normalize the listing probability for this potential gains level of $\hat{G}_+$ to equal its observed value in the data.

We compute the solution to the seller’s problem numerically on a three-dimensional grid, for each 1-percentage point bin of potential gains and potential home equity, and for each realization of the moving shock $\theta$. We solve the model for both precise and imprecise targeters, using the formulation of expected utility described in equation (1). The aggregate model-implied moments $M_m(x)$ are calculated according to the mixture distribution of the seller population, where a fraction $\pi$ of sellers are precise targeters, and the remainder are imprecise targeters.

5.3 Estimation

We use a variant of classical minimum distance estimation to recover structural parameters from the data. Defining a vector of estimation errors:

$$g(x^s) = M_m(x^s) - M_d,$$

we seek to estimate the structural parameters $x^s$, by minimizing the objective function:

$$\hat{x}^s = \arg \min_{x^s} g(x^s)^T W g(x^s),$$

conditional on a choice for the weighting matrix $W$. Online appendix section B.8 describes our numerical optimization procedure in greater detail.

We compute standard errors for the structural parameters using a bootstrap procedure in which we draw random samples (clustered at the shire level) from the underlying data (including the housing stock data). Using these samples, we re-estimate the hedonic price $\hat{P}$, the associated potential gains and home equity, and all values of the moments. In each bootstrap draw, we also re-estimate $\alpha(\ell)$ and $\beta(\ell)$. We then re-estimate the structural parameters for each such vector of bootstrapped moments.

We first employ an equal-weighting scheme in which $W$ is the identity matrix. To en-
sure that the scale of the moments does not influence their relative weights, we normalize each binned value for each moment by its average value across all bins, i.e., we evaluate the model fit in terms of relative prediction errors. In model versions in which we use cross-sectional moments, we assign a weight of 1/3 to each municipality group. This relative over-weighting of the municipality groups with extreme levels of demand concavity is an attempt to force the model to explain variation in the listing premium after appropriately accounting for the “pass-through” of local market conditions. We later check the robustness of our inferences to inverse-variance-weighting, i.e., we use the bootstrap draws to construct a diagonal matrix of moment variances \( V \), and set \( W = V^{-1} \).

## 5.4 Results

The model is complex, and there are many different patterns in the data. To understand the forces in the model and the sources of parameter identification, we therefore approach full structural estimation gradually. We build up from more simple model variants with fewer parameters to more complicated models, and adding subsets of moments as we go along. This culminates in estimating the entire set of model parameters using the full set of empirical moments. Table 2 shows the 8 model variants that we estimate, listed in rows. The columns labelled “Parameters” show the specific subsets of parameters estimated in each model along with associated bootstrap standard errors, the columns labelled “Optimization frictions” indicate whether or not we allow for concave demand and imprecise targeting, and the remaining columns indicate the subset of moments used to estimate the parameters in each row.

Model variant 1 only uses the “hockey stick” moments in Figure 2. We match these moments using a stripped-down version of the model involving a representative seller with no financial constraints, in a market with linear demand and all sellers able to precisely target outcomes (i.e., \( \pi = 1 \)).\(^{26}\) In this special case, we solve analytically for the optimal \( \ell \) (see online appendix section B.1), and find that \( \eta \) drives the listing premium slope when \( \hat{G} > 0 \); \( \lambda \) generates a difference in slope in the domain \( \hat{G} < 0 \); and the level of \( \ell \) is driven by both \( \eta \) and \( \theta_m \), the level of the moving “shock” in this simple case. The first row of Table 2 shows that this model delivers \( \eta = 0.340 \), \( \lambda = 2.256 \) and \( \theta_m = 0.525 \), all of which are highly statistically significant using the bootstrap.

We next check how correctly modelling demand using the concave \( \alpha \) function estimated in the data and visible in Figure 4 affects parameter estimates. When we incorporate this feature, Model 2 in Table 2 shows that \( \eta = 0.848 \) is estimated higher, loss aversion \( \lambda = 1.468 \) is lower, and the fitting parameter \( \theta_m \) adjusts upwards to a level of 0.774.\(^{27}\)

\(^{26}\)The slope of \( \beta(\ell) \) that we assume in this case is plotted as a straight dotted line in Figure 4.

\(^{27}\)When \( \eta \) adjusts upwards, this generates a rotation in the listing premium—which now has a steeper
surmised, accounting for concave demand substantially decreases estimated loss aversion (which nonetheless remains statistically significantly greater than 1), but it also increases measured reference dependence. This is because the relative “flattening out” of $\ell$ when $\hat{G} > 0$ (and thus, the asymmetry between the slopes in the gain and loss domains) can partly be explained by optimal responses to demand concavity in addition to loss aversion. This in turn increases the degree of reference dependence needed to explain the negative slope of $\ell$ when $\hat{G} < 0$.

Listing premia are ex-ante choices by sellers. An alternative ex-post measure is offered by bunching in the distribution of realized prices in actual transactions. Model 3 estimates reference dependence and loss aversion parameters using bunching and the hockey stick moments together. Using this additional moment increases the precision of the $\lambda$ estimate, but the point estimate $\lambda = 1.142$ is now lower, tightly controlled by the bunching seen precisely at zero gains. This tight control comes from the assumption of precise targeting, i.e. $\pi = 1$. The lower estimated $\lambda$ decreases the fit to the slope of $\ell$ when $\hat{G} < 0$. This means that a higher $\eta = 0.998$ is now required to match the hockey stick (i.e., the curve rotates, giving up fit in the domain $\hat{G} > 0$ to better match the domain $\hat{G} < 0$).

Model 4 adds imprecise targeting as an additional optimization friction, meaning that a fraction $1 - \pi$ of sellers are unable to either anticipate or precisely control the outcome of price negotiations in the market. This allows the diffuse mass observed to the right of $G = 0$ to be used to pin down $\lambda$. However, as illustrated in Panel B of Figure 1, imprecise targeting generates an identification problem. More specifically, the parameter $\pi$ is not uniquely identified by the hockey stick pattern when $\pi < 1$. To understand this, consider the fact that a purely downward-sloping straight line can be obtained in two cases. The first is when $\pi = 0$ with linear reference dependence, and the second is when $\pi > 0$ and $\lambda > 1$. We therefore allow the fraction $\pi$ to be estimated jointly by the listing premium profile (“Hockey stick”) and the pattern of mass shifts in the distribution of realized gains (“Bunching”). With $\pi > 0$, some sellers who would otherwise bunch at the reference point now do not have an ability to precisely target this point, and therefore the relatively low magnitude of strict bunching at the reference places less of a restriction on the magnitude of loss aversion in the model. With this assumption, we find a higher value of $\lambda = 2.169$, consistent with a significantly lower value of $\pi = 0.106$, and a lower degree of overall reference dependence $\eta = 0.512$.

Model 5 in Table 2 adds down-payment constraints into the model, and simultane-

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ously adds in the variation of the listing premium along the home equity dimension as additional moments. This change slightly reduces the estimated $\eta$ to 0.403, since responses to down-payment constraints can explain some of the variation in listing premia previously attributed solely to potential gains. Moreover, estimated $\lambda = 2.596$ rises in this case, as the model attempts to match the observed slope of listing premia in the loss domain, but with a lower level of reference dependence overall. Model 5 shows that the estimated penalty parameter for the home equity constraint is $\mu = 2.764$, which is empirically realistic.

An unrealistic feature of all model variants considered thus far is the assumption of a representative seller, with a single value of the moving “shock” $\theta = \theta_m$. This is very restrictive, because it does not allow for an extensive margin decision of whether to list or not, and any resulting selection effects. If we were to assume just $\phi > 0$, without heterogeneity in $\theta$, either all owners would list (for a low enough value of $\phi$), or no owner would list (for a high enough value of $\phi$). The extensive margin allows us to jointly identify the two parameters $\theta_\sigma$ and $\phi$, through the level and the slope of the listing probability profile. Model 6 adds in the extensive margin moments seen in Figure 7 to the set, to help estimate these parameters. Estimated $\theta_m = 1.345$ in this model variant, and heterogeneity $\theta_\sigma = 0.711$. To interpret magnitudes, note that this is normalized relative to the hedonic value of the house, meaning that the lifetime contribution to utility discounted back to the present is 1.345 of the hedonic value of the house, or equivalently 7.5% per year, assuming a discount rate equal to 3.80%, i.e., the average return to long-term mortgage bonds between 2009 and 2016, and a holding period of 30 years. Additionally, we find search costs equal to $\phi = 0.050$, i.e., 5% of the property price, which is once again empirically realistic. This is accompanied by a slightly lower $\lambda = 2.319$, while both the estimated degree of reference dependence and the down-payment constraint increase. To understand this, note that the effect of higher dispersion in $\theta$ is to smooth the observed listing premium slopes, which means that an overall higher level of reference dependence is necessary to match the data. The higher $\eta$ now also increases the magnitude of strict bunching generated by the model, leading the loss aversion parameter $\lambda$ to decrease.

Figure 6 also exhibits a small but clearly evident volume of missing mass in the one-percentage point bin just below zero. In the bottom two rows of the

\[\text{[Footnote 28]}\]

This coefficient provides an important validation opportunity for the model. In online appendix section B.9, we show that the penalty implied by the estimated value of $\mu$ is consistent with its counterpart in the data.

\[\text{[Footnote 29]}\]

We note here that the magnitude of the “fitting parameters” $\theta$ and $\phi$ also embeds the effect of dynamic features such as time discounting and the sequential bargaining process between buyers and sellers, as well as other soft factors like the hassle of allowing visitors in the house, the value of regret, and any other drivers of the option value of the listing.
table, we extend the model with an additional feature, a “notch” in seller preferences around zero. This is modelled as a discontinuous jump of magnitude $\zeta$ for realized gains just below zero, i.e.:

$$u(P(\ell), R) = \begin{cases} P(\ell) + \zeta + \lambda \eta G(\ell), & \text{if } G(\ell) < 0 \\ P(\ell) + \eta G(\ell), & \text{if } G(\ell) \geq 0 \end{cases}.$$  \hspace{1cm} (7)

Using this augmented model, we find that the parameter $\zeta = -0.006$ is quite imprecisely estimated, despite the very clearly visible effects in the distribution of realized gains in the data. This is consistent with the observation of Kleven and Waseem (2013) that small magnitudes of notches can be observed to have large effects on the observed shifts of mass. To show how the model fits the data, Figure 8 shows the moments and the model predictions together.

Finally, Model 8 additionally considers the set of cross-sectional (i.e., regional) moments, i.e., it uses “local” demand conditions across the three groups of municipalities. Here, estimated $\lambda = 2.473$ increases slightly. In the data, listing premia in municipalities in which demand is very close to linear do not show significant variation in slopes across gain and loss domains; and in municipalities in which demand is highly concave, the listing premium is non-linear and precisely consistent with the non-linearity of demand in those locations. Figure 9 shows that the model is well able to capture this pattern. Moreover, as before, the strong rejection of $\lambda = 1$ arises from the sharp bunching seen in Figure 6. With the inclusion of cross-municipality moments the model is better able to separate the role of concave demand from the impact of heterogeneity in moving shocks. This leads to lower estimated dispersion of $\theta$, and a slightly higher estimate for the search cost, with all other parameters only being marginally affected.

Overall, the model is well able to capture the broad contours of the data, with an average prediction error of 6.95%.$^{30}$ In the next section, we dig deeper into validating the model, and identify where it is unable to match the data. We also consider the usefulness of model extensions, and discuss what we learn from any gaps that remain between the model and the rich patterns observed in the data.

$^{30}$In online appendix Table A.4, we report prediction errors for a wider set of moments. In online appendix section F we show that an alternative concave formulation for the financial penalty function allows us to match listing premia along the home equity dimension better, but it also entails a more computationally burdensome parameterization, without any material impact on the identification of the main structural parameters.
6 Validating the Model

6.1 Measurement Error and Robustness

We earlier discussed measurement error and unobserved quality. The top rows of Table 3 alter the estimation of $\hat{P}$ to account for different sources of measurement error, recompute all affected moments using the re-estimated $\hat{P}$, and then re-estimate structural parameters on the new moments. Model ‘Renovations’ augments the baseline hedonic model in equation 6 with lagged information on tax exemptions sought by owners for renovation expenses to capture time-varying unobserved quality changes occasioned by renovations. Model ‘Repeat Sales I’ is a pairwise repeat sales model which includes both time-varying hedonic characteristics and lagged renovation expenses. The model includes the lagged pricing residual from the same house’s previously traded price as a right-hand side variable, a strategy similar to Genesove and Mayer (2001). Model ‘Repeat Sales II’ generalizes the repeat sales approach, and additionally includes the average of all past pricing residuals available since 1992 for each house where available, to use information from all past repeat sales observed. A more comprehensive discussion of the rationalization for and implementation of these models is in the online appendix section I.3.

Through simulation, we also check robustness of the estimated model parameters to information about property quality known by the seller, and embedded in their choice of list price, but hidden from the econometrician, and therefore not reflected in $\hat{P}$. We simulate the extent of this bias, re-construct the empirical moments based on de-biased values of $\hat{P}$, and report estimated structural parameters using this set of adjusted moments in rows 4-6 of Table 3. Across different plausible levels of such unobserved quality, we find that the structural parameters we recover are robustly of similar magnitudes to our baseline estimates, except for the “fitting parameter” $\theta_m$, which adjusts to capture a downward shift of the average listing premium.

This exercise also provides deeper insights into how unobserved quality affects parameter identification. Sellers that are asymmetrically informed about property quality will exhibit steep listing premia that contain the wedge between true quality and measured quality, but the insight is that the same factor strengthens the correlation between listing prices and final outcomes. When we de-bias the listing premium to account for unobserved quality, its average level decreases, and the “hockey stick” flattens out, but the very same bias correction also leads to a flatter slope of $\beta(\ell)$. A lower $\beta(\ell)$ reduces the “fishing” incentive of sellers, meaning that even without any adjustment of preference parameters, sellers optimally choose lower listing premia.\textsuperscript{31} This line of reasoning explains why we

\textsuperscript{31}If unobserved quality is at play, sellers will have an informational advantage relative to the econo-
do not find substantial changes in preference parameters in this simulation, and suggests that the internal consistency provided by structural estimation can help to deal with the contaminating effects of unobserved quality. Online appendix section I.7 discusses this issue in more detail.

Finally, the bottom row of Table 3 shows values of estimated structural parameters under an alternative inverse-variance weighting matrix for empirical moments. Reassuringly, across all robustness checks, relative to Model 8 in Table 2, the point estimates of most parameters remain similar, with no material changes to the qualitative interpretations from that model.\textsuperscript{32}

### 6.2 Interactions Between Preferences and Constraints

The three-dimensional patterns of listing premia observed in Figure 3 suggest that there is considerable variation in the slope of the relationship between $\hat{\ell}$ and $\hat{G}$ as $\hat{H}$ varies. It appears as if the effects of losses and constraints interact with one another, and that the factors affecting household behavior are neither one nor the other variable viewed in isolation.

The left-hand plot in Panel A of Figure 10 compares the model predicted and observed listing premium profiles along the $\hat{G}$ dimension, as the potential home equity position of the seller varies. The important new fact is that less constrained sellers are likely to respond more strongly in their listing decision to their gain/loss position, while unconstrained households exhibit seemingly greater levels of reference dependence.\textsuperscript{33}

The corresponding plot in Panel B of the figure reports more formal estimation results from a regression of listing premia on potential gains, conditioning the coefficient on the level of potential home equity. This new fact on the interaction of preferences and constraints appears to require a more intricate model of preferences and/or constraints than the literature has thus far proposed. Our model cannot rationalize this feature of

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\textsuperscript{32}One visible change concerns the estimated magnitude of down-payment constraints. Compared to Model 8 in Table 2, the estimated values of the parameter $\mu$ in the case of hedonic models “Repeat Sales I” and “Repeat Sales II” appear slightly lower. We can attribute this to the fact that the repeat sales sample is restricted (it contains only properties for which multiple past sales are observed), and happens to have a greater number of younger, urban households with high net financial assets—consistent with lower down-payment constraints for this sample.

\textsuperscript{33}The only real way to justify this interaction in the model is that constrained households already choose higher listing premia, thus leaving less room to react in the face of demand concavity. However, the quantitative magnitude that this line of logic can generate is very modest, meaning that virtually all of the interaction effect cannot be explained by our canonical model.
the data, even though it includes many of the forces proposed in the literature. With a view towards motivating theoretical work on a broader class of preference and constraint specifications, we conjecture that the luxury of being unconstrained appears to allow more psychological motivations such as loss aversion to come to the fore. We discuss this further in the conclusion to the paper.

In contrast, the two right-hand plots of Figure 10 compare the model predicted and observed listing premium profiles along the $\hat{G}$ dimension, as the potential home equity position of the seller varies. The reaction of sellers to changes in their potential home equity position seems to be independent of the realization utility associated with their accumulated nominal gains, an observation that the model captures well.

### 6.3 Price-Volume Correlation

Housing market volume is significantly lower in falling than in rising housing markets, a finding which originally motivated the investigations in Genesove and Mayer (2001) and Stein (1995). Reference dependence explains this finding by households listing their houses at levels that depend on the reference point. This can make housing markets sluggish when house values decline—making list prices unrealistically high—and more active when markets rise. Down-payment constraint-based explanations posit that when households are faced with down-payment constraint-imposed adjustments when housing markets fall, they may set higher listing prices and be prepared to tolerate longer times-on-the-market, or decide not to list at all, generating the price-volume correlation.

A positive correlation between prices and volumes arises endogenously in our model, for both of these underlying reasons, and we can use the model to evaluate the magnitudes of these two forces. Consider a positive shock to housing “fair value,” say as a result of a demand shock for housing. This increases the mean of the distribution of sellers’ potential gains relative to their reference points. There are two ways that higher potential gains lead to increases in selling activity in the model. First, along the intensive margin (i.e., conditional on listing), it is rational for reference-dependent (and loss-averse) sellers to react to the increase in potential gains by decreasing listing premia $\ell$. This in turn leads to higher sale probabilities through $\alpha(\ell)$, thus increasing the number of realized transactions. Second, along the extensive margin, more properties will be listed for sale; even homeowners with low values of the moving shock $\theta$ who did not find it optimal to list, now seek to list and benefit from the higher price they expect to realize from a successful transaction.

A similar effect operates through down-payment constraints, since the same shock increases the mean of the distribution of sellers’ potential home equity relative to their
constraint points—once again leading to effects on listing premia and transaction volumes.

Formally, consider one-percentage point bins $i$ of potential gains $\hat{G}_i = \hat{P}_i - R_i$ and potential home equity $\hat{H}_i = \hat{P}_i - M_i$, for which the number of properties in the housing stock is given by $N_{stock,i}$. Given the model-implied optimal probability $s(\hat{G}_i, \hat{H}_i)$ that any such property will be listed for sale, and the probability $\alpha(\ell(\hat{G}_i, \hat{H}_i))$ that conditional on listing, an actual transaction will get realized, the number of observed realized transactions $N_i$ equals:

$$N_i = s(\hat{G}_i, \hat{H}_i) \times \alpha(\ell(\hat{G}_i, \hat{H}_i)) \times N_{stock,i}. \quad (8)$$

For any given distribution of potential gains and potential home equity in the property stock, equation (8) allows us to calculate average transaction volumes $\bar{N} = \sum_i N_i$, and a model-implied mapping between hedonic valuations and transaction volumes.

In Denmark, aggregate prices and volumes declined prior to the start of our sample window in 2009, remained relatively flat until 2014, and then rose until the end of our sample window in 2016 (see appendix Figure A.8). To check whether our model can capture this price-volume correlation in the data, we first estimate the coefficient $\rho$ from the following regression:

$$\Delta \ln N_{m,t} = \mu + \rho \Delta \ln \hat{P}_{m,t} + \epsilon_{m,t}, \quad (9)$$

where $N_{m,t}$ are the numbers of transaction in municipality $m$ in year $t$, and $\hat{P}_{m,t}$ is the corresponding average hedonic price level in municipality $m$ in year $t$. The empirical correlation between prices and volumes measured this way is reported in the left-most column of Panel A in Table 4, and equals $\rho = 0.515$.

We then use the observed change in valuations $\Delta \hat{P}_{m,t}$ to calculate model-implied changes in transaction volumes implied by equation (8), and re-estimate the model-implied correlation coefficient in equation (9).\(^{34}\) We use the set of structural parameters estimated in row 8 of Table 2, with $\eta = 0.629$ and $\lambda = 2.473$. This delivers a price-volume correlation equal to $\rho = 0.465$, which is a modest under-prediction of the value of $\rho$ identified in the data.

In the bottom rows of Table 4, we then decompose this model-implied correlation into the different model ingredients. First, we confirm that in a frictionless version of the model with no financial constraints ($\mu = 0$) and no reference dependence ($\eta = 0$), transaction volumes are completely independent of price movements in the model. We then augment the model, and find that down-payment constraints account for 57.3% of

\(^{34}\)We assume that the parameterization of the model is representative for all municipalities and time periods. This is consistent with our estimate of a common coefficient $\rho$ in the data.
the co-movement, with reference dependence and loss aversion accounting for 20.5% and 22.1%, respectively.

The important role of down-payment constraints for the aggregate dynamics of prices and volumes over the sample period that we consider is not surprising, given that constrained sellers are very prevalent in the data. They account for a large share (44%) of all sellers with an outstanding mortgage, which is 35% of the entire sample. For comparison, a much lower share of 23% of sellers in the data face the possibility of realizing a loss. Perhaps more importantly, we also find that in the data constrained sellers respond more strongly to an improvement in their home equity position than loss-averse sellers do to the possibility of realizing a loss. On average, the listing premium decreases by 0.37% in response to a 1% increase in potential home equity, and by only 0.26% for a 1% increase in potential gains.

7 Conclusion

We structurally estimate a new model of house selling decisions on comprehensive Danish housing market data, and acquire new estimates of key behavioral parameters and household constraints from this high-stakes household decision. Our parameter estimates are consistent with a high degree of reference dependence in house sellers: they appear to care greatly about nominal gains and losses relative to the original purchase price. We also find strong evidence of loss aversion in this important field setting, complementing previous field evidence in the literature (Camerer et al., 1997; Fehr and Goette, 2007; Farber, 2008; Crawford and Meng, 2011; DellaVigna et al., 2017; Allen et al., 2017), with a point estimate for the disutility contribution of losses equal to 2.473 times the utility contribution of gains.

We use these estimated parameters to quantify the relative contributions of down-payment constraints and reference dependence to housing market turnover, helping to pin down the sources of the asymmetric effects of house price changes on house selling decisions. This provides more precise answers for why property owners appear “locked in” to their houses during market downturns (Ferreira et al., 2012; Schulhofer-Wohl, 2012), thus aiding a better understanding of labor mobility, and informing mortgage market design and policy (Campbell, 2012; Piskorski and Seru, 2018).

Perhaps most intriguingly, our model cannot completely match new facts that we bring to light in the high-quality administrative data that we employ. We view these facts as a new target for behavioral economics theory and structural behavioral economics (DellaVigna, 2018). We find that nominal losses and down-payment constraints interact with one another, in the sense that reference dependence and loss aversion are less evident...
when households face more severe constraints, but quite pronounced when households are relatively unconstrained. In micro terms, this interaction between reference dependence and constraints could have implications for the way we model behavior. We tend to assume that agents optimize their (potentially behavioral) preferences subject to constraints, and in numerous models, agents may also wish to impose constraints on themselves to “meta-optimize” (Gul and Pesendorfer, 2001, 2004; Fudenberg and Levine, 2006; Ashraf, Karlan and Yin, 2006; DellaVigna and Malmendier, 2006). However, if constraints affect the incidence of behavioral biases, or if being in a zone that is more prone to bias affects the response to constraints, our models may need to become richer to predict such behavior.

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Figure 1
Reference Dependence and Loss Aversion

The figure illustrates how each specification of the utility function is reflected in the seller’s optimal choice of listing premia (left-hand side panel) and distribution of realized gains (right-hand side panel). The interval delimited by $\hat{G}_0$ and $\hat{G}_1$ illustrates the incentive of loss averse sellers to bunch at realized gains of exactly zero. Sellers with potential gains $\hat{G} \in [\hat{G}_1, \hat{G}_0]$ choose listing premia $\ell$ such that $\beta(\ell) = -\hat{G}$ and thus, conditional on a sale, their realized gain is equal to $G = 0$. We plot a stylized version of listing premium profiles, for the case in which demand functions $\alpha(\ell)$ and $\beta(\ell)$ are linear, the household is not facing financing constraints, and property prices are increasing on average. This generates greater mass in the nominal gain relative to the nominal loss domain, even in the case with no reference dependence ($\eta = 0$). In the online appendix, we describe and solve an analytical version of this model.

Panel A
Precise targeting of the final price

Panel B
Imprecise targeting of the final price
Figure 2
Listing Premia and Potential Gains

Panel A reports binned average values (in 1 percentage point steps) for the listing premium ($\ell$) for different levels of potential gains ($\hat{G}$). The solid line corresponds to a polynomial fit of order three. Panel B shows demand concavity (left-hand side panel), i.e. the probability of sale within six months with respect to the listing premium, and the listing premium over gains (right-hand side panel), when sorting municipalities by the degree of demand concavity, using municipalities in the top, middle range, and bottom 5% of observations. The degree of demand concavity is estimated as the slope coefficient of the effect of the listing premium on the probability of sale within six months, for positive listing premia ($\ell \in [0, 40]$).

Panel A

Panel B
Cross-Sectional Variation
Figure 3
Listing Premia Across Gains and Home Equity

The figure reports binned average values (in steps of 3 percentage points) for the listing premium ($\ell$) along both levels of potential gains and home equity.

Figure 4
Optimization Frictions in the Data

The left-hand side figure reports the average probability of sale within six months $\alpha(\ell)$ across 1 percentage point bins of the listing premium in the sample. The right-hand side of the figure shows the average realized premium $\beta(\ell)$ across 1 percentage point bins of the listing premium.
Figure 5
Geographic Variation in Concave Demand and Housing Stock Homogeneity

The figure plots the estimated degree of demand concavity, measured as the slope coefficient of the effect of an increase in the listing premium on the probability of sale within six months, for positive listing premia ($\ell \in [0, 40]$) on the y-axis, against the degree of homogeneity of the housing stock, measured as the share of apartments and row houses, across municipalities in Denmark.

Figure 6
Bunching Around Realized Gains of Zero

The left-hand panel reports binned frequencies of observations (in 1 percentage point steps) for different levels of realized gains ($G$). The dotted line shows the counterfactual corresponding to the distribution of potential gains ($\hat{G}$) in the sample of realized sales. The right-hand panel reports frequencies of observations of realized gains relative to the level of the counterfactual. Dotted lines indicate 95% confidence intervals based on bootstrap standard errors.
The figure reports the average annual probability of listing a property for sale. We first calculate the potential gain level for each unit in the stock of properties in Denmark, for each year covered by our sample of listings, using the same hedonic model used to calculate potential gains in the sample of listings. We then divide the number of properties which have been listed for sale by the number of total property × year observations in the stock of properties, for each 1 percentage point bin of potential gains. Dotted lines indicate 95% confidence intervals based on bootstrap standard errors.
The figure reports our set of moments in the data and in the model, evaluated at the set of parameters which correspond to the complete version of the model and the complete set of empirical moments, as indicated in line 7 of Table 2. Dotted lines show 95% confidence intervals based on bootstrap standard errors.
Figure 9
“Hockey Stick” across Municipalities

The figure reports binned average listing premia by potential gains, distinguishing between three different municipality groups, according to their concavity of demand: bottom 5%, middle 90%, top 5%. The degree of demand concavity is measured as the slope coefficient of the effect of an increase in the listing premium on the probability of sale within six months, for positive listing premia ($\ell \in [0, 40]$), for each municipality. Dotted lines indicate average listing premium levels in the data, calculated for 1-percentage point bins, and the solid line their counterparts implied by the model. We adjust the average level of the model prediction to correspond to the data, since the level of the listing premium depends on other parameters, most notably the average size $\theta_m$ of the moving shock, which may be heterogeneous across locations. We evaluate the model fit at the set of parameters which correspond to the complete version of the model, and the set of empirical moments indicated in the bottom row of Table 3.
The figure reports the model fit for conditional listing premia profiles, conditioning on different levels of home equity and potential gains. The model is evaluated at the set of parameters estimated for the complete set of empirical moments, as indicated in row 8 of Table 2. In Panel A, individual dots indicate average levels of listing premia in the data, and solid lines with corresponding markers are their model-implied counterparts. Interactive effects between home equity and the degree of reference dependence are visible in the left-hand plot, where we observe that, in the data, the slope of the listing premium along the potential gains dimension varies greatly with the level of home equity. This is a feature that is not matched by the corresponding model-implied moments. In Panel B, we report the estimated slope of the listing premium along the potential gains and home equity dimension, respectively, measured in sub-samples that correspond to the interval of the conditioning variable shown on the horizontal axis. Error bars indicate 99% confidence intervals for each point estimate.
Table 1
Variables and parameters in the model

<table>
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<th>State variables:</th>
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<td>( \hat{P} )</td>
<td>Property value (estimated)</td>
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<td>( \hat{G} )</td>
<td>Potential gain (estimated, ( \hat{P} - R ))</td>
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<tr>
<td></td>
<td>( \hat{H} )</td>
<td>Potential home equity (estimated, ( \hat{P} - M ))</td>
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<td></td>
<td>( \theta )</td>
<td>Magnitude of the moving shock (unobserved)</td>
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<td></td>
<td>( \beta(\ell) )</td>
<td>Realized premium (estimated)</td>
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<table>
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<td>( P )</td>
<td>Realized price (observed)</td>
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<tr>
<td></td>
<td>( G )</td>
<td>Realized gain (observed, ( P - R ))</td>
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<td></td>
<td>( H )</td>
<td>Realized home equity (observed, ( P - M ))</td>
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<th>Down-payment constraint (set at 20%)</th>
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<table>
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<td>( \pi )</td>
<td>Fraction of precise targeters</td>
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<td>( \mu )</td>
<td>Financial constraint</td>
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<td>( \theta_m )</td>
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<td></td>
<td>( \theta_\sigma )</td>
<td>Standard deviation of the moving shock</td>
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<td></td>
<td>( \phi )</td>
<td>Magnitude of the search and listing cost</td>
</tr>
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</table>
The table reports structural parameter estimates obtained through classical minimum distance estimation. We recover concave demand \( \alpha(\ell) \) and \( \beta(\ell) \) from the data and set the down-payment constraint \( \gamma = 20\% \). Each row corresponds to a different model variant (1-8). We report the parameters estimated, for different model structures and moments used in the estimation. The “hockey stick” and “home equity” moments refer to the pattern of listing premia by potential gains and potential home equity, respectively. “Bunching” refers to the distribution of realized gains. The “extensive margin” refers to the variation of the probability of listing in the housing stock by potential gains. In the specifications in which we seek to exploit cross-municipality variation, we distinguish between three different municipality groups, according to their concavity of demand: bottom 5%, middle 90%, top 5%. In parentheses, we report standard errors based on re-estimating the model across bootstrap draws, clustered at the shire level.

<table>
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<th>Model variant</th>
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<th>Moments used in estimation</th>
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Table 3  
Alternative Model Specifications

The table reports structural parameter estimates obtained through classical minimum distance estimation. We recover concave demand $\alpha(\ell)$ and $\beta(\ell)$ from the data and set the down-payment constraint $\gamma = 20\%$. In parentheses, we report standard errors based on re-estimating the model across bootstrap draws, clustered at the shire level. We re-estimate the model version in row 8 of Table 2, using alternative ways to recover empirical moments, or to weight them in estimation. We consider three alternative specifications for the hedonic model of $\hat{P}$. First, we include information on renovation expenses to proxy for potentially time-varying unobserved heterogeneity. Second, we estimate a pairwise repeat sales model with time-varying hedonic characteristics and lagged renovation expenses, by including the lagged past pricing residual, similar to Genesove and Mayer (2001). Third, we generalize the repeat sales approach and include the average of all past pricing residuals to use information from all past repeat sales observed, plus lagged renovation expenses.

<table>
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<tr>
<th>Model variant</th>
<th>Reference dependence</th>
<th>Loss aversion</th>
<th>Average moving shock</th>
<th>Fraction of targeters</th>
<th>Financial constraints</th>
<th>S.d. of moving shock</th>
<th>Search cost</th>
<th>Preference notch</th>
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<td>Repeat sales II</td>
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<td>$\pi = 0.138$</td>
<td>$\mu = 4.075$</td>
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<td>(0.012)</td>
<td>(0.004)</td>
</tr>
</tbody>
</table>
Table 4
Price-Volume Correlation in the Data and the Model

The table reports the estimated coefficient $\rho$ from the following regression specification:

$$\Delta \ln N_{m,t} = \mu + \rho \Delta \ln \hat{P}_{m,t} + \epsilon_{m,t},$$

where $N_{m,t}$ are transaction volumes and $\hat{P}_{m,t}$ is the average hedonic price level in municipality $m$ in year $t$. *, **, *** indicate statistical significance at the 10%, 5% and 1% confidence levels, respectively.

We repeat the calculation of the model-implied value of $\rho$, starting with a frictionless version of the model ($\eta = \mu = 0$ and $\lambda = 1$), and sequentially adding structural ingredients. The column labeled “Cumulative” reports the magnitude of the price-volume correlation for the respective model version. In the column labeled “Marginal”, we report the share of the model-implied price-volume correlation that can be attributed to the respective structural ingredient.

<table>
<thead>
<tr>
<th>Price-volume correlation ($\rho$)</th>
<th>Data</th>
<th>Model</th>
</tr>
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<tbody>
<tr>
<td></td>
<td>0.515***</td>
<td>0.465</td>
</tr>
<tr>
<td></td>
<td>(0.183)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Decomposition of effect in the model</th>
<th>Cumulative</th>
<th>Marginal (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frictionless version</td>
<td>0.000</td>
<td>-</td>
</tr>
<tr>
<td>+ Reference dependence ($\eta &gt; 0$)</td>
<td>0.096</td>
<td>20.5%</td>
</tr>
<tr>
<td>+ Loss aversion ($\lambda &gt; 1$)</td>
<td>0.198</td>
<td>22.1%</td>
</tr>
<tr>
<td>+ Financial constraints ($\mu &gt; 0$)</td>
<td>0.465</td>
<td>57.3%</td>
</tr>
</tbody>
</table>
Reference Dependence in the Housing Market

**Online Appendix**

*(For Online Publication)*

Steffen Andersen  Cristian Badarinza  Lu Liu
Julie Marx  and  Tarun Ramadorai*

April 15, 2022

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A Additional Tables and Figures for the Paper

Figure A.1
Reference Dependence and Loss Aversion

The top plot illustrates the seller’s utility function for three cases. The first ($\eta = 0$) corresponds to the utility from terminal value of wealth. The second ($\eta > 0, \lambda = 1$) captures linear reference dependence and the third ($\eta > 0$ and $\lambda > 1$) reference-dependent loss aversion. The bottom plot illustrates the mapping between potential gains on the horizontal axis, and realized gains on the vertical axis that result from the optimal choice of listing premia.

Seller Utility over Realized Gains

Realized Gains and Potential Gains given Optimal Choice of Listing Premia
Figure A.2
Graphical Summary Statistics:
Potential Gains, Potential Home Equity, Listing Premium and Time-on-the-Market

This figure shows four histograms of main variables of interest. The potential gain ($\hat{G}$) is computed as the log difference between the estimated hedonic price ($\hat{P}$) and the previous purchase price ($R$), i.e. $\hat{G} = \ln \hat{P} - \ln R$, in percent. Potential home equity ($\hat{H}$) is computed as the log difference between the estimated hedonic price and the current mortgage value ($M$), i.e. $\hat{H} = \ln \hat{P} - \ln M$, in percent. $\hat{H}$ is winsorized at 100 in order to avoid small mortgage balances leading to log differences greater than 100. The listing premium ($\ell$) measures the log difference between the ask price and estimated hedonic price, in percent. Time on the market (TOM) measures the time in weeks between when a house is listed and recorded as sold. Each listing spell is winsorized at 200 weeks.

Panel A

Panel B
Figure A.3
Bunching of Listing Prices around Reference Point

This figure reports the distribution of listing prices relative to the reference point ($G_{\text{list}} = L - R$) in bins of 1 percentage points. The dotted line shows the counterfactual corresponding to the distribution of potential gains ($\hat{G}$) across listings.
Figure A.4
Joint Distribution of Gains and Home Equity and Regions with $\hat{G} \leq 0$ and $\hat{H} \leq 20$

This figure plots the joint distribution of the potential gain and home equity position of households, at the time of listing. The color scheme refers to the relative frequency of observations in gain and home equity bins of 10 percentage points, where each color corresponds to a decile in the joint frequency distribution. The darker shading indicates a higher density of observations. Gain-home equity bins that did not have sufficient observations are shaded in white. The dotted blue lines separate the joint distribution in four groups: (1) unconstrained winners ($\hat{H} \geq 20\%$ and $\hat{G} \geq 0$) covering 55.7\% of the sample, (2) constrained winners ($\hat{H} < 20\%$ and $\hat{G} \geq 0$) with 21.4\%, (3) unconstrained losers ($\hat{H} \geq 20\%$ and $\hat{G} < 0$) with 9.0\%, and (4) constrained losers ($\hat{H} < 20\%$ and $\hat{G} < 0$) accounting for 13.9\% of the sample.
This figure shows the relative share of each seller group over time. The four groups are defined as follows: (1) unconstrained winners ($\hat{H} \geq 20\%$ and $\hat{G} \geq 0$), (2) constrained winners ($\hat{H} < 20\%$ and $\hat{G} \geq 0$), (3) unconstrained losers ($\hat{H} \geq 20\%$ and $\hat{G} < 0$), (4) constrained losers ($\hat{H} < 20\%$ and $\hat{G} < 0$).
Figure A.6
Realized Gains vs. Realized Home Equity: Bunching

The figure reports binned average values (in 3% steps) for the observed excess bunching of sales along levels of realized gains and home equity. We calculate the measure of excess bunching as the difference between the frequency of sales in a given bin of realized gains and home equity, and the frequency of sales in the same bin of potential gains and home equity. The dotted lines show the binned values for two cross-sections, where we condition on a home equity level of 20%, and a level of gains of 0%, respectively.
The figure reports binned frequencies of observations (in 1 percentage point steps) for different levels of realized gains ($G$). The dotted line shows the counterfactual distribution using a 7th-order polynomial fit, with the excluded range of [-1%,1%].
Figure A.8
Price-Volume Correlation

This figure shows quarterly average realized house sales prices (in DKK per square meter) on the right-hand axis, and the number of houses sold in Denmark on the left-hand axis, between 2004Q1 and 2018Q2. The sample period for our analysis covers the years 2009 to 2016. Aggregate housing market statistics are provided by Finans Danmark, the private association of banks and mortgage lenders in Denmark.

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Figure A.9
Extensive Margin - Residualized

This figure reports the average annual probability of listing a property for sale across bins of potential gains, partialling out the effect of home equity. We calculate the potential gain and home equity level for each unit in the stock of properties in Denmark, for each year covered by our sample of listings, using the same hedonic model used to calculate potential gains in the sample of listings. We then divide the number of properties which have been listed for sale by the number of total property year observations in the stock of properties, for each 1 percentage point bin of potential gains and home equity, yielding the probability of listing across bins, and run a regression of the probability of listing on each bin of potential gains and home equity. The dots shown reflect the bin fixed effect for each gain bin, while controlling for home equity bin fixed effects.
<table>
<thead>
<tr>
<th>Paper</th>
<th>Summary</th>
<th>Data</th>
<th>Model with ref. dependence</th>
<th>Bunching evidence</th>
<th>Estimate of $\lambda$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anenberg (2011)</td>
<td>Both down-payment constraints and loss aversion affect final sales prices, using a repeat-sales estimator for prices.</td>
<td>San Francisco Bay Area (1988-2005), N=27,467</td>
<td>×</td>
<td>×</td>
<td>×</td>
</tr>
<tr>
<td>Bokhari and Geltner (2011)</td>
<td>Study the role of loss aversion, anchoring, and seller experience in the commercial real estate market.</td>
<td>RCA data on large US commercial property sales in the US (2001-2009), N=6,767</td>
<td>✓</td>
<td>×</td>
<td>×</td>
</tr>
<tr>
<td>Bucchianeri and Minson (2013)</td>
<td>Find evidence for anchoring effects in residential home sales, and that higher listing prices lead to higher realized sales prices.</td>
<td>DE, NJ and PA (2005-2009), N=14,616</td>
<td>×</td>
<td>×</td>
<td>×</td>
</tr>
<tr>
<td>Hayunga and Pace (2017)</td>
<td>Study the determinants of listing price and the trade-off with time on the market, and find that expected losses matter.</td>
<td>NAR Survey (2010-2012), N=3,302</td>
<td>×*</td>
<td>×</td>
<td>×</td>
</tr>
<tr>
<td>Liu and van der Vlist (2019)</td>
<td>Sellers set higher initial list prices and revise their list price downward when facing an expected loss.</td>
<td>MLS data, Randstad area of the Netherlands (2008-2013), N=319,609</td>
<td>×</td>
<td>×</td>
<td>×</td>
</tr>
<tr>
<td>Hong et al. (2019)</td>
<td>Properties with a capital gain have higher selling propensities and lower final sales prices.</td>
<td>Singaporean condominium market (1998-2012), N=1,964,907</td>
<td>×</td>
<td>×</td>
<td>×</td>
</tr>
<tr>
<td>Bracke and Tenreyro (2020)</td>
<td>Sales prices and selling propensities are affected by past house prices, in line with loss aversion and home equity constraints.</td>
<td>Singaporean condominium market (1998-2012), N=1,964,907</td>
<td>×</td>
<td>×</td>
<td>×</td>
</tr>
</tbody>
</table>

*Model to set optimal list price, but no reference dependence

**Show frequency distribution of realized gains
Table A.2
Genesove and Mayer (2001) Replication

This table replicates Table 2 from Genesove and Mayer (2001) using our main dataset (with a small reduction in the total number of observations because we cannot measure the pricing residual from the last sales price for all observations). The dependent variable is the log ask price. LOSS is the previous log selling price less the expected log selling price, truncated from below at 0, and LOSS (squared) is the term squared. LTV if ≥ 80 is the current LTV of the property if the LTV is greater equal to 80 and 0 otherwise. Estimated value is the value of the property implied by the hedonic model, and estimated market index captures time-series variation in aggregate house prices. Residual from last sales price is the pricing error from the previous sale and months since last sale counts the number of months between the previous and current sale.

<table>
<thead>
<tr>
<th></th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
<th>(6)</th>
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</thead>
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<td>Ask (log)</td>
<td>Ask (log)</td>
<td>Ask (log)</td>
<td>Ask (log)</td>
<td>Ask (log)</td>
<td>Ask (log)</td>
</tr>
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<td>LOSS</td>
<td>0.565***</td>
<td>0.471***</td>
<td>0.519***</td>
<td>0.350***</td>
<td>0.587***</td>
<td>0.494***</td>
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<td>(0.016)</td>
<td>(0.015)</td>
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<td>(0.024)</td>
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</tr>
<tr>
<td>LOSS (squared)</td>
<td>0.001**</td>
<td>0.003***</td>
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<td>(0.000)</td>
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<tr>
<td>LTV if ≥ 80</td>
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<td>0.002***</td>
<td>0.002***</td>
<td>0.002***</td>
<td>0.002***</td>
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<tr>
<td>(0.000)</td>
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<td>Estimated value</td>
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<td>0.991***</td>
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<td>0.990***</td>
<td>0.995***</td>
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<tr>
<td>(0.003)</td>
<td>(0.003)</td>
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<td>Estimated price index</td>
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<td>(0.003)</td>
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<tr>
<td>Residual from last sales price</td>
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<td>(0.003)</td>
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<td>(0.003)</td>
<td>(0.003)</td>
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<tr>
<td>Months since last sale</td>
<td>-0.000***</td>
<td>-0.000***</td>
<td>-0.000***</td>
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<td>-0.000***</td>
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<td>Constant</td>
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<td>$R^2$</td>
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<td>---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
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</tr>
<tr>
<td>May 2009</td>
<td>Allows a bankruptcy estate to make changes to fees in special circumstances. A bankrupt mortgage-credit institution can now adjust administration fees (bidragssats) paid by borrowers, but only if justified by market terms and if at the same time further resources for administration of the bankruptcy estate is required. Changes must be announced in writing at least three month in advance of implementation.</td>
<td></td>
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</tr>
<tr>
<td>June 2010</td>
<td>Amends how a mortgage-credit institution that has filed for bankruptcy (or is under suspension of payments) can fund payments to mortgage bond owners. Allows a mortgage-credit institution that has filed for bankruptcy (or is under suspension of payments) to, under specific circumstances, transfer series of bonds to other financial institutions. Introduces the option for the FSA to provide dispensation from certain requirements when a bankruptcy estate is converting covered mortgage bonds into uncovered.</td>
<td></td>
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<td>June 2010</td>
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<td></td>
<td></td>
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<tr>
<td>December 2010</td>
<td>Change of wording</td>
<td></td>
<td></td>
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<tr>
<td>February 2012</td>
<td>Maximum maturity for loans to public housing, youth housing, and private housing cooperatives is extended from 35 to 40 years</td>
<td></td>
<td></td>
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<td></td>
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<tr>
<td>December 2012</td>
<td>Elaboration of the rules on digital communication with the FSA</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>December 2012</td>
<td>Elaboration on the opportunity for mortgage credit institutions to take up loans to meet their obligation to provide supplementary collateral.</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>March 2014</td>
<td>Establish the terms under which the mortgage-credit institution can initiate sale of bonds if the term to maturity on a mortgage-credit loan is longer than the term to maturity on the underlying mortgage-credit bonds.</td>
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<tr>
<td>March 2014</td>
<td>Implements EU regulation. Change of wording on the definition of market value.</td>
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<tr>
<td>December 2014</td>
<td>Small additions to the terms under which the mortgage-credit institution can initiate sale of bonds if the term to maturity on a mortgage-credit loan is longer than the term to maturity on the underlying mortgage-credit bonds.</td>
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<tr>
<td>April 2015</td>
<td>Changes to the terms under which the mortgage-credit institution can initiate sale of bonds if the term to maturity on a mortgage-credit loan is longer than the term to maturity on the underlying mortgage-credit bonds.</td>
<td></td>
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</tbody>
</table>
Table A.4
Goodness of fit

The table reports root mean squared differences between the level of each moment in the model and the data, relative to the level in the data. This prediction error is interpretable in percent terms, as reported below for each moment separately, as well as jointly for the full set of moments.

<table>
<thead>
<tr>
<th>Hockey stick</th>
<th>Bunching</th>
<th>Home equity</th>
<th>Extensive margin</th>
<th>Full model</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.29%</td>
<td>7.74%</td>
<td>13.06%</td>
<td>2.73%</td>
<td>6.95%</td>
</tr>
</tbody>
</table>

B Details on Model Framework

B.1 Derivation of \( \hat{G}_0 \) and \( \hat{G}_1 \)

We now derive the potential gain levels \( \hat{G}_0 \) and \( \hat{G}_1 \) discussed in Figure 1 in the paper, for a simple case where utility is assumed to feature reference dependence and no loss aversion, and the demand functions are assumed to be linear: \( \alpha(\ell) = \alpha_0 - \alpha_1 \ell \) and \( \beta(\ell) = \beta_0 + \beta_1 \ell \).

In this case, the maximization problem is given by:

\[
U^*(\hat{G}) = \max_{\ell} (\alpha_0 - \alpha_1 \ell) \left[ \frac{\hat{P} + \beta_0 + \beta_1 \ell + \eta (\hat{G} + \beta_0 + \beta_1 \ell) + \theta}{\lambda_1 \hat{G} + \beta_0 + \beta_1 \ell < 0 + 1 \hat{G} + \beta_0 + \beta_1 \ell \geq 0} \right] + (1 - \alpha_0 + \alpha_1 \ell) \hat{P}.
\]  

(1)

The first-order condition for the choice of \( \ell^* \) is then:

\[
\alpha_0 (1 + \eta) \beta_1 - \alpha_1 \left[ \frac{\hat{P} + (1 + \eta) \beta_0 + \eta \hat{G} + \theta - \hat{P}}{\hat{G}(\ell)} \right] - 2(1 + \eta) \alpha_1 \beta_1 \ell^* = 0,
\]  

(2)

which implies the optimal solution:

\[
\ell^* = \alpha_0 (1 + \eta) \beta_1 - \alpha_1 \left[ \frac{(1 + \eta) \beta_0 + \eta \hat{G} + \theta}{\hat{G}(\ell)} \right] \left[ \frac{2(1 + \eta) \alpha_1 \beta_1}{\hat{G}(\ell)} \right]
\]

\[
= \frac{1}{2} \left( \frac{\alpha_0 - \beta_0}{\beta_1} - \frac{1}{\beta_1} \frac{\theta}{1 + \eta} - \frac{1}{\beta_1} \frac{\eta}{1 + \eta} \right).
\]  

(3)

For a model with loss aversion and reference dependence, the maximization problem is given by:

\[
U^*(\hat{G}) = \max_{\ell} (\alpha_0 - \alpha_1 \ell) \left[ P(\ell) + \eta (\hat{G} + \beta_0 + \beta_1 \ell) \left( \lambda_1 \hat{G} + \beta_0 + \beta_1 \ell < 0 + 1 \hat{G} + \beta_0 + \beta_1 \ell \geq 0 \right) + \theta \right]
\]

\[
+ (1 - \alpha_0 + \alpha_1 \ell) \hat{P}.
\]  

(4)

To understand the solution to this optimization problem, we distinguish between three types of sellers: “Winners” \( (\hat{G}(\ell^*(\hat{G})) > 0) \) choose an optimal listing premium equal to the one given in equation (3), “Bunchers” \( (\hat{G}(\ell^*(\hat{G})) = 0) \) choose a listing premium exactly as large as necessary...
to realize a gain of zero:

\[ \ell_B^*(\hat{G}) = \frac{\beta_0}{\beta_1} - \frac{1}{\beta_1} \hat{G}, \]

and “Losers” choose a listing premium corresponding to equation (3), but with a higher degree of overall reference dependence (\(\lambda \eta\)):

\[ \ell_\lambda^*(\hat{G}) = \frac{1}{2} \left( \frac{\alpha_0}{\alpha_1} - \frac{\beta_0}{\beta_1} - \frac{1}{\beta_1} \frac{\theta}{1 + \lambda \eta} \right) - \frac{1}{2 \beta_1} \frac{\eta}{1 + \lambda \eta} \hat{G}. \]  
(5)

The expression of the optimal listing premium, which is piecewise linear, is then given by:

\[ \ell^*(\hat{G}) = \begin{cases} \frac{1}{2} \left( \frac{\alpha_0}{\alpha_1} - \frac{\beta_0}{\beta_1} - \frac{1}{\beta_1} \frac{\theta}{1 + \lambda \eta} \right) - \frac{1}{2 \beta_1} \frac{\eta}{1 + \lambda \eta} \hat{G}, & \text{if } \hat{G} \geq \hat{G}_0 \\
-\frac{\beta_0}{\beta_1} + \frac{1}{\beta_1} \hat{G}, & \text{if } \hat{G} \in (\hat{G}_1, \hat{G}_0) \\
\frac{1}{2} \left( \frac{\alpha_0}{\alpha_1} - \frac{\beta_0}{\beta_1} - \frac{1}{\beta_1} \frac{\theta}{1 + \lambda \eta} \right) - \frac{1}{2 \beta_1} \frac{\lambda \eta}{1 + \lambda \eta} \hat{G}, & \text{if } \hat{G} \leq \hat{G}_1. \end{cases} \]
(6)

where \(\hat{G}_0\) and \(\hat{G}_1\) are the threshold levels of potential gains which determine the two limits of the bunching interval, with \(\hat{G}_0 + \beta_0 + \beta_1 \ell^*(\hat{G}_0) = 0\) and \(\hat{G}_1 + \beta_0 + \beta_1 \ell_\lambda^*(\hat{G}_1) = 0\). Equation (6) shows that if demand is linear, the solution to the seller’s optimal listing premium profile is piecewise linear. If demand is concave, this will be reflected accordingly in the shape of the listing premium. In addition, note that the magnitude of the moving shock \(\theta\) implicitly determines the values of \(\hat{G}_0\) and \(\hat{G}_1\), i.e., the location of the kink(s) in the listing premium along the potential gains dimension. This implies that the characteristic smooth “hockey stick” shape of the average listing premium profile can result from averaging the three-piece-linear form of the listing premium profile across the distribution of \(\theta\).

### B.2 Mapping Between Potential and Realized Gains

Realized gains result from a markup over potential gains, depending on the chosen optimal listing premium:

\[ G(\hat{G}) = \hat{G} + \beta_0 + \beta_1 \ell^*(\hat{G}). \]
(7)

Defining \(\gamma_0 = \beta_0 + \beta_1 \left( \frac{\alpha_0}{\alpha_1} - \frac{\beta_0}{\beta_1} - \frac{1}{\beta_1} \frac{\theta}{1 + \lambda \eta} \right)\) and \(\gamma_1 = 1 - \frac{1}{2} \frac{\eta}{1 + \lambda \eta}\), we can simplify the expressions for the relationship between realized gains and potential gains:

\[ G(\hat{G}) = \gamma_0 + \gamma_1 \hat{G}. \]
(8)

With loss aversion, realized gains are then given by a step function:

\[ G(\hat{G}) = \begin{cases} \gamma_0 + \gamma_1 \hat{G}, & \text{if } \hat{G} > \hat{G}_0, \\
0, & \text{if } \hat{G} \in [\hat{G}_1, \hat{G}_0], \\
\gamma_{\lambda,0} + \gamma_{\lambda,1} \hat{G}, & \text{if } \hat{G} < \hat{G}_1. \end{cases} \]
(9)

Here, we have:

\[ \hat{G}_0 = -\frac{\gamma_0}{\gamma_1} \text{ and } \hat{G}_1 = -\frac{\gamma_{\lambda,0}}{\gamma_{\lambda,1}}, \]
(10)

---

1Note that \(G = \hat{G} + \beta(\ell^*(\hat{G})) = \beta_0 + \beta_1 \gamma_0 + (1 - \beta_1 \gamma_1) \hat{G}\) if we define \(\ell^*(\hat{G}) = \gamma_0 - \gamma_1 \hat{G}\), and \(\ell_\lambda^*(\hat{G}) = \gamma_{\lambda,0} - \gamma_{\lambda,1} \hat{G}\).
with \( \gamma_{\lambda,0} \) and \( \gamma_{\lambda,1} \) defined analogously to \( \gamma_0 \) and \( \gamma_1 \). The plot below shows the realized gains given the optimal choice of listing premia:

### B.3 Extensive Margin Decision

When evaluated at the optimal level of the listing premium \( \ell^* \), expected utility is given by:

\[
U^*(\hat{G}) = \hat{P} + \left[ \alpha_0 - \alpha_1 \ell^*(\hat{G}) \right] \left[ \eta \hat{G} + (1 + \eta) \left( \beta_0 + \beta_1 \ell^*(\hat{G}) \right) + \theta \right]
\]  

(11)

In the absence of search costs, a sufficient statistic to capture the extensive margin decision is a cut-off level of the moving shock \( \tilde{\theta} \) for which:

\[
\tilde{\theta}(\hat{G}) = -\eta \hat{G} - (1 + \eta) \left( \beta_0 + \beta_1 \ell^*(\hat{G}) \right)
\]

(12)

Assuming that the moving shock is normally distributed:

\[
\theta \sim N(\theta_m, \theta_\sigma),
\]

the listing probability \( s \) is given by:

\[
s(\hat{G}) = 1 - F_N(\tilde{\theta}(\hat{G})).
\]

Substituting out equation (3), expressed in simplified form: \( \ell^*(\hat{G}) = \tilde{\gamma}_0 - \tilde{\gamma}_1 \hat{G} \), in equation (12), we get:

\[
\tilde{\theta}(\hat{G}) = -\frac{\eta}{2} \hat{G} - (1 + \eta)(\beta_0 + \beta_1 \tilde{\gamma}_0)
\]
We then have:

\[
\frac{ds(\hat{G})}{d\hat{G}} = \frac{d}{d\hat{G}} \left( 1 - F_N(\tilde{\theta}(\hat{G})) \right) > 0.
\]

**B.4 Realization Utility**

We assume that households do not receive utility from simply living in a house that has appreciated relative to their reference point \( R \). They exhibit “realization utility”, i.e., they do not enjoy utility from passive “paper” gains until they are realized. If this condition does not hold, the model is degenerate in that \( R \) is irrelevant both for the choice of the listing premium (intensive margin) and the decision to list (extensive margin). Consider the following utility function:

\[
U = \alpha(\ell) \left( P(\ell) + P(\ell) - R \right) + (1 - \alpha(\ell)) \left( \hat{P} + \hat{P} - R \right)
\]

\[
= 2\alpha(\ell)P(\ell) + 2(1 - \alpha(\ell))\hat{P} - R.
\]

In this case, \( R \) is a simple scaling factor. It does not affect either marginal utility or marginal cost.

**B.5 The Role of Concave Demand**

Figure L.1 graphically illustrates the role of concave demand, positing a concave shape for \( \alpha(\ell) \) and considering the effect of varying \( \alpha(\ell) \) around \( \ell = 0 \), i.e., the point at which \( L = \hat{P} \).

When \( \hat{G} > 0 \), the seller’s incentive is to set \( \ell^* \) low, since they are motivated to successfully complete a sale and capture gains from trade \( \theta \). However, in the presence of concave demand (i.e., as illustrated in the right-hand plot, horizontal \( \alpha(\ell) \) when \( \ell < \ell_0 \); combined with \( P(\ell) = \beta_0 + \beta_1 \ell \)), lowering \( \ell \) below \( \ell_0 \) does not boost the sale probability \( \alpha(\ell) \), but doing so does negatively impact the realized sale price \( P(\ell) \). It is thus optimal for \( \ell^* \) to “flatten out” at the level \( \ell_0 \).

The tradeoff faced by sellers facing losses \( \hat{G} < 0 \) is different—raising \( \ell^* \) helps to offset expected losses, but lowers the probability of a successful sale. When demand concavity increases, i.e., \( \alpha(\ell) \) is more steeply negative, the probability of a successful sale falls at a faster rate with increases in \( \ell \). Figure L.1 illustrates this force—moving from the dashed \( \alpha(\ell) \) schedule to the solid \( \alpha(\ell) \) schedule in the right-hand plot in turn leads to dampening of the slope of \( \ell^* \) in the left-hand plot. In the extreme case in which concave demand has an infinite slope around some level of the listing premium, rational sellers’ \( \ell^* \) collapses to a constant—which would be observationally equivalent to the case in which sellers are not reference dependent at all (\( \eta = 0 \)).

**B.6 State Variables: Listing Premia and Potential Gains**

In this section, we explain why the listing premium \( \ell \) and the potential gain \( \hat{G} \) are sufficient to characterize the control variable \( \ln L \) and the state space spanned by the exogenous variables \( \ln \hat{P} \) and \( \ln R \). Consider first a simple version of the model in which the seller chooses the listing price \( L \) directly, and there is no reference dependence (\( \eta = 0 \)):

The optimization problem is:

\[
\max_L \alpha(L - \hat{P}) \left( \hat{P} + \beta(L - \hat{P}) + \theta \right) + \left( 1 - \alpha(L - \hat{P}) \right) \hat{P},
\]

\[ (13) \]
where concave demand \( \alpha(L - \hat{P}) = \alpha_0 - \alpha_1(L - \hat{P}) \) and \( \beta(L - \hat{P}) = \beta_0 + \beta_1(L - \hat{P}) \) and \( P(L) = \hat{P} + \beta(L - \hat{P}) \) are defined over the listing premium, as in Genesove and Mayer (2001) and Guren (2018). \(^2\)

The first-order condition is:

\[
\alpha_0 \beta_1 - \alpha_1 \beta_0 + 2 \alpha_1 \beta_1 \hat{P} - \alpha_1 \theta = 2 \alpha_1 \beta_1 L^*,
\]

which implies that:

\[
L^* = \hat{P} + \frac{\alpha_0 \beta_1 - \alpha_1 \beta_0}{2 \alpha_1 \beta_1} - \frac{\theta}{2 \beta_1}
\]

The main message of equation (15) is that the listing price is chosen as a markup over \( \hat{P} \), i.e., in the model, the coefficient of \( L \) on \( \hat{P} \) is equal to one. Put differently: the listing premium \( \ell \) is uncorrelated with \( \hat{P} \). So we can work with the listing premium \( \ell \equiv L - \hat{P} \) and the potential gains \( G \equiv \hat{P} - R \) both in the data and in the model.

For completeness, note that the optimization problem with \( \eta > 0 \) becomes:

\[
\max_L \alpha(L - \hat{P}) \left( \hat{P} + \beta(L - \hat{P}) + \eta(\hat{P} + \beta(L - \hat{P}) - R) + \theta \right) + \left(1 - \alpha(L - \hat{P})\right) \hat{P},
\]

and the optimal solution is:

\[
L^* = \hat{P} + \frac{\alpha_0 \beta_1 - \alpha_1 \beta_0}{2 \alpha_1 \beta_1} - \frac{\eta(\hat{P} - R) + \theta}{2(1 + \eta) \beta_1},
\]

so these conclusions carry through to a setup with reference dependence. Table L.11 validates these observations in the data.

**B.7 The Role of the Outside Option**

To better understand the role of the outside option \( u \) in the model, we first look at the case in which it is independent of the reference point \( R \). In this case, the decision of the seller is uniquely determined by the wedge between \( u \) and the magnitude of the search cost \( \varphi \) (if the listing fails), and the moving shock \( \theta \) (if the listing succeeds). The choice of \( u \) is therefore immaterial for seller decisions or outcomes, and only affects the estimated magnitude and the interpretation of the search cost and moving shock \( \varphi \) and \( \theta \), respectively.

Choosing the normalization \( u = \hat{P} \) seems most reasonable, because it implies that absent any additional reasons to move (\( \theta = 0 \)) and with a zero cost of listing (\( \varphi = 0 \)), the seller will be indifferent between staying in their home and getting the hedonic value in cash.

We do not need to impose any further restriction on the level of the outside option, but we note that for a listing to be optimal, we have: \( u < u(P(\ell^*)) + \theta - \varphi \).

Alternatively, it is possible that the reference level \( R \) is linked to the outside option. For example, a simple assumption is that \( \eta = 0 \) (i.e., sellers derive utility exclusively from the value of terminal wealth) while the outside option is \( u = R \), e.g. because the purchase price \( R \) is the seller’s current estimate of house value. In this case, the optimal listing premium is a generic function: \( \ell^* = f(\hat{P} - R) = f(G) \), which is identical to a model with \( u = G \). However, there

\(^2\)This assumption on \( \beta \) implies that the resulting realized price from the negotiation is a weighted average of the hedonic value \( \hat{P} \) and the listing price \( L \). To see this, note that: \( P = \hat{P} + \beta_0 + \beta_1(L - \hat{P}) = \beta_0 + \beta_1 L + (1 - \beta_1) \hat{P} \).
is little support for this specification in the data: In this case (i) the magnitude of reference
dependence and the degree of loss aversion do not affect the slope of the listing premium with
respect to $\hat{G}$; this slope is uniquely pinned down by the demand “markup” functions (according
to a set of implausible restrictions, which are inconsistent with the data), (ii) loss aversion leads
to a discrete jump at $G = 0$ and cannot generate the “hockey stick” pattern observed in the
data, (iii) this model cannot explain the patterns of bunching at $R$ that we observe.

More generally, the case where $R$ enters the outside option because it is rationally used
to determine $\hat{P}$ corresponds to one of the valuation models that we consider, namely a stan-
dard repeat-sales approach. Following on from the analytical results described in the previous
subsection, (i.e. a simple model with linear demand and linear reference dependence), we have:

$$\hat{P} = R + \delta_t - \delta_s,$$

where $\delta_t$ is the aggregate price index at the time of the listing, and $\delta_s$ is the price index at the
time of initial purchase, which implies that:

$$L^* = R + \delta_t - \delta_s + \frac{\alpha_0\beta_1 - \alpha_1\beta_0}{2\alpha_1\beta_1} - \frac{\eta(\hat{R} + \delta_t - \delta_s - \hat{R}) + \theta}{2(1 + \eta)\beta_1},$$

and therefore:

$$L^* - \hat{P} = \frac{\alpha_0\beta_1 - \alpha_1\beta_0}{2\alpha_1\beta_1} - \frac{\eta(\delta_t - \delta_s) + \theta}{2(1 + \eta)\beta_1}. \tag{20}$$

The parameter $\eta$ can therefore be identified empirically by variation in $\delta_t - \delta_s$, and the precise
way in which $R$ enters the valuation model is irrelevant.

For completeness, we note that in the case of reference dependence and loss aversion, the
optimal solution is:

$$L^* = \begin{cases} 
\hat{P} + \frac{\alpha_0\beta_1 - \alpha_1\beta_0}{2\alpha_1\beta_1} - \frac{\eta(\hat{P} - R) + \theta}{2(1 + \eta)\beta_1}, & \text{if } \hat{P} - R > \hat{G}_0 \\
\hat{P} - \frac{\delta_s}{\beta_1} + \frac{\hat{P} - R}{\beta_1}, & \text{if } \hat{P} - R \in [\hat{G}_1, \hat{G}_0] \\
\hat{P} + \frac{\alpha_0\beta_1 - \alpha_1\beta_0}{2\alpha_1\beta_1} - \frac{\eta\lambda(\hat{P} - R) + \theta}{2(1 + \eta)\beta_1}, & \text{if } \hat{P} - R < \hat{G}_0 \end{cases} \tag{21}$$

and with repeat sales:

$$L^* - \hat{P} = \begin{cases} 
\frac{\alpha_0\beta_1 - \alpha_1\beta_0}{2\alpha_1\beta_1} - \frac{\eta(\delta_t - \delta_s) + \theta}{2(1 + \eta)\beta_1}, & \text{if } \hat{P} - R > \hat{G}_0 \\
- \frac{\delta_s}{\beta_1} + \frac{2\hat{P} - \delta_s}{\beta_1}, & \text{if } \hat{P} - R \in [\hat{G}_1, \hat{G}_0] \\
\frac{\alpha_0\beta_1 - \alpha_1\beta_0}{2\alpha_1\beta_1} - \frac{\eta\lambda(\delta_t - \delta_s) + \theta}{2(1 + \eta)\beta_1}, & \text{if } \hat{P} - R < \hat{G}_0 \end{cases} \tag{22}$$

All conclusions from above also carry through to this case.

Another possibility is that $R$ enters the seller’s estimation of value in a more refined form,
indexed by a weighting factor $\kappa$, in addition to a (potentially mis-specified) hedonic value $\hat{P}$
estimated by the econometrician: $\hat{P} = (1 - \kappa)\hat{P} + \kappa R$. To understand this case, note that
the property’s estimated value $\hat{P}$ enters the model in two ways: First, it affects the final price
$P(\ell) = \hat{P} + \beta(\ell)$ realized in the market. Second, it affects the seller’s outside option.

If the reference point $R$ enters $\hat{P}$ in the same way that it enters the outside option, $R$ will
drop out in the value comparisons that the seller makes and we infer. We can of course strongly
reject this case, because of the strong impact of the reference point $R$ on the intensive margin.
(i.e. the observed “hockey stick” in the data), the excess bunching of realized sales prices exactly at \( R \), and the extensive margin effects, which demonstrate an influence of \( R \) on the probability of listing.

However, if \( R \) enters the seller’s property value estimate (denoted by \( \hat{P}_{\text{Seller}} \) below) differently from how it enters \( \hat{P} \) we can distinguish between three cases: First, the seller correctly uses \( R \) when valuing the property, but we don’t. This is possible, but we believe unlikely, given that our results hold strongly and robustly across a large number of alternative models for \( \hat{P} \), including repeat sales. But even if our hedonic model may miss relevant price variation coming from \( R \), this only affects estimated effects in terms of potential gains \( \hat{G} \), and such a model cannot be reconciled with the evidence of excess bunching in realized gains \( G \) exactly around observed prices \( P = R \). Second, sellers misperceive the importance of \( R \), i.e. they weight it differently: \( \hat{P}_{\text{seller}} = (1 - \kappa)\hat{P} + \kappa R \). The optimal listing premium function is then given by \( \ell^* = f((\eta + \kappa)(\hat{P} - R)) = f((\eta + \kappa)\hat{G}) \). In this case, reference dependence and irrational over-weighting of \( R \) have observationally equivalent effects on the average slope of the listing premium with respect to potential gains, but such a model of misspecified seller beliefs cannot explain the variation in slopes (“kinks”), and the bunching of realized prices around the reference point. Third, if both the econometrician and the seller incorrectly use \( R \) (and in different ways), we still extract the behaviour of interest, albeit potentially with considerable noise. More importantly, such a version of the model is also unable to explain the observed bunching of prices around the reference point.

B.8 Structural Estimation

B.8.1 Overview of Parameters and Moments

<table>
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<tr>
<th>Structural parameters ((x^s))</th>
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<td>Reference dependence (\eta)</td>
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<tr>
<td>Loss aversion (\lambda, \zeta)</td>
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<tr>
<td>Distribution of moving shocks (\theta_m, \theta_\sigma)</td>
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<tr>
<td>Financial constraints (\mu)</td>
<td></td>
</tr>
<tr>
<td>Listing/search cost (\phi)</td>
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<tr>
<td>Fraction of perfect targeters (\pi)</td>
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</tbody>
</table>

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<thead>
<tr>
<th>Calibrated parameters ((x^c))</th>
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<td>Down-payment constraint (\gamma = 20%)</td>
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</table>

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<thead>
<tr>
<th>Exogenous inputs from the data ((x^d))</th>
<th></th>
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<tbody>
<tr>
<td>Density of observations (f_{\text{stock}}(\hat{G}, \hat{H}), f_{\text{list}}(\hat{G}, \hat{H}))</td>
<td></td>
</tr>
<tr>
<td>Demand (\alpha(\ell), \beta(\ell))</td>
<td></td>
</tr>
<tr>
<td>Cross-sectional variation of demand (\alpha_{k \in {\text{High,Med,Low}}}(\ell), \beta_{k \in {\text{High,Med,Low}}}(\ell))</td>
<td></td>
</tr>
<tr>
<td>Normalization of listing probability (\pi(\hat{G}_{+}))</td>
<td></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Endogenous moments in the model (M_m(x))</th>
<th></th>
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<tbody>
<tr>
<td>“Hockey stick” (\ell^*(\hat{G}, x))</td>
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<tr>
<td>Variation of listing premia by potential home equity (\ell^*(\hat{H}, x))</td>
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<tr>
<td>Bunching of realized sales (f_{\text{sale}}(G, x))</td>
<td></td>
</tr>
<tr>
<td>Extensive margin decision (s^*(\hat{G}, x))</td>
<td></td>
</tr>
<tr>
<td>Cross-sectional variation of listing premium (\ell_{k \in {\text{High,Med,Low}}}^*(\hat{G}, x))</td>
<td></td>
</tr>
</tbody>
</table>

Electronic copy available at: https://ssrn.com/abstract=3396506
B.8.2 Numerical Optimization

The algorithm that allows us to find an estimate for the set of structural parameters $\hat{\mathbf{x}}^s$ can be expressed as: $\hat{\mathbf{x}}^s = \kappa (F(\mathbf{x}^s), x_0^s)$. To avoid a situation in which ad hoc initial starting values $x_0^s$ influence the convergence point, we start with a grid search approach that allows us to solve an exact system of 8 equations in 8 unknowns.

We find the set of parameters:

$$(\eta, \lambda, \theta_m, \theta_\sigma, \mu, \pi, \phi, \zeta)$$

to match the following moments:

1. The average level of the listing premium in the interval $\hat{G} \in [-40\%, 20\%]$, equal to 9.6% in the data.
2. The average level of the listing premium in the interval $\hat{G} \in [20\%, 40\%]$, equal to 28% in the data.
3. The slope of the home equity listing premium profile in the interval $\hat{H} \in [-20\%, 20\%]$, equal to -0.42 in the data.
4. The magnitude of missing mass at $G = -1\%$. In the model, the missing mass below zero has an upper bound equal to $\pi$. This is achieved under the assumption that the missing mass at $G = -1\%$ calculated just in the sample of precise targeters is equal to -100%. Our identifying assumption is therefore that the missing mass is equal to -100% for a seller that precisely targets the final price.
5. The magnitude of excess mass at $G = 0$, equal to 69.6% in the data.
6. The magnitude of the spike excess mass relative to the total diffuse mass in the interval $G \in [0, 40\%]$, equal to 22% in the data.
7. Expected utility of a seller with potential gains equal to $\hat{G}_+ = 40\%$. The identifying assumption here is that this expected utility is equal to zero.
8. The slope of the extensive margin listing decision by potential gains across the domain $G \in [-40\%, 40\%]$, equal to 0.003 in the data.

In the plot below, we report a decomposition of the magnitudes of these model-implied moments by the set of parameters:
Finally, the local optimization algorithm takes the form of a gradient search method, which starts from the initial guess $x_s^0$, calculates the gradient vector for each parameter and adjusts the step size according to the direction of the gradient. (In a previous version of the paper, we have also approximated an annealing procedure by first running a Monte Carlo technique, with a set of $N = 50,000$ draws of parameters $x_s^i = 1, \ldots, N$ and evaluating the function $F(x_s^i = 1, \ldots, N)$ at each draw, choosing as a starting point $x_s^0$ for the optimization the parameter combination which delivers the best overall model fit across all draws.)

To assess the empirical fit quantitatively, we compute the root mean squared difference between the level of each moment in the model and the data, relative to the level in the data. In this way, the prediction error is interpretable in percent terms, as reported in Table A.4 for each moment separately, and for the full model jointly.

## B.9 Magnitudes of Financial Constraints

Consider a loan with size $M$, maturity $T$, and an effective interest rate $i$. The monthly payment for this loan is:

$$A(M, i) = M \times \frac{i}{1 - (1 + i)^{-T}}$$

For an individual with discount rate $r$, this monthly payment has the following present value:

$$NPV(M, i) = A(M, i) \times \frac{1 - (1 + r)^{-T}}{r} = M \times \frac{i}{1 - (1 + i)^{-T}} \times \frac{1 - (1 + r)^{-T}}{r}$$

$$= M \times \frac{1 - (1 + r)^{-T}}{1 - (1 + i)^{-T}} \times \frac{i}{r}$$

To capture the utility penalty in the data, let $P = 1$ be the value of the house. $M$ expressed in units of the house is therefore:

$$M = P \times LTV = LTV$$
We can then have an expression for the additional NPV cost of borrowing, for a general LTV level:

\[
\kappa_{\text{data}}(LTV) = NPV(LTV, i_1) - NPV(LTV, i_0)
\]

\[
= LTV \times \left( \frac{1 - (1 + r)^{-T}}{1 - (1 + i_1)^{-T}} \times \frac{i_1}{r} - \frac{1 - (1 + r)^{-T}}{1 - (1 + i_0)^{-T}} \times \frac{i_0}{r} \right)
\]

where \(i_0\) is the not-penalized interest rate on the loan, and \(i_1\) is the penalized one. Figure L.2 shows the average interest rate profile in the data, for different levels of the LTV ratio. The plot below reports the utility penalty calculated in the data based on this interest rate profile, alongside the utility penalty in the model, corresponding to the estimated value of \(\mu\) in row 8 of Table 2 in the main text:
C  Detailed Data Description

Our data span all transactions and electronic listings (which comprise the overwhelming majority of listings) of owner-occupied real estate in Denmark between 2009 and 2016. In addition to listing information, we also acquire information on property sales dates and sales prices, the previous purchase price of the sold or listed property, hedonic characteristics of the property, and a range of demographic characteristics of the households engaging in these listings and transactions, including variables that accurately capture households’ financial position at each point in time. We link administrative data from various sources; all data other than the listings data are made available to us by Statistics Denmark. We describe the different data sources and dataset construction below.

C.1 Property Transactions and Other Property Data

We acquire administrative data on property transactions, property ownership, and housing characteristics from the registers of the Danish Tax and Customs Administration (SKAT). These data are available from 1992 to 2016. SKAT receives information on property transactions from the Danish Gazette (Statstidende)—legally, registration of any transfer of ownership must be publicly announced in the Danish Gazette, ensuring that these data are comprehensive. Each registered property transaction reports the sale price, the date at which it occurred, and a property identification number.

The Danish housing register (Bygnings-og Boligregisteret, BBR) contains detailed characteristics on the entire stock of Danish houses, such as size, location, and other hedonic characteristics. We link property transactions to these hedonic characteristics using the property identification number. We use these characteristics in a hedonic model to predict property prices, and when doing so, we also include on the right-hand-side the (predetermined at the point of inclusion in the model) biennial property-tax-assessment value of the property that is provided by SKAT, which assesses property values every second year. SKAT also captures the personal identification number (CPR) of the owner of every property in Denmark. This enables us to identify the property seller, since the seller is the owner at the beginning of the year in which the transaction occurred.

In our empirical work, we combine the data in the housing register with the listings data to assess the determinants of the extensive margin listing decision for all properties in Denmark over the sample period. That is, we can assess the fraction of the total housing stock that is listed, conditional on functions of the hedonic value such as potential gains relative to the original purchase price, or the owner’s potential level of home equity.

Loss aversion and down-payment constraints were originally proposed as explanations for the puzzling aggregate correlation between house prices and measures of housing liquidity, such as the number of transactions, or the time that the average house spends on the market. In Figure A.8 we show the price-volume correlation in Denmark over a broader period containing our sample period. The plot looks very similar to the broad patterns observed in the US.

C.2 Property Listings Data

Property listings are provided to us by RealView (http://realview.dk/en/), who attempt to comprehensively capture all electronic listings of owner-occupied housing in Denmark. RealView

\footnote{As we describe later, this is the same practice followed by Genesove and Mayer (1997, 2001); it helps improve the fit of the hedonic model, but barely affects our substantive inferences when we remove this variable.}
data cover the universe of listings in the portal www.boligsiden.dk, in addition to additional data collected directly from brokers. The data include private (i.e., open to only a selected set of prospective buyers) electronic listings, but do not include off-market property transactions, i.e., direct private transfers between households. Of the total number of cleaned/filtered sale transactions in the official property registers (described below), 79.56 percent have associated listing data. For each property listing, we know the address, listing date, listing price, size and time of any adjustments to the listing price, changes in the broker associated with the property, and the sale or retraction date for the property. The address of the property is de-identified by Statistics Denmark, and used to link these listings data to administrative property transactions data.

C.3 Mortgage Data

To establish the level of the owner’s home equity in each property at each date, we need details of the mortgage attached to each property. We obtain mortgage data from the Danish central bank (Danmarks Nationalbank), which collects these data from mortgage banks through Finance Denmark, the business association for banks, mortgage institutions, asset management, securities trading, and investment funds in Denmark. The data are available annually for each owner from 2009 to 2016, cover all mortgage banks and all mortgages in Denmark and contain information on the mortgage principal, outstanding mortgage balance each year, the loan-to-value ratio, and the mortgage interest rate. The data contain the personal identification number of the borrower as well as the property number of the attached property, allowing us to merge data sets across all sources. If several mortgages are outstanding for the same property, we simply sum them, and calculate a weighted average interest rate and loan-to-value ratio for the property and mortgage in question.

C.4 Owner/Seller Demographics

We source demographic data on individuals and households from the official Danish Civil Registration System (CPR Registeret). In addition to each individual’s personal identification number (CPR), gender, age, and marital history, the records also contain a family identification number that links members of the same household. This means that we can aggregate individual data on wealth and income to the household level. We also calculate a measure of households’ education using the average length of years spent in education across all adults in the household. These data come from the education records of the Danish Ministry of Education.

Individual income and wealth data also come from the official records at SKAT, which hold detailed information by CPR numbers for the entire Danish population. SKAT receives this information directly from the relevant third-party sources, e.g., employers who supply statements of wages paid to their employees, as well as financial institutions who supply information on their customers’ balance sheets. Since these data are used to facilitate taxation at source, they are of high quality.

4We more closely investigate the roughly 20% of transactions that do not have an associated electronic listing. 10% of the transactions can be explained by the different (more imprecise) recording of addresses in the listing data relative to the registered transactions data. The remaining 10% of unmatched transactions can be explained by: (a) off-market transactions (i.e., direct private transfers between friends and family, or between unconnected households); and (b) broker errors in reporting non-publicly announced listings (“skuffesalg”) to boligsiden.dk. We find that on average, unmatched transactions are more expensive than matched transactions. Sellers of more expensive houses tend to prefer the skuffesalg option for both privacy and security reasons.

5Households consist of one or two adults and any children below the age of 25 living at the same address.
C.5 Final Merged Data

Our analysis depends on measuring both nominal losses and home equity. This imposes some restrictions on the sample. We have transactions data available from 1992 to the present, meaning that we can only measure the purchase price of properties that were bought during or after 1992. Moreover, the mortgage data run from 2009 to 2016. In addition, the sample is restricted to properties for which we know both the ID of the owner, as well as that of the owner’s household, in order to match with demographic information, and to listings for which the listing price and date is registered correctly.\footnote{This implies that we drop listings for which the price is missing, as well as listings that are dated before the previous purchase date.}

To restrict data to prices to regular market transactions, we exclude within-household transactions and transactions that Statistics Denmark flag as anomalous or unusual. We also drop foreclosures (both sold and unsold) and transactions where the buyer is the government, a company, or an organization.\footnote{We apply this filter as company or government transactions in residential real estate are often conducted at non-market prices—for tax efficiency or evasion purposes in the case of corporations, and for eminent domain reasons in the case of government purchases, for example.}

To ensure validity of the hedonic model, we exclude houses with a registered size of 0 or other missing hedonic characteristics. We also drop properties that are sold or listed at prices which are unusually high or low (below 100,000 DKK and above 20MM DKK in 2015-prices, or for other reasons marked by Statistics Denmark as having an extreme price).\footnote{We apply this filter to reduce noise for our predicted hedonic prices, because the market for such unusually priced properties is extremely thin, meaning that predicting the price using a hedonic or other model is particularly difficult. In practice we drop 4,663 properties that Statistics Denmark mark as extremely priced, 207 properties with a listing or selling price below 100K DKK, and 629 properties with a listing or selling price above 20M DKK.}

In addition, we restrict our analysis to residential households, in our main analysis dropping summerhouses and listings from households that own more than three properties in total, as they are more likely property investors than owner-occupiers.

We start from 615,040 observations in the raw listings data and once all filters are applied, the sample comprises 214,103 listings of Danish owner-occupied housing in the period between 2009 and 2016, for both sold (70.4\%) and retracted (29.6\%) properties, matched to mortgages and other household financial and demographic information.\footnote{The data comprises 172,225 listings that have a mortgage, and 41,878 listings with no associated mortgage (\textit{i.e.}, owned entirely by the seller).} These listings correspond to a total of 191,507 unique households, and 178,933 unique properties. Most households that we observe in the data sell one property during the sample period, but roughly 9\% of households sell two properties over the sample period, and roughly 1.5\% of households sell three or more properties. In addition, we use the entire housing stock, filtered in the same manner as the listing data, comprising 5,538,052 observations of 807,345 unique properties to understand sellers’ extensive margin decision of whether or not to list the properties for sale.

Table L.1 documents the cleaning and sample selection process from the raw listings data to the final matched data.

\footnote{The Section D.5 describes the Danish foreclosure process in detail.}
D Institutional Background in Denmark

D.1 The Search and Matching Process in the Housing Market

Most Danish homes are sold via a real estate agent and the majority of listings are posted online, although some listings are sold to the real estate agent’s network of potential buyers before being posted online (“skuffesalg”). Seller and the real estate agent set an initial listing price. Potential buyers then make offers, which can be both lower or higher than the listing price. By default, bids are subject to two weeks’ bank and legal provisos, but they can be waived as part of the negotiation. The seller accepts or rejects the offers. If there are no bids the seller may choose to adjust the price downwards or eventually retract the home from the market.

Sellers employ a real estate agent, who works as the seller representative. The agent advises the seller in setting the listing price and is responsible for marketing, legal work, and getting third-party inspection reports on the house. Third-party inspection reports are mandatory and has to be available before a transaction can take place. Although not as common, buyers can have a buyer agent representing them in the search, negotiation and legal phases.

The average costs of selling a typical home is around 120,000 DKK with about 75,000 DKK paid as broker fees. It also includes inspection reports, marketing, insurance, and official documents. Buying a house cost around 5 to 6 percent of the price. This includes stamp fees (on the deed, on the mortgage, and on a potential bank loan), several different bank fees, legal assistance, cost for construction experts, insurance, moving costs, and renovation costs. For comparison, the typical seller fee in the U.S. ranges from 5 to 6 percent and the typical buyer fee from 2 to 5 percent, also including appraisal, inspection, taxes, insurance and loan-related fees. (Mateen et al, 2021)

D.2 The Taxation Regime for Residential Property

SKAT assess the property value to determine the amount of property tax due. The exact rate of property taxation varies across municipalities, but the assessed value is set centrally. In addition, in Denmark there is no tax on realized capital gains if the owner “has lived” in the house/apartment, under the condition that the house must not be extremely large (lot sizes smaller than 1400 sqm). It is not necessary for the owner to live in the property at the time of the sale, but she needs to establish that the property was not used under a different capacity, such as renting to a public authority, prior to the sale. The “substantial occupation requirement” used to be two years, but now requires only documentation of utilities use, registration etc. Capital gains that do not fall under this exception are taxed like other personal income. Taxation on gifts to family members stands at 15% above 65,700 DKK (as of 2019). However, home owners can also give the property to a child with an interest-free, instalment-free debt note terminated at the time of sale. Heirs can inherit houses and any associated tax exemptions for the sale in the event of death of the principal resident.

D.3 The Cost of Borrowing

Danish home buyers can take up a mortgage covering up to 80% of the sales price. On top of the interest rate, borrowers are paying fees to the bank, the mortgage bank, and the state. The banks charge administration fees at issuance of the mortgage. They vary, but are in the range

11Source: https://www.bolius.dk/saa-meget-koster-det-at-saelge-sit-hus-8664
12Source: https://www.bolius.dk/omkostninger-ved-at-koebe-bolig-18145
of 9,000 DKK.\textsuperscript{13} The mortgage banks charges administration fees, (bidragssats), which is to be added the interest rate payment each term. The rate increases stepwise with LTV.\textsuperscript{14} In addition, mortgage banks charges brokerage for issuing bonds (kurtsage) and a spread price (kursskæring) of 0.15\% and 0.20\% respectively. The Danish state requires stamp fees on the mortgage. They consist of a fixed amount of 1,750 DKK plus 1.45 percent of the loan size, both to be paid out at issuance.

Home buyers are required to provide a down-payment of at least 5\%. Bridging the remaining 15\%, buyers can take up a bank loan, usually at much higher interest rates than the mortgage. In 2018 interest rates on bank loans varied from 3\% to 11\% in the 12 largest banks. In addition to higher interest rates, borrowers pay fixed fees to the bank and stamp fees to the state when borrowing from the bank. In 2018 bank fees ranged from 0 to 14,000 DKK. Stamp fees are 1,660 DKK plus 1.5\% of the loan value.\textsuperscript{15} See Table L.2 for an overview of fees and Figure L.2 for an illustration of average costs over LTV.

### D.4 Assumability, Refinancing, and Unsecured Mortgages

Mortgages in Denmark are generally assumable, i.e. sellers can transfer their mortgage to the buyer at sale (Berg et al. 2018). Borrowers also have the option to repurchase their fixed-rate-mortgage from the covered bond pool at market or face value. Both market features alleviate potential seller lock-in, in particular in a rising rate environment (Campbell 2012). In our sample period, over 2009-2016, rates are broadly decreasing, which generates incentives to refinance.

Another question is if the assumability of mortgages can relax down-payment constraints, and hence generate additional benefits by purchasing a house with a specific mortgage value. In general, any mortgage assumption needs the approval from mortgage lenders, who enforce the 20\% down-payment constraint for the assumed debt. For instance, if a household sells a house with value $P = 90$ and mortgage balance $M = 80$ to buy a house with value $P = 90$ and mortgage balance $M = 80$, the household can only assume $M = 0.8 \times 90 = 0.72$ and hence requires an additional down payment. It is very rare (but possible) to assume a mortgage with an LTV > 80 after negotiation with the lender. Another benefit of assuming the mortgage is to save the 145bp stamp duty due on new mortgage debt, with a maximum 120 basis point benefit at 80\% LTV, which households would need to trade off against the potential increase in search cost to find a house with high assumable debt, given time, location, and preference constraints.

To some extent any down-payment gap (to bridge funding gaps between 80\% and 95\% loan-to-value) can be financed using normal bank/consumption debt lent to the buyers by their financial institution or occasionally from the seller of the property, but this additional mortgage tends to be expensive. Danish households can borrow using “Pantebreve” or “debt letters” to bridge funding gaps above LTV of 80\%. Over the sample period, this was possible at spreads of between 200 and 500 bp over the mortgage rate. For reference, see categories DNRNURI and DNRNUPI in the Danmarks Nationalbank’s statistical data bank.

### D.5 The Foreclosure Process

Home owners who cannot pay their mortgage or property tax may benefit from selling their home — even if they have negative home equity — to pre-empt being declared personally bankrupt.
by their creditors. If declared personally bankrupt, the property will be sold at a foreclosure auction. Foreclosures in most cases result in sales prices significantly below market prices. Selling in the market thus potentially allows home owners to repay a bigger fraction of their debt. This provides a rational for “fishing” behavior as mentioned in the main text, as home owners even with negative home equity may find it optional to pick a point on the right of the demand concavity trade-off, i.e. choose a high listing premium at the expense of decreasing the probability of sale prior to the foreclosure process.

A foreclosure takes place if a home owner repeatedly fails to make mortgage or property tax payments. After the first failed payment, the creditor (the mortgage lender or the tax authorities) first send reminders to the home owners, and after approximately six weeks, send the case to a debt collection agency. If the home owner still fails to pay the creditor after two to three months, the creditor will go to court (Fogedretten) and initiate a foreclosure. The court calls for a meeting between the owner and the creditor to guide the owner in the foreclosure process. At the meeting the owner and creditor can negotiate a short extension of four weeks to give the owner a chance to sell the property in the market. If that fails, the court has another four weeks, using a real estate agent, to attempt to sell the property in the market. After the attempts to sell in the market, the creditor will produce a sales presentation for the foreclosure, presenting the property and the extra fees that a buyer has to pay in addition to the bid price. The court sets the foreclosure date and at least two weeks before, announces the foreclosure in the Danish Gazette (Statstidende), online, and in relevant newspapers. At the foreclosure auction, interested buyers make price bids and the highest bid determines the buyer and the price. If the buyer meets financial requirements, the buyer takes over the property immediately and the owner is forced out. However, the owner can (and often will) ask for a second auction to be set within four weeks from the first. All bids from the first auction are binding in the second, but if a higher bid appears, the new bidder will win the auction.

The entire process from first failed payment to foreclosure typically takes six to nine months. At any point, the owner can stop the foreclosure process by selling in the market and repaying the debt. Selling in the market may be preferred to foreclosure auctions by buyers as well, as they have fewer opportunities to assess the house and have to buy the house “as seen”, without the opportunity to make any future claims on the seller. In addition, buyers have to pay additional fees of more than 0.5 percent of the price.
E  Hedonic Pricing Model and Alternative Models of $\hat{P}$

The following section describes the role of the tax-assessed value in the estimation of the baseline hedonic pricing model, and discusses alternative models in more detail.

E.1 Hedonic Model and the Tax-assessed Value

The tax-assessed value stems from a very comprehensive model, developed by the Danish tax authorities (SKAT). Relative to our data, the model for tax assessment utilizes some further information such as the distance to local amenities such as schools and public transport. In addition, in some cases (prior to 2013), the assessment is manually adjusted and verified by the tax authorities if the mechanically predicted value from the model is challenged by owners or if the property is in the right tail of the price distribution.

Between 2009 and 2013, the tax authority re-evaluated properties every second year. The assessment, which is valid from January 1st each year, is established on October 1st of the prior year. In the years between assessments, the valuation is adjusted by including local-area price changes. In 2013, the tax assessments were frozen at 2011 levels in anticipation of a new model of assessment. However, in case of significant value-enhancing adjustments to a house or apartment, a re-assessment took place. Figure L.5 panel (b) and (c) illustrate the shortcomings of the tax assessment in our sample period in particular. The figures show how the tax assessment is slow to incorporate more recent price developments, and as a result lags behind realized prices in the housing market boom prior to the financial crisis and in the subsequent bust.

Figure L.6 and L.7 show that the relationships between listing premia over potential gains and home equity, and demand concavity, are preserved when using just the tax assessment prior to 2013, with a higher level of the listing premium, reflecting the inaccuracy introduced through the lag between assessed and realized prices.

The accuracy of the hedonic model is improved by including the pre-determined tax-assessed value and in addition adjusting for the current local price development, using municipality-year fixed effects. However, the hedonic model excluding the tax-assessed value performs well in its own right. Table L.3 decomposes the hedonic model and shows the $R^2$ contribution from each component. By itself, the tax-assessed value explains around 80 percent of the variation in sales prices, and municipality-year fixed effects explain around 48 percent. Our baseline hedonic model without the tax-assessed value explains 77 percent of the variation in sales prices, and including the third degree polynomial of the tax-assessed value raises the explanatory power to 88 percent.

E.2 Repeat Sales Models

We estimate a simple repeat sales model which does not rely on hedonic estimation, by adjusting the previous purchase price based on changes in the shire-level annual price index (“Simple Repeat”). The price index is the shire-year specific mean square meter price,\(^{16}\) based on traded properties filtered to match the filtering of the municipality indices provided by Finance Denmark.\(^{17}\) That is, $\hat{P}_{SimpleRepeat} = \ln(R \cdot \text{index}_t / \text{index}_s)$, where $R$ is the previous purchase price, $t$ refers to the listing year, and $s$ to the previous purchase year.

\(^{16}\)This price index is not available for all observations, which reduces the number of observations slightly.

\(^{17}\)In calculating their indices, Finance Denmark first exclude all transactions with a square meter price below 1,000 or above 20,000 1992-level DKK, a transactions price below 100,000 or above 25 million 1992-level DKK, and transactions of properties smaller than 25 square meters or bigger than 750 square meters.
Next, we estimate a combined repeat sales models which uses information from time-varying hedonic characteristics, as well as information from repeat sales by adding the (average) pricing residual from previous sales to the baseline hedonic model (as described above). The lagged residuals are $\ln(P_l) - \hat{\ln}(P_l)$ for lags $l$ up to thirteen past sales. We estimate four variants of the combined repeat sales model: the residual from the last sale, utilizing all pairs of repeat sales (“Repeat Sales ($T = 2$)”; average residuals from all existing previous sales, but only for properties with at least two repeat sales (three sales in total) (“Repeat Sales ($T \geq 3$)”; average residuals from all existing previous sales, but only for properties with at least three repeat sales (four sales in total) (“Repeat Sales ($T \geq 4$)”), and average residuals from all existing previous sales (“Repeat Sales ($T \geq 2$)").

We provide further motivation for the use of these repeat sales models in section I.

E.3 Repeat Sales Model with Renovations Data

We extend the baseline hedonic model to also include recent renovations of the property. Since our repeat sales models are able to account for the time-invariant component of unobserved quality $\nu_{it}$, the renovation expense data are a way to proxy for the potentially time-varying unobserved component. We take advantage of the tax-deductability of renovations from 2011 and include controls for deducted amounts by the seller, and the data is further described in section E.3.1 below. We add $\bar{r}_{it} \equiv r_{it} + r_{it} + \log_{it} > 0 + \log_{it} + \log_{it} > 0 + \log_{it} \cdot r_{it}$ to the baseline hedonic model, where $1_{r_{it}}$ is an indicator for renovations data being available, $1_{r_{it} > 0}$ indicates that the seller has deducted a positive amount, and $r_{it}$ is the logarithm of the deducted amount. Everything is also interacted with the apartment dummy, $1_{i=f}$, letting the effect of renovations differ across different property types, i.e. detached houses or apartments.

We estimate model variants that aggregate the renovations data differentially, to reflect that property maintenance and renovation expenses accrue and add to unobserved quality over time. We use one-year lagged renovation deductions, available for the years 2012-2016. We also use three-year lagged cumulative deductions, leaving us with data for 2014-2016, and five-year lagged cumulative deductions, which we can only estimate for observations in 2016.

Lastly, we estimate composite models that add both past past residuals and one-year lagged renovation deductions to the baseline hedonic model, combining the advantages of all three sources of information (“Repeat Sales 1” for pair-wise repeat sales, and “Repeat Sales 2” for all repeat sales). For an overview of all models, see Table L.4.

E.3.1 Renovations Data Description

As a proxy for property maintenance and renovation expenses, we merge administrative data on tax exemptions on services done as part of the property. From 2011, Danish households have been able to deduct expenses for these service works done from the tax bill (“Boligjobordningen”). The initiative was introduced as a measure to reduce tax avoidance and to incentivize private consumption following the 2008/2009 recession, but has later been made permanent. Exemptions apply to incurred labor cost, conducted by external service providers in the home or summer house of the household, but not material cost. Services include property maintenance and renovations, but also other services such as cleaning. From 2011 to 2015, the maximum tax-deductable amount was 15,000 DKK per adult household member. Between 2016 to 2018 the maximum amount was split into 12,000 DKK for maintenance and renovations and 6,000 DKK for other services.
Data on claimed deductions by individuals is obtained from the Danish Tax Authorities and is made available to us by Statistics Denmark. We aggregate the deductions data by households and link them to the seller of a property. In most cases the services will have been conducted in the property for sale, but in some cases it may relate to a summer house or another property by the seller, which we cannot distinguish. From 2011 to 2016, about a quarter of listings are associated with owners claiming some tax deduction for renovation expenses. 40 percent of claims were at the maximum amount and the average claimed exemption per listing was 14,852 DKK, conditional on claiming a positive amount. To get a sense of magnitudes, 14,852 DKK is about one percent of the average list price of around 1,572,000 DKK. It is difficult to get a sense of how much the all-in renovation cost would be as these vary substantially by type of renovation. But to give an example, estimates of the labor cost of a kitchen renovation are between 10,000 to 15,000 DKK, with estimates for the full cost including material at 40,000 to 150,000 DKK\(^\text{18}\) (around 6,400 to 24,000 USD), which implies a multiple of between 3 to 10 to get an estimate of the all-in renovation cost, translating to about 3 to 10% of the average list price. We caveat that these are very rough estimates, but they illustrate that we should be able to proxy for a significant source of time-varying unobserved property quality, by simply assuming that the value of the renovation capitalizes into the new market value of the property.

We also show binned averages of the renovation expense variable across potential gains and listing premia, cumulated in different ways as described above, in Figure L.8. Renovation expenses are broadly flat across potential gains and listing premia by looking at current and lagged 1-year expenses, assuaging concerns that the hockey stick shape in the listing premium when sellers face negative potential gains, or the shape of demand concavity, is driven primarily by time-varying maintenance expenses. At longer horizons, cumulative renovation expenses appear slightly lower for negative listing premia, which may suggest that listing premia that we estimate as very negative may in fact be less so, i.e. they sell at less of a true discount because it reflects the lower degree of maintenance over a longer period, and we directly account for this in our robustness checks by including these variables in the pricing model.

### E.4 Out-of-Sample Testing

The large number of controls and fixed effects in the hedonic model could give rise to concerns about overfitting. To assess this, we conduct out-of-sample testing of the model. Table L.5 reports mean \(R^2\) from 1000 iterations of sampling 50, 75 and 100 percent of the data, respectively, estimating the model on that sample, and fitting the model to the remaining sample, and Figure L.9 show distributions of the \(R^2\) from these 1000 iterations. The model performs well out of sample even for models estimated on small samples.\(^\text{19}\) Figure L.10 and L.11 show that the listing premium over gains and home equity relationships, as well as the pattern for demand concavity

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\(^{18}\)As for instance obtained from https://www.designa.dk/inspiration/koekkenguiden/hvad-koster-et-nyt-koekken.

\(^{19}\)We note that we would expect the out-of-sample fit of our model to be quite high, given that one of the observable variables is the tax-assessed value of the house, which included by itself has an \(R^2\) of 0.8. Excluding the tax-assessed value from the model reduces the \(R^2\), but the fit is not greatly impaired, see Table L.6. The exercise further suggests that the remaining hedonic model coefficients appear relatively stable. As an alternative, we also conduct an out-of-sample test by estimating the model only on one year of the data (e.g. 2009), and fitting it to the remaining observations (e.g. 2010-2016). The difference between in-sample and out-of-sample \(R^2\) for any estimation year and out-of-sample window combination lies between 6 to 9 percentage points, e.g. the in-sample \(R^2\) for 2009 is 0.85, and the OOS \(R^2\) for 2010-2016 is 0.76, a more noticeable drop, but which given the small and disparate in-sample window, likely represents a lower bound on the out-of-sample predictive ability of the model.
are preserved when the hedonic price is predicted out-of-sample.

F Functional Form of Down-Payment Constraints

F.1 Alternative Formulation of Penalty Function

In the model, we assume that violating the down-payment constraint leads the seller to incur a monetary penalty for levels of realized home equity below the constraint threshold. Figure 8 in the paper show that the model of down-payment constraints that we use does not perfectly fits the data; in particular, the nonlinearity of the listing premium below potential home equity levels of $-20\%$ looks different than the pattern that our model is able to capture. To address this issue, we verify the implications of the model using a concave version of the penalty function:

$$
\kappa(P(\ell)) = \begin{cases} 
\mu(\gamma - H(\ell))^{1/2}, & \text{if } H(\ell) < \gamma \\
0, & \text{if } H(\ell) \geq \gamma 
\end{cases} 
$$

Equation 23

Figure L.3 shows that the smoothing at the bottom of the home equity profile is better fitted with this formulation, for a set of preference parameters that are very similar to the ones used in the main analysis. However, equation 23 implies a sharp discontinuity and therefore sharp bunching at $\hat{H} = \gamma$, which is not observed in the data. Addressing these two issues together entails a more heavily parameterised model of home equity constraints, with a significant increase in the computational burden, and without a material impact on the identification of the main structural parameters.

F.2 Downsizing Aversion and Interaction Effects

One possible rationalization for the interaction effects between preferences and constraints in the data is that households facing nominal losses feel constrained at levels of home equity (i.e., $H = 20\%$) that would force them to downsize, while those expecting nominal gains may have in mind a larger “reference” level of housing into which they would like to upsize (or indeed, a larger fraction of home equity in the next house). To achieve this larger reference level of housing, they begin “fishing” at levels of $H > 20\%$ in hopes of achieving the higher down payment on a new, larger house.

To provide suggestive evidence on this story, Figure L.12a uses a subsample of the data for which we have information on the households’ subsequent down payment ($N = 15,981$). For this limited subsample, we show a binned scatter plot of the listing premium $\ell$ on the subsequently sold listing against the realized down payment on the subsequent house, controlling for the level of $\hat{H}$ on the subsequently sold listing. We find evidence that the down payment on the new house is correlated with $\ell$, which, given our evidence of $\hat{G}$ predicting $\ell$, is consistent with the idea that households shift their reference level of housing on the basis of expected gains.

In addition, for a subsample of the data for which we have information on households’ subsequent house purchase price ($N = 36,770$), we show in Figure L.12b that this price (in 2015 DKK) lies almost always above the previous purchase price, suggesting that households “trade up” their real house value on average, and that downsizing aversion may hence factor into their decision making.
G  Functional Form of Measured Concave Demand

Figure A.2 shows the distribution of time-on-the-market (TOM) in the data. We winsorize this distribution at 200 weeks, viewing properties that spend roughly 4 years on the market as essentially retracted. Mean (median) TOM in the data is 36 weeks (24 weeks). This is higher than the value of roughly 7 weeks reported in Genesove and Han (2012).

We next inspect the inputs to the function $\alpha(\ell)$ in the data. The top plot in Figure L.13 shows how TOM relates to the listing premium $\ell$ in the data using a simple binned scatter plot. When $\ell$ is below 0, TOM barely varies with $\ell$; however, TOM moves roughly linearly with $\ell$ when $\ell$ is positive and moderately high. Interestingly, we also observe that the relationship between $\ell$ and TOM flattens out as $\ell$ rises to very high values above 40%. This behavior is mirrored in the bottom panel of Figure L.13, which shows the share of seller retracted listings, which also rises with $\ell$. Here we also see more “concavity” as $\hat{\ell}$ drops below zero, in that the retraction rate rises the farther $\hat{\ell}$ falls below zero.

In the paper, we simply convert the two plots into a single number, which is the probability of house sale within six months (i.e., $\alpha(\hat{\ell})$) on the y-axis as a function of $\hat{\ell}$ on the x-axis. To smooth the average point estimate at each level of the listing premium, we use a generalized logistic function (Richards, 1959, Zwietering et al., 1990, Mead, 2017) of the form:

$$
\alpha(\ell) = A + \frac{K - A}{(C + Q e^{-B\ell})^{1/\nu}}.
$$

H  Demand Concavity and Housing Stock Homogeneity

In the main text, we document how regional variation in demand concavity correlates with regional variation in the shape of the listing premium schedule. This relationship could be driven by a number of different underlying forces. For instance, demand may respond to primitive drivers of supply rather than the other way around—i.e., some markets may be populated by more loss-averse sellers, and buyer sensitivity to $\ell^*$ might simply accommodate this regional variation in preferences. Another possibility is that this regional relationship simply captures the different incidence of common shocks to demand and market quality.

Our model is partial equilibrium, and describes a different underlying mechanism for this correlation, namely, that sellers are optimizing in the presence of the constraints imposed by demand concavity. In order to understand whether the right-hand plot of Panel B of Figure 2 (in the main text) is potentially consistent with sellers responding to such incentives, we implement an instrumental variables (IV) approach. Our IV approach is driven by the intuition that the degree of demand concavity is related to the ease of value estimation and hence price comparison for buyers. Intuitively, a more homogeneous “cookie-cutter” housing stock can make valuation more transparent, and should therefore increase buyers’ sensitivity to $\ell$. That is, this intuition predicts that markets with high homogeneity should exhibit more pronounced demand concavity.

For instance, for a block of identical apartment buildings, we would expect buyers to penalize sellers much more strongly for a given increase in the listing premium, as there is limited uncertainty surrounding the fair valuation of the property. On the other hand, if the housing stock is much less homogeneous, buyers may be more willing to tolerate listing premia as they would be willing to pay for variation in quality and less standard property characteristics. This can be micro-founded in a search and matching framework as done in Guren (2018), in which...
buyers do not know the true quality of a property ex ante, and decide to view and verify at a search cost, guided by initial listing prices, resulting in high listing premia being more viable in markets in equilibrium where the source of the listing premium is more likely to stem from non-standard property characteristics. Hence we use different measures of the homogeneity of the housing stock in a given geographic market to instrument for the degree of demand concavity. The degree of homogeneity of the housing stock may affect the level of the listing premium, but there is no obvious mechanism to link it to the degree of loss aversion, i.e. no obvious reason to believe that it should affect the slope of the listing premium schedule over potential gains other than through demand concavity. In other words, our identifying assumption is that we believe that variation in the homogeneity of the housing stock relates to differences in the slope of demand concavity, rather than innate differences in loss aversion across sub-markets.

Our main instrument is the share of apartments and row houses listed in a given sub-market. Row houses in Denmark are houses of similar or uniform design joined by common walls, and apartments have less scope for unobserved characteristics such as garden sheds and annexes than regular detached houses. As an alternative, we also use the distance (computed by taking the shire-level distance to the closest of the four cities, averaged over all shires in a given municipality) to the four largest cities in Denmark (Copenhagen, Aarhus, Odense, and Aalborg) as a measure of how rural a given market is, and how far away from cities people live on average. This alternative relies on the possibility that homogeneous housing units are more likely to be built in suburbs or in cities, rather than in the countryside.

To account for cross-market differences in model-predicted demand-side factors affecting the slope of \( \ell \) with respect to \( \hat G \) and \( \hat H \), we also include a specification which controls for the average age, education length, financial assets, and income of sellers in a given sub-market.

We find strong evidence of the “first-stage” correlation, i.e., demand concavity on the y-axis against homogeneity measured by the share of apartments and row-houses in a given municipality on the x-axis in Figure L.15 Panel A, with each dot representing a municipality, with more homogeneous municipalities exhibiting stronger demand concavity, i.e. a more sharply decreasing probability of sale for any given increase in the listing premium. And similarly in Panel B, we find that stronger, i.e. more negative values of, demand concavity are correlated with a flatter, i.e. less negative, slope of the hockey stick. Table L.7 reports the results of the more formal IV exercise. Column 1 shows the simple OLS relationship between the slope of \( \ell \) for \( \hat G < 0 \) on demand concavity slope (slope of \( \alpha(\ell) \) for \( \ell \geq 0 \)) across municipalities, with a baseline level of \(-0.422\). Column 2 uses the apartment-and row-house share as an instrument for demand concavity, and the just identified two-stage least squares (2SLS) specification yields a coefficient estimate of \(-0.569\). With both instruments (i.e., including the distance to the largest cities as well), the overidentified 2SLS specification gives a result of \(-0.548\) without, and \(-0.428\) with controls for average household characteristics in the municipality.

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\(^{20}\)In Figure L.14, we show pictures of typical row houses in Denmark.

\(^{21}\)Municipalities are required to have at least 20 observations where \( \hat G < 0 \), leaving 96 out of 98 municipalities, but results are robust to keeping all municipalities.
I Unobserved Quality

An important concern in the literature is that the “true” \( \tilde{P} \) is imperfectly observed. Following Genesove and Mayer (2001), we differentiate between two types of measurement error, namely, (potentially time-varying) unobserved quality, and an idiosyncratic over- or under-payment by the seller at the point of purchase.

In this section, we show that (i) the simple repeat sales model eliminates the bias coming from time-invariant unobserved quality, (iii) time-varying observables that capture information from the tax-assessment value, time-varying hedonic characteristics and time-varying valuation of hedonics, together with data on property renovations, attenuate the bias coming from time-varying unobserved quality, (iii) a novel generalized repeat sales approach, where we average valuation residuals from all available past sales, attenuates the residual bias (not already captured by the hedonic estimation across all observations) coming from the past history of over- or under-payment.

I.1 A General Formulation of Unobserved Quality

Before considering the more general case with loss aversion in section I.4 below, we discuss the role of unobserved quality in a version of our structural model with linear reference dependence. In the context of this model, let \( L_{ist} \) denote the listing price chosen by the seller of property \( i \) listed for sale in period \( t \), \( \tilde{P}_{it} \) the “true” hedonic value of the property at the time of listing and \( \tilde{\ell}_{ist} \) the “true” listing premium, \( R_{is} \) the price of the property when initially purchased in period \( s \), and \( \tilde{G}_{ist} \) the “true” potential gain.\(^{22}\)

This implies the following “true” relationship between listing premia and potential gains:

\[
\frac{L_{ist} - \tilde{P}_{it}}{\tilde{\ell}_{ist}} = \mu_0 + m(\tilde{P}_{it} - R_{is}) + \varepsilon_{ist}. \tag{25}
\]

When bringing this model to the data, the problem is that the “true” \( \tilde{P} \) is imperfectly observed. Let \( \hat{P} \) be the “feasible” valuation model, and \( \xi_{it} \) the potentially time-varying estimation error:

\[
\hat{P}_{it} = \tilde{P}_{it} + \xi_{it}. \tag{26}
\]

The observed listing premia and potential gains are affected by estimation error in opposite directions:

\[
\hat{G}_{ist} = \tilde{P}_{it} - R_{is} = \tilde{G}_{ist} - \xi_{it}, \tag{27}
\]

\[
\hat{\ell}_{ist} = L_{ist} - \hat{P}_{it} = \tilde{\ell}_{ist} + \xi_{it}. \tag{28}
\]

Assuming that the shocks \( \varepsilon_{it} \) and \( \xi_{it} \) are uncorrelated with “true” potential gains \( \tilde{G}_{ist} \), the

\(^{22}\)In the main part of the paper, we use \( P \) and \( R \) without time subscripts to differentiate between prices related to current time \( t \), and previous purchase time \( s \), while here we maintain \( R \) to denote the reference price for consistency, but note that \( R_{is} \equiv P_{is} \).
estimated coefficient \( \hat{m} \) is then given by:

\[
\hat{m} = \frac{\text{Cov}(\tilde{G}_{ist}, \tilde{\ell}_{ist})}{\text{Var}(\tilde{G}_{ist})} = \frac{\text{Cov}(\tilde{G}_{ist} - \xi_{ist}, \tilde{\ell}_{ist} + \xi_{ist})}{\text{Var}(\tilde{G}_{ist} - \xi_{ist})} = \frac{\text{Cov}(\tilde{G}_{ist} - \xi_{ist}, \mu_0 + m\tilde{G}_{it} + \varepsilon_{it} + \xi_{it})}{\text{Var}(\tilde{G}_{ist} - \xi_{it})}
\]

\[
= m \frac{\text{Var}(\tilde{G}_{ist})}{\text{Var}(\tilde{G}_{ist}) + \text{Var}(\xi_{ist})} - \frac{\text{Var}(\xi_{ist})}{\text{Var}(\tilde{G}_{ist}) + \text{Var}(\xi_{ist})}. \tag{29}
\]

Equation (29) shows that in the vein of Genesove and Mayer (2001), unobserved heterogeneity such as unobserved property quality can cause measurement error, and a hockey stick slope estimate that is potentially over-estimated, i.e. too steeply negative.

### I.2 Sources of Estimation Error

Following and expanding on Genesove and Mayer, 2001, we specify two sources of estimation error which affect the “feasible” valuation model: (i) Time-varying property unobserved quality\(^{23}\) (which could have an average component as well as a time-varying component arising, for example, from home improvements), and (ii) Over- and under-payment by buyers in the market at different points in time.

Formally, we start by assuming that realized prices in the market have the following components:

\[
P_{it} = X_i \beta + \delta_t + \nu_{it} + \omega_{it}, \tag{30}
\]

where \( X_i \) are property characteristics, \( \delta_t \) is the aggregate price index, \( \nu_{it} \) is the (potentially time-varying) unobserved quality of the property, and \( \omega_{it} \) is an idiosyncratic over- or under-payment component relative to the “true” hedonic value of the property. We can write this true hedonic value using the expression:

\[
\tilde{P}_{it} = X_i \beta + \delta_t + \nu_{it}. \tag{31}
\]

We assume that both sources of error \( \nu_{it} \) and \( \omega_{it} \) are uncorrelated with the observable property characteristics \( X_i \) and with the predictable time-varying component of prices \( \delta_t \). Moreover, we assume that both the unobserved quality and the over- or under-pricing components of realized prices are distributed randomly across properties, such that, when estimated in sufficiently large samples, they have an expected value of zero:

\[
\lim_{N \to \infty} \frac{1}{N} \sum_{i=1}^{N} \nu_{it} = 0, \quad \text{and} \quad \lim_{N \to \infty} \frac{1}{N} \sum_{i=1}^{N} \omega_{it} = 0. \tag{32}
\]

In addition, the over- and under-pricing error is assumed to be distributed randomly through time, i.e. it has an expected value of zero if a sufficiently large number of periods is observed:

\[
\lim_{T \to \infty} \frac{1}{T} \sum_{t=1}^{T} \omega_{it} = 0. \tag{33}
\]

\(^{23}\)In Genesove and Mayer (2001), this component is assumed to be time-invariant, and we relax this assumption and discuss the implications further below.
Note that this assumption may not be plausible for $\nu_{it}$, for instance because permanent property improvements cause trends in $\nu_{it}$ over time, and assumptions on the distribution of $\nu_{it}$ and $\omega_{it}$ over time directly inform which model of prices should be preferred, as discussed further below.

### I.3 Alternative Estimation Methods

We can use several different approaches to estimate hedonic values in the data. In this section, we explore the implications of each of these approaches for the accurate estimation of $m$.

#### I.3.1 Model Descriptions

1. Standard hedonic regression:
   
   a. Time-invariant observables
   
   $$\hat{P}_{it} = X_i \beta + \delta_t.$$  
   
   The hedonic value in the above equation is obtained from a regression of the actually realized transaction prices $P_{it}$ on a set of property characteristics $X_i$ and time fixed effects.

   b. Time-varying observables
   
   $$\hat{P}_{it} = X_{it} \beta + \delta_t.$$  
   
   Equation 34 easily generalizes to a model with time-varying observables, examples for this type of information that we capture are e.g. the tax assessment value of the property, any time-varying valuation of hedonic characteristics, and changes in hedonic characteristics of the property over time.

2. Repeat sales models: Repeat sales models contain information from past transactions, including on unobserved quality, and are widely used to generate aggregate price indices, as proposed by e.g. Case and Shiller (1987). We apply this intuition to estimate prices for individual properties, using the formulation:

   $$\hat{P}_{it} = X_i \beta + \delta_t + \nu_{it \tau < t} + \omega_{it \tau < t},$$  

   where $\bar{\omega}_{it}$ is the average value of past idiosyncratic over- or under-payments, and $\bar{\nu}_{it \tau < t}$ is the average value of past unobserved quality components, i.e. averaged over periods for which $\tau < t$, prior to current period $t$.

   Denote with $T$ the total number of repeat transactions observed for a given property. For $T = 2$ (one repeat sale), the model simplifies to

   $$\hat{P}_{it} = X_i \beta + \delta_t + \nu_{is} + \omega_{is},$$  

   which is equivalent to estimating current price levels as the previous purchase price scaled by changes in the aggregate house price index since purchase, $d_t/d_s$ (and analogous to how the aggregate Case-Shiller house price index is implemented):

   $$\hat{P}_{it}^{\text{level}} = R_{is}^{\text{level}} \cdot \frac{d_t}{d_s}.$$  

To see this, we can use previous notation and express the model in logs:

\[ \hat{P}_{it} = R_{is} + \delta_t - \delta_s, \]
\[ = X_i \beta + \delta_s + \nu_{is} + \omega_{is} + \delta_t - \delta_s \]
\[ = X_i \beta + \delta_t + \nu_{is} + \omega_{is}, \quad (39) \]

which is equivalent to equation (37).

3. Combined repeat-sales model with time-varying observables: Suppose realized prices are characterized by a time-varying observable component \( X_{it} \beta \)

\[ P_{it} = X_{it} \beta + \delta_t + \nu_{it} + \omega_{it}. \quad (40) \]

As noted above, this term could capture changes in hedonic characteristics of the property, or changes in the valuation of these characteristics over time. A more general way to write the repeat sales model and augment it with time-varying observables is to note that for \( T = 2 \):

\[ \nu_{is} + \omega_{is} = \underbrace{R_{is} - \hat{P}_{is}}_{\text{Hedonic model pricing residual at time } s} \]

And more generally:

\[ \bar{\nu}_{it \tau < T} + \bar{\omega}_{it \tau < T} = \frac{1}{T - 1} \sum_{\tau < T} R_{i \tau} - \hat{P}_{i \tau} \]

Average of the hedonic model pricing residuals across repeat sales for which \( \tau < T \)

So the \( T = 3 \) repeat sales model with time-varying observables requires to estimate

\[ \hat{P}_{it} = X_{it} \beta + \delta_t + \frac{\nu_{is} + \nu_{is'}}{2} + \frac{\omega_{is} + \omega_{is'}}{2}, \quad (43) \]

where \( s' \) refers to the purchase time prior to \( s \), which can be implemented as

\[ \hat{P}_{it} = \underbrace{X_{it} \beta + \delta_t}_{\text{Hedonic model with time-varying observables}} + \frac{1}{T - 1} \sum_{\tau < T} R_{i \tau} - \hat{P}_{i \tau} \]
\[ = X_{it} \beta + \delta_t + \frac{R_{is} - \hat{P}_{is} + R_{is'} - \hat{P}_{is'}}{2} \]
\[ = X_{it} \beta + \delta_t + \frac{X_{is} \beta + \delta_s + \nu_{is} + \omega_{is} - (X_{is} \beta + \delta_s) + X_{is'} \beta + \delta_{s'} + \nu_{is'} + \omega_{is'} - (X_{is'} \beta + \delta_{s'})}{2} \]
\[ = X_{it} \beta + \delta_t + \frac{\nu_{is} + \nu_{is'}}{2} + \frac{\omega_{is} + \omega_{is'}}{2}. \quad (44) \]

This flexible formulation can accommodate other variations of the hedonic model such as including location-time fixed effects and information on renovations, which we implement in our robustness checks. Note that this model only requires us to estimate the baseline model, and collect the residuals, i.e. is estimated in a single step.

4. Renovations as a proxy for unobserved quality: we can include additional information on
renovations (in the form \( \tau_{it} \) as described in section E.3),

\[
\hat{P}_{it} = X_i \beta + \delta_t + \tau_{it},
\]  

(45)

assuming that \( \text{Cov}(\tau_{it}, \nu_{it'}) \neq 0, \forall t' \), i.e., most importantly, \( \text{Cov}(\tau_{it}, \nu_{it}) \neq 0 \), i.e. these additional time-varying covariates are informative of potentially time-varying unobserved quality.

I.3.2 Model Estimation

We compare coefficient estimates from these four types of feasible models.

1. The standard hedonic regression:

\[
\hat{P}_{it} = X_i \beta + \delta_t,
\]

(46)

implies that the potential gain estimated on the set of observables is:

\[
\hat{G}_{ist} = \hat{P}_{it} - R_{is}
= X_i \beta + \delta_t - (X_i \beta + \delta_s + \nu_{is} + \omega_{is})
= \delta_t - \delta_s - \nu_{is} - \omega_{is}
= \tilde{G}_{ist} - \nu_{it},
\]

(47)

When using the observable potential gain \( \hat{G}_{ist} \) to estimate equation (25), two biases arise in \( m \). As above, we can replace \( \xi_{it} = \nu_{it} \), and unobservable quality \( nu_{it} \) causes noise (biassing \( m \) towards zero), and a downward bias in \( m \) (over-estimation of the hockey stick slope). For completeness, the estimated coefficient is:

\[
\hat{m} = \frac{\text{Cov}(\hat{G}_{ist}, \tilde{\ell})}{\text{Var}(\hat{G}_{ist})}
= \frac{\text{Cov}(\hat{G}_{ist} - \nu_{it}, \nu_{it} + \tilde{\ell}_{ist})}{\text{Var}(\hat{G}_{ist} - \nu_{it})}
= \frac{\text{Cov}(\hat{G}_{ist} - \nu_{it}, \nu_{it} + \mu_0 + m\hat{G}_{ist} + \epsilon_{ist})}{\text{Var}(\hat{G}_{ist} - \nu_{it})}
= m \frac{\text{Cov}(\hat{G}_{ist} - \nu_{it}, \hat{G}_{ist})}{\text{Var}(\hat{G}_{ist}) + \text{Var}(\nu_{it})} - \frac{\text{Var}(\nu_{it})}{\text{Var}(\hat{G}_{ist}) + \text{Var}(\nu_{it})}
\]

Classical measurement error  

Over-estimation bias  

(because \( m < 0 \))

(48)

2. The simple repeat sales approach with \( T = 2 \) (one repeat sale) is:

\[
\hat{P}_{it} = X_i \beta + \delta_t + \nu_{is} + \omega_{is}.
\]

(49)
Recall, the true gain is:

\[
\tilde{G}_{ist} = \tilde{P}_{it} - R_{is} \\
= X_i \beta + \delta_t + \nu_{it} - (X_i \beta + \delta_s + \nu_{is} + \omega_{is}) \\
= \delta_t - \delta_s + \nu_{it} - \nu_{is} - \omega_{is}
\]  

(50)

The potential gain is:

\[
\hat{G}_{ist} = \hat{P}_{it} - R_{is} \\
= \delta_t - \delta_s
\]

\[
= \tilde{G}_{ist} - \nu_{it} + \nu_{is} + \omega_{is}
\]  

(51)

Hence the coefficient estimate is:

\[
\hat{m} = \frac{\text{Cov}(\hat{G}_{ist}, \hat{\ell})}{\text{Var}(\hat{G}_{ist})} \\
= \frac{\text{Cov}(\hat{G}_{ist} - \nu_{it} + \nu_{is} + \omega_{is}, \nu_{it} + \hat{\ell}_{ist})}{\text{Var}(\hat{G}_{ist} - \nu_{it})} \\
= \frac{\text{Cov}(\hat{G}_{ist} - \nu_{it} + \nu_{is} + \omega_{is}, \nu_{it} + \mu_0 + m\tilde{G}_{ist} + \epsilon_{ist})}{\text{Var}(\hat{G}_{ist} - \nu_{it})} \\
= m \frac{\text{Cov}(\hat{G}_{ist} - \nu_{it} + \nu_{is} + \omega_{is}, \hat{G}_{ist})}{\text{Var}(\hat{G}_{ist}) + \text{Var}(\nu_{it})} - \frac{\text{Var}(\nu_{it})}{\text{Var}(\hat{G}_{ist}) + \text{Var}(\nu_{it})} + \frac{\text{Cov}(\nu_{is}, \nu_{it})}{\text{Var}(\hat{G}_{ist}) + \text{Var}(\nu_{it})} \\
\]  

if \( \neq 0 \), bias

(52)

If \( \nu_{it} = \nu_{is} \), the last two terms cancel out, and assuming \( \text{Cov}(\omega_{is}, \nu_{it}) = 0 \), this type of repeat sales model would be unbiased. Note that the simple repeat sales model hence deals well with time-invariant unobserved property quality \( \nu_{it} = \nu_i \), but otherwise relies on the assumption that unobserved quality does not change much between the previous and the current purchase. In order to relax this assumption, we use the two following models which capture time-varying information on property value.

3. Combined repeat-sales model with time-varying observables:

Similar to the above, we get:

\[
\hat{m} = m \frac{\text{Cov}(\hat{G}_{ist} - \nu_{it} + \nu_{is} + \omega_{it}, \hat{G}_{ist})}{\text{Var}(\hat{G}_{ist}) + \text{Var}(\nu_{it})} - \frac{\text{Var}(\nu_{it})}{\text{Var}(\hat{G}_{ist}) + \text{Var}(\nu_{it})} + \frac{\text{Cov}(\nu_{is}, \nu_{it})}{\text{Var}(\hat{G}_{ist}) + \text{Var}(\nu_{it})} \\
\]  

if \( \neq 0 \), bias

(53)

First, if time-varying observables are informative for prices, this information will be partialled out from \( \nu_{it} \) and the bias from the unobserved heterogeneity component is reduced compared to the simple repeat sales model. Second, equation (53) shows that the bias in \( m \) is decreasing with the magnitude of the explanatory power of \( \nu_{it \tau < T} \) for \( \nu_{it} \). The choice of repeat sales model hence also depends on what we believe most accurately captures the
data-generating process behind $\nu_{it}$ - we should use $T = 2$ if we believe $\nu_{it} \approx \nu_{is}$, but we should use $T = 3$ if we believe that $\nu_{it} \approx (\nu_{is} + \nu_{is'})/2$ etc. If time-varying observables or lagged average residuals perfectly capture time-varying unobserved quality, then this model generates a bias-free approach. Third, the term on average idiosyncratic over- or under-payments ($\tilde{\omega}_{it+t<T}$), and hence this component of the measurement error, decreases with $T$. In our implementation of the models, we hence include different models for $T = 2$, $T \geq 3$, and $T \geq 4$.

4. Time-varying information on renovations:

$$\hat{P}_{it} = X_i \beta + \delta_t + \tau_{it},$$

implies that the potential gain estimated on the set of observables is:

$$\hat{G}_{ist} = \bar{G} - (\nu_{it} - \bar{\tau}_{it}),$$

and hence the estimated coefficient is

$$\hat{m} = \frac{\text{Cov} (\hat{G}_{ist} - \nu_{it} + \bar{\tau}_{it}, \hat{G}_{ist})}{\text{Var} (\hat{G}_{ist}) + \text{Var} (\nu_{it})} - \frac{\text{Var} (\nu_{it})}{\text{Var} (\hat{G}_{ist}) + \text{Var} (\nu_{it})} + \frac{\text{Cov} (\bar{\tau}_{it}, \nu_{it})}{\text{Var} (\hat{G}_{ist}) + \text{Var} (\nu_{it})} \text{ if } \neq 0, \text{ bias.}$$

We can think of the inclusion of $\tau_{it}$ as including a direct proxy variable of time-varying unobserved quality into the set of observables $X_{it}$. Hence the intuition is similar to 3., the bias in $m$ is decreasing with the magnitude of the explanatory power of $\tau_{it}$ for $\nu_{it}$. If the renovations variable perfectly captures time-varying unobserved quality, then this model also generates a bias-free approach.

### I.3.3 Discussion

We implement these different models and compare them below.24 Table L.4 provides an overview of all the models that we implement. Figures L.16, L.17 and L.18 provide a graphical overview of the predictive ability of the main models, and a comparison using binned scatter plots for a) the listing premium over potential gains, and b) the probability of sale within six months and the listing premium, respectively. Table L.8 provides a quantitative comparison of the main models, by estimating summary statistics of the moment relationships that we use to estimate our structural model. In particular, we estimate piecewise linear slopes for the listing premium over negative (row 2) and positive (row 3) potential gains, and for the probability of sale within six months for positive listing premia (row 6), using the same support as we use for the individual moments. Our main models are: the baseline model (Ia), the baseline model augmented with lagged 1-year renovation expenses (Ib), a simple repeat sales model based on shire-level house price changes (II), the combined baseline hedonic and repeat sales

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24Note that in the case of any repeat sales model, the estimation requires at least one repeat transaction of the property ($T = 2$), and more for $T > 2$. Our sample contains at least one repeat sale in the transaction register data between 1992 and 2016 by definition, as we need to observe the previous purchase price. For more than one repeat sale within this time window, however, the properties that get traded more often may become less representative of the overall sample. Hence the optimal number of repeat transactions is ambiguous, and we estimate models for properties where $T = 2$, $T \geq 3$ and $T \geq 4$, as well as using the maximum number of repeat sales available for each property (“all”, i.e. $T \geq 2$).

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model with renovation expenses and the lagged pricing residual for one repeat sale (IIIa), and the equivalent for any number of repeat sales and average lagged residuals (IIIb). Table L.9 provides the concomitant comparison for variants of the repeat sales models, and sub-samples for which we observe renovation tax expenses.

Focusing on the main models in Table L.8, we find that the level of the listing premium around zero potential gains is between 12 to 15 percent across our preferred models, but quite high (27 percent) for the simple shire-level repeat-sales model (II) together with a low $R^2$ of 0.57 (while all other models have $R^2$s between 0.87 and 0.88), suggesting that it is indeed the least precise model as it does not include time-varying information from observables. Figure L.4 documents average prediction errors. The hockey stick of listing premia over negative potential gains is between -0.45 to -0.54 across main models, and between between -0.87 to -0.93 for demand concavity (row 6, slope of probability of sale with respect to positive listing premia), but is almost half as steep for the simple repeat sales model (-0.49) which we discuss further below. Column Ic provides an out-of-sample estimation of the baseline model, by estimating the model on a random 50% sample of the data, and fitting prices on the other half, and using these to generate listing premia, potential gains and home equity. The results show averages and standard errors from 100 bootstrap draws (starting from the extensive margin). It demonstrates that the moment statistics are very robust to the data used when fitting the model, with an average 0.873 out-of-sample $R^2$.

In Table L.9, columns IVa to IVc show the combined hedonic and repeat sales model split by the number of repeat sales observed (2, 3 or more, and 4 or more, respectively), with broadly similar results, a slightly decreasing hockey stick and increasing demand concavity with the number of repeat sales observed, as well as a higher propensity to list for a given potential gain (row 7) - illustrating that conditioning on higher number of repeat sales also conditions on a subset of possibly more selected and more liquid properties. Column IVd shows the model with any number of repeat sales. Moving from 2 to 4 or more repeat sales increases the model $R^2$ from 0.881 to 0.895, as the sample is increasingly selected on more liquid and frequently traded properties, improving valuation accuracy using our model, but most moments, in particular the demand concavity slope in row (6), only varies between -0.91 to -0.99, assuaging concerns that unobserved quality causes a substantial bias in demand concavity.

Our preferred models for comparison are IIIa and IIIb, which combine the repeat sales approach with time-varying observable hedonics and information on renovation expenses. IIIa is based on pairwise repeat sales ($T = 2$) and includes the lagged pricing residual to the hedonic model with time-varying observables and renovation expenses, which is similar in spirit to the approach used in Genesove and Mayer (2001). We further generalize the repeat sales approach to also include average lagged pricing residuals for any number of repeat sales observed in IIIb ($T \geq 2$).

In sum, we implement each one of the feasible approaches that we discuss above. None of these approaches invalidates the basic moments that we detect in the data, despite being subject to potentially different sources of underlying error. We also implement different versions of the repeat sales model by varying $T$, and results remain broadly robust. That should provide some reassurance that our main estimates are not being generated solely by the sources of error, but rather, by the deeper structural forces that make sellers set listing premia in response to underlying potential gains and losses.
I.3.4 Comparison to Genesove and Mayer (2001) Bounding Approach

The pairwise repeat sales model, i.e. including the last pricing residual to the baseline model, in model IVa (Repeat Sales \(T = 2\)) is most comparable in spirit to what Genesove and Mayer (2001) propose. With only time-invariant unobserved heterogeneity, they show that including the pricing residual from the previous sale (as a noisy proxy for unobserved quality) likely provides a lower bound estimate of the relationship between ask prices and losses and ask prices. We replicate Table 2 in their paper in Table A.2 to compare our results and data directly to theirs. Comparing column (2) and (1), the effect from a 10% increase in potential losses is between a 4.7 to 5.7% increase in list prices, compared to their 2.5 lower bound and 3.5% upper bound estimate. In addition to this approach, our combined repeat sales models (IIIa and IIIb) use time-varying hedonic characteristics and renovation expense data to capture the remaining, possibly time-varying, unobserved heterogeneity, and our results are broadly robust. We hence propose additional model components to narrow in on the remaining variation that could be explained by unobserved quality.

I.4 Reference Dependence with Loss Aversion

In the more general case, in which the seller also exhibits loss aversion, our structural model implies the following data-generating process for listing premia:

\[
L_{ist} - \tilde{P}_{it} = \mu_0 + f(\eta, \lambda, \left(\tilde{P}_{it} - R_{ish}\right) \underbrace{\left(G_{ist} - \tilde{G}_{ist}\right)}_{(57)} + \epsilon_{it},
\]

where \(f\) is either a piecewise linear function with two kinks somewhere in the neighbourhood of zero, or a convex function which is steeper in the loss domain and flatter in the gain domain.

If we can approximate this smooth function by a series of piecewise linear segments, we can assess the impact of unobserved quality locally analogously to our discussion above. For example, consider an (erroneous, but utilized in the literature earlier) two-piece piecewise linear specification with a kink at a potential gains level of zero:

\[
L_{ist} - \tilde{P} = \mu_0 + m_0 \left(\tilde{P}_{it} - R_{ish}\right)^- + m_1 \left(\tilde{P}_{it} - R_{ish}\right)^+ + \epsilon_{it},
\]

where a \(-/+\) superscript indicates that the value of the respective quantity is negative or positive, respectively.

Focusing on listing premia over negative potential gains, and assuming that \(\epsilon_{it}\) and \(\xi_{it}\) are
uncorrelated with “true” potential gains $\tilde{G}_{ist}$, our estimated coefficient of interest is:

\[
\hat{m}_0 = \frac{\text{Cov}(\tilde{G}_{ist}, \tilde{\ell}_{ist})}{\text{Var}(\tilde{G}_{ist})} = \frac{\text{Cov}((\tilde{G}_{it} - \xi_{it})^-, \tilde{\ell}_{ist} + \xi_{it})}{\text{Var}((\tilde{G}_{ist} - \xi_{it})^-)} = \frac{\text{Cov}((\tilde{G}_{it} - \xi_{it})^-, \tilde{G}_{it}^- + \mu_0 + m_0 \tilde{G}_{it}^+ + \tilde{\ell}_{it} + \xi_{it})}{\text{Var}((\tilde{G}_{ist} - \xi_{it})^-)} = m_0 \frac{\text{Cov}((\tilde{G}_{ist} - \xi_{ist})^-, \tilde{G}_{it}^-)}{\text{Var}((\tilde{G}_{ist} - \xi_{it})^-)} - \frac{\text{Cov}((\tilde{G}_{ist} - \xi_{ist})^-, \tilde{\ell}_{ist})}{\text{Var}((\tilde{G}_{ist} - \xi_{it})^-)} (59)
\]

Equation (60) shows that in the vein of Genesove and Mayer (2001), unobserved quality can cause measurement error, and a hockey stick slope estimate that is potentially over-estimated, i.e. too steeply negative.

I.5 Regression Kink Design (RKD)

In order to verify that our approach is robust to measurement error not only in $\eta$ (as shown above), but also that there is a significant slope change as predicted by $\lambda > 1$, we employ a regression kink design (RKD), first suggested by Card et al. (2015b) and implemented e.g., by Landais (2015), Nielsen et al. (2010), Card et al. (2015a). We employ this method with the caveat that the model does not predict a sharp kink exactly at $\tilde{G}$, due to the smoothing factors described in the main text, and that we use zero for the kink threshold, even though the listing premia slope increase starts at $\tilde{G} > 0$. We complement this robustness check with our non-parametric evidence on bunching around zero realized gains.

Note that while the realized gain is an outcome of household decision making, households only have imperfect control over potential gains $\tilde{G}$ which we use as the running variable $V$, with a kink point at zero ($\tau = 0$): as long as households can only imperfectly manipulate on which side of the threshold they are, the resulting differences in behavior above and below the threshold can be interpreted as causal.\textsuperscript{25}

The identifying assumption relies on other confounds being smooth around the threshold, e.g. in our case, that unobserved property quality should not have a significant kink precisely at the threshold. We show indirect evidence for this by plotting binned averages of observable property characteristics and household characteristics (Figure L.20). We also show that the distribution of the running variable is smooth around the threshold (no bunching in potential gains) (Figure L.19).

Following Card et al. (2017), we compute the RKD estimate of a given running variable $V$ as follows:

\[
\tau = \lim_{v \to \tau_+} \frac{dE[\ell_{it}|V_{it} = v]}{dv} \bigg|_{V_{it} = v} - \lim_{v \to \tau_-} \frac{dE[\ell_{it}|V_{it} = v]}{dv} \bigg|_{V_{it} = v}, (61)
\]

\textsuperscript{25}For instance, while households can spend money to renovate their house to achieve a higher market price, they cannot control aggregate house price movements that will also affect the house value.
based on the following RKD specification (Landais 2015):

\[ E[\ell_{it}|V_{it} = v] = \kappa_m + \kappa_t + \xi X_{it} + \left[ \sum_{p=1}^{\bar{p}} \gamma_p(v - \bar{\tau})^p + \nu_p(v - \bar{\tau})^p I_{V \geq \bar{\tau}} \right]. \tag{62} \]

where \(|v - \bar{\tau}| < b. \tag{63}\)

We estimate versions with and without controls (time (\(\kappa_t\)) and municipality (\(\kappa_m\)) fixed effects, home equity, and net financial assets), as well as the previous purchase year, which we include to ensure that households are balanced along the dimension of housing choice, and is predetermined at the point of inclusion in this specification. \(V\) is the assignment variable, \(\bar{\tau}\) is the kink threshold, \(I_{V \geq \bar{\tau}}\) is an indicator whether the experienced property return is above the threshold, and \(b\) is the bandwidth size.

Table L.10 reports results across different bandwidths within which we fit a local linear function on each side of the threshold. Figure L.21 provides further robustness checks on using local quadratic estimation and bandwidth choice.\(^{26}\)

The estimate of the increase in (absolute) slope at zero is about 0.2, which is broadly consistent with our baseline moment summary statistics in which the listing premium slope over positive potential gains is around -0.1, and around -0.5 around negative gains, despite using additional controls and restricting to a narrower estimation range around the threshold.

I.6 Demand Concavity

I.6.1 Estimation

Building on previous notation, let \(\alpha(\bar{\ell})\) denote the probability of a quick sale, which is decreasing in the true listing premium \(\bar{\ell}\). Again using a piecewise-linear formulation, we have

\[ \alpha_{ist}(\bar{\ell}) = \mu_1 + n_0(\bar{L}_{ist} - \bar{P}_{it})^{-} + n_1(\bar{L}_{ist} - \bar{P}_{it})^{+} + \epsilon_{ist}, \tag{64} \]

where the coefficient \(n_1\) measures the decrease in the probability of sale \(\alpha_{ist}\) for a given increase in the listing premium, and \(\alpha_{ist}\) is an indicator variable taking the value 1 if a sale was completed in six months, and 0 otherwise.

With observed listing premia

\[ \hat{L}_{ist} = L_{ist} - (\hat{P}_{it} + \xi_{it}) = \bar{L}_{ist} + \xi_{it}, \tag{65} \]

the feasible regression is

\[ \alpha_{ist}(\hat{\ell}) = \mu_1 + n_0(\bar{\ell}_{ist} + \xi_{it})^{-} + n_1(\bar{\ell}_{ist} + \xi_{it})^{+} + \epsilon_{ist}, \tag{66} \]

\(^{26}\)The precision but not the size of the estimate for unconstrained households depends on the use of a local linear compared to a local quadratic function. Hahn et al. (2001) show that the degree of the polynomial is critical in determining the statistical significance of the estimated effects. In particular, the second-order polynomial needed to identify derivative effects leads to an asymptotic variance of the estimate that is larger by a factor of 10 relative to the first-order polynomial. We verify that the qualitative patterns that we detect are broadly unaffected by the use of either polynomial order, but that the standard errors, consistent with Hahn et al. (2001), are substantially higher for the second-order polynomial, reported in Figure L.22.
with estimated main coefficient of interest

\[
\hat{n}_1 = \frac{\alpha_{ist}(\ell), (\ell_{ist} + \xi_{it})^+}{\text{Var}(\ell_{ist} + \xi_{it})^+} = \frac{Cov(\mu_1 + n_0 \ell_{ist} + n_1 \ell_{ist} + \epsilon_{ist}, (\ell_{ist} + \xi_{it})^+)}{\text{Var}(\ell_{ist} + \xi_{it})^+}
\]

\[
= n_1 \frac{\text{Cov}(\ell_{ist}^+, (\ell_{ist} + \xi_{it})^+)}{\text{Var}(\ell_{ist} + \xi_{it})^+} + \frac{\text{Cov}(\epsilon_{ist}, (\ell_{ist} + \xi_{it})^+)}{\text{Var}(\ell_{ist} + \xi_{it})^+}
\]

\text{Measurement error}
\]

0 if \( \xi_{it} \perp \epsilon_{it} \) (67)

Equation 67 shows that the presence of \( \xi_{it} \) may cause measurement error. Depending on assumptions about the error term \( \epsilon_{it} \), there is not necessarily a bias when estimating the slope of the probability of sale for positive listing premia. Sources of such correlation could be local housing market conditions that affect local probabilities of sale and could be correlated with e.g. renovation expenses. We deal with this concern by estimating demand concavity across different geographic markets, to isolate the relationship between demand concavity and the hockey stick in listing premia within a given sub-market.
I.7 Simulation Approach to Bounding Unobserved Quality Effects

To show model robustness to unobserved quality that is correlated with the list price, we first assume that a portion of the listing premium can be attributed to unobserved quality, i.e., the "true" listing premium \( \bar{\ell} \) is equal to:

\[
\bar{\ell} = \ell - \zeta, \tag{68}
\]

with \( \zeta \sim \mathcal{N}(0, \sigma_\zeta^2) \). Second, under the assumption that the same error affects the estimation of \( \hat{P} \), we de-bias \( \hat{P} \), and all variables affected by it, by the same amount:

\[
\tilde{P} = \hat{P} - \zeta, \tilde{G} = \hat{G} - \zeta, \tilde{H} = \hat{H} - \zeta. \tag{69}
\]

Third, we re-construct the demand function, the distribution of final price realizations and the probability of listing based on the de-biased value of \( \tilde{P} \). Finally, we re-estimate values of structural parameters using the set of adjusted empirical moments.

The reason why we opt for a simulation approach here, as opposed to a rescaling of the observed level of the listing premium, is that we want to avoid the assumption that the listing premia for all properties are subject to exactly the same fixed adjustment factor. Instead, it seems more likely that the prediction error (i.e., the degree to which the seller has an informational advantage relative to the econometrician) is idiosyncratically distributed across the set of properties.

One decision that we needed to take is whether the prediction error is symmetric around zero, and we don’t see a strong reason to believe otherwise. We also thought about whether we should simulate a correlation between the prediction error and the level of potential gains \( \hat{G} \), for example, because we underpredict prices of low-priced properties and overpredict high-price properties, which would lead to an artificial negative slope of the “hockey stick”. Again, we don’t see a justification for this, because in the data the effect goes in the opposite direction, i.e., we slightly overpredict prices of lower-value properties and underpredict those at the top (see online appendix section E.1 and Figure L.4.)

Finally, what is a reasonable value of \( \sigma_\zeta^2 \) for the calibration of the magnitude of unobserved quality? To answer this question, we thought harder about the nature of the prediction error at work here. By the logic described earlier, if the seller has a true informational advantage over the econometrician, this should be evident in the final transaction price. By estimating the marginal predictive power of listing prices for final prices beyond the hedonic model, we can recover one possible upper bound for this informational advantage.

More formally, let \( \varepsilon = P - \hat{P} \) be the estimated residual from the hedonic model and \( \varepsilon_L \) the estimated residual from a hedonic model augmented with the listing price as an additional explanatory variable. A natural upper bound for the variance \( \sigma_\varepsilon^2 \) is then given by the variance \( \sigma^2_{\Delta \varepsilon} \) of \( \varepsilon - \varepsilon_L \). Now, \( \sigma^2_{\Delta \varepsilon} \) can stem from two sources: the first is unobserved quality, as discussed, and the second is the equilibrium link between listing prices and realised outcomes stemming from negotiations and bargaining between buyers and sellers. Since there is a strong relationship between observed listing premia and the probability of sale, we infer that this second component has a material effect. This seems reasonable, since assuming that all such variation comes from unobserved quality is tantamount to shutting down the possibility of any “fishing” and subsequent negotiations. Put differently, if all is unobserved quality, de-biasing generates flat \( \beta(l) \), sellers have no incentive to vary listing premia at all, and this totally shuts down the intensive margin decision in reality. We therefore consider three possible cases in our simulation,
allowing unobserved quality to account for 10%, 25% and 50% of the variation of $\sigma^2_{\Delta\varepsilon}$.

The plots below give an overview of the effects of the de-biasing procedure, implemented by running 500 bootstrap samples and adjusting the empirical moments as indicated in equations (68) and (69) above, with $\zeta$ drawn from a normal distribution with mean 0 and variance $\sigma^2_{\zeta}$. We distinguish between three cases $\sigma_{\zeta} \in \{0.044, 0.075, 0.105\}$, labeled as ‘Conservative’, ‘Moderate’ and ‘Aggressive’. In each plot, we report the average value of each binned moment, across the set of simulated samples.

The structural parameters implied by the three alternative magnitudes of unobserved quality variation are reported in Table 2 in the paper.

### J Bunching Estimation

#### J.1 Robustness

We conduct several robustness checks for bunching in realized gains at 0, where the realized sales prices is equal to the reference point of the previous sales price. First, we show the prevalence
of sales at round numbers in Figure L.23. We then show the distribution of realized gains by excluding sales at rounded prices of 10,000; 50,000; 100,000 and 500,000 DKK (Figure L.24), respectively. We further show that bunching is present across all quintiles of the previous sales price (Figure L.25) and when splitting into quintiles by holding period (Figure L.26), except for the sub-sample with holding periods of greater than 12 years (top quintile).

Lastly, in Figure L.28, we show that the estimate of excess mass is robust when using a hedonic pricing model with cohort (i.e., previous purchase year) fixed effects.

Overall, the degree of bunching seems to be declining with the holding period. However, a primary reason for this observation is the fact that property prices have trended upwards over the sample period, and longer holding periods are associated with valuations that are increasingly farther away from the reference point. This decreases the mass of all realized prices at or close to the reference point, even in the counterfactual distribution.

When we take this into account, we find that the magnitude of the relative mass (i.e., the excess mass relative to the counterfactual, which is the basis for the identification of reference dependence and loss aversion) remains remarkably stable, even for holding periods up to 12 years.

In the left-hand plot of Figure L.27, we show the robustness of excess mass for different holding periods, measured exactly at the reference point (i.e., the “spike”, which is equal to 69% in the full sample). The error bands indicate 95% confidence intervals, calculated across bootstrap samples. Analogously, in the right-hand plot, we show the robustness of the missing mass immediately below the reference point (i.e., the “notch”, equal to -24% in the full sample).

J.2 Bunching of Listing Prices around Nominal Purchase Price

Figure A.3 reports the distribution of listing prices around the nominal reference point. In our model, listing prices will also be more likely to be located above the reference point, as a result of loss aversion. Loss averse sellers will aim to realize gains in the positive domain. To do so, they must set listing prices above their reference point, because they take into account market conditions that translate listing premia into realized premia (the $\beta(\ell)$ function). But this does not imply bunching of listing prices exactly at the reference point. Indeed, when we solve for the distribution of the differences between listing prices and reference prices predicted by the model, we find that there is an interval to the right of the reference price in which sellers set listing prices which are quite close to one another. However, when we inspect Figure A.3, while we do see that there is such behaviour in a region between roughly 7% and 10% above the reference price, there is also another region visible in the plot. Contrary to the model, there is some bunching of listing prices precisely at the reference price. This suggests a separate, additional role for the salience of the reference point in sellers’ listing decisions.

K Household Demographics

K.1 Liquid Financial Wealth

Figure L.29 Panel A shows the distribution of liquid financial assets in the sample. The wealthiest households in the sample have above 2 million DKK, which is roughly US$ 300,000 in liquid financial assets (cash, stocks, and bonds). The median level of liquid financial assets is 88,000 DKK and the mean in the sample is 327,000 DKK. When we divide gross financial assets by mortgage size, we find that households, at the median, could relax their constraints by around
6.22 percent if they were to liquidate all financial asset holdings. However, the right-hand side of the top panel of the figure shows that this would be misleading. Looking at net financial assets, once short-term non-mortgage liabilities (mainly unsecured debt) are accounted for, substantially changes this picture. The median level of net financial assets in the sample is -86,000 DKK and the mean is -99,000 DKK, and the picture shows that households’ available net financial assets actually effectively tighten constraints for around 60 percent of the households in our sample. When we divide net financial assets by mortgage size we find, for households with seemingly positive levels of financial assets, that the constraints are in fact tighter by 7.9% at the median. Put differently, if households were to liquidate all financial asset holdings and attempt to repay outstanding unsecured debt, at the median, they would fall short by 7.9%, rather than be able to use liquid financial wealth to augment their down payments.

K.2 Age and Education

Given the natural reduction in labor income generating opportunities as households approach retirement, we might also expect that mortgage credit availability reduces as households age. And both age and education have been shown in prior work to affect the incidence of departures from optimal household decision-making (e.g., Agarwal et al., 2009, Andersen, et al., 2018), meaning that we might expect preference-based heterogeneity across households along these dimensions. Figure L.29 Panel B shows the age and education distributions of households in the sample. As expected, home-owning households with mortgages are both older and more educated than the overall distribution of households. In Figure L.30 and Table L.10 we therefore control for the amount of net financial assets, age, and education, to ensure that we accurately measure the impact of these constraints on household decisions. Figure L.31 shows the listing premium “hockey stick” in the sample of sellers with no mortgage outstanding. This part of the analysis addresses measurement concerns that have affected prior work in this area.
Appendix References


Figure L.1
Concave Demand

This figure illustrates the link between concave demand and the choice of optimal listing premia. We plot a stylized listing profile resulting from a case of pure reference dependence with no loss aversion \((\eta > 0 \text{ and } \lambda = 1)\). Since the probability of sale does not respond to listing premia set below a certain level \(\ell\), it is rational for sellers to not respond to the exact magnitude of the expected gain. A steeper slope of demand translates into a general flattening out of the listing premium profile.
Figure L.2
Cost of borrowing

This figure shows the average cost of borrowing as percentage of loan size for each level of loan-to-value for a house price of 3 million DKK. The range from 0 % to 80% LTV is covered by a 2% mortgage. The solid line shows the cost when bridging the 80% to 95% with a 6% bank loan and the dashed line shows the hypothetical case where the full 95% is funded by a mortgage. Costs include interest rates, fees and other payments to the bank, mortgage bank, and the state.
This figure shows the fitted listing premium profile for a version of the model with a concave penalty function for violating the down-payment constraint. The model is evaluated at the same set of parameters as in row 8 of Table 2, with $\theta_{mu} = 1.475$ and $\mu = 1.125$. 

**Figure L.3**  
Listing premia by home equity: Alternative parameterization
This figure shows a binned scatter plot of the estimated log hedonic price $\ln(P_{it})$ versus the realized log sales price, for the sample of listings that resulted in a sale ($N = 114,303$). The hedonic model is as follows:

$$\ln(P_{it}) = \xi_{tm} + \beta_{ft} \mathbb{1}_{i=f} + \beta_{fx} X_{it} + \Phi(v_{it}) + \mathbb{1}_{i=f} \Phi(v_{it}) + \varepsilon_{it},$$

where $X_{it}$ is a vector of property characteristics, namely $\ln(\text{lot size})$, $\ln(\text{interior size})$, number of rooms, number of bathrooms, number of showers, a dummy variable for whether the property was unoccupied at the time of sale or retraction, $\ln(\text{age of the building})$, a dummy variable for whether the property is located in a rural area, a dummy for whether the building registered as historic, and $\ln(\text{distance of the property to the nearest major city})$. $\mathbb{1}_{i=f}$ is an indicator variable for whether the property is an apartment (denoted by $f$ for flat) rather than a house. $\Phi(v_{it})$ is a third-order polynomial of the previous-year tax assessor valuation of the property. The $R^2$ of the regression is 0.88.
Figure L.5
Accuracy of Tax-Assessed Value

Panel (a) shows the tax-assessment relative to the realized sales price as well as the distribution of prices. Panel (b) compares the tax-assessed value to realized sales prices over the full period of time for which we have data. Panel (c) zooms in on our sample period. Data in (a) is the final data set of listings from 2009 to 2016.

(a) Hedonic Price vs. Tax-Assessed Value

(b) Realized Price and Tax-Assessed Value
1992-2016

(c) Realized Price and Tax-Assessed Value
2009-2016
Figure L.6
Listing Premia across Potential Gains and Tax-Assessed Value

This figure compares the listing premium to potential gains relationship for the baseline hedonic model and the tax-assessed value, with data restricted to 2010-2012, when the standalone tax-assessment is most up to date.

(a) Standard hedonic model
(b) Tax-assessed value

Figure L.7
Probability of Sale by Listing Premia (Concave Demand) and Tax-Assessed Value

This figure compares demand concavity for the baseline hedonic model and the tax-assessed value, with data restricted to 2010-2012, when the standalone tax-assessment is most up to date.

(a) Standard hedonic model
(b) Tax assessed value
These figures show binned averages of different variants of the renovation expense variable, across potential gains $\hat{G}$, and listing premia $\hat{\ell}$. Bands reflect 95\% confidence intervals.

Panel A: Renovation Expenses by $\hat{G}$

Panel B: Renovation Expenses by $\hat{\ell}$
Figure L.9
Distribution of $R^2$’s from Out-of-Sample Estimation of the Hedonic Model

These figures show the distribution of $R^2$ from 1000 regressions of realized price on out-of-sample-predicted hedonic prices.

(a) 25 percent sample

(b) 50 percent sample

(c) 75 percent sample

Electronic copy available at: https://ssrn.com/abstract=3396506
This figure compares the listing premium - potential gains relationship for out-of-sample predictions using different out-of-sample size cut-offs. Dots are averages of 1000 iterations.

(a) 25 percent out of sample

(b) 50 percent out of sample

(c) 75 percent out of sample

(d) Main data, only sold properties

Average number of obs per bin 3772

Average number of obs per bin 2171

Average number of obs per bin 1053

Average number of obs per bin 4278

Figure L.10
Listing Premia across Potential Gains - Out-of-Sample Predictions
This figure compares the demand concavity for out-of-sample predictions using different cut-offs. Dots are averages of 1000 iterations. Probability of sale refers to the probability of sale within 6 months.

(a) 25 percent out of sample

(b) 50 percent out of sample

(c) 75 percent out of sample

(d) Main data, only sold properties
Figure L.12
Listing Premia and Down Payment, and Current and Next House Price

Figure (a) shows a binned scatter plot of the listing premium against the down-payment of a seller’s next house, controlling for current home equity ($\hat{H}$), based on a sub-sample of the data for which we have information on the next house purchase price and mortgage value ($N = 16,115$). Figure (b) shows a binned scatter plot of the current home price against the next house price (in 2015 DKK), based on a sub-sample of the data for which we have information on the next house purchase price ($N = 36,952$).

(a) Listing Premium Predicts Down Payment

(b) Current and Next House Price
Figure L.13
Time-On-the-Market and Retraction Rate

This figure shows the relationship between (a) time-on-market, and (b) the retraction rate for different levels of the listing premium.
Figure L.14
Illustration of Homogeneity of Housing Stock for IV Estimation

Panel A illustrates what is defined as “row houses” in the Danish building and housing register (Bygnings- og Boligregistret). Each registered property can be looked up on the register via . The right-hand side shows a screenshot of the property outline of a house that is part of a row house unit. On contrast, Panel B shows the property outline of a detached single family house, which has visibly different features from other surrounding houses and is less homogeneous than the row house unit.

Panel A

Panel B
Figure L.15
Regional Variation in Demand Concavity, Listing Premium-Gain Slope and Housing Stock Homogeneity

Panel A shows a scatter plot of the correlation between the main instrument, the share of listed apartments and row houses in a given municipality, and the degree of demand concavity. The degree of demand concavity is measured as the slope coefficient of the effect of an increase in the listing premium on the probability of sale within six months, for positive listing premia ($\ell \in [0, 40]$). Panel B shows the correlation between the estimated listing premium slope over negative potential gains ($\hat{G} \in [-40, 0]$) and demand concavity across municipalities.

Panel A
Homogeneity of Housing Stock and Demand Concavity across Regions

Panel B
Demand Concavity and “Hockey Stick” Slope across Regions
Figure L.16
Estimated vs. Realized ln(price) Across Main Models

This graph compares the main model estimated prices to the realized sales price in logs, across binned averages of the realized sales price. Panel A does this across all properties, while Panel B restricts to properties below 5 million DKK.

Panel A: All

Panel B: Below 5 mil. DKK
These figures compare our two key empirical shapes across our main models of $\hat{P}$. Panel A shows the hockey stick relationship for listing premia over potential gains, and Panel B shows demand concavity (probability of sale with respect to listing premia).

Panel A: $\ell - \hat{G}$ Hockey Stick

Panel B: Demand Concavity
Figure L.18
Hockey Stick and Demand Concavity Across Repeat Sales Models

These figures compare our two key empirical shapes across our repeat sales models of $\hat{P}$, for differing numbers of repeat sales observations. Panel A shows the hockey stick relationship for listing premia over potential gains, and Panel B shows demand concavity (probability of sale with respect to listing premia).

Panel A: $\hat{\ell} - \hat{G}$ Hockey Stick

Panel B: Demand Concavity
Figure L.19
RKD Validation: Smooth Density of Assignment Variable

This figure shows the number of observations in bins of the assignment variable, gain. Following Landais (2015), the results for the McCrary (2008) test for continuity of the assignment variable and a similar test for the continuity of the derivative are further shown on the figure. We cannot reject the null of continuity of the derivative of the assignment variables at the kink at the 5% significance level.27

Figure L.20
RKD Validation: Covariates Smooth around Cutoff

This figure shows binned means of covariates (home equity/gain, age, length of education, liquidity, bank debt, financial wealth) over bins of the assignment variable, gain. It provides visual evidence for these covariates evolving smoothly around and not having a kink at the cutoff point.
**Figure L.21**
RKD Robustness: Estimates for Different Bandwidths (Gain)

This figure plots the range of RKD estimates and 95% confidence intervals across bandwidths ranging from 5 to 50, using a local quadratic regression. The optimal bandwidth is indicated based on the MSE-optimal bandwidth selector from Calonico et al. (2014).

![RKD Robustness: Estimates for Different Bandwidths (Gain)](image)

**Figure L.22**
RKD Estimation: Local Linear vs. Local Quadratic Estimation Results

This figure compares regression kink estimates of listing premia across potential gains, with a cutoff point at 0 potential gains, using a local linear regression with estimates using a local quadratic regression, across different bandwidths $b \in \{b^*, 15, 20, 30\}$. $b^*$ refers to the MSE-optimal bandwidth selector from Calonico et al. (2014).

![RKD Estimation: Local Linear vs. Local Quadratic Estimation Results](image)
This figure shows the share of sold houses with a price at a given round number.
Bunching Robustness: Excluding Sales at Rounded Prices

This figure shows robustness for the frequency of sales across realized gains (right-hand panel), against bunching being driven by round sales prices. The frequency is computed without sales that take place at 10,000; 50,000; 100,000; and 500,000 DKK, respectively. The dots represent the empirical frequency of observations in each 1 percentage point bin of realized gains, and the dotted line reflects the counterfactual frequency based on 1 percentage point bins of potential gains.

Electronic copy available at: https://ssrn.com/abstract=3396506
Figure L.25

Bunching Robustness: Across Previous Sales Price

This figure shows robustness for the frequency of sales across gains at the realized price, by splitting the sample by quintiles of the previous sales price. The dots represent the empirical frequency of observations in each 1 percentage point bin of realized gains, and the dotted line reflects the counterfactual frequency based on 1 percentage point bins of potential gains.
Figure L.26
Bunching Robustness: Across Holding Periods

This figure shows robustness for the frequency of sales across gains at the realized price, by splitting the sample by quintiles of the months since last sale (holding period). The dots represent the empirical frequency of observations in each 1 percentage point bin of realized gains, and the dotted line reflects the counterfactual frequency based on 1 percentage point bins of potential gains.

Below 3 years

3–6 years

6–9 years

9–12 years

Above 12 years
Figure L.27
Bunching Robustness: Excess Mass across Holding Periods

This figure shows robustness for the frequency of sales across gains at the realized price. The dots represent excess mass measures as the frequency of observations in each percentage point bin of realized gains, relative to the frequency of observations in the same percentage point bin, corresponding to potential gains. Error bars indicate 95% confidence intervals, based on bootstrap standard errors.
This figure shows robustness for the excess mass of the frequency of sales across realized gains relative to the potential gains counterfactual, using the baseline hedonic model augmented with cohort fixed effects.
Summary Statistics: Household Demographics

This figure shows four histograms of household characteristics. Panel A depicts the distribution of available liquid assets (left) and net financial wealth (right). Liquidity is measured as liquid financial wealth (deposit holdings, stocks and bonds). Net financial wealth is measured as liquid financial wealth net of bank debt. 1.6 percent of households have liquid asset above 2 million DKK, and 1.2 percent have net financial assets below -3 million or above 3 million DKK, but the figures are truncated at these values for better visual representation of the main mass. Panel B shows household characteristics. Age measures the average age in the household, and education length measures the average length of years spent in education across all adults in the household.

Panel A

Panel B
This figure shows the relationship between residual listing premium and gains or home equity, respectively. The residual listing premium is computed with household controls (age, education length, net financial assets) and municipality and year fixed effects partialled out.
Figure L.31
Listing Premium “Hockey Stick” for Sellers Without Mortgage

This figure shows the relationship between listing premium and potential gains for the sample of households with no mortgage \((N = 42,124)\), using a binned scatter plot of equal-sized bins for \(\hat{G} \in [-50,50]\).
Table L.1  
Construction of Main Dataset

This table describes the cleaning and sample selection process from the raw listings data to the final matched data.

<table>
<thead>
<tr>
<th>All listings of owner-occupied real estate&lt;sup&gt;a&lt;/sup&gt;</th>
<th>615,040</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unmatched in registers&lt;sup&gt;b&lt;/sup&gt;</td>
<td>-107,679</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Cleaning</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>No reference price&lt;sup&gt;c&lt;/sup&gt;</td>
<td>-144,962</td>
</tr>
<tr>
<td>Owner ID not uniquely determined&lt;sup&gt;d&lt;/sup&gt;</td>
<td>-71,876</td>
</tr>
<tr>
<td>Non-household buyer</td>
<td>-10,382</td>
</tr>
<tr>
<td>Foreclosures</td>
<td>-6,416</td>
</tr>
<tr>
<td>Extreme price&lt;sup&gt;e&lt;/sup&gt;</td>
<td>-5,499</td>
</tr>
<tr>
<td>Owner ID not found&lt;sup&gt;f&lt;/sup&gt;</td>
<td>-3,987</td>
</tr>
<tr>
<td>Missing lot size</td>
<td>-2,823</td>
</tr>
<tr>
<td>Error in listing or previous purchase date&lt;sup&gt;g&lt;/sup&gt;</td>
<td>-1,915</td>
</tr>
<tr>
<td>Intra-family sale and other special circumstances</td>
<td>-2,101</td>
</tr>
<tr>
<td>No listing price</td>
<td>-879</td>
</tr>
<tr>
<td>Missing hedonic characteristics</td>
<td>-8</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Sample selection</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Summer house</td>
<td>-24,098</td>
</tr>
<tr>
<td>Professional investor&lt;sup&gt;h&lt;/sup&gt;</td>
<td>-18,312</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Final data</th>
<th>214,103</th>
</tr>
</thead>
<tbody>
<tr>
<td>Of which with a mortgage</td>
<td>172,225</td>
</tr>
<tr>
<td>Of which without a mortgage</td>
<td>41,878</td>
</tr>
</tbody>
</table>

<sup>a</sup> Excluding listings of cooperative housing.  
<sup>b</sup> Reasons could be misreported addresses or non-ordinary owner-occupied housing.  
<sup>c</sup> Purchased before 1992.  
<sup>d</sup> E.g. properties with several owners from different households.  
<sup>e</sup> Listed or sold at prices below 100,000 DKK or above 20,000,000 DKK (2015-prices) or marked as extreme price by Statistics Denmark.  
<sup>f</sup> No owner ID found in registers.  
<sup>g</sup> Listing date is before previous purchase date.  
<sup>h</sup> Seller owns more than 3 properties.
Table L.2
Cost of borrowing

The table shows approximated costs of funding a home through a mortgage and a bank loan. Prices are based on small surveys of banks and mortgage bank, conducted by bolius.dk and mybanker.dk.

<table>
<thead>
<tr>
<th>Mortgage (up to 80% LTV)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Bank fee</td>
<td>∼9,000 DKK</td>
</tr>
<tr>
<td>Stamp fee (fixed amount)</td>
<td>1,750 DKK</td>
</tr>
<tr>
<td>Stamp fee (percentage)</td>
<td>1.45%</td>
</tr>
<tr>
<td>Brokerage</td>
<td>∼0.15%</td>
</tr>
<tr>
<td>Spread</td>
<td>∼0.20%</td>
</tr>
<tr>
<td>Bidragssats &lt; 40% LTV</td>
<td>∼0.38%</td>
</tr>
<tr>
<td>Bidragssats 40-60% LTV</td>
<td>∼0.83%</td>
</tr>
<tr>
<td>Bidragssats 60-80% LTV</td>
<td>∼1.11%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Bank loan (80-95% LTV)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Bank fee</td>
<td>0-14,000 DKK</td>
</tr>
<tr>
<td>Stamp fee (fixed)</td>
<td>1,660 DKK</td>
</tr>
<tr>
<td>Stamp fee (percentage)</td>
<td>1.5%</td>
</tr>
</tbody>
</table>

Sources:
https://www.bolius.dk/boliglaan-i-banken-find-det-billigste-18078
https://www.mybanker.dk/sammenlign/bolig/bidragssatser/
https://www.bolius.dk/omkostninger-ved-at-koebe-bolig-18145
Table L.3
$R^2$ of Hedonic Model - Contributions

This table shows the $R^2$ from different components of the hedonic model for the sample period 2009-2016, as well as the period pre-2013 and post-2013. Row 1 presents the $R^2$ from using the hedonic characteristics only. Row 2 shows the $R^2$ from municipality-year fixed effects, and row 3 the $R^2$ from up to the third-degree polynomial of the tax-assessed property value. Row 4 shows the contribution of lagged renovation tax exemptions for the years 2012 to 2016. Column 1, 3, and 5 show separate contributions of each component, and column 2, 4, and 6 show composite contributions to $R^2$.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1) Hedonics only</td>
<td>0.536</td>
<td>0.536</td>
<td>0.550</td>
<td>0.550</td>
<td>0.544</td>
<td>0.544</td>
</tr>
<tr>
<td>2) Municipality-year FEs</td>
<td>0.477</td>
<td>0.768</td>
<td>0.478</td>
<td>0.758</td>
<td>0.468</td>
<td>0.775</td>
</tr>
<tr>
<td>3) Tax-assessment</td>
<td>0.800</td>
<td>0.876</td>
<td>0.804</td>
<td>0.864</td>
<td>0.834</td>
<td>0.881</td>
</tr>
<tr>
<td>4) Renovation exemptions</td>
<td>0.026</td>
<td>0.876</td>
<td>0.009</td>
<td>0.865</td>
<td>0.027</td>
<td>0.882</td>
</tr>
</tbody>
</table>
This table provides an overview of the different models of $\hat{P}$ that we implement and model features. A more detailed description of the estimation methods is provided in the online appendix.

<table>
<thead>
<tr>
<th>Model</th>
<th>Name</th>
<th>Description</th>
<th>Time-varying observables</th>
<th>Tax-assessed value</th>
<th>Repeat sales</th>
<th>Renovation expenses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ia</td>
<td>Baseline</td>
<td>Baseline hedonic model</td>
<td>✓</td>
<td>✓</td>
<td>×</td>
<td>×</td>
</tr>
<tr>
<td>Ib</td>
<td>Baseline (with renovation expenses)</td>
<td>Baseline with 1-year lagged renovation expenses</td>
<td>✓</td>
<td>✓</td>
<td>×</td>
<td>✓</td>
</tr>
<tr>
<td>Ic</td>
<td>Baseline (OOS)*</td>
<td>Baseline, estimated on 50% of the data and fitted on the remaining 50%</td>
<td>✓</td>
<td>✓</td>
<td>×</td>
<td>×</td>
</tr>
<tr>
<td>II</td>
<td>Simple Repeat (Shire index)</td>
<td>Simple repeat sales model using previous purchase price and shire-level house price changes</td>
<td>×</td>
<td>×</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>IIIa</td>
<td>Repeat Sales I</td>
<td>Baseline with 1-year lagged renovation expenses and last pricing residuals ($v_{it} + \omega_{it}$) (for $T = 2$, one repeat sale)</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>IIIb</td>
<td>Repeat Sales II</td>
<td>Baseline with 1-year lagged renovation expenses and average past pricing residuals ($\bar{v}<em>{it} + \bar{\omega}</em>{it}$)</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>IVa</td>
<td>Repeat Sales ($T = 2$)</td>
<td>Baseline with last pricing residual, for $T = 2$ (one repeat sale)</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>×</td>
</tr>
<tr>
<td>IVb</td>
<td>Repeat Sales ($T \geq 3$)</td>
<td>Baseline with average past pricing residuals, for $T \geq 3$ (≥ two repeat sales)</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>×</td>
</tr>
<tr>
<td>IVc</td>
<td>Repeat Sales ($T \geq 4$)</td>
<td>Baseline with average past pricing residuals, for $T \geq 4$ (≥ three repeat sales)</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>×</td>
</tr>
<tr>
<td>IVd</td>
<td>Repeat Sales ($T \geq 2$)</td>
<td>Baseline with average past pricing residuals for any number of repeat sales</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>×</td>
</tr>
<tr>
<td>Va</td>
<td>Renovations (1yr)</td>
<td>Subset of Ib, where renovation expenses over the past year are available</td>
<td>✓</td>
<td>✓</td>
<td>×</td>
<td>✓</td>
</tr>
<tr>
<td>Vb</td>
<td>Renovations (3yr)</td>
<td>Va, but where cumulative 3-year renovation expenses are available</td>
<td>✓</td>
<td>✓</td>
<td>×</td>
<td>✓</td>
</tr>
<tr>
<td>Vc</td>
<td>Renovations (5yr)</td>
<td>Va, but where cumulative 5-year renovation expenses are available</td>
<td>✓</td>
<td>✓</td>
<td>×</td>
<td>✓</td>
</tr>
</tbody>
</table>
**Table L.5**  
Out-of-Sample Test of Hedonic Model

This table shows the mean $R^2$ from 1000 regressions of realized price on three different in-sample estimation shares and accompanying predicted prices from the baseline hedonic model. Standard errors of the mean are in parentheses.

<table>
<thead>
<tr>
<th></th>
<th>(1)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean</td>
</tr>
<tr>
<td>50 pct out-of-sample</td>
<td>0.874</td>
</tr>
<tr>
<td></td>
<td>(0.0000238)</td>
</tr>
<tr>
<td>25 pct out-of-sample</td>
<td>0.874</td>
</tr>
<tr>
<td></td>
<td>(0.0000402)</td>
</tr>
<tr>
<td>100 pct in-sample</td>
<td>0.876</td>
</tr>
<tr>
<td></td>
<td>(.)</td>
</tr>
<tr>
<td>Observations</td>
<td>1000</td>
</tr>
</tbody>
</table>

Standard errors in parentheses

**Table L.6**  
Out-of-Sample Test of Hedonic Model without Tax-Assessed Value

This table shows the mean $R^2$ from 1000 regressions of realized price on realized price on three different in-sample estimation shares and accompanying predicted prices from the baseline hedonic model, without controlling for the tax-assessed value. Standard errors of the mean are in parentheses.

<table>
<thead>
<tr>
<th></th>
<th>(1)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean</td>
</tr>
<tr>
<td>50 pct out-of-sample</td>
<td>0.764</td>
</tr>
<tr>
<td></td>
<td>(0.0000383)</td>
</tr>
<tr>
<td>25 pct out-of-sample</td>
<td>0.765</td>
</tr>
<tr>
<td></td>
<td>(0.0000676)</td>
</tr>
<tr>
<td>100 pct in-sample</td>
<td>0.768</td>
</tr>
<tr>
<td></td>
<td>(.)</td>
</tr>
<tr>
<td>Observations</td>
<td>1000</td>
</tr>
</tbody>
</table>

Standard errors in parentheses
Table L.7
Regional Variation in Demand Concavity and Hockey Stick - OLS and IV Regressions

This table reports regression results for the relationship between the listing premium slope over gains and demand concavity. The dependent variable in all regressions is the slope of the listing premium over $\hat{G} < 0$ across municipalities. Column 1 reports the baseline correlation with the demand concavity slope across municipalities using OLS. Column 2 reports the 2-stage least squares regression instrumenting demand concavity with the apartment and row-house share. Columns 3 and 4 report the overidentified 2SLS regression with both instruments, row-house and apartment share and average distance to city, without and with household controls (age, education length, net financial assets and log income), respectively. In parentheses, we report bootstrap standard errors, clustered at the shire level. *, **, *** indicate statistical significance at the 10%, 5% and 1% confidence levels, respectively.

<table>
<thead>
<tr>
<th></th>
<th>OLS</th>
<th>2SLS</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
<td>(4)</td>
</tr>
<tr>
<td></td>
<td>Single IV</td>
<td>Overidentified</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Demand concavity</td>
<td>-0.422***</td>
<td>-0.569***</td>
<td>-0.548***</td>
<td>-0.428***</td>
</tr>
<tr>
<td></td>
<td>(0.048)</td>
<td>(0.102)</td>
<td>(0.098)</td>
<td>(0.137)</td>
</tr>
<tr>
<td>Household controls</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Observations</td>
<td>96</td>
<td>96</td>
<td>96</td>
<td>96</td>
</tr>
<tr>
<td>$R^2$</td>
<td>0.367</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>First-stage F-stat</td>
<td>-</td>
<td>30.65</td>
<td>30.49</td>
<td>13.36</td>
</tr>
</tbody>
</table>
Table L.8
Comparison of Moment Summary Metrics Across Models of $\hat{P}$ - Main Models

This table estimates simple linear coefficients to summarize and compare the information contained in the non-parametric moments we use for the structural estimation. (1) is the average listing premium ($\hat{\ell}$) around zero potential gains ($\hat{G} \in (-1, 1]$). (2) is the piecewise-linear slope of the hockey stick in listing premia, over negative potential gains ($\hat{G} \in [-40, 0)$). (3) is the piecewise-linear slope of the hockey stick in listing premia, over positive potential gains ($\hat{G} \in [0, 40]$). (4) is the piecewise-linear slope of the hockey stick in listing premia, over home equity in the constrained range ($\hat{H} \in [-40, 20]$). (5) is the piecewise-linear slope of the probability of sale with respect to negative listing premia ($\hat{\ell} \in [-20, 0)$). (6) is the piecewise-linear slope of the probability of sale with respect to positive listing premia ($\hat{\ell} \in [0, 40]$). We refer to (5) and (6) as summarizing “concave demand”. (7) is the slope in the probability of listing with respect to potential gains, estimated in the data comprising the full housing stock. The underlying number of observations vary slightly for models using repeat sales and the shire-level price index, as we cannot compute past pricing residuals or the price index, respectively, due to data limitations for some observations. *Model Ib is estimated by randomly sampling 50% of the data to estimate the baseline model (Ia), and only using the remaining 50% of the data to compute the summary metrics out of sample, based on 100 random draws from the full housing stock data.

<table>
<thead>
<tr>
<th></th>
<th>Ia Baseline (w/ renov.)</th>
<th>Ib Baseline (OOS)*</th>
<th>Ic Baseline Simple Repeat (Shire index)</th>
<th>II Repeat Sales 1 ($T = 2$)</th>
<th>IIIa Repeat Sales 2 ($T \geq 2$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) Level of $\hat{\ell}$ ($\hat{G} \in (-1, 1]$)</td>
<td>14.054 (0.412)</td>
<td>13.432 (0.460)</td>
<td>13.914 (0.372)</td>
<td>27.406 (0.802)</td>
<td>12.484 (0.385)</td>
</tr>
<tr>
<td>(2) Slope $\hat{\ell} - \hat{G}$ ($\hat{G} &lt; 0$)</td>
<td>-0.482 (0.015)</td>
<td>-0.485 (0.019)</td>
<td>-0.487 (0.009)</td>
<td>-0.537 (0.035)</td>
<td>-0.452 (0.018)</td>
</tr>
<tr>
<td>(3) Slope $\hat{\ell} - \hat{G}$ ($\hat{G} \geq 0$)</td>
<td>-0.111 (0.010)</td>
<td>-0.132 (0.012)</td>
<td>-0.117 (0.004)</td>
<td>-0.081 (0.022)</td>
<td>-0.104 (0.009)</td>
</tr>
<tr>
<td>(4) Slope $\hat{\ell} - \hat{H}$ ($\hat{H} &lt; 20$)</td>
<td>-0.353 (0.012)</td>
<td>-0.346 (0.018)</td>
<td>-0.356 (0.007)</td>
<td>-0.632 (0.011)</td>
<td>-0.299 (0.012)</td>
</tr>
<tr>
<td>(5) Slope P(sale)-$\hat{\ell}$ ($\hat{\ell} &lt; 0$)</td>
<td>0.026 (0.043)</td>
<td>0.147 (0.051)</td>
<td>0.004 (0.042)</td>
<td>-0.214 (0.049)</td>
<td>-0.042 (0.045)</td>
</tr>
<tr>
<td>(6) Slope P(sale)-$\hat{\ell}$ ($\hat{\ell} \geq 0$)</td>
<td>-0.904 (0.013)</td>
<td>-0.866 (0.016)</td>
<td>-0.890 (0.013)</td>
<td>-0.494 (0.014)</td>
<td>-0.922 (0.014)</td>
</tr>
<tr>
<td>Model $R^2$</td>
<td>0.876</td>
<td>0.881</td>
<td>0.873</td>
<td>0.566</td>
<td>0.881</td>
</tr>
<tr>
<td>Number of observations</td>
<td>214,103</td>
<td>136,717</td>
<td>107,052</td>
<td>202,652</td>
<td>180,545</td>
</tr>
<tr>
<td>Model II</td>
<td>0.876</td>
<td>0.881</td>
<td>0.873</td>
<td>0.566</td>
<td>0.881</td>
</tr>
<tr>
<td>Number of observations (ext.)</td>
<td>5,538,052</td>
<td>5,538,052</td>
<td>2,769,026</td>
<td>5,109,438</td>
<td>2,705,243</td>
</tr>
</tbody>
</table>

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This table estimates simple linear coefficients to summarize and compare the information contained in the non-parametric moments we use for the structural estimation. (1) is the average listing premium ($\hat{\ell}$) around zero potential gains ($\hat{G} \in (-1, 1]$). (2) is the piecewise-linear slope of the hockey stick in listing premia, over negative potential gains ($\hat{G} \in [-40, 0]$). (3) is the piecewise-linear slope of the hockey stick in listing premia, over positive potential gains ($\hat{G} \in [0, 40]$). (4) is the piecewise-linear slope of the hockey stick in listing premia, over home equity in the constrained range ($\hat{H} \in [-40, 20]$). (5) is the piecewise-linear slope of the probability of sale with respect to negative listing premia ($\hat{\ell} \in [-20, 0]$). (6) is the piecewise-linear slope of the probability of sale with respect to positive listing premia ($\hat{\ell} \in [0, 40]$). We refer to (5) and (6) as summarizing “concave demand”. (7) is the slope in the probability of listing with respect to potential gains, estimated in the data comprising the full housing stock.

<table>
<thead>
<tr>
<th>IVa</th>
<th>IVb</th>
<th>IVc</th>
<th>IVd</th>
<th>Va</th>
<th>Vb</th>
<th>Vc</th>
</tr>
</thead>
<tbody>
<tr>
<td>(T = 2)</td>
<td>Repeat sales only</td>
<td>(T ≥ 3)</td>
<td>(T ≥ 4)</td>
<td>(T ≥ 2)</td>
<td>With renovations data only</td>
<td>(1yr)</td>
</tr>
<tr>
<td>Level of $\hat{\ell}$ ($\hat{G} \in (-1, 1]$)</td>
<td>12.639</td>
<td>10.792</td>
<td>12.853</td>
<td>13.432</td>
<td>11.815</td>
<td>12.487</td>
</tr>
<tr>
<td></td>
<td>(0.393)</td>
<td>(0.507)</td>
<td>(0.389)</td>
<td>(0.460)</td>
<td>(0.524)</td>
<td>(0.849)</td>
</tr>
<tr>
<td>Slope $\hat{\ell} - \hat{G}$ ($\hat{G} &lt; 0$)</td>
<td>-0.451</td>
<td>-0.387</td>
<td>-0.454</td>
<td>-0.485</td>
<td>-0.503</td>
<td>-0.536</td>
</tr>
<tr>
<td></td>
<td>(0.018)</td>
<td>(0.025)</td>
<td>(0.017)</td>
<td>(0.019)</td>
<td>(0.021)</td>
<td>(0.032)</td>
</tr>
<tr>
<td>Slope $\hat{\ell} - \hat{G}$ ($\hat{G} ≥ 0$)</td>
<td>-0.102</td>
<td>-0.145</td>
<td>-0.111</td>
<td>-0.132</td>
<td>-0.151</td>
<td>-0.176</td>
</tr>
<tr>
<td></td>
<td>(0.009)</td>
<td>(0.012)</td>
<td>(0.009)</td>
<td>(0.012)</td>
<td>(0.012)</td>
<td>(0.017)</td>
</tr>
<tr>
<td>Slope $\hat{\ell} - \hat{H}$ ($\hat{H} &lt; 20$)</td>
<td>-0.302</td>
<td>-0.186</td>
<td>-0.299</td>
<td>-0.346</td>
<td>-0.327</td>
<td>-0.314</td>
</tr>
<tr>
<td></td>
<td>(0.012)</td>
<td>(0.018)</td>
<td>(0.012)</td>
<td>(0.018)</td>
<td>(0.024)</td>
<td>(0.044)</td>
</tr>
<tr>
<td>Slope P(sale)-$\hat{\ell}$ ($\hat{\ell} &lt; 0$)</td>
<td>0.001</td>
<td>0.174</td>
<td>-0.029</td>
<td>0.147</td>
<td>0.259</td>
<td>0.244</td>
</tr>
<tr>
<td></td>
<td>(0.045)</td>
<td>(0.085)</td>
<td>(0.045)</td>
<td>(0.051)</td>
<td>(0.061)</td>
<td>(0.102)</td>
</tr>
<tr>
<td>Slope P(sale)-$\hat{\ell}$ ($\hat{\ell} ≥ 0$)</td>
<td>-0.906</td>
<td>-0.989</td>
<td>-0.913</td>
<td>-0.866</td>
<td>-0.799</td>
<td>-0.822</td>
</tr>
<tr>
<td></td>
<td>(0.014)</td>
<td>(0.029)</td>
<td>(0.014)</td>
<td>(0.016)</td>
<td>(0.021)</td>
<td>(0.037)</td>
</tr>
<tr>
<td>Model $R^2$</td>
<td>0.880</td>
<td>0.894</td>
<td>0.881</td>
<td>0.881</td>
<td>0.885</td>
<td>0.890</td>
</tr>
<tr>
<td>Number of observations</td>
<td>180,545</td>
<td>43,894</td>
<td>180,556</td>
<td>136,717</td>
<td>29,073</td>
<td>29,073</td>
</tr>
<tr>
<td>Number of observations (ext.)</td>
<td>2,705,243</td>
<td>440,439</td>
<td>2,706,078</td>
<td>3,489,967</td>
<td>671,547</td>
<td>671,547</td>
</tr>
</tbody>
</table>
Table L.10
Regression Kink Design

The table shows results from sharp regression kink tests of a discontinuous increase in the listing premia slope over potential gains, at the 0% potential gain cutoff, for varying bandwidths $b \in \{b^*, 20, 30, 40\}$. $b^*$ refers to the optimally chosen bandwidth using a MSE-optimal bandwidth selector from Calonico et al. (2014). All estimations include the following control variables: year fixed effects, household controls (age, education length and net financial wealth) and year of previous purchase. *, **, *** indicate statistical significance at the 10%, 5% and 1% confidence levels, respectively.

<table>
<thead>
<tr>
<th></th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>h=opt</td>
<td>h=20</td>
<td>h=30</td>
<td>h=40</td>
</tr>
<tr>
<td>RD_Estimate</td>
<td>0.171</td>
<td>0.177</td>
<td>0.199</td>
<td>0.239</td>
</tr>
<tr>
<td></td>
<td>(0.050)</td>
<td>(0.029)</td>
<td>(0.017)</td>
<td>(0.012)</td>
</tr>
<tr>
<td>Cutoff</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>Bandwidth</td>
<td>14</td>
<td>20</td>
<td>30</td>
<td>40</td>
</tr>
<tr>
<td>Polynomial order</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>N below cutoff</td>
<td>48,682</td>
<td>48,682</td>
<td>48,682</td>
<td>48,682</td>
</tr>
<tr>
<td>N above cutoff</td>
<td>165,421</td>
<td>165,421</td>
<td>165,421</td>
<td>165,421</td>
</tr>
</tbody>
</table>
Table L.11
Alternative Estimation of “Hockey Stick” Pattern

The table reports estimated coefficients from the following regression specifications:
\[ \ell_i = a_0 + b_0 \hat{G}_i + \varepsilon_i, \]
\[ L_i = a_0 + b_1 \hat{P} + b_2 R + \varepsilon_i, \]
with all variables defined as in the paper. In Panel B, we interact terms with an indicator variable which takes the value of 1 if potential gains are positive, and zero otherwise. For consistency with the binned moments used in structural estimation along the potential gains dimension, we restrict the support to potential gains domain between -40% and +40%. *, **, *** indicate statistical significance at the 10%, 5% and 1% confidence levels, respectively, based on standard errors clustered at the municipality × year level.

### Panel A

<table>
<thead>
<tr>
<th></th>
<th>Listing premium</th>
<th>Listing price</th>
</tr>
</thead>
<tbody>
<tr>
<td>(( \ell = L - \hat{P} ))</td>
<td>(( L ))</td>
<td></td>
</tr>
<tr>
<td>Potential gains (( \hat{G} = \hat{P} - R ))</td>
<td>-0.269***</td>
<td>(0.007)</td>
</tr>
<tr>
<td>Hedonic valuation (( \hat{P} ))</td>
<td>0.709***</td>
<td>(0.007)</td>
</tr>
<tr>
<td>Reference point (( R ))</td>
<td>0.258***</td>
<td>(0.006)</td>
</tr>
<tr>
<td>Number of obs.</td>
<td>122,916</td>
<td>122,916</td>
</tr>
<tr>
<td>R²</td>
<td>0.073</td>
<td>0.083</td>
</tr>
</tbody>
</table>

### Panel B

<table>
<thead>
<tr>
<th></th>
<th>Listing premium</th>
<th>Listing price</th>
</tr>
</thead>
<tbody>
<tr>
<td>(( \ell = L - \hat{P} ))</td>
<td>(( L ))</td>
<td></td>
</tr>
<tr>
<td>Potential gains (( \hat{G} = \hat{P} - R ))</td>
<td>- Loss domain (( \hat{G} &lt; 0 ))</td>
<td>-0.494***</td>
</tr>
<tr>
<td></td>
<td>- Gain domain (( \hat{G} \geq 0 ))</td>
<td>-0.118***</td>
</tr>
<tr>
<td>Hedonic valuation (( \hat{P} ))</td>
<td>- Loss domain (( \hat{P} &lt; R ))</td>
<td>0.496***</td>
</tr>
<tr>
<td></td>
<td>- Gain domain (( \hat{P} \geq R ))</td>
<td>0.861***</td>
</tr>
<tr>
<td>Reference point (( R ))</td>
<td>- Loss domain (( \hat{P} &lt; R ))</td>
<td>0.472***</td>
</tr>
<tr>
<td></td>
<td>- Gain domain (( \hat{P} \geq R ))</td>
<td>0.107***</td>
</tr>
<tr>
<td>Number of obs.</td>
<td>122,916</td>
<td>122,916</td>
</tr>
<tr>
<td>R²</td>
<td>0.840</td>
<td>0.885</td>
</tr>
</tbody>
</table>

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