

Property Tax Pass-Through to Renters: A Quasi-Experimental Approach

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Abstract

Does a landlord's property tax bill affect a new tenant's rent? According to standard economic theory, it should not—the law of one price implies that identical rental units should be priced identically, despite heterogeneity in property tax costs. This paper provides new evidence that a landlord's property tax bill *does* affect rent for new tenants, violating the law of one price. I investigate the effect of heterogeneous property tax shocks on rents using a unique, quasi-experimental setting in California. California's Proposition 13 creates large discrepancies in property tax liability among otherwise similar rental units, and these discrepancies are exacerbated quasi-randomly around a sale. By comparing changes in market-level rents for units in similar sold versus unsold buildings, I find strong evidence that property tax shocks lead to rent increases, with \$0.50–\$0.89 per \$1 of the tax shock passed on to renters. The results are robust to the inclusion of landlord size, renovations around a sale, and a property's purchase price. I propose and empirically motivate an explanatory model of heterogeneity in landlord sophistication that can rationalize the observed positive relationship between rent and property taxes.

1 Introduction

Does a landlord's property tax bill affect a new tenant's rent? Standard economic theory suggests that it should not. Identical rental units should be priced identically, despite heterogeneous property tax costs—the law of one price should prevail. Political proponents of limiting property taxation, however, argue that property tax savings to landlords should pass through to renters.¹ The validity of this argument has far-reaching consequences for renters in the United States, as a majority of states now impose some sort of property tax cap.² This paper provides new evidence that a landlord's property tax bill *does* affect a new tenant's rent. Using a quasi-experimental setting from California and a novel unit-level rent dataset from the City of Berkeley, I find that landlords faced with quasi-random, building-level property tax shocks pass through \$0.50–\$0.89 per \$1 of the tax shock to renters. This violates a neoclassical understanding of the housing market, as similar units are priced differently depending on the amount of the property tax shock.

Proposition 13 (1978), a state law passed via California's referendum process, provides a natural quasi-experiment that can be used to evaluate the impact of a property tax shock on rents. Under Proposition 13, a property's taxable value is equal to its purchase price, which is allowed to increase by a maximum of 2% per year thereafter. As a result, the longer a property is held, the greater the gap between its market value and taxable value: Taxable value increases by 2% per year, while market value typically increases at a much faster rate.³ Consequently, when a property is sold to a new owner, a large and quasi-random increase in property taxes occurs, with the amount of the change depending on the number of years since the property was last sold, and the rate at which the property's market value outpaced its taxable value during those years. This creates very large discrepancies in property tax liability among otherwise similar rental properties. I combine property tax information with a novel dataset of unit-level leases in order to estimate the effect of a sale-triggered property tax change on rents.

First, I employ an event study design to establish the presence of both a property tax increase and a rent increase after a sale event. The event study shows that property taxes increase by 60% on average after a sale. Rents increase by 6% on average after a sale, and the positive effect on rent persists over the next five years. Second, I utilize a difference-

¹This was the argument made to renters in California to garner support for the passage of Proposition 13, a law drastically limiting property tax growth. See Figure A1.

²See Wong (2023).

³House prices increased 6.7% per year, on average, during the time period studied (FRED All-Transactions House Price Index for Oakland-Berkeley-Livermore).

in-differences design that is closely related to a standard cost pass-through specification, leveraging two sources of variation (treated/control and dosage of treatment). I compare rents of similar buildings that were either sold between new tenant rent observations (treated) or not sold between new tenants (control). Additionally, buildings that are sold (treated) incur different ‘dosages’ of treatment in terms of the change in property tax burden, based on how long ago the property last sold. My preferred specification yields an elasticity of rent to taxable property value of 0.05. This implies that a 100% increase in property taxes following a sale causes rents to increase by 5%. This elasticity equates to tax shifting of \$0.53 per \$1 of additional per-unit tax. Note that sales are not strictly random events, but I include a series of fixed effects such that my preferred specification is effectively comparing rent changes in neighboring buildings with heterogeneous property tax changes over the same period.⁴

I validate these difference-in-difference results using an instrumental variables approach, in which I directly utilize the quasi-random variation in the length of time between the current sale and most recent previous sale in sold buildings. This specification addresses a potential threat to identification, which is that some property-specific amenity change around a sale causes a property’s purchase price (and thus property taxes) and potential rents to increase simultaneously. I instrument for the change in property tax burden around a sale with the number of years between the current sale and the previous sale for sold properties, which should be unrelated to any property-specific amenity change. This specification exploits the fact that a longer length of time between the current and previous sale will cause a larger percentage change in property taxes upon sale.⁵ The IV results suggest more pass-through than in the OLS specification, \$0.89 per \$1. Both the IV and OLS results hold even when conditioning on a sold property’s sale price, thus exploiting the difference between two properties that sell for exactly the same price but incur different tax shocks.

Additionally, the results are robust to differences in rent-setting behavior between small ‘mom-and-pop’ landlords and larger landlords. I find that landlord size has a small but significant effect on rent-setting behavior that is independent of the effect of sale-triggered property tax increases, with larger landlords setting slightly higher rents than their smaller counterparts. Further, the results are robust to the inclusion of permitted renovations around

⁴Also, sales are common (60% of buildings are sold in the sample, see Table 1), I can rule out pre-trends in rent before a sale (see Figure 5), and I provide direct evidence on renovations around a sale (see Section 4.2).

⁵As an example, a building sold this year and two years ago will incur a much smaller change in property taxes than a building sold this year and twenty years ago, because the building sold two years ago was reassessed much more recently.

a sale, as measured by city building permits.⁶

The pass-through result presented in this paper suggests an important question: How are different rent levels sustained in similar apartments? I propose and empirically motivate a model in which incumbent, long-term landlords are inattentive to market-rate rents due to a lack of informative tax cost shocks. Property taxes for these landlords are not informative about a property's market value or its potential rents, causing these landlords to set below-market rents based on a property's current tax bill. These below-market rents create an opportunity for high-sophistication landlords to purchase properties from inattentive landlords, increasing both property taxes and rents. Thus, upon sale, the new landlord corrects the below-market rent by updating to the correct market-rate rent, but will herself become inattentive over time. This model explains 1) the positive relationship between rent and property taxes, and 2) why below-market taxes lead to below-market rents. Further, this model implies a novel mechanism for pass-through via landlord churn.

The empirical and theoretical results presented in this paper have clear policy implications. First, property tax caps such as Proposition 13 do provide rent rebates via below-market rents to tenants with long-term, incumbent landlords. However, it is also clear that property tax caps are a blunt policy instrument, in that who receives these rent rebates is unknown and likely random. The explanatory model proposed in this paper suggests that the repeal of a property tax cap such as Proposition 13—and its replacement with a system that taxes property based on its market value—would lead to rent increases, but also increased state tax revenue that could be used to provide targeted rental assistance to low-income renters.

1.1 Contribution

This paper adds to an active literature documenting behavioral pricing in the owner-occupied housing market. In a seminal work, [Genesove and Mayer \(2001\)](#) study the Boston condominium market and find that loss aversion relative to a property's original purchase price is a large and significant driver of pricing behavior.⁷ This suggests that sellers are very sensitive to their individual gains/losses over their home's original purchase price. A more recent paper from [Andersen et al. \(2022\)](#) uses rich data from the Danish housing market to document a similarly high degree of loss aversion and reference dependent behavior from

⁶Following [Diamond and McQuade \(2019\)](#) and [Benmelech et al. \(2023\)](#).

⁷This work in fact showed that loss aversion was a much more important driver of pricing behavior than the loan-to-value ratio of the mortgage, as studied in [Genesove and Mayer \(1997\)](#).

home sellers.

Fewer papers have attempted to study the rental market, due to the fact that very little data on unit-level rents exists. Survey data have been used to establish rent stickiness ([Gallin and Verbrugge \(2019\)](#), [Genesove \(2003\)](#)) while [Baker and Wroblewski \(2024\)](#) also document rent stickiness in the same near-universal sample of renters in Berkeley, California used in this paper. [Giacolletti and Parsons \(2022\)](#) use a cross-sectional sample of rental listings in California to investigate reference dependence and liquidity constraints in rent-setting. They find that landlords who purchased rental properties during a housing market peak set rents 2-3% higher than landlords with similar properties purchased during a housing market downturn. They show that this behavior can be rationalized with reference dependent preferences relative to a property's purchase price, but not liquidity constraints.⁸ [Hughes \(2022\)](#) utilizes quasi-exogenous changes in mortgage financing to understand the impact of changes in financing costs on a sample of U.S. renters, finding that landlords increase rent revenues around both cost-increasing and cost-decreasing events. Similar to the mechanism proposed in this paper, he proposes information updating around the event as a potential explanation. In concurrent work from [Watson and Ziv \(2024\)](#), the authors use tax policy changes to test for landlord pricing power in the New York City rental market. They investigate two tax policy changes that created building-specific changes in tax burden, and find that landlords pass through 75–130% of these idiosyncratic tax shocks to tenants. I estimate a pass-through rate of \$0.50-\$0.89 per \$1, or 50–89% pass-through, in line with their estimates. A key contribution of this paper is the scope and granularity of rent data—this paper has near-universal coverage of rents for the city of Berkeley, and does not rely on survey data which samples rent infrequently. As a result, I am able to use within-property variation in property tax costs.

This paper also relates to the longstanding literature on property tax incidence. Numerous papers have sought to determine if the landlord or tenant bears the majority of the property tax (see [Oates and Fischel \(2016\)](#) and [England \(2016\)](#) for reviews of the literature). Papers in this literature typically examine nearby areas with different tax rates or frequent tax rate changes, and compare the median rents in these areas while controlling for local public services provided. Estimates of pass-through from previous studies are inconclusive, with estimates ranging from \$0 to over \$1 of pass-through per \$1. In a seminal paper, [Carroll and Yinger \(1994\)](#) investigate the effects of property tax changes on rental prices in the greater Boston area in 1980. They find little evidence of tax shifting, with a \$1 increase in property

⁸This is similar to [Genesove and Mayer \(2001\)](#), who find reference dependence to be much more important than differences in liquidity constraints.

tax yielding a \$0.09–\$0.16 increase in rents. Recent working papers find larger estimates of pass-through that vary by housing supply elasticity, ranging from \$0.50–\$1.39 per \$1 of tax ([Löffler and Siegloch \(2021\)](#), [Rolleheiser \(2019\)](#)). These general equilibrium estimates of pass-through are not directly comparable to the partial equilibrium estimates of this paper and [Watson and Ziv \(2024\)](#), but it is surprising that they are so similar in magnitude.

The remainder of the paper will proceed as follows. Section 2 provides background on the setting and data sources used in this paper. Section 3 presents empirical results. Section 4 presents the results of robustness checks. Section 5 describes a theoretical framework to rationalize the empirical results. Section 6 concludes.

2 Background and Data

2.1 Property Taxes

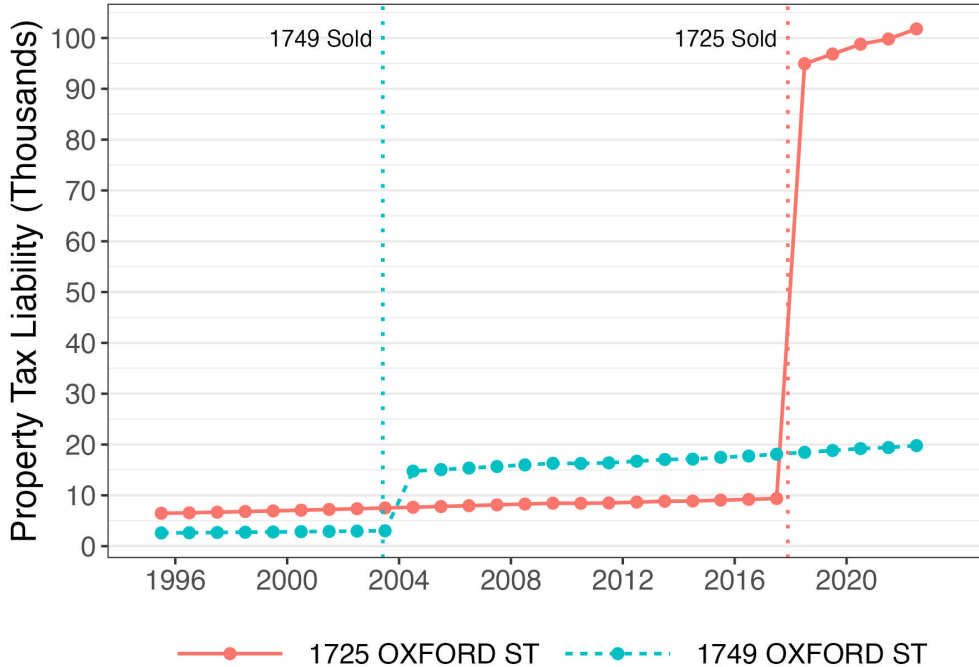
I acquire property tax data from the Alameda County Assessor’s Office, spanning 1987–2022. The assessor data include each Berkeley property’s parcel number, address, total taxable value, the owner’s name and address, and the date of the latest document filed by the owner related to the property.

Property tax liability is equivalent to approximately 1.25% of a property’s assessed taxable value in Berkeley.⁹ Proposition 13 caps taxable value increases at 2% per year unless the property is sold. Figure 1 shows an example of this in two similar multi-unit apartment buildings on the same block.¹⁰ First, looking at Property 1 (1749 Oxford Street, represented by the blue dashed line), property taxes increase steadily at 2% per year until the building is sold in 2003, at which point property taxes jump from \$3,100 per year to \$14,500 per year, a 368% increase. Property 2 (1725 Oxford Street) exhibits a similar pattern, with property taxes increasing steadily at 2% per year until it was sold in 2017, at which point property taxes increased from \$9,400 to \$95,000 per year, a 910% increase. These very large increases in property taxes are above average in the sample, but demonstrate the extreme changes in property tax burden created by Proposition 13. The average increase in property taxes for sold versus unsold properties is shown in Figure 2. When a property is sold, property tax liability increases by 110% on average (represented by the dotted grey line). When a property is not sold, the average annual change in property taxes is approximately 2% (represented by the dashed grey line).

⁹City taxes account for the additional 0.25% above California’s stated 1% property tax rate.

¹⁰Figure A7 shows the kitchens of a representative unit in each building, which appear quite similar.

Figure 1: Property Tax Liability for Two Berkeley Buildings



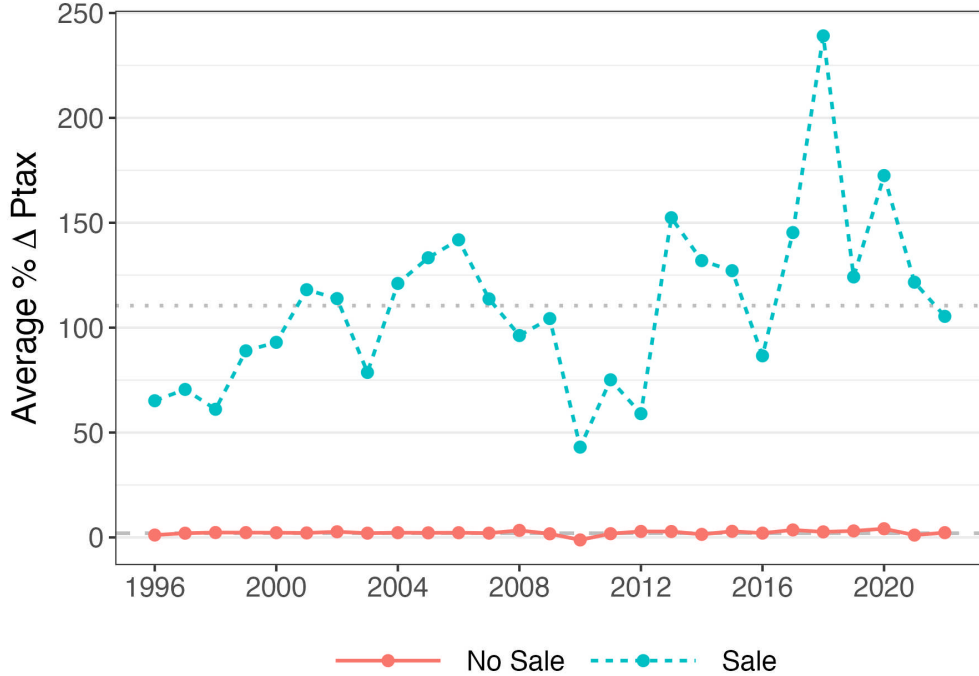
Note: The figure shows annual property tax liability in thousands of dollars for two multi-unit properties in Berkeley. Vertical dashed lines represent sale dates. Property taxes increase at approximately 2% per year until sold, at which point property taxes jump discretely by varying amounts.

I identify sales in the property tax data by using a combination of 1) increases in taxable value that are significantly greater than 2%, 2) the date of the latest document filed for the property, and 3) changes in the owner's name and address. Using this method, I can separate true sales from other, less common types of taxable value reassessments.¹¹ Additionally, I use the property owner's address to link properties owned by the same landlord, to provide a measure of the landlord's size (for example, to identify 'mom-and-pop' versus corporate landlords). I am able to link property tax data and unit-level rent data by parcel number and/or address.

Table 1 shows the number of buildings and units in the regression sample. The data contain 3,590 distinct buildings, of which 2,276 are ever sold in the sample. As some buildings are sold more than once, the data contain 5,147 sale observations. The buildings in the sample correspond to 17,367 distinct units, of which 9,874 are ever sold in the sample.

¹¹Other types of reassessment can occur under some circumstances, such as 'like-new' remodeling, construction of additions, and certain types of inheritance transfer. See Santa Clara County Assessor's Office 1, 2

Figure 2: Average Percent Change in Property Taxes, Sale vs. No Sale



Note: The figure shows the average percent change in property tax liability for two categories of properties: those that were sold in the previous year (blue dashed line) and those that were not sold in the previous year (red solid line). The dotted gray line denotes the average change in property tax for sold properties, and the dashed gray line denotes the average change in property tax for unsold properties. The sample consists of all properties in Berkeley in the county property tax records.

Table 1: Sample Sales and Reassessments

	Buildings	Units	Tenant Spells
Sold	2276	9874	15019
Reassessed	442	1864	2008
Total	3590	17367	97017

Note: The first two rows of Columns 1 and 2 show the number of buildings/units that were ever sold or reassessed during the sample period of 1996–2022. The ‘Total’ row includes all buildings/units in the sample period, regardless of sale/reassessment status. Tenant spells refer to the length of time one tenant remained in the same apartment. Column 3 counts the number of tenant spells during which a sale or reassessment event occurred, with the total including tenant spells during which no event occurred. The sample consists of buildings/units registered with the Berkeley Rent Board from 1996–2022 that are able to be matched to county property tax data and have fewer than six bedrooms, trimmed on rent at the 1% level.

Reassessments without a sale are much less frequent. Tenant spells refer to the length of time a tenant occupies a rental unit. I observe 97,017 tenant spells in total. During 15,019 of these spells, a sale occurred, which causes the identifying large change in property tax burden.

2.2 Rent

The Berkeley Rent Board collects data on all leases fully or partially covered by rent control protections in the city. However, since 1996, new tenants have not been subject to rent control due to the phased implementation of vacancy decontrol under the statewide Costa-Hawkins Rental Housing Act of 1995. **This paper only uses new-tenant rent observations from 1996 onward, which are freely set by the landlord with no restrictions.**

Rent Board data covers 19,000–26,000 rental units over the period 1980–2022, with the number increasing as more units were built and/or registered with the Rent Board (see Figure A4). The data includes each unit’s parcel number, address, number of bedrooms, initial lease amount, lawful rent ceiling, and the start date of the tenancy. This dataset has not yet been used, to my knowledge, and is unique in its granularity.

Berkeley, California, located in the San Francisco Bay Area, has an active rental housing market with vacancy rates typically around 5%, among the lowest in the country.¹² Berkeley is a historically progressive city, and one of the first to enact post-WWII rent control in the United States. Rent control passed in Berkeley in 1980, limiting annual rent increases to a rate less than inflation (typically <2%). Interestingly, popular support for rent control came in part from renters feeling that the passage of Proposition 13 had not significantly helped reduce their rent burden.¹³ In order to encourage new construction, buildings built after 1980 were exempt from rent control. Many of these units are still observed in the data, however, as they are still subject Rent Board-enforced eviction protections.

Despite strict rent control laws in Berkeley, I observe unrestricted rents in the majority of Berkeley rentals after the passage of the Costa-Hawkins Rental Housing Act (1995). This statewide bill weakened rent control by mandating “vacancy decontrol,” which allows landlords to set rents freely for new tenants. Thus, post-1996 new-tenant rents are freely set by the landlord, and face no rent control restrictions.¹⁴ The data also include new tenancies in many non-rent-controlled units. Figure A2 compares the evolution of rent over time for 1)

¹²Housing Vacancies and Homeownership (CPS/HVS), U.S. Census Bureau.

¹³“History of the Rent Control Debate in California,” No Place Like Home, UC Santa Cruz.

¹⁴Full vacancy decontrol took effect on 1/1/1999, but landlords were allowed two unconstrained rent increases between 1996 and 1999.

new tenants in rent-controlled buildings (unrestricted rents), 2) continuing tenants in rent-controlled buildings (restricted rents), and 3) new tenants in non-rent-controlled buildings (unrestricted rents).

The empirical analysis in this paper only uses unrestricted new-tenant rent observations, from 1996–present. In the regression sample, in addition to excluding pre-1996 rent observations, I exclude rent observation outliers including units with more than five bedrooms, and rent observations that deviate significantly from the average unrestricted rent for units with the same number of bedrooms in the same year.¹⁵

2.3 Building Permits

I obtain publicly available building permit data from the City of Berkeley. Every time a construction project is undertaken, the landlord is required to file appropriate building permits or else risk a fine. These permits help to identify rent-increasing improvements (i.e., kitchen remodels, bathroom remodels, new flooring) that can and should affect a unit’s rent. Each building permit entry contains the building/unit address, a short description of the project, the date of filing with the city, and the date of completion.

Figure 3 shows a word cloud of the short permit descriptions available with each issued permit. Words such as replace, new, install, remodel, remove, roofing, kitchen, repairs, and bathroom are frequently found. These permits provide crucial information on changes in a unit’s quality, that could potential confound a rent response due to a change in property taxes. I test for this in Section 4.

3 Empirical Results

3.1 Event Study

First, I conduct a simple event study to demonstrate the effect of a sale on both rent and property taxes. Figure 4 shows an event study of log taxable value around a sale, using the specification:

$$\ln[TaxableValue_{it}] = \sum_{j \in [-5, 5]} \gamma_j \cdot D_{i,t+j} + \epsilon_{it}$$

¹⁵I calculate the percentage change from the rent observation to year-bedroom average rent, and drop observations in the top and bottom percentile (1st and 99th percentiles).

Figure 3: Wordcloud of Permit Descriptions



Note: The figure shows a word cloud of all words found in the descriptions of approved construction/building permits. The size of the word denotes its frequency, with larger words being more common. The sample consists of all permits for buildings with units registered with the Berkeley Rent Board from 1996–2022.

where $D_{i,t+j}$ is a dummy variable equal to one if property i is $t + j$ years away from a sale. The coefficient of interest is γ_j , representing the change in log taxable value associated with being $t + j$ years away from a sale. The error term is captured by ϵ_{it} .

In Figure 4, the event study shows that taxable value increases by a small amount (approximately 2% per year) before a sale, and jumps discontinuously upward when a sale occurs, increasing by 55%. Taxable value continues to increase slightly each year after the sale, reflecting the mechanical 2% per year increase.

Figure 5 shows log new tenant rent before and after a sale, using the specification:

$$\ln[Rent_{it}] = \sum_{j \in [-5,5]} \gamma_j \cdot D_{i,t+j} + \lambda_{g,t_i} + \alpha_i + \gamma_{m_{t_i}} + \epsilon_{it}$$

where $D_{i,t+j}$ is again a dummy variable equal to one if property i is $t + j$ years away from a sale. The coefficient of interest is γ_j , now representing the change in log rent associated with being $t + j$ years away from a sale. A year times census tract fixed effect is captured by λ_{g,t_i} in this specification, since the price level and neighborhood have obvious effects on rent.¹⁶ Unit fixed effects α_i and month fixed effects $\gamma_{m_{t_i}}$ are also included, to control for stable unit attributes and seasonal rent premiums. The error term is captured by ϵ_{it} . I exclude rent observations that occur within one month of a sale, since it is unclear which landlord posted those rents. For observations in the sale year more than one month before (after) the sale, I assign them to the -1 year (1 year) category. This panel is unbalanced, as it only includes new tenant (market level) rents, which happen at irregular year intervals.

Figure 5 shows that there are no pre-trends in rent before a sale. This helps rule out the possibility that units are in poor condition before a sale, with subsequent rent increases attributable to the new landlord making necessary repairs. No pre-trends also rules out a scenario in which the previous landlord improves the building before a sale, leading to higher rents both at and after the transaction. Figure 5 shows that after a sale, there is a discontinuous jump up in rent prices, an approximate 6% increase. The increase in rent persists over the next four years.

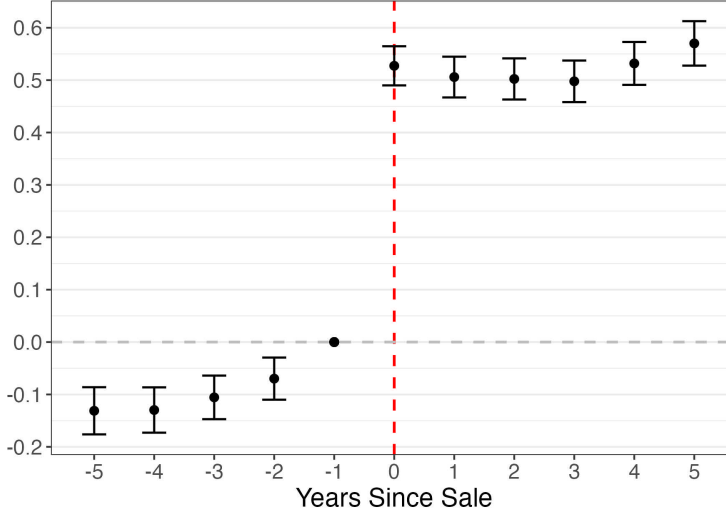
Notably, this specification only utilizes one source of variation—whether or not the property was sold—and does not leverage the amount of the change in property tax, which also varies among properties.

3.2 Pass-Through Specification

In order to utilize the variation in the change in tax burden around a sale, I employ a specification resembling a typical pass-through estimation with an additional difference-in-difference component. The specification compares rents in similar buildings that were either sold between new tenant rent observations (treated) or not sold (control), and if sold, received varying ‘doses’ of treatment in terms of how much change in property taxes occurred. I use only new tenant rent observations as these are freely set by the landlord and not subject to rent control. Thus, each observation in the sample will include a rent pair and a property tax pair, with the first observation in each pair coming from the start of a tenant spell, and the second observation in each pair coming from the end of a tenant spell. I illustrate an

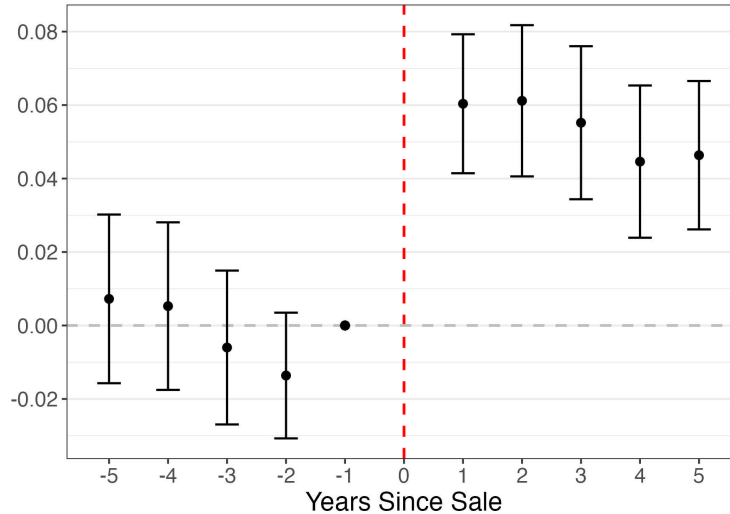
¹⁶I do not include fixed effects in the property tax specification, since changes in property taxes are 1) purely mechanical outside of a sale, and 2) a function of the sale price when sold, meaning that current price levels and neighborhood amenities should be reflected in the sale price.

Figure 4: Log Property Taxes Before and After Sale



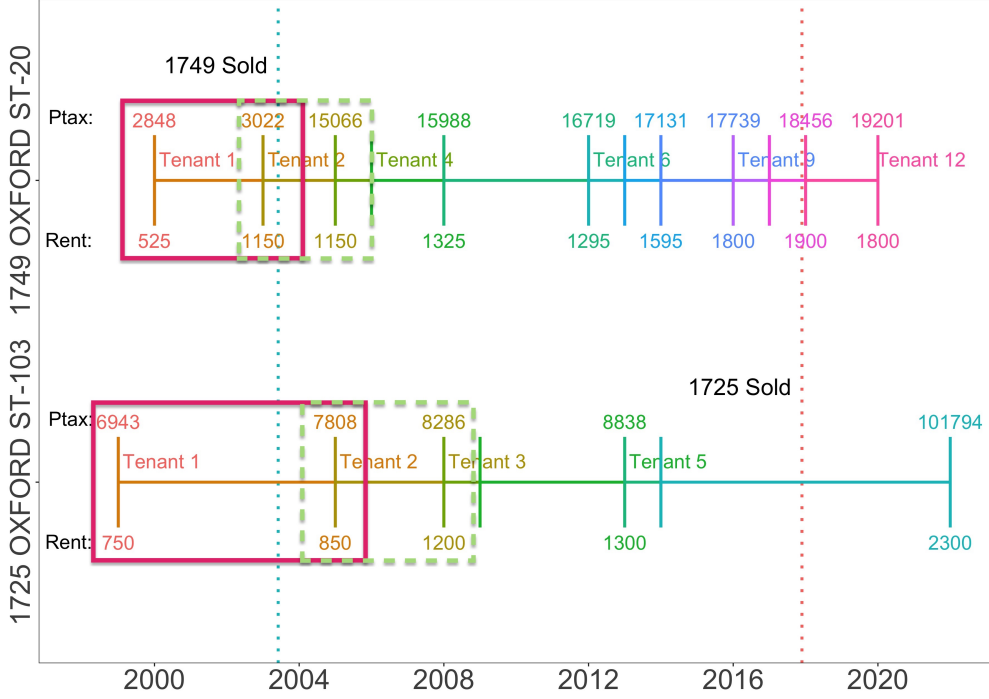
Note: The figure plots the coefficients of an event study of log property taxes regressed on years since sale, using no controls since property tax calculation is purely mechanical. The event study is unbalanced, as not all properties have property tax observations for each $t \in [-5, 5]$. The sample consists of all buildings that were sold exactly once between 1996–2022 containing units registered with the Berkeley Rent Board that are able to be matched to county property tax data and have fewer than six bedrooms.

Figure 5: Log Rent Before and After Sale



Note: The figure plots the coefficients of an event study of log new tenant rent regressed on years since sale, using the same controls as in Table 2. The event study is unbalanced, as not all properties have rent observations for each $t \in [-5, 5]$. The sample consists of all buildings that were sold at least once between 1996–2022 containing units registered with the Berkeley Rent Board that are able to be matched to county property tax data and have fewer than six bedrooms and positive rent values. Standard errors are clustered by building.

Figure 6: Sample Data Pairs



Note: The figure shows a timeline of tenant spells for one unit in each Oxford Street property referenced in Section 2.1. Each tenant spell is denoted in a different color. The numbers at the top of each tenant timeline denote the property tax liability of the building at the time of the tenant's entry. The numbers at the bottom of each timeline denote the tenant's rent value upon entry. The vertical dashed lines represent sale dates for each building. Each box (pink solid and green dashed) represent one data point in the specification shown in Equation 1.

example of this in Figure 6, using a sample unit from each property used in Figure 1. Each box represents one data point in the sample, which will relate the change in new-tenant rent and the change in property tax liability over a tenant spell. Using the change in rent over a tenant spell is necessary because landlords can only freely set rent upon a change in tenant.

Using tenant spells also helps to address a potential reverse causality problem. One might suspect that high rents would cause landlords to sell their buildings, making the timing of the sale highly relevant to rent-setting. However, per Berkeley eviction protections, tenants cannot be evicted due to a sale. New landlords retain a building's current tenants until the tenants decide to vacate, which is typically 2-3 years later.¹⁷ This means that the timing of the sale is somewhat unrelated to the time at which the new landlord can first set an unrestricted rent.

¹⁷See Table A4 for average pre- and post- sale tenant spell lengths, which verify that tenants are not pressured out post-sale.

The key source of quasi-random variation in this specification is the magnitude of the change in property taxes. The longer a property was held by the previous owner before the current sale, the greater the difference between its market value and its taxable value, and the greater the increase in property tax burden upon sale. Again, this is because the market value of a property typically increases much faster than 2% per year, while the taxable value increases by a maximum of 2% per year. The identifying assumption is that, after controlling for a number of potential confounders, the length of time the property was held by the previous owner is close to random, yielding a random increase in the property tax burden upon sale.

The baseline specification is as follows: for unit i with j tenant spells, with a new tenant in periods $t_{ij} - k_{ij}$ and t_{ij} , in Census tract g , with rent R and unit taxable value TV :

$$\begin{aligned}\Delta \ln[R_{i,g,t_{ij},t_{ij}-k_{ij}}] = & \beta_1 \Delta \ln[TV_{i,g,t_{ij},t_{ij}-k_{ij}}] + \beta_2 \mathbb{1}\{Sale_{t_{ij}-k_{ij},t_{ij}}\} \\ & + \beta_3 \mathbb{1}\{Sale_{t_{ij}-k_{ij},t_{ij}}\} \cdot \Delta \ln[TV_{i,g,t_{ij},t_{ij}-k_{ij}}] \\ & + \lambda_{g,t_{ij},t_{ij}-k_{ij}} + \alpha_i + \gamma_{m_{t_{ij}}, m_{t_{ij}-k_{ij}}} + \epsilon_{i,g,t_{ij},t_{ij}-k_{ij}}\end{aligned}\quad (1)$$

where $\Delta \ln[R_{i,g,t_{ij},t_{ij}-k_{ij}}]$ is the change in new-tenant rent from time t_{ij} to time $t_{ij} - k_{ij}$, which controls for any unit-specific unobservables reflected in pre-sale rent values, and $\Delta \ln[TV_{i,g,t_{ij},t_{ij}-k_{ij}}]$ is the change in taxes over the same period. The second term is an indicator for a sale occurring at any time between the two new tenant rent observations in t_{ij} and $t_{ij} - k_{ij}$. The coefficient of interest is β_3 , representing the effect on rent of the interaction between sale and the change in taxable value due to the sale. Tract \times Year $t_{ij} \times$ Year $t_{ij}-k_{ij}$ fixed effects are denoted by $\lambda_{g,t_{ij},t_{ij}-k_{ij}}$ and control for time-varying trends in neighborhood desirability. Unit fixed effects, denoted by α_i , control for stable unit attributes that might make the unit more or less desirable.¹⁸ Month by month fixed effects, denoted by $\gamma_{m_{t_{ij}}, m_{t_{ij}-k_{ij}}}$, control for a premium on rents set in different seasons—rents set in summer tend to be higher than those set in off-peak seasons.¹⁹ Standard errors are clustered by building to account for any within-building error correlation. This specification resembles a difference-in-difference specification, where sold properties are ‘treated’ with a tax shock, but the dosage of the shock varies. The controls allow for a comparison of rents in equivalent units in the same tract-years with different property tax shocks.

¹⁸For instance, amenities such as above-average square footage or a top floor unit.

¹⁹Seasonal premiums are shown to be significant in [Baker and Wroblewski \(2024\)](#). Table A1 shows the main specification with the addition of each fixed effect, with tract by year fixed effects and unit fixed effects being the most significant.

Table 2: Effects of Sale-Triggered Property Tax Changes on Rent

	<i>Dependent variable:</i>		
	$\Delta \ln[Rent_{t_{ij}-k_{ij}, t_{ij}}]$		
	(1)	(2)	(3)
$\Delta \ln[TV_{i,g,t_{ij},t_{ij}-k_{ij}}]$	0.050*** (0.005)	0.036*** (0.005)	-0.004 (0.009)
Sale $_{t_{ij}-k_{ij}, t_{ij}}$		0.029*** (0.004)	0.017*** (0.005)
Sale $_{t_{ij}-k_{ij}, t_{ij}} \times \Delta \ln[TV_{i,g,t_{ij},t_{ij}-k_{ij}}]$			0.048*** (0.010)
Reassessed $_{t_{ij}-k_{ij}, t_{ij}}$			0.012 (0.009)
Reassessed $_{t_{ij}-k_{ij}, t_{ij}} \times \Delta \ln[TV_{i,g,t_{ij},t_{ij}-k_{ij}}]$			0.001 (0.017)
Tract \times Year $_t \times$ Year $_{t-k}$ FE	Y	Y	Y
Month $_t \times$ Month $_{t-k}$ FE	Y	Y	Y
Unit FE	Y	Y	Y
Implied Pass-Through Per \$1			\$0.53
Observations	97,017	97,017	97,017
Adjusted R 2	0.698	0.699	0.699

*p<0.1; **p<0.05; ***p<0.01

Note: The table reports fixed effect linear regressions using the change in log rent as the dependent variable. The sample consists of units registered with the Berkeley Rent Board from 1996–2022 that 1) have more than one recorded tenant spell and positive recorded rents, 2) are able to be matched to county property tax data, and 3) have fewer than six bedrooms, trimmed on rent at the 1% level. Regressions are at the unit-tenant spell level, and include tract-year-year, month-month, and unit fixed effects. Standard errors are clustered by building.

The results of Equation (1) are shown in Column 3 of Table 2. Columns 1 and 2 of Table 2 present observational specifications for comparison with Equation (1). Column 1 presents an observational specification in which only the change in taxable value is used, without distinguishing between sold and unsold properties. The coefficient on taxable value is equal to 0.05 and is positive and significant. Column 2 adds a variable for sale, indicating if the building was sold in $[t_{ij} - k_{ij}, t_{ij}]$. The coefficient on sale is positive and significant, and reduces the magnitude of the coefficient on taxable value significantly. This coefficient, as in the event study from Section 3.1, captures one source of variation in property taxes (sale status) but ignores a second important source of variation, which is the amount of the property tax shock. Column 3 presents the results from Equation (1), which utilizes both sources of variation with the addition of two interaction effects. First, the interaction effect of sale and taxable value separates changes in taxable value due to sale from those simply due to the mechanical 2% annual increase. The coefficient on this interaction effect is significant at 0.048, similar to the coefficient in Column 1. Second, I include an indicator variable for non-sale reassessments in $[t_{ij} - k_{ij}, t_{ij}]$ which should be treated differently than sales. I also interact this reassessment dummy with the change in taxable value. I find the interaction coefficient to be positive but insignificant.²⁰ Using Column 3, the observed elasticity of rent to property taxes is equal to 0.048. With an average value of $\frac{\text{Monthly Rent}}{\text{Monthly Per-Unit Tax Liability}} = 11$ for sold buildings, this equates to a pass-through rate of \$0.53 per \$1. Interestingly, the coefficient of interest on $\text{Sale}_{t_{ij}-k_{ij}, t_{ij}} \times \Delta \text{Log Taxable Value}_{t_{ij}-k_{ij}, t_{ij}}$ in Column 3 does not differ much from the coefficient in the observational specification in Column 1. The similarity of these coefficients allows me to utilize an observational specification in levels (dollars) to validate the estimate of \$0.53 per \$1 of pass-through. Table A2 provides a validating pass-through estimate of \$0.55 per \$1.

Further, the pass-through estimate is not sensitive to the exclusion of pre- and post-sale observations from the control group, but the exclusion reduces the sample by half. See Table A3, which compares the baseline results (Column 1) to the pure control specification (Column 2).

²⁰Non-sale reassessments typically reflect large-scale taxable improvements or certain types of inheritance transfer. Including these variables is weakly helpful in disentangling the effects of taxable improvements from sale-triggered changes in taxable value. See Table A5 for the Column 3 specification without reassessment coefficients. The results are also not sensitive to the exclusion of these observations.

3.3 IV Specification

I validate the pass-through estimate from Section 3.2 using an instrumental variables approach, in order to address potentially confounding events around a sale. The threat to identification is this: Suppose there is some property-specific amenity change that only affects one property in a Census tract, and as such this amenity change would not be captured by tract fixed effects. This amenity change would simultaneously increase both a property's purchase price upon sale (and, thus, its post-sale property tax burden) and potential future rents, confounding the pass-through of property taxes to rents.

To address this potential confound, I instrument for the change in taxable value around a sale using the number of years since the property was last sold, since this variation is not affected by property-specific amenity changes. Recall that a key source of random variation in the main specification is the magnitude of the change in property taxes due to a sale. This variation is determined by the market value of the home at the current and previous sale dates. This can be considered semi-random because two buildings sold in the same year will have very different *changes* in property tax liability if the year in which they were previously sold differs. Under Proposition 13, a building sold twenty years ago and today will face a much larger change in property tax liability than a building sold two years ago and today. Thus, the change in property taxes will be highly dependent on the length of time between sales.²¹

The exclusion restriction in this IV specification is that the number of years since a property was last sold only affects changes in rent through changes in property taxes. However, while this specification addresses potential problems around property-specific amenity shocks, Section 5.2 provides evidence on how the exclusion restriction is likely violated.

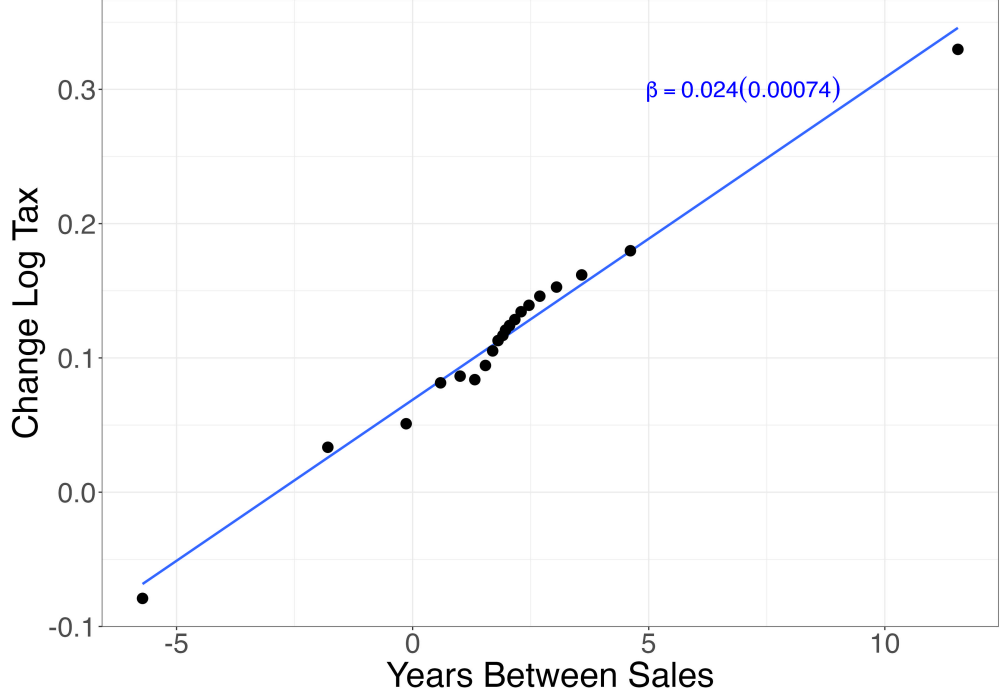
3.3.1 IV Specification in Log-Changes

First, I employ the IV specification as in Equation 1, using log-changes in rent and taxes. Figure 7 shows the change in log per-unit property tax liability binned by the number of years since the last sale for sold units. There is a positive, significant relationship between the change in log taxable value and the number of years since the last sale. This means that the longer between two sales, the larger the change in property tax due to a sale.

This relationship motivates the specification below. I exploit the variation in the change in property taxes due to the number of years since last sale for sold buildings, by instrument-

²¹See Figure A5 for a visual representation.

Figure 7: Change in Log Per-Unit Property Tax by Years Since Sale Bins



Note: The figure shows a binned scatter plot of the relationship between change in log taxable value and years between sales, using an equivalent specification to the first stage represented by Equation (2). The regression line is shown in blue. The sample consists of all units registered with the Berkeley Rent Board from 1996–2022 that are able to be matched to county property tax data and have fewer than six bedrooms.

ing for the magnitude of a sale-triggered change in property tax burden with the number of years since the last sale. The instrument, $Yrs_{i,g,t}$, is equivalent to the current sale year minus the most recent previous sale year for a sold property. I utilize this instrument in the following specification, where Equation (2) denotes the first stage, and Equation (3) denotes the structural equation:

$$\begin{aligned}
 1[Sale_{t_{ij}-k_{ij},t_{ij}}] \cdot \Delta \ln[TV_{i,g,t_{ij}-k_{ij},t_{ij}}] &= \pi_1 1[Sale_{t_{ij}-k_{ij},t_{ij}}] \cdot Yrs_{i,t} \\
 &\quad + \pi_2 1[Sale_{t_{ij}-k_{ij},t_{ij}}] \\
 &\quad + \lambda_{g,t_{ij},t_{ij}-k_{ij}} + \alpha_i + \gamma_{m_{t_{ij}},m_{t_{ij}-k_{ij}}} + \epsilon_{i,g,t_{ij},t_{ij}-k_{ij}}
 \end{aligned} \tag{2}$$

$$\begin{aligned}\Delta \ln[R_{i,g,t-k}] = & \gamma_1 1[Sale_{t_{ij}-k_{ij}, t_{ij}}] \cdot \Delta \ln[TV_{i,g,t_{ij}-k_{ij}, t_{ij}}] \\ & + \gamma_2 1[Sale_{t_{ij}-k_{ij}, t_{ij}}] \\ & + \lambda_{g,t_{ij},t_{ij}-k_{ij}} + \alpha_i + \gamma_{m_{t_{ij}}, m_{t_{ij}-k_{ij}}} + v_{i,g,t_{ij},t_{ij}-k_{ij}}\end{aligned}\tag{3}$$

Results are presented in Table 3. Column 1 shows Equation (1) for comparison, restricted to the sample for which I observe or can impute previous sale dates.²² Column 2 shows Equation (2), the first stage. An indicator for sale in $[t_{ij} - k_{ij}, t_{ij}]$ is a strong predictor of the interaction mechanically, but years since last sale is also positive and highly significant, with an F-statistic of 46. Column 3 shows the 2SLS results. The coefficient of interest is 0.081, implying a pass-through rate of \$0.89 per \$1. This estimate is larger than that produced by the OLS specification, \$0.49 per \$1, though not statistically distinguishable.

3.3.2 IV Specification in Levels

Second, I employ the IV specification in levels, using monthly per-unit values for both rent and property taxes instead of log-changes.²³ In levels terms, property tax liability varies widely among otherwise similar properties. This variation in property taxes is caused by differences in the most recent date of reassessment (typically a sale). This can be considered semi-random, because two identical buildings last sold in different years will have very different property tax liability. A building sold this year, and thus recently reassessed at market value, will face much higher property taxes than a building last sold and reassessed twenty years ago. Thus, the level of property tax liability for a landlord will be highly dependent on the number of years since the last sale. Figure 8 shows per-unit property tax liability in levels plotted against the number of years since the last sale. The per-unit property tax burden is calculated by dividing the building tax burden by the number of units at the address, and converted to a monthly payment to compare with monthly rent. Figure 8 shows a significant and negative relationship between the per-unit tax and the number of years since the last sale. The longer a property has gone without being sold (and thus reassessed), the smaller the per-unit property tax burden. I utilize this instrument in the following specification, where Equation (4) represents the first stage and Equation (5) represents the structural

²²I impute some sale dates using the earliest ‘latest document date’ recorded in the data. Spot checks using sites such as Redfin have shown that these typically do represent sales. I am planning on acquiring new data that will help verify these dates.

²³I calculate per-unit property taxes by dividing per-building property taxes by the number of units in the building.

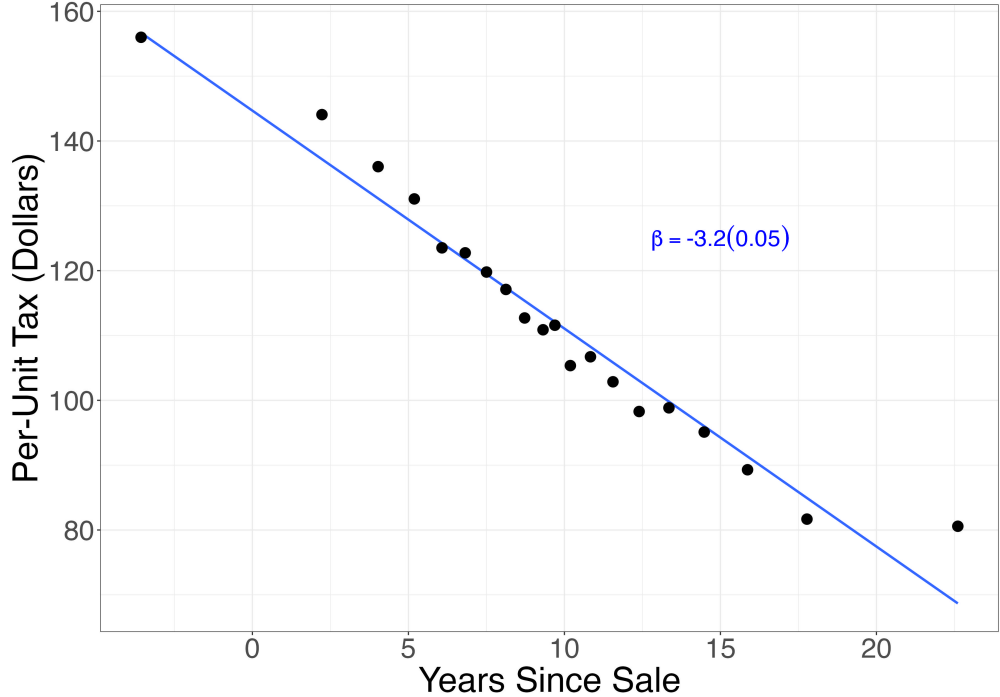
Table 3: IV: Effects of Sale-Triggered Property Tax Changes on Rent

	Dependent variable:		
	$\Delta \ln[Rent]$	$Sale \times \Delta \ln[TV]$	$\Delta \ln[Rent]$
	(1)	(2)	(3)
$\Delta \ln[TV_{t_{ij}-k_{ij}, t_{ij}}]$	-0.0003 (0.010)		
$Sale_{t_{ij}-k_{ij}, t_{ij}}$	0.018*** (0.005)	0.398*** (0.033)	-0.006 (0.016)
$Sale_{t_{ij}-k_{ij}, t_{ij}} \times \Delta \ln[TV_{t_{ij}-k_{ij}, t_{ij}}]$	0.045*** (0.011)		0.081*** (0.022)
$Sale_{t_{ij}-k_{ij}, t_{ij}} \times \text{Yrs Since Last Sale}$		0.021*** (0.003)	
Specification	Original	First Stage	2SLS
Tract \times Year _t \times Year _{t-k} FE	Y	Y	Y
Month _t \times Month _{t-k} FE	Y	Y	Y
Unit FE	Y	Y	Y
Implied Pass-Through Per \$1	\$0.49		\$0.89
F-statistic	39.5	46.62	49.43
Observations	95,414	95,414	95,414

*p<0.1; **p<0.05; ***p<0.01

Note: Column (1) reports fixed effect linear regressions using the change in log rent as the dependent variable. Column (2) is the first stage of a two stage least squares regression, using the number of years since the last sale as an instrument for the change in property tax upon sale. Column (3) is the two stage least squares regression. The sample consists of units registered with the Berkeley Rent Board from 1996–2022 that 1) have more than one recorded tenant spell and positive recorded rents, 2) are able to be matched to county property tax data, 3) have fewer than six bedrooms, and 4) have a recorded sale date, trimmed on rent at the 1% level. Regressions are at the unit-tenant spell level, and include tract-year-year, month-month, and unit fixed effects. Standard errors are clustered by building.

Figure 8: Per-Unit Property Tax by Years Since Sale



Note: The figure shows a binned scatter plot of the relationship between per-unit taxable value and years since last sale, using an equivalent specification to the first stage represented by Equation (4). The regression line is shown in blue. The sample consists of all units registered with the Berkeley Rent Board from 1996–2022 that are able to be matched to county property tax data and have fewer than six bedrooms.

equation. For unit i with j new tenant rent observations:

$$TV_{i,g,t_{ij}} = \pi_1 Yrs_{i,g,t_{ij}} + \lambda_{g,t_{ij}} + \alpha_i + \gamma_{m_{t_{ij}}} + \epsilon_{i,g,t_{ij}} \quad (4)$$

$$R_{i,g,t_{ij}} = \gamma_1 TV_{i,g,t_{ij}} + \lambda_{g,t_{ij}} + \alpha_i + \gamma_{m_{t_{ij}}} + v_{i,g,t_{ij}} \quad (5)$$

where $R_{i,g,t_{ij}}$ is the rent of unit i in Census tract g with a new tenant in period t_{ij} , with monthly per-unit taxable value $TV_{i,g,t_{ij}}$ and years since the last sale $Yrs_{i,g,t_{ij}}$. Again, the specification includes Tract \times Year t_{ij} fixed effects, unit fixed effects, and Month t_{ij} fixed effects.

One advantage of this specification is that it utilizes variation in property taxes among all units, sold and unsold, instead of inherently grouping all unsold units together. Additionally, evidence suggests that incomplete pass-through in log changes might mask complete pass-through in levels (Nakamura and Zerom (2010), Sangani (2023)). The results of Equations

(4) and (5) are shown in Table 4. In this table, the coefficients can be directly interpreted as pass-through of property taxes in cents per \$1. Column 1 shows Equation (1) restricted to the sample for which I can observe or impute previous sale dates, for comparison to the results in Section 3.2.²⁴ The coefficient of interest on the monthly per-unit property tax implies a pass-through rate of \$0.62 per \$1, larger than the rate of \$0.53 per \$1 from Section 3.2. I control for the number of properties owned by the landlord as a robustness check, and find a positive and significant relationship (this is discussed further in Section 4). Column 2 presents the results of Equation (4), which regresses monthly per-unit taxable value on the number of years since the most recent sale. I observe a coefficient of -3.12 with an F-statistic of 122. This implies a decrease of \$3.12 in monthly per-unit taxable value per additional year since the most recent sale. Column 3 presents the results of Equation (5). The property tax coefficient is equal to 0.88, which is equivalent to pass-through of \$0.88 per \$1. This pass-through rate is nearly identical to the pass-through rate found using Equation 3 in Table 3. Notably, the pass-through rate is again higher than that of the corresponding OLS specification (Table 4, Column 1; Table 3, Column 1), though these estimates are not statistically distinguishable.

4 Robustness Checks

4.1 Landlord Size Effects

One might be concerned that a post-sale rent increase is driven by a change in landlord type, for example if a mom-and-pop landlord sells their property to a large, sophisticated landlord who substantially raises the rent. To test for this, I augment the specification in Equation (1) with the change in landlord size around a sale. I calculate landlord size by linking all Berkeley units owned under the same mailing address in the county's property tax records.²⁵ I show summary statistics for landlord size in Table 5. The first row shows the average number of units owned for all landlords in the sample, with the median landlord owning 12 units.²⁶ Landlords engaging in sales (rows 2–3) are slightly larger, with the median landlord in this group owning 18 units. Row 4 shows that the majority of building sales occur between

²⁴I impute some sale dates using the earliest 'latest document date' recorded in the data. Spot checks using sites such as Redfin have shown that these typically do represent sales.

²⁵My data contains unit counts for Berkeley and building counts for Alameda county, but the number of buildings owned is a less precise measure of market power than the number of units owned, as buildings vary widely in size.

²⁶The median building contains 1 unit, and the 75th percentile of building size is 3 units.

Table 4: IV in Levels: Effects of Sale-Triggered Property Tax Changes on Rent

	<i>Dependent variable:</i>		
	Monthly Rent (1)	Monthly Per-Unit TV (2)	Monthly Rent (3)
Monthly Per-Unit Property Tax	0.617*** (0.109)		0.876*** (0.246)
Years Since Sale		-3.116*** (0.282)	
Num. Units - Landlord	0.358*** (0.063)	0.080** (0.031)	0.337*** (0.072)
Specification	Original	First Stage	2SLS
Tract × Year FE	Y	Y	Y
Month FE	Y	Y	Y
Unit FE	Y	Y	Y
Implied Pass-Through Per \$1	\$0.62		\$0.88
F-statistic	29.78	122.09	28.89
Observations	92,114	92,114	92,114
Adjusted R ²	0.646	0.810	0.645

*p<0.1; **p<0.05; ***p<0.01

Note: Column (1) reports fixed effect linear regressions using monthly rent as the dependent variable. Column (2) is the first stage of a two stage least squares regression, using the number of years since the last sale as an instrument for monthly per-unit property taxes. Column (3) is the two stage least squares regression. The sample consists of units registered with the Berkeley Rent Board from 1996–2022 that 1) have more than one recorded tenant spell and positive recorded rents, 2) are able to be matched to county property tax data, 3) have fewer than six bedrooms, and 4) have a recorded sale date, trimmed on rent at the 1% level. Regressions are at the unit-tenant level, and include tract-year-year, month-month, and unit fixed effects. Standard errors are clustered by building.

Table 5: Landlord Summary Statistics

	Min	p25	p50	p75	Max
Units Owned (All)	1	4	12	39	786
Units Owned (Sold, Old Landlord)	1	6	18	49	786
Units Owned (Sold, New Landlord)	1	6	18	62	786
Change in Units Owned (Sold)	-757	-4	0	4	782

Note: This table shows the distribution of landlord size (number of units owned) by a unit's recent sale status. The notation 'p25' denotes the 25th percentile. Row 1 shows the distribution of the number of units owned by all landlords. Row 2 shows the distribution of number of units owned for landlords who just sold a unit. Row 3 shows the distribution of number of units owned for landlords who just bought a unit. Row 4 shows the distribution of the change in the number of units owned by a landlord when a unit is sold from one landlord to another. The sample consists of units registered with the Berkeley Rent Board from 1996–2022 that 1) have more than one recorded tenant spell and positive recorded rents, 2) are able to be matched to county property tax data, and 3) have fewer than six bedrooms, trimmed on rent at the 1% level.

similarly sized landlords, with half of sales occurring between landlords who differ in size by four units at most.

I present two specifications to test for landlord size effects. The first specification, presented in Equation (6), investigates exactly the case mentioned above, in which small landlords sell to larger landlords or vice versa. Sales are divided into groups based on the size quartile of the old landlord and the size quartile of the new landlord. I define Q1 landlords as those who own p25=6 units or fewer, Q2 landlords as those who own more than p25=6 units but fewer than p50=18 units, and so on. I combine all transactions occurring between landlords of the same size into one group, meaning that $Q1 \rightarrow Q1$, $Q2 \rightarrow Q2$, $Q3 \rightarrow Q3$, and $Q4 \rightarrow Q4$ transactions are all combined into one group. Indicator variables for each group are added to Equation (1) for $A, B \in [1, 4]$, yielding:

$$\begin{aligned} \Delta \ln[R_{i,g,t_{ij},t_{ij}-k_{ij}}] = & \beta_1 \Delta \ln[TV_{i,g,t_{ij},t_{ij}-k_{ij}}] + \beta_2 1[Sale_{t_{ij}-k_{ij},t_{ij}}] \\ & + \beta_3 1[Sale_{t_{ij}-k_{ij},t_{ij}}] \cdot \Delta \ln[TV_{i,g,t_{ij},t_{ij}-k_{ij}}] \\ & + \beta_{QA \rightarrow QB} 1[Sale_{t_{ij}-k_{ij},t_{ij}}] \cdot 1[Landlord QA \rightarrow Landlord QB] \\ & + \lambda_{g,t_{ij},t_{ij}-k_{ij}} + \alpha_i + \gamma_{m_{t_{ij}}, m_{t_{ij}-k_{ij}}} + \epsilon_{i,g,t_{ij},t_{ij}-k_{ij}} \end{aligned} \quad (6)$$

where the fourth term represents the added indicator variables. As an example, a sale from a landlord in the smallest size quartile to a landlord in the largest size quartile would yield the term $\beta_{Q1 \rightarrow Q4} 1[Sale_{t_{ij}-k_{ij},t_{ij}}] \cdot 1[Landlord Q1 \rightarrow Landlord Q4]$.

The results of Equation (6) are presented in Column 2 of Table 6, with the omitted group being sales for which the original landlord and new landlord are in the same size quartile. Equation (1) is presented in Column 1 for comparison. The coefficients in Column 2 show that a change in landlord size from one quartile to another does not produce symmetric rent increases and decreases—for example, $\beta_{Q1 \rightarrow Q4} \neq -\beta_{Q4 \rightarrow Q1}$. Some pairs of coefficients weakly support a sticky rents theory, meaning that an increase in landlord size causes a larger increase in rent than a reduction in landlord size causes a reduction in rent.²⁷ Still, there is some statistically significant evidence that being purchased by a very large (Q4) landlord does cause a large rent increase. An increase in landlord size to the highest quartile (Q4) leads to statistically significant rent increases in units previously held by Q2 and Q3 landlords, with coefficients ranging from 0.048–0.054. Interestingly, the coefficients on an increase in landlord size from Q1 to any other quartile are very small and insignificant, and a decrease in landlord size from Q2 to Q1 is associated with a statistically significant *increase* in rent (the wrong direction). This suggests that smaller landlords do not unilaterally set lower rents than larger landlords.

Given that most coefficients in Column 2 of Table 6 are insignificant, a simpler, alternative specification is presented below. Equation (7) is equivalent to Equation (1) with the addition of a variable equal to the number of units owned by the new landlord minus the number of units owned by the previous landlord for sold properties. This specification captures the effect of the change in landlord size on rent-setting, while masking some of the nuance captured by Equation (6):

$$\begin{aligned}\Delta \ln[R_{i,g,t_{ij},t_{ij}-k_{ij}}] = & \beta_1 \Delta \ln[TV_{i,g,t_{ij},t_{ij}-k_{ij}}] + \beta_{21}[Sale_{t_{ij}-k_{ij},t_{ij}}] \\ & + \beta_{31}[Sale_{t_{ij}-k_{ij},t_{ij}}] \cdot \Delta \ln[TV_{i,g,t_{ij},t_{ij}-k_{ij}}] \\ & + \beta_{41}[Sale_{t_{ij}-k_{ij},t_{ij}}] \cdot \Delta \text{ Num. Units Owned by Landlord} \\ & + \lambda_{g,t_{ij},t_{ij}-k_{ij}} + \alpha_i + \gamma_{m_{t_{ij}},m_{t_{ij}-k_{ij}}} + \epsilon_{i,g,t_{ij},t_{ij}-k_{ij}}\end{aligned}\tag{7}$$

Column 3 of Table 6 presents the results from Equation (7). The coefficient of interest on change in landlord size is small but highly significant, supporting the results suggested by the few significant coefficients in Column 2. Notably, including landlord size has minimal effects on the coefficient of interest on $Sale \cdot \Delta \ln[TV_{i,g,t_{ij},t_{ij}-k_{ij}}]$ from Column 1. The coefficient remains stable at 0.046, compared to the original coefficient of 0.048.

²⁷This demonstrated visually in Figure A6.

Table 6: Effects of Sale-Triggered Property Tax Changes on Rent by Landlord Status

	Dependent variable:		
	$\Delta \ln[Rent_{t_{ij}-k_{ij}, t_{ij}}]$		
	(1)	(2)	(3)
$\Delta \ln[TV_{i,g,t_{ij},t_{ij}-k_{ij}}]$	-0.004 (0.009)	-0.003 (0.010)	-0.004 (0.009)
$Sale_{t_{ij}-k_{ij}, t_{ij}}$	0.017*** (0.005)	0.014*** (0.005)	0.018*** (0.005)
$Sale_{t_{ij}-k_{ij}, t_{ij}} \times \Delta \ln[TV_{i,g,t_{ij},t_{ij}-k_{ij}}]$	0.048*** (0.010)	0.046*** (0.010)	0.046*** (0.010)
$Sale_{t_{ij}-k_{ij}, t_{ij}} \times Landlord\ Q1 \rightarrow Landlord\ Q2$	0.009 (0.018)		
$Sale_{t_{ij}-k_{ij}, t_{ij}} \times Landlord\ Q1 \rightarrow Landlord\ Q3$		0.003 (0.030)	
$Sale_{t_{ij}-k_{ij}, t_{ij}} \times Landlord\ Q1 \rightarrow Landlord\ Q4$		0.004 (0.036)	
$Sale_{t_{ij}-k_{ij}, t_{ij}} \times Landlord\ Q2 \rightarrow Landlord\ Q1$		0.043** (0.018)	
$Sale_{t_{ij}-k_{ij}, t_{ij}} \times Landlord\ Q2 \rightarrow Landlord\ Q3$		0.029 (0.023)	
$Sale_{t_{ij}-k_{ij}, t_{ij}} \times Landlord\ Q2 \rightarrow Landlord\ Q4$		0.054** (0.026)	
$Sale_{t_{ij}-k_{ij}, t_{ij}} \times Landlord\ Q3 \rightarrow Landlord\ Q1$		-0.013 (0.020)	
$Sale_{t_{ij}-k_{ij}, t_{ij}} \times Landlord\ Q3 \rightarrow Landlord\ Q2$		-0.015 (0.012)	
$Sale_{t_{ij}-k_{ij}, t_{ij}} \times Landlord\ Q3 \rightarrow Landlord\ Q4$		0.048*** (0.017)	
$Sale_{t_{ij}-k_{ij}, t_{ij}} \times Landlord\ Q4 \rightarrow Landlord\ Q1$		-0.023 (0.024)	
$Sale_{t_{ij}-k_{ij}, t_{ij}} \times Landlord\ Q4 \rightarrow Landlord\ Q2$		-0.024 (0.018)	
$Sale_{t_{ij}-k_{ij}, t_{ij}} \times Landlord\ Q4 \rightarrow Landlord\ Q3$		-0.021 (0.014)	
$Sale_{t_{ij}-k_{ij}, t_{ij}} \times \Delta_{t_{ij}-k_{ij}, t_{ij}} \text{ Number of Units}$			0.0001*** (0.00002)
Implied Pass-Through Per \$1	\$0.53	\$0.50	\$0.51
Observations	97,017	97,017	97,017
Adjusted R ²	0.699	0.700	0.699

*p<0.1; **p<0.05; ***p<0.01

Note: The table reports fixed effect linear regressions using the change in log rent as the dependent variable. Column (1) presents Equation (1), Column (2) Equation (6), Column (3) Equation (7). The sample consists of units registered with the Berkeley Rent Board from 1996–2022 that 1) have more than one recorded tenant spell and positive recorded rents, 2) are able to be matched to county property tax data, and 3) have fewer than six bedrooms, trimmed on rent at the 1% level. Regressions are at the unit-tenant spell level, and include tract-year-year, month-month, and unit fixed effects. Standard errors are clustered by building.

4.2 Renovations

Landlords sometimes renovate or make improvements to their units, and these renovations/improvements should allow landlords to charge higher rents. If landlords are most likely to renovate their units during the time period around a sale, this could bias the estimate of pass-through upward. Importantly, improvements should affect rent, but do not directly affect property taxes.²⁸ They could, however, affect property taxes indirectly. For example, this occurs if the market value determined by the new landlord's winning bid incorporates the net present value of the new landlord's improvement plan. In other words, a landlord might place a high bid on a property knowing that they will upgrade the units and increase rent substantially. (Though this still leaves the puzzle of why the current landlord did not make such profitable improvements.)

Evidence from the owner-occupied housing market shows that households increase spending on home improvements around a sale ([Benmelech et al. \(2023\)](#)). I document a similar pattern using building permit data obtained from the city of Berkeley. Figure A10 shows that, similar to owner-occupied homeowners, landlords are more likely to obtain permits to renovate in the year following a sale, with the probability of obtaining a permit increasing from 4.7% at baseline to 9.5% in the year following a sale. This result highlights the importance of controlling for permitted renovations when estimating pass-through.

Next, I utilize the permit data to control for rent-increasing improvements in Equation (1). Each publicly available permit summary contains the building address, date the permit was received, date the permit closed, and a brief description of the project. The permit is assigned to a tenant spell based on the date the permit was received by the city. If that date falls in $[t_{ij} - k_{ij}, t_{ij}]$, it is assigned to that tenant spell. I assign permits to the relevant unit if a specific unit or apartment is mentioned in the description, otherwise I assign the permit to the entire building. I use a natural language processing (NLP) algorithm to score each permit. Specifically, I employ a regularized Lasso regression of change in rent on all

²⁸Very few improvements incur additional property taxes in California, and those that do are major renovations. Ex. Increasing the property's square footage, a 'like new' renovation. ("New Construction and Property Taxes", SCC Assessor)

frequently observed words. This yields the specification:

$$\begin{aligned}\Delta \ln[R_{i,g,t_{ij},t_{ij}-k_{ij}}] = & \beta_1 \Delta \ln[TV_{i,g,t_{ij},t_{ij}-k_{ij}}] + \beta_2 1[Sale_{t_{ij}-k_{ij},t_{ij}}] \\ & + \beta_3 1[Sale_{t_{ij}-k_{ij},t_{ij}}] \cdot \Delta \ln[TV_{i,g,t_{ij},t_{ij}-k_{ij}}] \\ & + \beta_4 Num. Permits_{t_{ij}-k_{ij},t_{ij}} + \beta_5 NLP Permit Score_{t_{ij}-k_{ij},t_{ij}} \\ & + \lambda_{g,t_{ij},t_{ij}-k_{ij}} + \alpha_i + \gamma_{m_{t_{ij}},m_{t_{ij}-k_{ij}}} + \epsilon_{i,g,t_{ij},t_{ij}-k_{ij}}\end{aligned}\quad (8)$$

where the fourth term is the number of permits accrued over a tenant spell (i.e., between new tenant rent observations), and the fifth term is the sum of the NLP permit scores for all permits accrued over a tenant spell.

Table 7 presents the results of Equation (8). Equation (1) is presented in Column 1 for comparison, with Equation (8) presented in Column 2. The coefficient on the number of permits is negative and significant at $\beta_5 = -0.003$, which is puzzling, but it is dwarfed in magnitude by the coefficient on the NLP permit score. The coefficient on the NLP permit score is very large and highly significant, at $\beta_6 = 0.27$. By construction, unit improvements/renovations have a large and positive effect on rent. The coefficient of interest on $Sale \cdot \Delta \ln[TV_{i,g,t_{ij},t_{ij}-k_{ij}}]$ decreases somewhat from 0.048 in Column 1 to 0.044 in Column 2, with a corresponding reduction in the pass-through rate of \$0.53 to \$0.49 per \$1. This suggests that there is some effect of building improvements on the realized sale price, which biases the estimate in Column 1 upward. However, the reduction in magnitude is small ($\sim 8\%$), suggesting that the pass-through result is largely robust to unit quality improvements.²⁹ Notably, the inclusion of building permits reduces the size and significance of the coefficients on reassessment, because reassessment is typically related to a very large change in property quality (such as an increase in square footage, or a like-new renovation) that should be captured in building permits.

4.3 Sensitivity to Purchase Price

As noted, property tax liability and the purchase price of the home are highly related. This means that the landlord's monthly mortgage payment and property tax burden are typically linked one-for-one, so if either one is being used in a landlord's rent-setting calculation, it is difficult to disentangle the effects of the two.³⁰

The IV specification in Section 3.3.1, Equation (3), attempts to address this, using the

²⁹The results are also robust to dropping all tenant spells with any permitted renovations, see Table A9.

³⁰As is briefly mentioned in [Giacolletti and Parsons \(2022\)](#).

Table 7: Effects of Sale-Triggered Property Tax Changes on Rent with Building Permits

	<i>Dependent variable:</i>	
	$\Delta \ln[Rent_{t_{ij}-k_{ij}, t_{ij}}]$	
	(1)	(2)
$\Delta \ln[TV_{i,g,t_{ij},t_{ij}-k_{ij}}]$	-0.004 (0.009)	-0.004 (0.009)
Sale $_{t_{ij}-k_{ij}, t_{ij}}$	0.017*** (0.005)	0.016*** (0.005)
Sale $_{t_{ij}-k_{ij}, t_{ij}} \times \Delta \ln[TV_{i,g,t_{ij},t_{ij}-k_{ij}}]$	0.048*** (0.010)	0.044*** (0.009)
Reassessed $_{t_{ij}-k_{ij}, t_{ij}}$	0.012 (0.009)	0.009 (0.009)
Reassessed $_{t_{ij}-k_{ij}, t_{ij}} \times \Delta \ln[TV_{i,g,t_{ij},t_{ij}-k_{ij}}]$	0.001 (0.017)	0.00002 (0.016)
Number of Permits		-0.003*** (0.001)
NLP Permit Score		0.273*** (0.020)
Tract \times Year $_t \times$ Year $_{t-k}$ FE	Y	Y
Month $_t \times$ Month $_{t-k}$ FE	Y	Y
Unit FE	Y	Y
Implied Pass-Through Per \$1	\$0.53	\$0.49
Observations	97,017	97,017
Adjusted R 2	0.699	0.702

*p<0.1; **p<0.05; ***p<0.01

Note: The table reports fixed effect linear regressions using the change in log rent as the dependent variable. Column (1) presents Equation (1), and Column (2) presents Equation (8). The sample consists of units registered with the Berkeley Rent Board from 1996–2022 that 1) have more than one recorded tenant spell and positive recorded rents, 2) are able to be matched to county property tax data, and 3) have fewer than six bedrooms, trimmed on rent at the 1% level. Regressions are at the unit-tenant spell level, and include tract-year-year, month-month, and unit fixed effects. Standard errors are clustered by building.

variation in property taxes due to the variation in years between sales, not the specific purchase prices (current and previous). I find larger effects of taxable value on rent using this specification than in the baseline specification represented by Equation (1), suggesting that the results are robust to specific purchase prices (current and previous). If I include an additional control for the most recent sale price for sold buildings in Equation (3), this specification then compares two homes sold most recently for the same dollar amount, but previously sold in different years. The results are presented in Table A7, and are nearly identical to the results in Table 3. I repeat this exercise for Equation (1), with results presented in Table A8. The coefficient of interest on $Sale_{t_{ij}-k_{ij}, t_{ij}} \times \Delta \ln[TV_{i,g,t_{ij},t_{ij}-k_{ij}}]$ is reduced slightly, but is generally robust to the inclusion of purchase price.

Finally, the public discussion around the passage of Proposition 13 points towards tax costs playing some role in rent-setting.³¹ And, regardless of which type of cost, this does not diminish the evidence of cost pass-through to renters.

5 Theoretical Framework

Classical linear profit-maximization cannot rationalize the pricing behavior documented in Section 3. As the property tax is a fixed cost, it does not enter into the first order condition of the standard profit maximization formula.³² Other potential explanations for high rates of pass-through—such as search frictions and reference dependent preferences—also fail to produce satisfactory results.^{33³⁴ As a result, I propose an explanatory model of heterogeneity in landlord sophistication that can rationalize the positive relationship between rent and property taxes, as well as explain why below-market taxes lead to below-market rents. This model is empirically motivated by evidence of incumbent landlords' inattention to market-rate rents, which creates an opportunity for high-sophistication landlords to purchase properties from landlords charging below-market rents. Thus, below-market rents increase the likelihood of a sale, which causes an increase in both property taxes and rents.}

³¹See Figure A1.

³²See Section 5.1.

³³See Appendices B and C for further discussion. A simple DMP model predicts a positive relationship between pass-through and the vacancy rate which I show is not empirically supported. Reference dependence can rationalize high pass-through, but the predictions depend somewhat on the particular functional form of landlord utility.

³⁴Basu and Emerson (2003) suggest that in markets with tenancy rent control (such as in Berkeley), landlords with monopoly power set below-market rates to be able to select better-quality (shorter-staying) tenants, called ‘efficiency rents’. However, this would not explain the difference in rent-setting behavior between new and incumbent landlords, and I find that lower rents increase tenure. See Table A11.

5.1 Neoclassical Benchmark

First, following [Giacoletti and Parsons \(2022\)](#), I present a fully rational agent's rent-setting strategy to serve as a benchmark. Consider a model of rent-setting in which the landlord faces a trade-off between the rent price and the amount of time it takes to find a tenant. Also assume that the probability of finding a tenant is negatively related to rent. Let R denote the rent set by the landlord. Let $\alpha(R)$ be the probability of filling a vacancy. The landlord's utility is equivalent to $u(R, C) = R - C$, where C represents the landlord's per-unit costs, which includes the per-unit property tax burden. The landlord faces the maximization problem:

$$\max_R \alpha(R)(R - C) + (1 - \alpha(R))(0 - C)$$

where the first term represents the landlord's utility if the apartment rents, and the second term represents the landlord's utility if the apartment remains vacant. This yields the first order condition:

$$\begin{aligned} 0 &= \alpha'(R^*)R^* + \alpha(R^*) \\ \implies R^* &= \frac{-\alpha(R^*)}{\alpha'(R^*)} \end{aligned}$$

which does not depend on C . To build intuition, allow $\alpha(R) = \alpha_0 - \alpha_1 R$, a simple form of downward sloping demand. This yields:

$$R^* = \frac{\alpha_0}{2\alpha_1}$$

In the neoclassical benchmark case, landlords obey the law of one price and all units are priced identically. The amount of property taxes owed on the unit, included in per-unit costs C , does not enter into the equation for optimal rent R^* . This runs contrary to the results presented in Section 3, which show that units with higher per-unit costs command higher rents.

5.2 Entry-Exit Framework

Next, I propose an explanatory model of heterogeneity in landlord sophistication that can rationalize the positive relationship between rent and property taxes documented in Section 3, as well as explain why below-market taxes lead to below-market rents. This model is empirically motivated by evidence of incumbent landlords' inattention to market-rate rents, which creates an opportunity for high-sophistication landlords to purchase properties from

landlords charging below-market rents. Thus, below-market rents increase the likelihood of a sale, which causes an increase in both property taxes and rents.

5.2.1 Motivation: Inattention

The results presented in Section 3 show that new landlords raise rents upon acquiring a new building, suggesting that the previous landlord did not charge the maximum possible rent. This would occur if incumbent landlords are missing skills and/or information possessed by newer landlords. A new landlord should be knowledgeable about rental market dynamics, since she just purchased a rental property for a price that accurately reflects its revenue potential. Thus, I will assume the new landlord sets an initial rent ‘correctly’ at the rational benchmark $R^* = \frac{\alpha_0}{2\alpha_1}$, which covers all per-unit costs.³⁵ Afterwards, a small annual cost increase (e.g., the 2% annual tax increase) calls attention to the need for a small annual rent increase, but the incumbent landlord is otherwise inattentive to market dynamics. This causes the incumbent landlord’s rent to deviate more and more from the market rate rent over time. This framework rationalizes the relationship observed in the data—the longer a property has been held by an incumbent landlord before a sale, the larger the increase in rent around a sale. The incumbent landlord was pricing incorrectly, while the new landlord corrects to the rational benchmark but will herself become inattentive over time.

This relationship can be summarized as follows:

$$R^* = \begin{cases} R_{i,t}^* & \text{if new landlord} \\ \theta R_{i,t}^* + (1 - \theta) R_{i,t-k=1}^* & \text{if incumbent landlord} \end{cases} \quad (9)$$

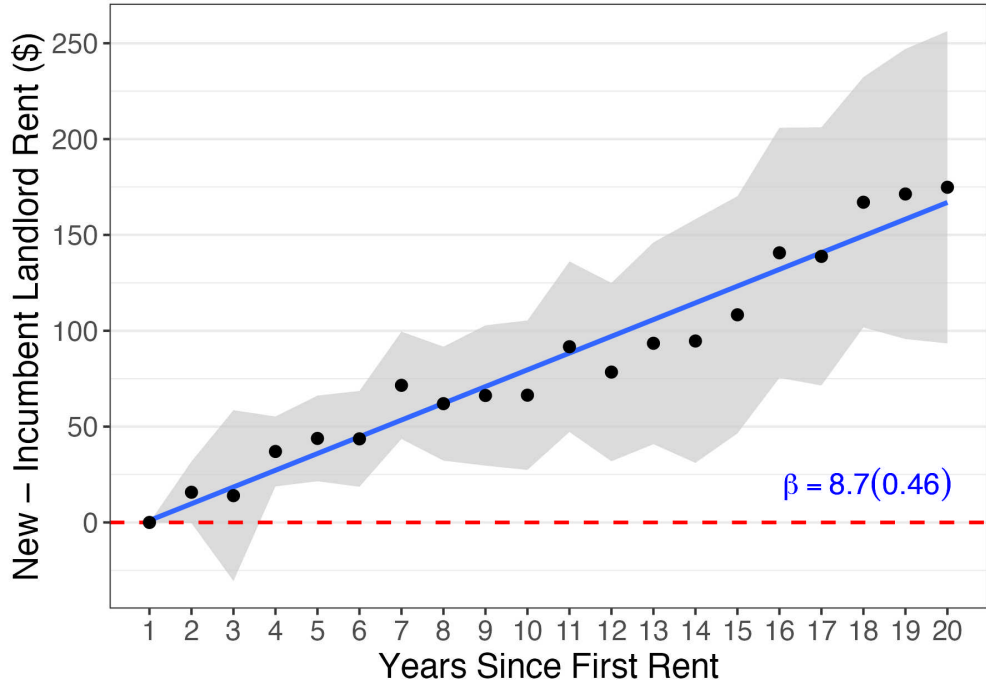
Equation (9) says that a new landlord sets rent correctly at the market rate for unit i in time t , $R_{i,t}^*$. An incumbent landlord uses a weighted average of new landlord rent $R_{i,t}^*$ and the initial rent she set for unit i in period $t - k = 1$, $R_{i,t-k=1}^*$, which was the market-rate rent in period $t - k = 1$. The weight θ denotes the degree of attentiveness: a high value of θ implies that the landlord is very attentive to market conditions and will set rent closer to the market rate. Equivalently, a high- θ landlord is less anchored to her initial rent price.³⁶

This can be directly tested in the data in a number of ways. First, Figure 9 shows a coefficient plot of the new-incumbent landlord monthly rent gap for new leases. The x-axis denotes the number of years since a market-rate rent was first set for apartment i ,

³⁵As with any fixed cost, if the tax burden was not less than the market-rate rent, the new landlord would not have entered the market.

³⁶Basic inattention frameworks like these, and more complex variations, are discussed in [Gabaix \(2019\)](#).

Figure 9: New Tenant Rent Gap by Landlord Tenure



Note: The plot shows the coefficients of the new tenant rent gap—the gap between market-rate rent (new landlord rent) and incumbent landlord rent—regressed on the number of years since the landlord was new, at the unit-new lease level. The specification controls for landlord size, year-tract and unit fixed effects. Standard errors are clustered by building, and denoted by the gray shading. A regression line and the corresponding β are shown in blue. The sample consists of units registered with the Berkeley Rent Board from 1996–2022 that have positive recorded rents and fewer than six bedrooms.

or equivalently the number of years since the landlord was ‘new’. The gap is equal to the difference between an incumbent landlord’s new-tenant rent and a new landlord’s new-tenant rent in time t .³⁷ The coefficients increase linearly, with the gap in monthly rent increasing by \$8.70 per year of landlord tenure, equivalent to an annual profit gap between new and incumbent landlords of \$104 per unit per year of landlord tenure. This suggests increased deviation from market-rate rents over time—and consequently, increased deviation from profit maximization—by incumbent landlords.

Table 8 directly tests Equation (9), which regresses log new tenant rent in time t on the market-rate rent set by new landlords in time t , the initial rent for unit i by the current landlord, and the landlord’s size. The coefficient on market rent, $\text{Log New Landlord } R_{g,t,beds}^*$, is equivalent to θ from Equation (9). This specification finds $\theta = 0.23$, with $1 - \theta$, the

³⁷New landlord rent is predicted by a hedonic rent equation of new-tenant rent on year \times census tract and number of bedrooms for units that were sold between two rent observations.

coefficient on $\text{Log } R_{i,t-k}^*$, equal to 0.77. The results suggest that when rent-setting, incumbent landlords weight a unit's initial rent three times more than the current market-rate rent. Landlords thus seem to be over-indexing on a unit's initial rent, and only partially updating to market-rate rents, demonstrating inattention to market-rate rent.

Table 8: Test of Inattention Model

<i>Dependent variable:</i>	
	Log Rent _t
Log New Landlord $R_{g,t,beds}^*$	0.227*** (0.013)
Log $R_{i,g,t-k=1}^*$	0.769*** (0.023)
Num. Units Owned by Landlord	0.0001** (0.00002)
Year _t × Year ₁ × Tract	Y
Observations	80,073
Adjusted R ²	0.909

*p<0.1; **p<0.05; ***p<0.01

Note: The table reports the results of Equation (9). The sample consists of units registered with the Berkeley Rent Board from 1996–2022 that 1) have positive recorded rents, 2) are able to be matched to county property tax data, and 3) have fewer than six bedrooms. Regressions are at the unit-new lease level, and include Year_t × Year₁ × Tract fixed effects. Standard errors are clustered by building.

Figure A3, reproduced from [Baker and Wroblewski \(2024\)](#), provides another potential source of rent under-pricing. Figure A3 shows the density of nominal dollar rent changes for new tenants. The large bunch at zero denotes rent stickiness, in that many landlords choose not to raise rent even for a brand new tenant. Figure A3 also demonstrates the bunching of rent changes at multiples of \$50 and \$100, suggesting that landlords follow a heuristic in rent-setting that allows them to inattentively increase rents without capturing the maximum possible (market-rate) rent.

5.2.2 Theory: Entry and Exit of Landlords

Section 5.2.1 provides evidence that landlords are pricing inattentively, causing older, incumbent landlords to price their units below the market rate. Next, I will demonstrate both theoretically and empirically how below-market rents create an opportunity for more sophisticated landlords to enter the rental market, driving up both rents and property taxes.

Recall that in the neoclassical benchmark, optimal rent depended on the relationship between vacancy-filling and rent level, represented by $\alpha(R)$:

$$R^* = \frac{-\alpha(R^*)}{\alpha'(R^*)} = \frac{\alpha_0}{2\alpha_1}$$

for $\alpha(R) = \alpha_0 - \alpha_1 R$, a simple form of downward sloping demand.

Consider the same model with the addition of a sophistication parameter s_i . In this model, the probability of filling a vacancy depends negatively on R , but now also positively on landlord sophistication s_i such that $\alpha(R) = \alpha_0 s_i - \alpha_1 R$. Sophistication s_i can also be considered the sensitivity of landlord i to the market rate rent. The landlord faces the same maximization problem as in the rational benchmark:

$$\max_{R_i} \alpha(R_i)(R_i - T_i) + (1 - \alpha(R_i))(0 - T_i)$$

This yields the first order condition:

$$0 = \alpha'(R_i^*)R_i^* + \alpha(R_i^*)$$

which implies

$$R_i^* = \frac{\alpha_0 s_i}{2\alpha_1}$$

Rent now depends both on market demand parameters α_0, α_1 and landlord sophistication s_i . A more sophisticated landlord will thus charge a higher rent than a less sophisticated landlord for an identical apartment.

Each landlord receives per-period profit $\pi_{it} = R_{it}^* - T_{it}$. Landlords meet in pairs and consider a potential transaction. Landlord j decides whether to make an offer on incumbent

landlord i 's unit. Landlord j will bid if there are potential gains to surplus, such that:

$$\begin{aligned}\pi_{jt} &> \pi_{it} \\ R_{jt}^* - T_{jt} &> R_{it}^* - T_{it} \\ R_{jt}^* - R_{it}^* &> T_{jt} - T_{it}\end{aligned}$$

Meaning that landlord j will bid if the gains to potential rent are large enough to offset the higher tax cost she will face after the sale.

Importantly, the relationship between the rent gap and the tax gap suggested above can be directly tied to my empirical specification. Rearranging:

$$\begin{aligned}R_{jt}^* - R_{it}^* &> T_{jt} - T_{it} \\ \frac{R_{jt}^* - R_{it}^*}{R_{it}^*} &> \frac{T_{jt} - T_{it}}{T_{it}} \times \frac{T_{it}}{R_{it}^*} \\ \implies \Delta \ln[R] &> \Delta \ln[TV] \times \frac{T_{it}}{R_{it}^*}\end{aligned}$$

With a median value of $\frac{T_{it}}{R_{it}^*} = \frac{1}{22} = 0.045$ for unsold properties, this equation implies sales only occur if $\Delta \ln[R] > \Delta \ln[TV] \times 0.045$. This squares neatly with my empirical results: I find an average rate of pass-through of 0.048 for sales that occur, which is just larger than 0.045. This implies that sales are in fact only occurring if the rent gap exceeds the tax gap.

Finally, to close the model, note that the potential tax cost for landlord j depends on her purchase price bid p_j , such that $T_j = \lambda p_j$. The total surplus created by the match is $\pi_j - \pi_i$. Employing Nash bargaining, the bid offered by j solves:

$$\begin{aligned}p_j &= \text{argmax}_{p_j} (\pi_j - p_j)^\beta (p_j - \pi_i)^{1-\beta} \\ p_j &= \text{argmax}_{p_j} ((R_j^* - \lambda p_j) - p_j)^\beta (p_j - (R_i^* - \lambda p_i))^{1-\beta} \\ \implies p_j &= \frac{1-\beta}{1+\lambda} R_j^* + \beta(R_i^* - \lambda p_i)\end{aligned}$$

which demonstrates a positive relationship between the rent of the new landlord j and her property taxes λp_j , as shown empirically in Section 3.

5.2.3 Simulation: Entry and Exit of Landlords

This section provides theoretical evidence that sales from inattentive landlords to high-sophistication landlords (in other words, landlord entry and exit) can generate a positive

and significant relationship between rent and property taxes. Consider n identical units of equivalent value, each owned by a different incumbent landlord i . Each unit was purchased in year $t - k$, where $k \in [0, 30]$, for price p_i . Taxes are directly related to purchase price, and taxable value increases by 2% per year such that $T_{it} = \lambda p_i \times 1.02^k$. Landlord sophistication is normally distributed such that $s_i \sim N(a, b)$. As in the rational benchmark, the probability of filling a vacancy depends negatively on R , but now also positively on landlord sophistication s_i such that $\alpha(R) = \alpha_0 s_i - \alpha_1 R$. Landlord i receives per-period profit $\pi_{it} = R_{it}^* - T_{it}$. If a building is sold to a new owner, taxes reset to market value, s.t. $T_{j \neq i, t} > T_{it}$.

Figure 10 provides an illustration of the relationship between rent and property taxes over time simulated by the entry-exit framework above. Each dot represents a distinct property, with darker shades of red indicating higher levels of landlord sophistication. In Period 0, shown in Panel (a), there is no relationship between tax burden and rent ($\beta = -0.027(0.19)$). Over the course of the next twenty periods, high sophistication landlords purchase properties for which they can profit given their sophistication level. Panel (b) shows that, by Period 20, high-sophistication landlords have consolidated a majority of rental properties. The entry and exit dynamics lead to the positive and significant relationship shown between rent and taxes in Panel (b) ($\beta = 0.75(0.032)$). Sales are particularly likely to occur for properties in the southeast corner of Panel (a), where the rent gap is high (below-market rents) and the tax gap is low (near-market taxes). Sales are much less likely to occur in the northwest corner, where the tax gap is high and the rent gap is low.

Thus, the entry and exit of landlords can generate the positive relationship between rent and taxes around a sale that is documented in Section 3.

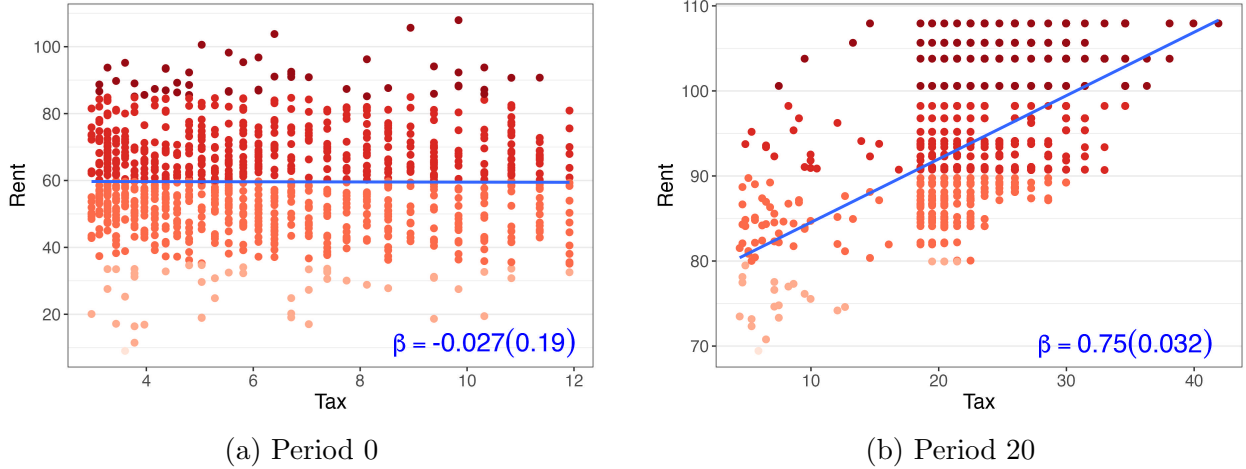
5.2.4 Testable Prediction of Sale Likelihood

In the simulation, a large percentage of units are sold each period. In the data, transactions are less common,³⁸ but this is likely due to transaction costs or other frictions that reduce the frequency of sales. However, the theoretical framework predicts that sales are more likely to occur when 1) potential gains to rent are high ($R_{jt}^* - R_{it}^*$ is large) and 2) the change in taxes is low ($T_{jt} - T_{it}$ is small), which is a testable prediction.

Table 9 indirectly tests for the effect of the rent gap, $R_{jt}^* - R_{it}^*$, and the effect of the tax gap, $T_{jt} - T_{it}$, on the probability of sale. According to the theoretical framework, sales are *less* likely to occur if the rent gap between the new and incumbent landlord is *low*, and the tax gap between the new and incumbent landlord is *high*. Table 9 shows exactly this pattern,

³⁸About 7% of rental units are sold each year. See Figure A11.

Figure 10: Simulated Per-Unit Rent vs. Taxes



Note: The plot shows simulated data for the entry-exit model presented in Section 5.2. Each dot represents one unit, and each color represents an individual landlord. Panel (a) shows the relationship between rent and taxes in Period 0, while Panel (b) shows the same relationship after twenty periods of landlord entry and exit. Regression lines and β coefficients are in blue. The parameters used are $n = 1000, a = 10, b = 3, \alpha_0 = 20, \alpha_1 = 1, \alpha_2 = 10, \lambda = 0.0125$ with unit market value growth of 7% per year.

Table 9: Effect of Rent and Tax Gaps on Probability of Building Sale

<i>Dependent variable:</i>	
Probability of Sale _t	
Rent Decile _{t-1}	-0.066*** (0.006)
Years Since Sale _{t-1}	-0.027*** (0.002)
Tract × Year _t FE	Y
Observations	75,489

*p<0.1; **p<0.05; ***p<0.01

Note: The table reports fixed effect linear regressions using the probability of sale at the building-year level as the dependent variable. Rent decile is equivalent to the per-year decile of a building's most recent new-tenant rent observation residualized on tract by year and unit fixed effects. The sample consists of buildings in Berkeley that contain units registered with the Berkeley Rent Board from 1996–2022 that have positive recorded rents and are able to be matched to county property tax data. Observations are at the building-year level, and the regression includes tract by year fixed effects.

testing for the effect of residualized rent decile and the number of years since sale on the probability of sale. Rent decile is a (negative) proxy for the rent gap—the higher the rent decile, the lower the rent gap. The coefficient on rent decile is significant and negative, equal to -0.066 . This implies that an increase of one rent decile decreases the probability of sale by 6.6%. The number of years since a sale, or equivalently the number of years off market, is a proxy for the tax gap. The greater the number of years since sale, the larger the tax gap. The coefficient on years since sale is significant and negative, equal to -0.027 . This implies that one additional year off-market decreases the probability of sale by 2.7%. Notably, these two measures are likely related,³⁹ but they separately influence the probability of sale.

5.2.5 Summary of Theoretical Mechanism

In this explanatory framework, inattention causes incumbent landlords to set below-market rents. I demonstrate that this holds in the data, with Figure 9 showing that incumbent landlords become less attached to the market-rate rent over time. Additionally, Table 8 confirms that landlords only partially update to the market-rate rent when rent-setting. These below-market rents create an opportunity for high-sophistication landlords to purchase properties from low-sophistication (inattentive) landlords, increasing both property taxes and rents. The theory predicts that sales are more likely to occur when potential gains to rent are large, and potential increases in tax costs are low. I verify this in the data, and show that high-rent and low-tax properties are less likely to sell (Table 9). Notably, this theoretical framework matches the data better than the rational benchmark, a simple model of search frictions, and reference dependent landlord preferences.

5.3 Policy Implications

The empirical results from Section 3 and the explanatory framework proposed above have a number of important policy implications. First, Proposition 13 does provide rent rebates to tenants with incumbent landlords, who seem to price their units at a below-market rate. However, this is a blunt policy instrument, and likely inefficient, since it is unclear who receives this form of rental assistance.

Both the empirical results and my explanatory model suggest that an increase in property taxes due the repeal of Proposition 13 (or a similar property tax cap) would lead to rent increases. This is through two channels: first, increasing taxes would increase the probability

³⁹See section 5.2.1.

that a building is sold from an inattentive landlord to a high-sophistication landlord, which would lead to a rent increase. This is shown in Section 5.2.4. Second, it is likely that increasing taxes might force inattentive landlords to update their rent prices, increasing rents. Still, an efficient policy instrument could be created in this scenario, if increased state tax revenue was used to provide targeted rental assistance to low-income renters.

6 Conclusion

This paper contributes to a growing literature on irrational pricing behavior in the housing market—and a sparser literature on our understanding of the rental market—in a number of ways. First, I use a novel dataset of near-universal unit-level rents, which is an improvement over traditionally used survey data or incomplete samples of a given market. In particular, I am able to provide novel pass-through estimates using within-property variation in property tax costs. Second, I utilize a novel quasi-experimental empirical design to determine the elasticity of rent to a property tax shock. I find an elasticity of 0.04–0.08, which equates to tax shifting of \$0.50–\$0.89 per \$1 increase in property tax burden. This result shows a violation of the law of one price, suggesting a departure from a perfectly competitive housing market benchmark.

The results are robust to the inclusion of possible confounding variables, such as differential rent-setting behavior by landlord size, unit-level renovations, and a property’s specific purchase price. I find that a change in landlord size upon sale weakly impacts rents, with larger landlords charging slightly higher rents than their smaller counterparts in newly acquired buildings. This is an interesting finding in and of itself, as one might expect larger landlords to price much more aggressively than their smaller counterparts, but I do not find evidence of substantially different rent-setting strategies among landlords of different sizes. Further, I use building permit data to investigate the channel of rent increases due to building- or unit-level improvements, and find that such improvements do not account for much of the rent increase attributable to a property tax shock. Finally, I show that the baseline results are robust to the inclusion of a property’s specific purchase price.

I propose a theoretical framework of landlord pricing behavior to compare the rational benchmark—the law of one price for landlords with heterogeneous tax costs—with a model of heterogeneity in landlord sophistication. I provide evidence that landlords become inattentive to market-rate rents over time, possibly due to a lack of informative tax cost shocks, putting them at risk of sale to a more sophisticated landlord. The entry and exit of landlords

via sales generates a positive relationship between rent and taxes and explains why landlords with below-market tax costs set below-market rents, which matches the empirical results.

This paper provides novel evidence on behavioral pricing in the rental market, demonstrating that rental prices reflect heterogeneous cost shocks to landlords. My findings suggest that variation in property tax burdens due to property tax caps such as Proposition 13 can have unexpected distortionary effects on the rental market, providing rebates to some (but not all) renters. Since many states have adopted some version of property tax curtailment, these distortionary effects are applicable well beyond the California rental market.

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A Appendix

A.1 Figures

Figure A1: Article from the Los Angeles Times, May 1978

Rebate to Renters Seen if Prop. 13 Is Passed

BY RONALD L. SOBLE
Times Staff Writer

Most California apartment renters could receive a Christmas bonus amounting to a 50% rebate on their December rents if Proposition 13 is approved, officials of two big landlords' associations said Wednesday.

They announced the signing of an agreement between the California Apartment Assn. (CAA), the state's biggest apartment group with more than 72,000 members, and the Apartment Assn. of Los Angeles County, Inc., whose chief executive is Howard Jarvis, the initiative's cosponsor. The county association represents about 8,000 apartment owners.

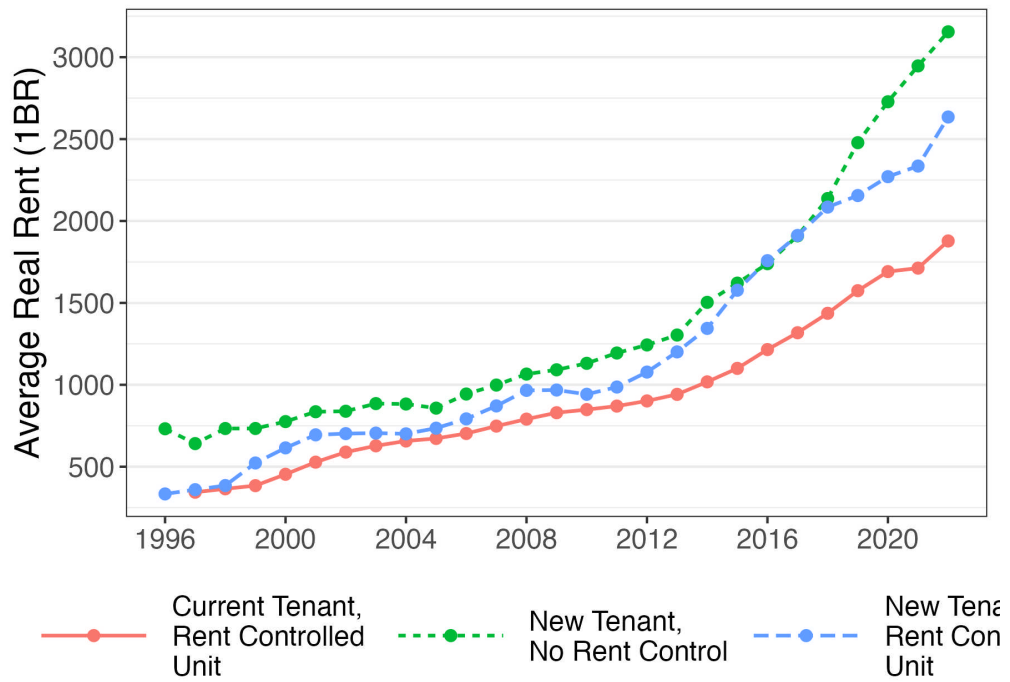
The agreement is strictly voluntary and it would be up to individual landlord members of the associations as to whether renters would get the rebate or not.

"We will do our darndest to see that (apartment) owners act responsibly" on the agreement, Trevor Grimm, a member of the Los Angeles group's board, told a news conference at the Greater Press Club of Los Angeles.

Under questioning, Grimm, who

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Figure A2: Average Real Rent in Berkeley by Rent-Control Status



Note: The figure shows average CPI-adjusted rent in Berkeley for one bedroom units over the period 1996–2022. The red line represents average rent for continuing tenants in rent controlled units. The blue long-dashed line represents average rent for new tenants in rent-controlled units. The green short-dashed line represents average rent for new tenants in non-rent-controlled units. The sample consists of all one bedroom units registered with the Berkeley Rent Board from 1996–2022.

Figure A3: Nominal Rent Changes for Berkeley Apartments, 1–2 Years Between New Tenants

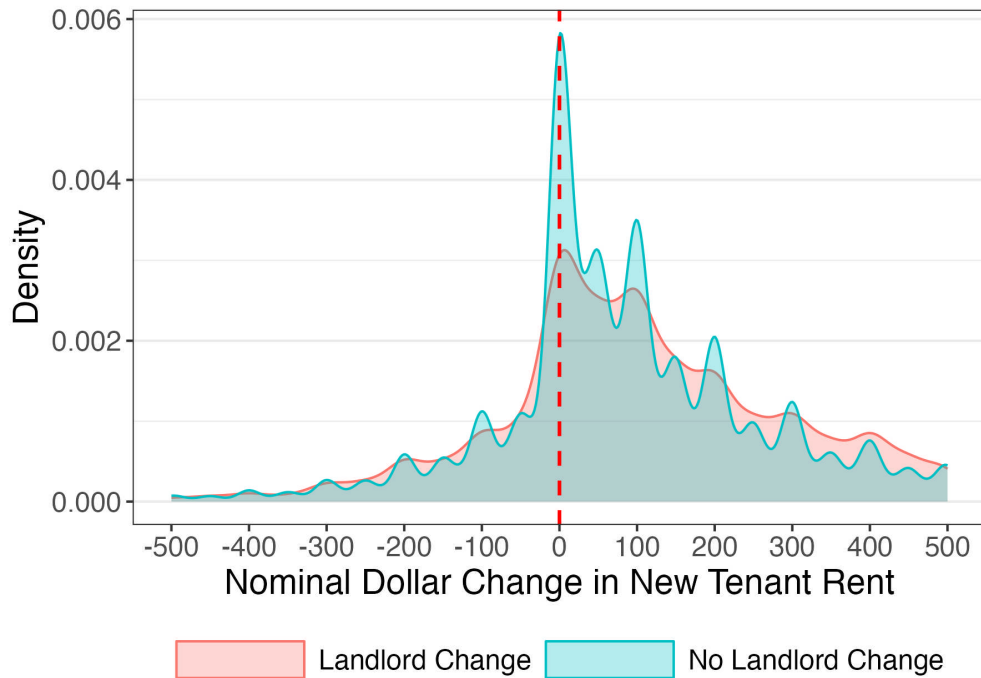


Figure A4: Active Leases Subject to Rent Board, 1980–2022

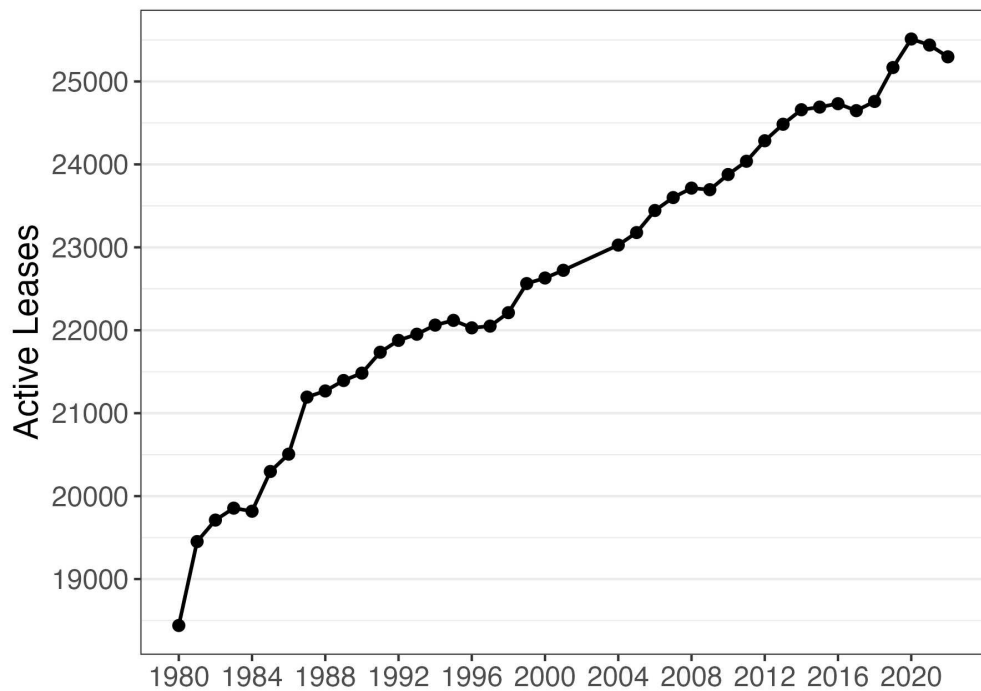


Figure A5: Motivation for IV Specification



Figure A6: Coefficients on Landlord Size

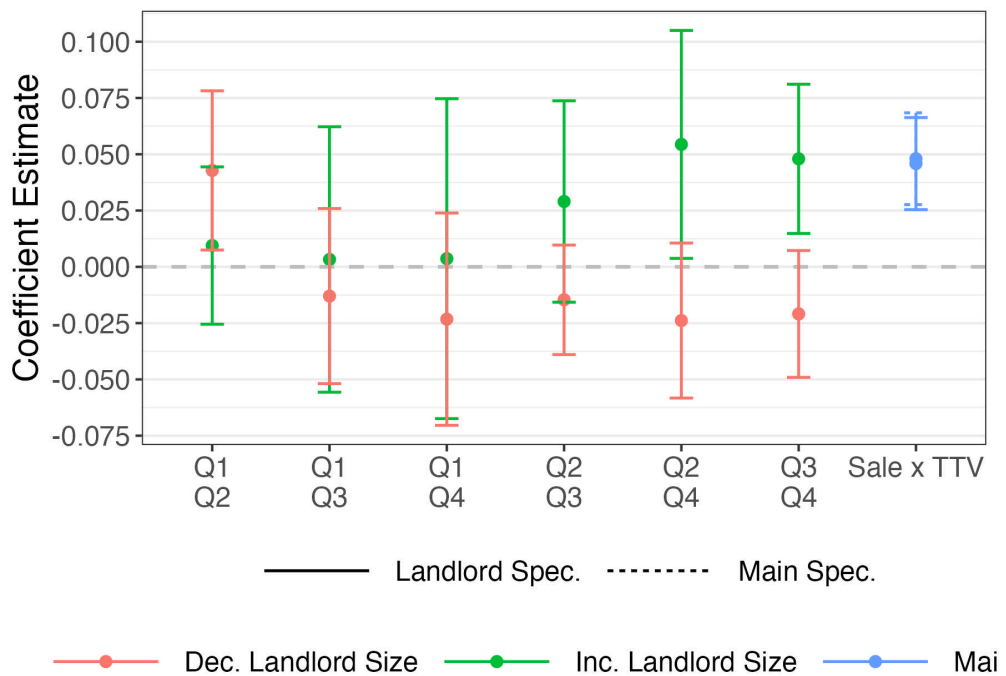


Figure A7: Oxford Street Apartment Quality



(a) Kitchen of 1725 Oxford St in 2024



(b) Kitchen of 1749 Oxford St in 2024

Figure A8: Number of Leases Set in the Gain Domain Relative to Taxes

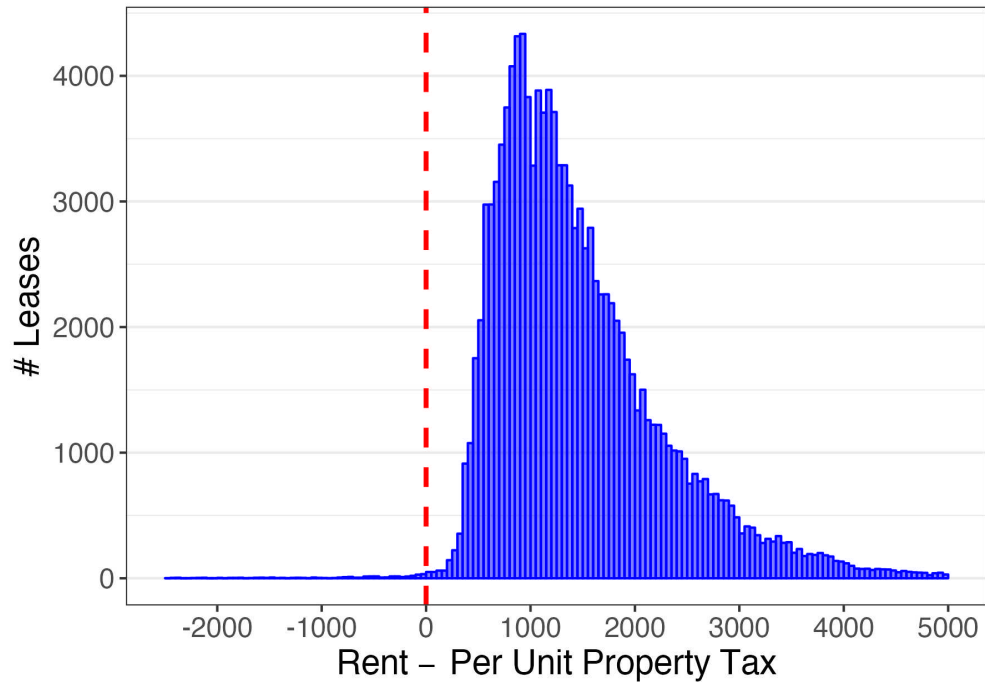


Figure A9: New Tenant Rent Over Per-Unit Property Taxes

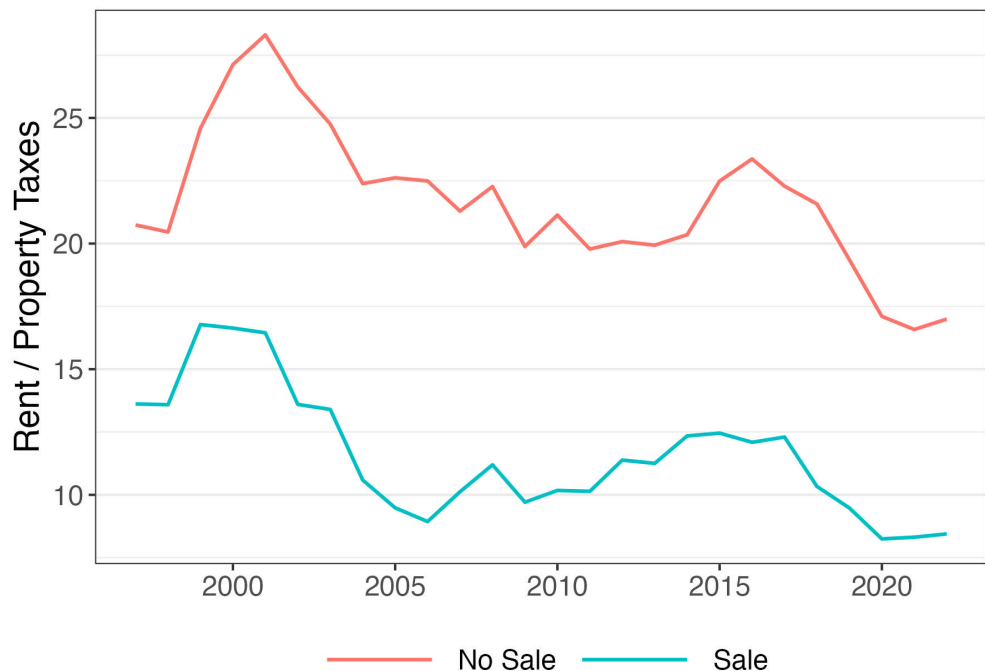


Figure A10: Log-Likelihood of Permits Around a Sale

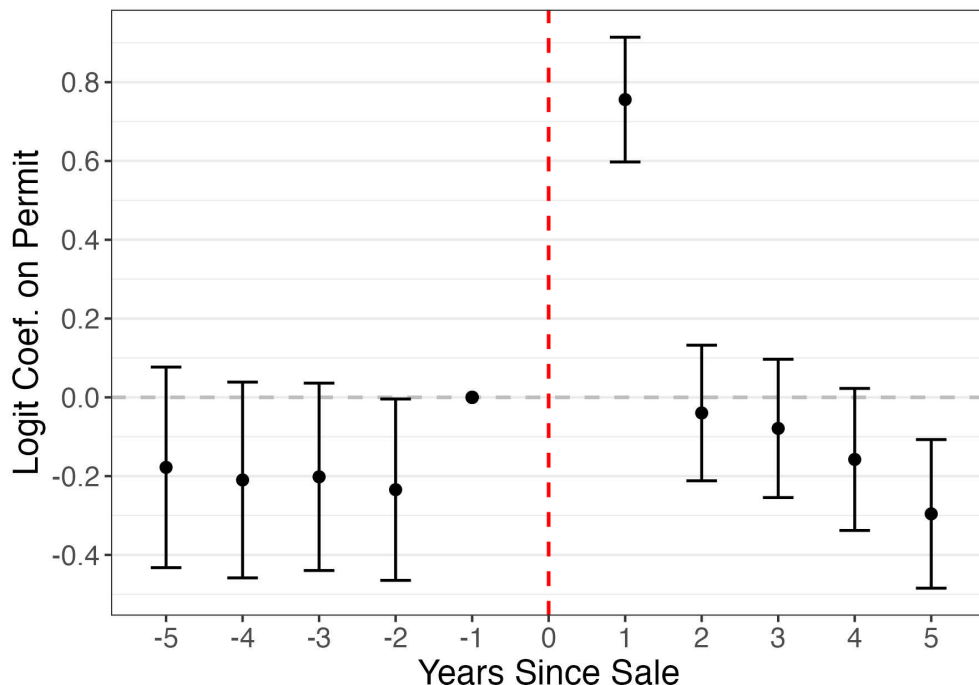
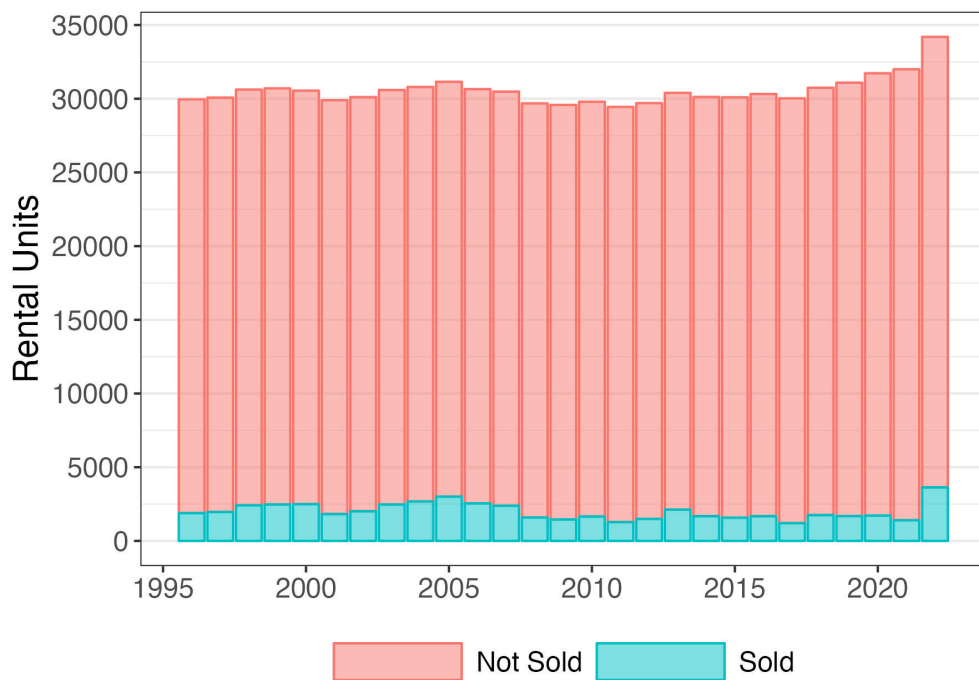


Figure A11: Annual Units Sold



A.2 Tables

Table A1: Effects of Sale-Triggered Property Tax Changes on Rent, With and Without FEs

	<i>Dependent variable:</i>			
	$\Delta \ln[Rent_{t_{ij}-k_{ij}, t_{ij}}]$			
	(1)	(2)	(3)	(4)
$\Delta \ln[TV_{i,g,t_{ij},t_{ij}-k_{ij}}]$	0.564*** (0.055)	0.003 (0.008)	0.003 (0.008)	-0.004 (0.009)
$Sale_{t_{ij}-k_{ij}, t_{ij}}$	0.133*** (0.010)	0.018*** (0.005)	0.018*** (0.005)	0.017*** (0.005)
$Sale_{t_{ij}-k_{ij}, t_{ij}} \times \Delta \ln[TV_{i,g,t_{ij},t_{ij}-k_{ij}}]$	-0.392*** (0.056)	0.043*** (0.009)	0.044*** (0.009)	0.048*** (0.010)
$Reassessed_{t_{ij}-k_{ij}, t_{ij}}$	0.032** (0.015)	0.011 (0.008)	0.011 (0.008)	0.012 (0.009)
$Reassessed_{t_{ij}-k_{ij}, t_{ij}} \times \Delta \ln[TV_{i,g,t_{ij},t_{ij}-k_{ij}}]$	-0.218*** (0.050)	0.005 (0.014)	0.005 (0.014)	0.001 (0.017)
Tract \times Year _t \times Year _{t-k} FE	N	Y	Y	Y
Month _t \times Month _{t-k} FE	N	N	Y	Y
Unit FE	N	N	N	Y
Observations	97,017	97,017	97,017	97,017
Adjusted R ²	0.197	0.686	0.693	0.699

Note:

*p<0.1; **p<0.05; ***p<0.01

Table A2: Effects of Sale-Triggered Property Tax Changes on Rent

<i>Dependent variable:</i>		
	$\Delta \ln[Rent_{t_{ij}-k_{ij}, t_{ij}}]$	Monthly Rent
	(1)	(2)
Sale $_{t_{ij}-k_{ij}, t_{ij}} \times \Delta \ln[TV_{i,g,t_{ij},t_{ij}-k_{ij}}]$	0.048*** (0.010)	
Monthly Per-Unit Property Tax		0.553*** (0.104)
Implied Pass-Through Per \$1	\$0.53	\$0.55
Observations	97,017	121,398
Adjusted R ²	0.699	0.669

Note:

*p<0.1; **p<0.05; ***p<0.01

Table A3: Effects of Sale-Triggered Property Tax Changes on Rent

<i>Dependent variable:</i>		
	$\Delta \ln[Rent_{t_{ij}-k_{ij}, t_{ij}}]$	
	(1)	(2)
$\Delta \ln[TV_{i,g,t_{ij},t_{ij}-k_{ij}}]$	-0.004 (0.009)	-0.008 (0.014)
Sale $_{t_{ij}-k_{ij}, t_{ij}}$	0.017*** (0.005)	0.009* (0.005)
Sale $_{t_{ij}-k_{ij}, t_{ij}} \times \Delta \ln[TV_{i,g,t_{ij},t_{ij}-k_{ij}}]$	0.048*** (0.010)	0.058*** (0.014)
Implied Pass-Through Per \$1	\$0.53	\$0.64
Observations	97,017	43,850
Adjusted R ²	0.699	0.727

Note:

*p<0.1; **p<0.05; ***p<0.01

Table A4: Tenant Spell Length by Sold/Unsold Status

<u>Average Spell Length (Years)</u>			
Spell Year End	Not Sold	Sold	Post-Sale
1999-2004	2.1	2.9	1.8
2005-2009	2.3	3.9	2.2
2010-2014	2.5	5.1	2.7
2015-2022	2.9	6.0	3.0

Table A5: Effects of Sale-Triggered Property Tax Changes on Rent: Reassessments

	<i>Dependent variable:</i>		
	$\Delta \ln[Rent_{t_{ij}-k_{ij}, t_{ij}}]$		
	(1)	(2)	(3)
$\Delta \ln[TV_{i,g,t_{ij},t_{ij}-k_{ij}}]$	-0.004 (0.009)	-0.001 (0.009)	0.001 (0.010)
Sale $_{t_{ij}-k_{ij}, t_{ij}}$	0.017*** (0.005)	0.018*** (0.005)	0.019*** (0.005)
Sale $_{t_{ij}-k_{ij}, t_{ij}} \times \Delta \ln[TV_{i,g,t_{ij},t_{ij}-k_{ij}}]$	0.048*** (0.010)	0.046*** (0.010)	0.042*** (0.011)
Reassessed $_{t_{ij}-k_{ij}, t_{ij}}$	0.012 (0.009)		
Reassessed $_{t_{ij}-k_{ij}, t_{ij}} \times \Delta \ln[TV_{i,g,t_{ij},t_{ij}-k_{ij}}]$	0.001 (0.017)		
Specification	Main	Exclude Reass. Variables	Exclude Reass. Observations
Tract \times Year $_t \times$ Year $_{t-k}$ FE	Y	Y	Y
Month $_t \times$ Month $_{t-k}$ FE	Y	Y	Y
Unit FE	Y	Y	Y
Implied Pass-Through Per \$1	\$0.53	\$0.50	\$0.47
Observations	97,017	97,017	95,009
Adjusted R 2	0.699	0.699	0.703

Note:

*p<0.1; **p<0.05; ***p<0.01

Table A6: IV: Effects of Sale-Triggered Property Tax Changes on Rent, Split Sample

	Dependent variable:		
	$\Delta \ln[Rent_{t_{ij}-k_{ij}, t_{ij}}]$		
	(1)	(2)	(3)
Sale $_{t_{ij}-k_{ij}, t_{ij}}$	-0.006 (0.016)	0.004 (0.032)	-0.039 (0.028)
Sale $_{t_{ij}-k_{ij}, t_{ij}} \times \Delta \ln[TV_{t_{ij}-k_{ij}, t_{ij}}]$	0.081*** (0.022)	0.070 (0.064)	0.116*** (0.034)
Specification	Full Sample	< Median Years	> Median Years
Tract \times Year $_t \times$ Year $_{t-k}$ FE	Y	Y	Y
Month $_t \times$ Month $_{t-k}$ FE	Y	Y	Y
Unit FE	Y	Y	Y
Implied Pass-Through Per \$1	\$0.89	\$0.76	\$1.28
F-statistic	49.43	12.44	28.06
Observations	95,414	87,985	88,006

Note:

*p<0.1; **p<0.05; ***p<0.01

Table A7: IV: Effects of Sale-Triggered Property Tax Changes on Rent With Sale Price Control

	<i>Dependent variable:</i>		
	$\Delta \ln[Rent]$	$Sale \times \Delta \ln[TV]$	$\Delta \ln[Rent]$
	(1)	(2)	(3)
$\Delta \ln[TV_{t_{ij}-k_{ij}, t_{ij}}]$	-0.003 (0.010)		
$Sale_{t_{ij}-k_{ij}, t_{ij}}$	0.021*** (0.006)	-2.908*** (0.269)	-0.067 (0.078)
$Sale_{t_{ij}-k_{ij}, t_{ij}} \times \text{Current Sale Price}$		0.242*** (0.020)	0.005 (0.007)
$Sale_{t_{ij}-k_{ij}, t_{ij}} \times \Delta \ln[TV_{t_{ij}-k_{ij}, t_{ij}}]$	0.047*** (0.011)		0.071*** (0.021)
$Sale_{t_{ij}-k_{ij}, t_{ij}} \times \text{Yrs Since Last Sale}$		0.023*** (0.003)	
Specification	Original	First Stage	2SLS
Tract \times Year $_t$ \times Year $_{t-k}$ FE	Y	Y	Y
Month $_t$ \times Month $_{t-k}$ FE	Y	Y	Y
Unit FE	Y	Y	Y
Implied Pass-Through Per \$1	\$0.51		\$0.78
F-statistic	44.14	77.65	41.63
Observations	96,646	96,646	96,646

Note:

*p<0.1; **p<0.05; ***p<0.01

Table A8: Effects of Sale-Triggered Property Tax Changes on Rent With Sale Price Control

	<i>Dependent variable:</i>	
	$\Delta \ln[Rent]$	
	(1)	(2)
$\Delta \ln[TV_{t_{ij}-k_{ij}, t_{ij}}]$	-0.004 (0.009)	-0.004 (0.010)
Sale $_{t_{ij}-k_{ij}, t_{ij}}$	0.017*** (0.005)	-0.092* (0.052)
Sale $_{t_{ij}-k_{ij}, t_{ij}} \times \Delta \ln[TV_{t_{ij}-k_{ij}, t_{ij}}]$	0.048*** (0.010)	0.044*** (0.011)
Sale $_{t_{ij}-k_{ij}, t_{ij}} \times$ Current Sale Price		0.008** (0.004)
Tract \times Year $_t \times$ Year $_{t-k}$ FE	Y	Y
Month $_t \times$ Month $_{t-k}$ FE	Y	Y
Unit FE	Y	Y
Implied Pass-Through Per \$1	\$0.53	\$0.48
Observations	97,017	97,017
Adjusted R ²	0.699	0.699

Note:

*p<0.1; **p<0.05; ***p<0.01

Table A9: Effects of Sale-Triggered Property Tax Changes on Rent With Improvements

	<i>Dependent variable:</i>		
	$\Delta \ln[Rent_{t_{ij}-k_{ij}, t_{ij}}]$		
	(1)	(2)	(3)
$\Delta \ln[TV_{i,g,t_{ij},t_{ij}-k_{ij}}]$	-0.004 (0.009)	-0.004 (0.009)	-0.029*** (0.010)
Sale $_{t_{ij}-k_{ij}, t_{ij}}$	0.017*** (0.005)	0.016*** (0.005)	0.009* (0.005)
Sale $_{t_{ij}-k_{ij}, t_{ij}} \times \Delta \ln[TV_{i,g,t_{ij},t_{ij}-k_{ij}}]$	0.048*** (0.010)	0.044*** (0.009)	0.060*** (0.012)
Reassessed $_{t_{ij}-k_{ij}, t_{ij}}$	0.012 (0.009)	0.009 (0.009)	-0.003 (0.011)
Reassessed $_{t_{ij}-k_{ij}, t_{ij}} \times \Delta \ln[TV_{i,g,t_{ij},t_{ij}-k_{ij}}]$	0.001 (0.017)	0.00002 (0.016)	0.031 (0.024)
Number of Permits		-0.003*** (0.001)	
NLP Permit Score		0.273*** (0.020)	
Tract \times Year $_t \times$ Year $_{t-k}$ FE	Y	Y	Y
Month $_t \times$ Month $_{t-k}$ FE	Y	Y	Y
Unit FE	Y	Y	Y
Implied Pass-Through Per \$1	\$0.53	\$0.49	\$0.66
Observations	97,017	97,017	64,879
Adjusted R 2	0.699	0.702	0.639

*p<0.1; **p<0.05; ***p<0.01

Note: The table reports fixed effect linear regressions using the change in log rent as the dependent variable. The sample consists of units registered with the Berkeley Rent Board from 1996–2022 that 1) have more than one recorded tenant spell and positive recorded rents, 2) are able to be matched to county property tax data, and 3) have fewer than six bedrooms, trimmed on rent at the 1% level. Regressions are at the unit-tenant spell level, and include tract-year-year, month-month, and unit fixed effects. Standard errors are clustered by building. Column (1) shows results for the main sample, Column (2) shows results the same sample with added controls for permits, and Column (3) shows results for the main sample restricted to spells with no registered permits.

Table A10: Test of Nash Bargaining Model of Sale Price

	<i>Dependent variable:</i>	
	Log Sale Price	
	(1)	(2)
Log Rent _{i,g,t_{ij}}	0.466*** (0.096)	0.493*** (0.102)
Log Rent _{i,g,t_{ij}-k_{ij}}	0.080 (0.084)	
Log Per-Unit TTV _{i,g,t_{ij}-k_{ij}}		0.093** (0.042)
Log Profit _{i,g,t_{ij}-k_{ij}}		0.061 (0.069)
Tenure _{t_{sale}}	0.031** (0.014)	0.031** (0.015)
Tenure _{t_{sale}} ²	-0.002* (0.001)	-0.002* (0.001)
Observations	15,004	14,956
R ²	0.989	0.988
Adjusted R ²	0.905	0.903

Note:

*p<0.1; **p<0.05; ***p<0.01

Table A11: Test of Efficiency Rents

<i>Dependent variable:</i>	
Tenure (Years)	
Residualized Rent _{i,g,t}	-0.891*** (0.109)
Observations	97,017
Adjusted R ²	0.002

*p<0.1; **p<0.05; ***p<0.01

Note: The table reports the result of a regression of tenant tenure in years on residualized rent. Rent is residualized on taxable value, landlord size, and year-tract, month, and unit fixed effects. The sample consists of units registered with the Berkeley Rent Board from 1996–2022 that 1) have positive recorded rents, 2) are able to be matched to county property tax data, 3) have fewer than six bedrooms, 4) whose tenancies have ended. Regressions are at the unit-new lease level. Standard errors are clustered by building.

B Search and Matching Framework

Consider a simple search and matching model (adapted from David Card's lecture notes):

- L potential renters: uL looking for apt's, vL vacant apt's
- match function $M(uL, vL)$ with CRS so $M(uL, vL) = vL \cdot M(\frac{u}{v}, 1)$.
- $\theta \equiv v/u$
- $q \equiv M/vL = M(\frac{u}{v}, 1) = M(\frac{1}{\theta}, 1) = q(\theta)$ = vacancy filling rate
- $\theta q(\theta) = M/uL$ = rate that searchers find an apartment (exit hazard)
- $q(\theta) \rightarrow \infty$ as $\theta \rightarrow 0$ and $q(\theta) \rightarrow 0$ as $\theta \rightarrow \infty$
- $\theta q(\theta) \rightarrow 0$ as $\theta \rightarrow 0$ and $\theta q(\theta) \rightarrow \infty$ as $\theta \rightarrow \infty$

B.1 Beveridge curve

Let tenancy exit = $\delta(1 - u)L$ and the new openings rate = $\theta q(\theta) \times uL$. Equating the two:

$$u = \frac{\delta}{\delta + \theta q(\theta)} = \frac{\delta}{\delta + (v/u)q(v/u)}$$

B.2 Vacancy creation

Given V = value of unfilled vacancy and J = value of a filled vacancy:

$$rV = -c + q(\theta)(J - V)$$

assuming $V = 0$:

$$J = c/q(\theta) = \text{cost per period} \times \text{expected time to fill}$$

With rent R , maintenance cost m , and tenant exit rate δ , interest rate r :

$$J = \frac{R - m}{r + \delta}$$

so in equilibrium:

$$R = m + (r + \delta)c/q(\theta)$$

B.3 Rents conditional on tightness

A representative potential tenant has flow value of searching U and value $V(R)$ of an apartment with rent R :

$$rU = -h + \theta q(\theta)(V(R) - U)$$

$$rV(R) = S - R + \delta(U - V(R))$$

where h is the cost of temporary accommodation while searching, S is the dollar value of the flow utility from an apartment (i.e., $S - R$ is the net value after paying rent). The second equation implies:

$$V(R) = \frac{S - R}{r + \delta} + \frac{\delta}{r + \delta}U$$

Using this plus the equation for rU :

$$rU = \frac{-(r + \delta)}{r + \delta + \theta q(\theta)}h + \frac{\theta q(\theta)}{r + \delta + \theta q(\theta)}(S - R)$$

which is a weighted average of $-h$ and $S - R$. The gain to a worker of having an apartment versus searching is $V(R) - U$ which implies:

$$V(R) - U = \frac{S - R - rU}{r + \delta}$$

Match surplus is given by:

$$\begin{aligned}\Gamma &= V(R) - U + J \\ &= \frac{S - R - rU}{r + \delta} + \frac{R - m}{r + \delta} \\ &= \frac{S - m - rU}{r + \delta}\end{aligned}$$

which does not depend on R . Nash bargaining gives:

$$R = \text{argmax}_R \left(\frac{S - R - rU}{r + \delta} \right)^\beta \left(\frac{R - m}{r + \delta} \right)^{1-\beta}$$

The solution gives a share $(1 - \beta)$ of the surplus to the landlord

$$\begin{aligned} R - m &= (1 - \beta)(S - m - rU) \\ \Rightarrow R &= \beta m + (1 - \beta)(S - rU) \end{aligned}$$

Combining:

$$R = \frac{(1 - \beta)(r + \delta)}{r + \delta + \beta\theta q(\theta)}(S + h) + \frac{\beta(r + \delta) + \beta\theta q(\theta)}{r + \delta + \beta\theta q(\theta)}m$$

The equation shows that the rent is a weighted average of $S + h$ (the total value of the property to the tenant, taking account of the cost of living while searching) and the owner's maintenance cost m , with weights that depend on θ :

$$\begin{aligned} R &= (1 - A(\theta))(S + h) + A(\theta)m \\ A(\theta) &= \frac{\beta(r + \delta) + \beta\theta q(\theta)}{r + \delta + \beta\theta q(\theta)} \end{aligned}$$

B.4 Implications of the Model

- $A(\theta) = 1$ when $\theta q(\theta) \rightarrow \infty$. This is a tight market, with many open apartments and few searchers (ie a bad market for landlords); Rent is only maintenance costs:

$$R = m$$

When the vacancy rate is high, rent is low and pass-through of taxes (which are included in m) is high.

- $A(\theta) = \beta$ when $\theta q(\theta) \rightarrow 0$. This is a loose market, with no open apartments and many searchers (ie a good market for landlords); Rent is a weighted average of apartment value and maintenance cost:

$$R = (1 - \beta)(S + h) + \beta m$$

When the vacancy rate is low, rent is high and pass-through of taxes (which are included in m) is low.

B.5 Testing the Implications

Table A12 shows Equation (1) controlling for changes in the vacancy rate, provided quarterly by the Census Bureau from 2005-present for large metro areas.⁴⁰ Column (1) presents Equation (1) for comparison. Column (2) shows that as the vacancy rate increases, rent decreases and property tax pass-through decreases. This is in contrast to the DMP-style model, which predicts that an increase in the vacancy rate will decrease rents and **increase** property tax pass-through.

⁴⁰Census Bureau data

Table A12: Test of DMP Model

	<i>Dependent variable:</i>	
	$\Delta \ln[Rent_{t_{ij}-k_{ij}, t_{ij}}]$	
	(1)	(2)
$\Delta \ln[TV_{i,g,t_{ij},t_{ij}-k_{ij}}]$	-0.004 (0.009)	-0.005 (0.011)
Sale $_{t_{ij}-k_{ij}, t_{ij}}$	0.017*** (0.005)	0.029*** (0.007)
Sale $_{t_{ij}-k_{ij}, t_{ij}} \times \Delta \ln[TV_{i,g,t_{ij},t_{ij}-k_{ij}}]$	0.048*** (0.010)	0.050*** (0.013)
Δ Vacancy Rate $_{t_{ij}-k_{ij}, t_{ij}}$		-0.395*** (0.067)
Δ Vacancy Rate $_{t_{ij}-k_{ij}, t_{ij}} \times$ Sale $_{t_{ij}-k_{ij}, t_{ij}} \times \Delta \ln[TV_{i,g,t_{ij},t_{ij}-k_{ij}}]$		-0.382* (0.218)
Tract \times Year $_t \times$ Year $_{t-k}$ FE	Y	Y
Month $_t \times$ Month $_{t-k}$ FE	Y	Y
Unit FE	Y	Y
Implied Pass-Through Per \$1	\$0.53	\$0.55
Observations	97,017	62,450
Adjusted R 2	0.699	0.632

*p<0.1; **p<0.05; ***p<0.01

Note: The table reports fixed effect linear regressions using the change in log rent as the dependent variable. The sample consists of units registered with the Berkeley Rent Board from 1996–2022 that 1) have more than one recorded tenant spell and positive recorded rents, 2) are able to be matched to county property tax data, and 3) have fewer than six bedrooms, trimmed on rent at the 1% level. Column (2) restricts to observations from 2005–present, due to vacancy rate data limitations. Regressions are at the unit-tenant spell level, and include tract-year-year, month-month, and unit fixed effects. Standard errors are clustered by building.

C Reference Dependence Framework

Reference dependence can rationalize the high pass-through rates documented in Section 3, and the existence of reference dependence in the housing market is supported in the literature.⁴¹ It is easy to imagine that landlords consider their per-unit costs, and the changes in those costs, as a reference point for setting rent.

C.1 Rational Benchmark

Consider a model of rent-setting in which the landlord faces a trade-off between the rent price and the amount of time it takes to find a tenant. Also assume that the probability of finding a tenant is negatively related to rent, in other words, the demand for housing is downward sloping.⁴² Let R denote the rent set by the landlord. Let $\alpha(R)$ be the probability of filling a vacancy. The landlord's utility is equivalent to $u(R, T) = R - T$, where T represents the landlord's per-unit costs, which includes the per-unit property tax burden. The landlord faces the maximization problem:

$$\max_R \alpha(R)(R - T) + (1 - \alpha(R))(0 - T)$$

where the first term represents the landlord's utility if the apartment rents, and the second term represents the landlord's utility if the apartment remains vacant. This yields the first order condition:

$$0 = \alpha'(R^*)R^* + \alpha(R^*)$$

which does not depend on T . To build intuition, allow $\alpha(R) = \alpha_0 - \alpha_1 R$, a simple form of downward sloping demand. This yields:

$$R^* = \frac{\alpha_0}{2\alpha_1}$$

In the rational benchmark case, landlords obey the law of one price and all units are priced identically. The amount of property taxes owed on the unit, included in per-unit costs T , does not enter into the equation for optimal rent R^* . This runs contrary to the results presented in Section 3, which showed that units with higher per-unit costs charge higher rents.

⁴¹ Andersen et al. (2022), Giacopetti and Parsons (2022).

⁴² As in Giacopetti and Parsons (2022), Andersen et al. (2022), and Watson and Ziv (2024).

C.2 Loss Averse/Reference Dependent Preferences

Following Giacopetti and Parsons (2022) and Andersen et al. (2022), consider the same model with the addition of reference dependent and loss averse preferences. Then, the landlord's utility function is a step-wise function that allows for steeper decreases in utility when in the loss domain. Given $g(x)$ as utility in the gain domain, s.t. $g'(x) > 0$ and $g''(x) \leq 0$, and $l(x)$ as loss domain utility, s.t. $l'(x) > g'(x) > 0$ and $l''(x) \geq 0$, her utility given that the apartment rents is:

$$u(R, T) = \begin{cases} g(R - T) & R > T \\ l(R - T) & R \leq T \end{cases}$$

However, the landlord again faces a trade-off between rent and probability of renting, so the landlord maximizes per-unit profit:

$$\max_R \alpha(R)u(R - T) + (1 - \alpha(R))l(0 - T)$$

where the first term represents the landlord's utility if the apartment rents (with probability $\alpha(R)$), and the second term represents the landlord's utility if the apartment fails to rent. There are two cases to consider, depending on whether the landlord sets rent in the gain domain ($R^* > T$) or the loss domain ($R^* < T$). In both cases, if the apartment does not rent, the landlord incurs a loss because she receives no rent but still must pay the per-unit cost T . The maximization problem then becomes:

$$\max_R \begin{cases} \alpha(R)g(R - T) + (1 - \alpha(R))l(0 - T) & R^* > T \\ \alpha(R)l(R - T) + (1 - \alpha(R))l(0 - T) & R^* \leq T \end{cases}$$

where the first line denotes the case in which rent is set above per-unit costs. The first term represents the case in which the apartment rents at $R^* > T$, and the second term represents the case in which the apartment fails to rent at $R^* > T$. The terms in the second line can be defined similarly, except rent is set such that $R^* \leq T$.

The maximization problem yields two FOCs:

$$0 = \begin{cases} \alpha(R^*)g'(R^* - T) + \alpha'(R^*)g(R^* - T) - \alpha'(R^*)l(-T) & R^* > T \\ \alpha(R^*)l'(R^* - T) + \alpha'(R^*)l(R^* - T) - \alpha'(R^*)l(-T) & R^* \leq T \end{cases}$$

where, while it is not trivial to solve these conditions generally, the optimal rent will balance the increase in utility from capturing a high rent with the degree of utility loss if the unit

fails to rent.

C.2.1 Linear–Non-Linear Case

Following Giacopetti and Parsons (2022) and Andersen et al. (2022), consider the model above with the addition of reference dependent and loss averse preferences. Then, the landlord's utility function is a step-wise function that allows for steeper decreases in utility when in the loss domain. Given $g(x)$ as utility in the gain domain, s.t. $g'(x) > 0$ and $g''(x) \leq 0$, and $l(x)$ as loss domain utility, s.t. $l'(x) > g'(x) > 0$ and $l''(x) \geq 0$, her utility given that the apartment rents is:

$$u(R, C) = \begin{cases} g(R - C) & R > C \\ l(R - C) & R \leq C \end{cases}$$

However, the landlord again faces a trade-off between rent and probability of renting, so the landlord maximizes per-unit profit:

$$\max_R \alpha(R)u(R - C) + (1 - \alpha(R))l(0 - C)$$

where the first term represents the landlord's utility if the apartment rents (with probability $\alpha(R)$), and the second term represents the landlord's utility if the apartment fails to rent. There are two cases to consider, depending on whether the landlord sets rent in the gain domain ($R^* > C$) or the loss domain ($R^* < C$). In both cases, if the apartment does not rent, the landlord incurs a loss because she receives no rent but still must pay the per-unit cost C . The maximization problem then becomes:

$$\max_R \begin{cases} \alpha(R)g(R - C) + (1 - \alpha(R))l(0 - C) & R^* > C \\ \alpha(R)l(R - C) + (1 - \alpha(R))l(0 - C) & R^* \leq C \end{cases}$$

where the first line denotes the case in which rent is set above per-unit costs. The first term represents the case in which the apartment rents at $R^* > C$, and the second term represents the case in which the apartment fails to rent at $R^* > C$. The terms in the second line can be defined similarly, except rent is set such that $R^* \leq C$.

The maximization problem yields two FOCs:

$$0 = \begin{cases} \alpha(R^*)g'(R^* - C) + \alpha'(R^*)g(R^* - C) - \alpha'(R^*)l(-C) & R^* > C \\ \alpha(R^*)l'(R^* - C) + \alpha'(R^*)l(R^* - C) - \alpha'(R^*)l(-C) & R^* \leq C \end{cases}$$

where, while it is not trivial to solve these conditions generally, the optimal rent will balance the increase in utility from capturing a high rent with the degree of utility loss if the unit fails to rent.

Concavity in the utility function on the gain side generates the results closest to the empirical results presented in Section 3. As a simple example, consider:

$$u(R, C) = \begin{cases} 2 \log[1 + (R - C)] & R > C \\ 2 \times (R - C) & R \leq C \end{cases}$$

Figure A12 shows this simple example of a utility function that meets the conditions of reference dependence and loss aversion stated above. The red (blue) line again applies to landlords setting rent in the gain (loss) domain. This landlord dislikes losses linearly, but dislikes losses much more than she appreciates equivalent gains. With these functions, the FOCs become:

$$0 = \begin{cases} \alpha(R) \frac{2}{1+R-C} + \alpha'(R) \log(1 + R - C) - \alpha'(R)(-2C) & R > C \\ 2\alpha(R) + \alpha'(R)2(R - C) - \alpha'(R)(-2C) & R \leq C \end{cases}$$

Assuming again linear, downward-sloping demand such that $\alpha(R) = \alpha_0 - \alpha_1 R$:

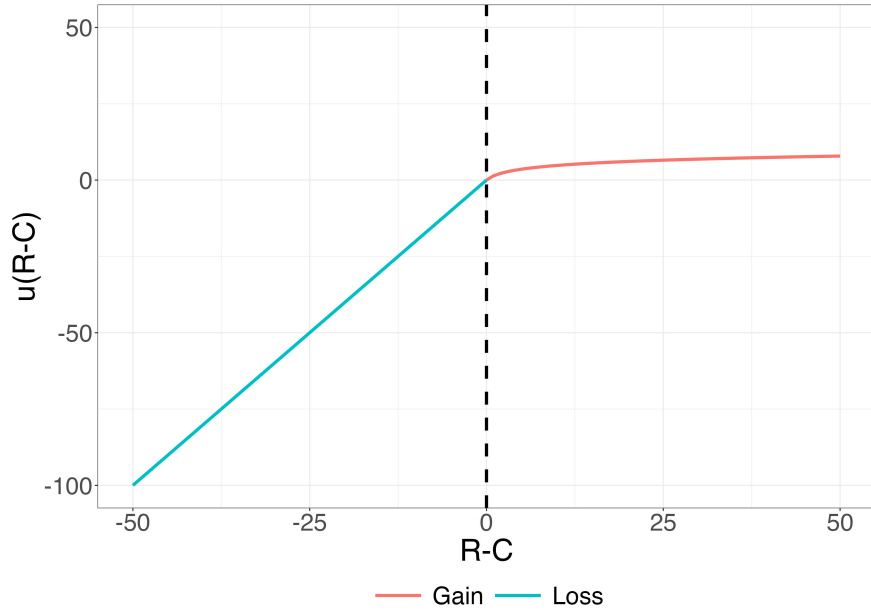
$$0 = \begin{cases} (\alpha_0 - \alpha_1 R) \frac{2}{1+R-C} - \alpha_1 \log(1 + R - C) - 2\alpha_1 C & R > C \\ 2(\alpha_0 - \alpha_1 R) - 2\alpha_1(R - C) - 2\alpha_1 C & R \leq C \end{cases}$$

The step-wise utility function from Figure A12 and the solution for R^* above yields the relationship between rent R and the per-unit cost reference point C depicted in Figure A13. In the gain domain, rent depends positively on C as $C \rightarrow \hat{C}$. In the loss domain, rent is always set at the rational benchmark, and is always higher than the rent set in the gain domain. This behavior can be justified as follows. This landlord values small gains over the reference point, and thus for values of C that are sufficiently low ($C < \hat{C}$), she always sets rent just higher than her tax cost in the hopes of making at least a small profit. For high values of C such that $C > \hat{C}$, she sets rent at the rational benchmark, which she believes to be the highest the market will bear, in order to minimize her losses.

In sum, non-linearity in utility over gains produces a positive relationship between rent and per-unit costs, which is consistent with the empirical results from Section 3.⁴³

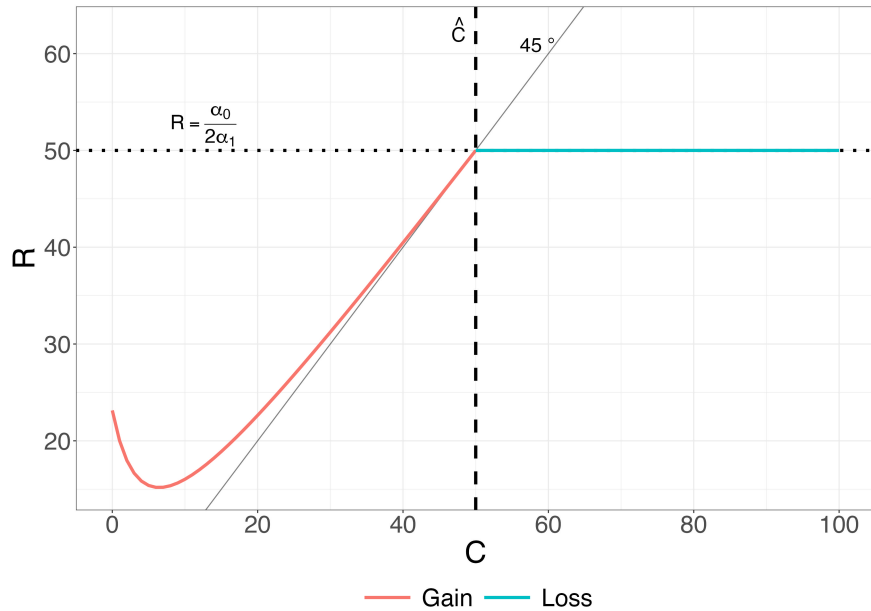
⁴³See Appendix C for discussion of other functional forms.

Figure A12: Utility Function for Reference-Dependent/Loss-Averse Landlord



Note: The figure plots a utility function for a loss-averse landlord with non-linear preferences in the gain domain (red line) and linear preferences in the loss domain (blue line) of rent relative to tax costs.

Figure A13: Relationship Between Rent and Tax Reference Point



Note: The figure plots the relationship between rent and taxes for a landlord with the utility function presented in Figure A12. The red line represents landlords in the gain domain, while the blue line represents landlords in the loss domain of rent relative to tax costs.

C.2.2 Linear Case

To build intuition, first I examine linear prospect theory preferences such that, for $b < c$:

$$u(R, T) = \begin{cases} b \times (R - T) & R^* > T \\ c \times (R - T) & R^* \leq T \end{cases}$$

Figure A14 shows this simple example of a utility function that meets the conditions of reference dependence and loss aversion.⁴⁴ Namely, these conditions are 1) small losses cause larger reductions in utility than equivalently small gains increase utility, and 2) that the landlord experiences an additional utility bump from income exceeding her reference point ($g'(x) > 1$). The red (blue) line applies to landlords setting rent in the gain (loss) domain. Landlords in the gain domain have set rent such that rent fully offsets their per-unit costs. In the loss domain, landlords have set rent below their per-unit costs, such that they are in a negative cash-flow state. Assuming again linear, downward-sloping demand such that $\alpha(R) = \alpha_0 - \alpha_1 R$, the FOCs become:

$$0 = \begin{cases} (\alpha_0 - \alpha_1 R)b - \alpha_1 b(R - T) - \alpha_1 cT & R > T \\ (\alpha_0 - \alpha_1 R)c - \alpha_1 c(R - T) - \alpha_1 cT & R \leq T \end{cases}$$

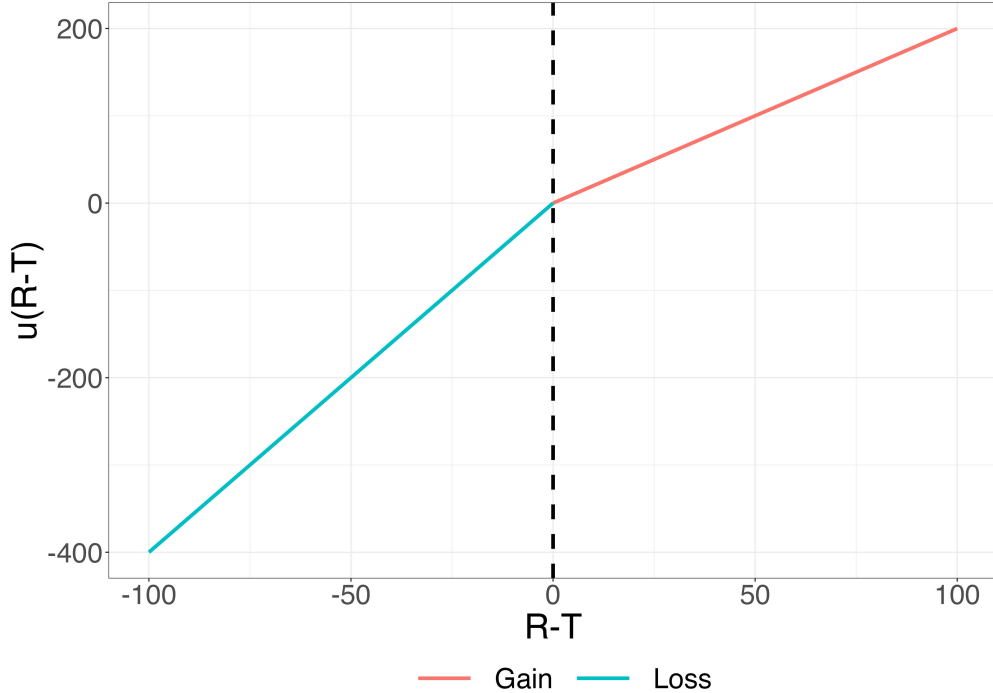
which implies:

$$R^* = \begin{cases} \frac{\alpha_0}{2\alpha_1} + \frac{1}{2}T - \frac{c}{2b}T & T < \hat{T} \\ \frac{\alpha_0}{2\alpha_1} & T \geq \hat{T} \end{cases}$$

where \hat{T} is the threshold value for which $T < \hat{T} \implies R^* > T$ in equilibrium. \hat{T} is defined by $\alpha(\hat{T})g'(0) + \alpha'(\hat{T})g(0) - \alpha'(\hat{T})l(-\hat{T}) = 0$. The step-wise utility function from Figure A14 and the solution for R^* above yields the relationship between rent R and the per-unit cost reference point T depicted in Figure A15. The red (blue) line applies to landlords setting rent using the gain (loss) FOC. The vertical dashed line marks \hat{T} . Above the 45-degree line shown, landlords are profitable. The horizontal dotted line denotes optimal rent in the rational benchmark case, $R = \frac{\alpha_0}{2\alpha_1}$. A few interesting facts emerge. First, landlords with high reference points (ex. high tax burdens) always set rent at the rational benchmark. Second, landlords with low reference points (ex. low tax burdens) always set rent below the rational benchmark, and thus below that of landlords in the loss domain. This is the key observation supported by the empirical results presented in Section 3: landlords with high costs set rents significantly higher than those with low costs. Third, optimal rent depends negatively on T

⁴⁴ $g'(x) > 1, g''(x) \leq 0, l'(x) > 0, l''(x) > 0, g'(0) < l'(0)$

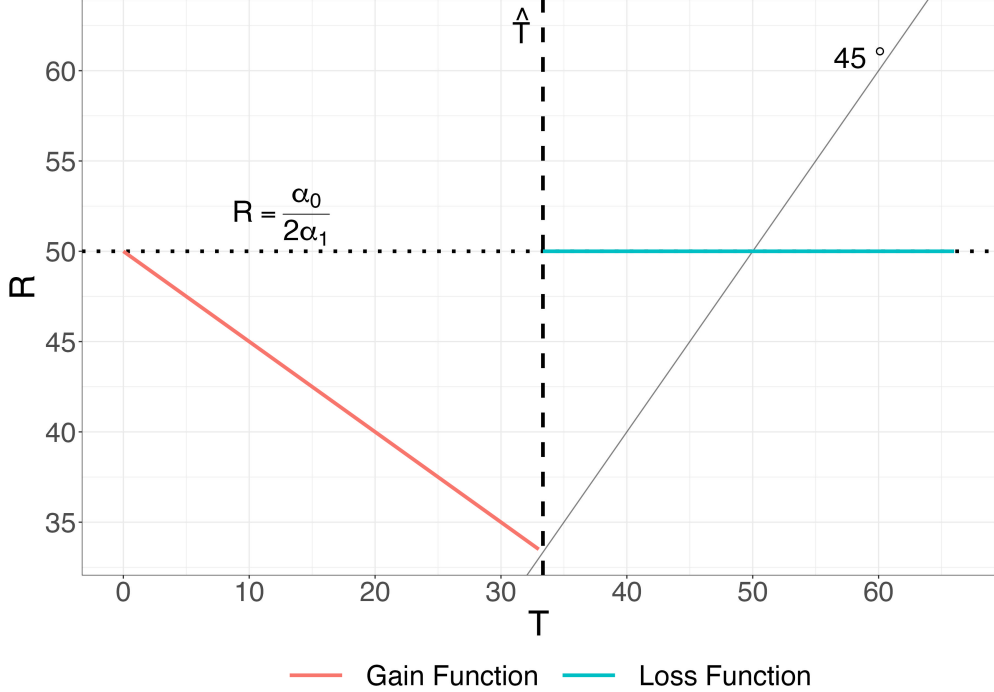
Figure A14: Utility Function for Reference-Dependent/Loss-Averse Landlord



for $T < \hat{T}$. This is justified theoretically by the fact that a reference dependent landlord in the gain domain is less risk-seeking in gains, meaning much less willing to accept a vacancy, so rent is decreasing in T for $T < \hat{T}$. The discrete jump at \hat{T} is justified theoretically by the fact that, in the loss domain, the landlord is more willing to gamble on setting a high rent—and thus risking a vacancy—for T near \hat{T} , to minimize dreaded small losses.

Notably, some landlords in the loss domain with $T >> \hat{T}$ are not profitable immediately. However, as the rational benchmark rent (e.g. market-rate rent) shifts up over time and per-unit costs remain relatively constant, the profitability region expands, eventually allowing even landlords with the highest cost burdens to become profitable.

Figure A15: Relationship Between Rent and Tax Reference Point



C.2.3 Non-Linear Case

As a more complex non-linear example, I examine:

$$u(R, T) = \begin{cases} \log[1 + 2(R - T)] & R > T \\ -2 \times \log[1 - (R - T)] & R \leq T \end{cases}$$

Figure A16 shows this simple example of a utility function that meets the conditions of reference dependence and loss aversion stated above. The red (blue) line again applies to landlords setting rent in the gain (loss) domain. This landlord hates small losses, shown by the steep drop off in utility for values of $R - T$ just below zero. This landlord also loves small gains, shown by the steep increase in utility for values of $R - T$ just above zero. With these functions, the FOCs become:

$$0 = \begin{cases} \alpha(R) \frac{2}{1+2(R-T)} + \alpha'(R) \log(1 + 2(R - T)) - \alpha'(R) \times -2 \log(1 + T) & R > T \\ \alpha(R) \frac{2}{1-(R-T)} + \alpha'(R) \times -2 \log(1 - (R - T)) - \alpha'(R) \times -2 \log(1 + T) & R \leq T \end{cases}$$

Figure A16: Utility Function for Reference-Dependent/Loss-Averse Landlord

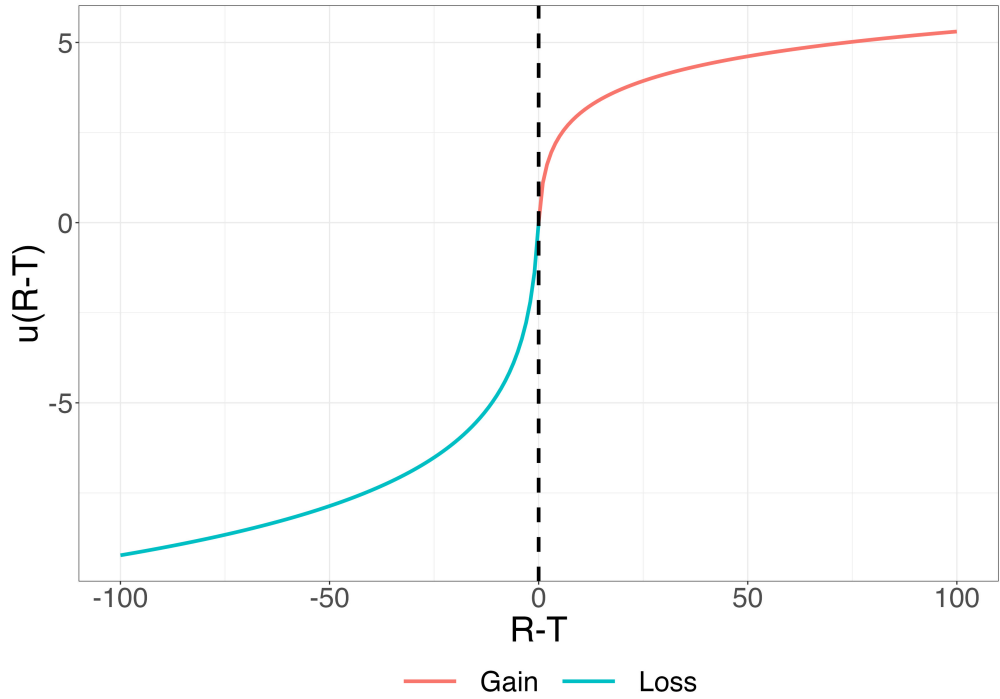
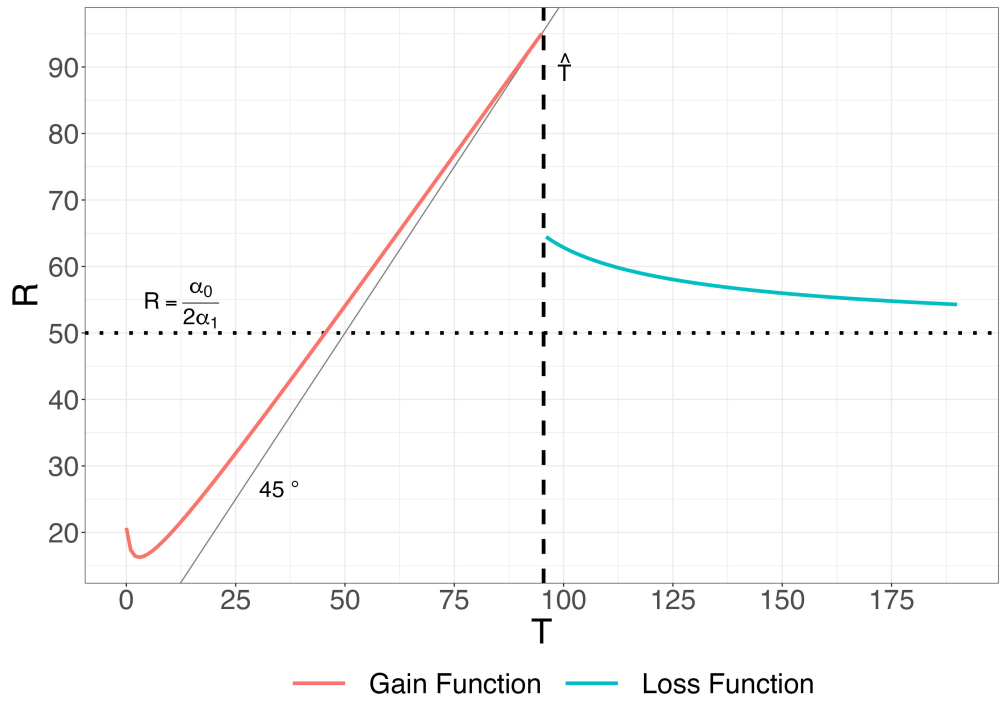


Figure A17: Relationship Between Rent and Tax Reference Point



Assuming again linear, downward-sloping demand such that $\alpha(R) = \alpha_0 - \alpha_1 R$:

$$0 = \begin{cases} (\alpha_0 - \alpha_1 R) \frac{2}{1+2(R-T)} - \alpha_1 \log(1 + 2(R-T)) - 2\alpha_1 \log(1 + T) & R > T \\ (\alpha_0 - \alpha_1 R) \frac{2}{1-(R-T)} + 2\alpha_1 \log(1 - (R-T)) - 2\alpha_1 \log(1 + T) & R \leq T \end{cases}$$

The step-wise utility function from Figure A16 and the solution for R^* above yields the relationship between rent R and the per-unit cost reference point T depicted in Figure A17. This case exhibits similarities to and differences from the linear case. First, similar to the linear case, landlords with high reference points always set rent at or above the rational benchmark, and rent converges to the rational benchmark as $T \rightarrow \infty$. Second, contrary to the linear case, rent depends *positively* on T as $T \rightarrow \hat{T}$. Further, in the gain domain, rent is set below the rational benchmark for $T \ll \hat{T}$, but above the rational benchmark for $T \rightarrow \hat{T}$. Since the landlord loves small gains over the reference point and hates similar small losses, in this case she is risk-seeking in T near \hat{T} , and is thus willing to gamble on setting a higher rent than the rational benchmark for these values of T .

C.3 Takeaways

The particularities of $g(x)$ and $l(x)$ can generate a variety of rent-setting behavior for small changes in T —the model does not yield much insight for these small changes. However, this is the same result presented by [Giacolletti and Parsons \(2022\)](#) for the prospect theory preferences case and, as they do, I can rationalize the empirical findings from Section 3 with a reference dependence/loss aversion framework by comparing landlords with very low per-unit costs ($T \ll \hat{T}$) to those with very high per-unit costs ($T \gg \hat{T}$). In terms of Figures A15, A17, and A13, this is equivalent to comparing landlords at the far left hand side and the far right hand side of the graph. In both cases, such a comparison yields a result consistent with the empirical results from Section 3—namely, that landlords with high per-unit costs set higher rents than those with low per-unit costs, even without additional assumptions on the functional forms of $g(x)$ and $l(x)$.