

A Service of

ZBW

Leibniz-Informationszentrum Wirtschaft Leibniz Information Centre for Economics

Kholodilin, Konstantin

Working Paper The impact of governmental regulations on housing market: Findings of a meta-study of empirical literature

DIW Discussion Papers, No. 2113

Provided in Cooperation with: German Institute for Economic Research (DIW Berlin)

Suggested Citation: Kholodilin, Konstantin (2025) : The impact of governmental regulations on housing market: Findings of a meta-study of empirical literature, DIW Discussion Papers, No. 2113, Deutsches Institut für Wirtschaftsforschung (DIW), Berlin

This Version is available at: https://hdl.handle.net/10419/316265

Standard-Nutzungsbedingungen:

Die Dokumente auf EconStor dürfen zu eigenen wissenschaftlichen Zwecken und zum Privatgebrauch gespeichert und kopiert werden.

Sie dürfen die Dokumente nicht für öffentliche oder kommerzielle Zwecke vervielfältigen, öffentlich ausstellen, öffentlich zugänglich machen, vertreiben oder anderweitig nutzen.

Sofern die Verfasser die Dokumente unter Open-Content-Lizenzen (insbesondere CC-Lizenzen) zur Verfügung gestellt haben sollten, gelten abweichend von diesen Nutzungsbedingungen die in der dort genannten Lizenz gewährten Nutzungsrechte.

Terms of use:

Documents in EconStor may be saved and copied for your personal and scholarly purposes.

You are not to copy documents for public or commercial purposes, to exhibit the documents publicly, to make them publicly available on the internet, or to distribute or otherwise use the documents in public.

If the documents have been made available under an Open Content Licence (especially Creative Commons Licences), you may exercise further usage rights as specified in the indicated licence.



WWW.ECONSTOR.EU



Discussion Papers

Deutsches Institut für Wirtschaftsforschung

202

The Impact of Governmental Regulations on Housing Market: Findings of a Meta-Study of Empirical Literature

Konstantin A. Kholodilin

Opinions expressed in this paper are those of the author(s) and do not necessarily reflect views of the institute.

IMPRESSUM

© DIW Berlin, 2025

DIW Berlin German Institute for Economic Research Mohrenstr. 58 10117 Berlin

Tel. +49 (30) 897 89-0 Fax +49 (30) 897 89-200 <u>http://www.diw.de</u>

ISSN electronic edition 1619-4535

Papers can be downloaded free of charge from the DIW Berlin website: <u>http://www.diw.de/discussionpapers</u>

Discussion Papers of DIW Berlin are indexed in RePEc and Econstor: <u>http://ideas.repec.org/s/diw/diwwpp.html</u> <u>https://www.econstor.eu/handle/10419/10</u>

The impact of governmental regulations on housing market: Findings of a meta-study of empirical literature^{*}

Konstantin A. Kholodilin DIW Berlin kkholodilin@diw.de

April 3, 2025

Abstract

Housing markets are affected by a large variety of factors. Among them, governmental regulations play an important role. Besides desired effects, all these policies exert a number of side effects, some of which can even offset the desired effects. In addition, different policies can cancel out each other. Therefore, it is important to be aware of the effects of individual policies and the composite effects resulting from the simultaneous application of different policies. This study summarizes findings of an extensive literature on the effects of a wide range of governmental policies that affect housing markets. It covers such policies as rent control, protection from eviction, housing rationing, housing allowances, provision of social housing, tax treatment of homeownership, property taxation, building codes, land-use regulations, and macroprudential policies. Moreover, it examines the effects of monetary, fiscal, and labor policies. The aim of this study is to identify the most prominent effects and their direction. This should serve as a guidance for policy makers because it identifies potential advantages and disadvantages of various policy tools and their combinations.

JEL Classification: O18, R28, R38

Keywords: housing policies, rent control, housing allowances, mortgage interest deduction, land-use regulations.

^{*}This work has been conducted in the framework of the HouseInc project. This project has received funding from the European Union's Horizon Europe research and innovation programme under Grant Agreement no. 101132513. The responsibility for the information and the views set out in this document lies entirely with the author. The European Commision is not reponsible for any use that may be made of the information it contains.

Contents

1	Introduction	3
2	Housing policy tools	3
	2.1 Rent control	. 5
	2.2 Protection of tenants from eviction	. 6
	2.3 Housing rationing	. 6
	2.4 Stimulation of residential construction	. 7
	2.5 Housing allowances	. 7
	2.6 Housing purchase restriction	. 7
	2.7 Habitability	. 8
	2.8 Taxation of real estate	. 8
	2.9 Building codes	. 9
	2.10 Land use regulations	. 9
	2.11 Banking regulations	. 10
3	Effects of housing policies	10
	3.1 Restrictive rental housing policies	. 13
	3.2 Stimulating housing policies	. 15
	3.3 Decent and sustainable housing policies	. 16
	3.4 Taxation of real estate	. 16
	3.5 Macroprudential regulations	. 19
	3.6 Macroeconomic policies	. 19
	3.7 Labour market policies	. 21
4	Interactions between policies	21
5	Appendix	23
R	Leferences	78

1 Introduction

Housing satisfies one of the most important basic needs of human beings — the need for shelter. However, access to affordable and decent housing is not always guaranteed. Therefore, quite often, governments across the globe intervene to correct for what some view as a "market failure". The main purpose of housing policy in a narrow sense is to deliver affordable, decent, and sustainable housing. Government applies a wide variety of tools to achieve this purpose. Nevertheless, each tool has its advantages and disadvantages. It is perfectly possible that by curing one problem another problem is created. Moreover, by producing opposite effects different policies can offset each other, resulting in inefficiencies.

In this study, I conduct an overview of a large empirical literature that investigates the effects of various policies affecting housing markets. Housing policies (including rent control, protection from eviction, housing rationing, housing allowances, provision of social housing, mortgage interest deduction, building codes, and land-use regulations) play the most important role in this respect. However, housing market performance is shaped not only by housing policies, but also by other policies, such as monetary, fiscal, and labour policies. Thus, I do not confine myself to considering only the effects of housing policies, but prefer to examine all policies that are relevant from the standpoint of housing. My aim is to compare, as comprehensively as possible, the full range of potential effects of these policies and to draw some conclusions about an optimal policy mix.

The next section provides a detailed description of various housing policies tools. In section 3, the results of empirical studies are summarized. In section 4, possible outcomes of housing policies by leftist and liberal governments are examined.

2 Housing policy tools

There is a very wide variety of housing policies. Here, I intend to provide their systematic and comprehensive representation based on the aims and trade-offs related to them. The policies are classified in terms of housing tenure (owner-occupied vs. rental housing) and in terms of the policy purposes (affordable vs. decent and sustainable housing). On the one hand, housing policies can promote certain tenure, but they generally do it at the expense of the other tenure. For example, public subsidies to facilitate formation of the homeownership can reduce the amount of resources available for the rental housing. On the other hand, there is a trade off between affordable housing vs. decent and sustainable housing. For instance, the state may raise the quality standards of housing (the minimum size of dwelling, availability of heating or air conditioning, or number of parking spaces), thus, making it more decent, or require the introduction of energy-saving measures (improvement of insulation or installation of solar batteries), thus increasing the sustainability of the housing. At the same time, these measures will make housing more expensive and, therefore, less affordable.

The figure below presents a taxonomy of various housing policy tools in the form of an aims and trade offs cross. The red colour denotes restrictive policies that constrain the behavior of market agents. The greenish colour denotes stimulating policies implying that the government provides direct or indirect support in form of subsidies or tax deductions.

In the northeast quadrant, policies aimed at improving the affordability of rental housing are located. It is supposed to be attained using three restrictive policies (rent control, protection of tenants from eviction, and housing rationing) and two stimulating policies (housing allowances and social housing). The affordability of owner-occupied housing is thought to be achieved through two stimulating policies (direct homeownership subsidy and indirect subsidy in form of mortgage interest deduction) and through two restrictive policies (imputed rent tax and home purchase restrictions). In addition, there are two affordability policies that are applied to both rental and owner-occupied housing. These are second-home and vacancy taxes.

The southern part of the cross contains the policies whose purpose is to make the housing more decent and more sustainable. All these policies can be classified as restrictive. Specifically, one policy (macroprudential regulations) guarantees the sustainability of owner-occupied housing and one policy is aimed at the decent rental housing (habitability laws). The other five policies (capital gains tax, transfer tax, property tax,

mortgage interest deduction imputed rent tax	Affordable	rent control eviction protection
homeowner subsidy	vacancy tax	housing allowance social housing
Own		Rental
	capital gains tax	
	foreign-buyer tax	
macroprudential regulation	land use regulation Decent / sustainable	habitability laws

Figure 1: Taxonomy of housing policy tools

building codes, and land use regulations) are supposed to improve the decency and sustainability of all types of housing regardless of its tenure. These policies are explained in more detail below.

2.1 Rent control

The main purpose of rent control policy is the protection of tenants from rental increases. When housing becomes scarce, rents start growing because, in the short run, which can last several years, it is impossible to expand housing supply quickly. As rent is one of the most important components of household expenditures (in different countries, the share of the housing expenses varies around 15–30%), its increases strongly affect the purchasing power of the population.

Rent control appears to be one the oldest housing policies, the first use of it being documented as early as 48 BC in the Ancient Rome (Konstantin A. Kholodilin 2024b). This policy became very widespread and large-scaled during World War I. At the beginning of the war, the vast majority of urban populations in Europe and North America were tenants. Mass mobilization converted them into a powerful force, meaning that the authorities had to respect their interests. Therefore, in order to avoid social turmoil, governments froze prices for basic consumption goods and services, including housing rents. Initially, this policy was thought to serve as an interim emergency measure, which would be removed as soon as the housing market returned to normality. Nevertheless, once put in place, rent control was prolonged many times, ultimately remaining in effect for many decades.

Rent control includes: 1) rules regulating the setting of rent in newly concluded rental contracts (either immediately after construction of a dwelling is completed or after the previous contract is over); 2) rules regulating updating rent within the existing rental contracts; 3) exceptions, which specify either housing not subject to the regulations or the segments of the housing market subject to stricter controls.

Typically, researchers distinguish between first- and second-generation rent controls; see, for example, Blumberg, Robbins, and Baar (1974), Arnott (1995). Along with this dual classification, there are also alternative classifications. In 2003, Arnott (2003) introduced a classification with three generations of rent control. While the definitions of the first and second generations remain unchanged, the third generation introduces a distinction whereby rent increases are limited exclusively during the term of the lease, but are unrestricted between different tenancies. Consequently, when a new tenant replaces the previous one, rents can be raised significantly higher than what would have been permitted by tying it to a cost of living index. Hubert (2003) suggests a model that distinguishes between two types: the transfer model and regulated tenure. This classification not only considers restrictions on rental rates but also limitations on landlords' ability to evict tenants. In terms of rent regulations, they can be broadly associated with the first- and second-generation rent control, respectively. Additionally, the transfer model applies to a portion of the housing stock, while regulated tenure extends to nearly all dwellings. Consequently, the former represents a more stringent and intermediate regulation, whereas the latter offers greater flexibility yet remains more permanent. Nevertheless, many cases can be found in the history of rent control, where strict rent regulations remained in place for many decades. Thus, in my opinion, this classification does not always reflect the reality. Finally, Lind (2001) proposes an intricate classification, consisting of five classes of rent control: A, B, C, D, and E. These classes differ in the scope of protection (sitting tenants or all tenants) and the types of rent they safeguard against (rents exceeding market rates or specific forms of rent increases). While these three detailed classifications allow for a more realistic approach to existing regulations, they may prove overly intricate for practical application. Therefore, I find that the typology including two generations of rent control is parsimonious and yet powerful enough.

First-generation rent control implies a rent freeze, where the rent is fixed at some basic level. There are different ways of determining basic rent: 1) rent for this or similar dwellings at some date; typically, prior to some crucial event (e.g., a war) or at the date of enactment of the corresponding legal act (e.g., in Germany, Poland, and Spain after WWI as well as on the territory of the former Russian Empire during WWI and Russian Civil War); 2) certain percentage of the taxable (book) value of the dwelling (for instance, in Chile and Portugal); 3) absolute value (for example, in Italy and the USSR); or 4) value calculated by the local authorities depending on the structural and locational characteristics of the dwelling (e.g., in the USSR). Only governments could change the basic rent from time to time. It could not only be raised in order to

cover at least a part of the growing expenses of the landlords, but also decreased in reaction to political or economic crises. The basic rent was reduced, for instance, in Chile in 1925 in reaction to a tenants strike, in Italy in 1927 and 1934, in Germany in 1931 as a result of the Great Depression, as well as in Poland in 1935. First-generation rent controls emerged during World War I and remained in force as late as the 1970s, when they started being replaced with second-generation rent controls; however, rent freezes are still used in some countries, especially developing ones. Second-generation rent control implies a more or less free setting of rent when new contracts are concluded, but imposition of upper bounds on its growth rate within existing contracts. The upper bound of rent growth can be the rate of increase of the consumer prices during the preceding year (e.g., in Colombia, Czech Republic, France, Italy, Poland, and Spain), mortgage interest rate (in Switzerland), or an index of government bonds (in Brazil). Sometimes, even under second-generation rent controls, rents in newly concluded contracts can be subject to limitations. For example, since 2015, in areas with an acute housing shortage in Germany, new rent cannot exceed the average market rent for similar dwellings in the same neighbourhood by more than 10%.

2.2 Protection of tenants from eviction

The purpose of the protection of tenants from eviction policy is to reduce eviction risks for the tenants. Prior to World War I, in most countries the corresponding legislation was very liberal. The relations between landlord and tenants were regulated mainly by their rental contract. The contracts could have a definite or indefinite duration. If the contract duration was definite, then after it was over, the landlord could evict the tenant without any formalities. During the contract term, eviction could normally only happen if the tenant violated certain conditions indicated in the contract or in the civil code. One such eviction reason could be the delayed payment of rent.

At that time, contracts, as a rule, were short term, typically up to one year. Under normal conditions, this did not cause too many problems for the tenants. However, in the extraordinary situations, such as wars, revolutions, natural catastrophes, etc., which led to an acute housing shortage, a loss of housing due to eviction could result in homelessness. Therefore, when faced with such situations, almost everywhere policy makers started introducing the following limitations to make the eviction of tenants more difficult: 1) automatic prolongation of the existing contracts upon their expiration, sometimes indefinitely, sometimes for a short period, which was, however, steadily extended with each new legal act; 2) prohibition for the landlords to break rental contracts, except for a more or less clearly identified set of reasons: e.g., non-payment of rent; urgent need of the landlord or his relatives to move into the dwelling occupied by the tenant; negligent treatment of the housing by the tenant; his unacceptable behavior with respect to other tenants or the owner; 3) setting the minimum duration of finite contracts; and 4) prohibition of short-term (less than 1 year) letting.

2.3 Housing rationing

During acute housing shortages, governments can impose measures like compulsory disposal of the housing in order to use fully the available housing stock. These measures include: registration of both dwellings and tenants in order to create a register of the available and becoming vacant dwellings as well as the creation of a waiting list for potential tenants; preservation of housing by banning the demolishment of it or conversion of its use to non-residential purposes (for example, as office space or holiday dwellings for tourists); redistribution of housing by putting new tenants into unused or underutilized housing; setting the maximum housing consumption norms (for instance, the maximum floor area or number of rooms per person); mobility restrictions meaning the creation of obstacles to move into areas with an especially acute housing shortage, while facilitating migration to other areas; nationalization of private housing by transferring it into state property.

Thus, the rationing of housing implies that the government intends to manipulate both its supply and demand. The supply is protected or, to some extent, increased through a mobilization of the available premises (including non-residential ones that are appropriate for lodging) for their use as housing. At the same time, demand is reduced by limiting the freedom of mobility and by setting low norms of housing consumption.

The earliest example of using housing rationing that I could find refers to the requisitioning of all vacant premises and putting them the disposal of the inhabitants of the districts that suffered from bombardments as prescribed by a decree of Paris Commune of April 25, 1871 (Konstantin A. Kholodilin 2024b).

2.4 Stimulation of residential construction

The main purpose of the stimulation of residential construction policy is to expand the supply of housing, in particular of cheap homes. The rising supply should make housing more affordable. Other purposes are also pursued. In aging societies, the purpose of simulating policies can often be the accumulation of wealth to provide for old age. Support of families, improvement of housing conditions, and fostering the economy through construction industry, among others, can also be the goals of stimulating housing policy (Haas 2018). The policy of stimulating residential construction includes the following instruments: provision of state aid in form of construction subsidies and low or zero interest loans; provision of the state credit guarantees; reduction of the taxes and fees (particularly, land stamp duty); and provision of building land at lower prices or in form of a long-term leasing.

Using such instruments, the state intends to foster residential building and, first, provide low-income households with affordable housing. This housing —sometimes called social housing— can be both rental and owner-occupied. Sometimes (for example, in Spain in the 1940–1970s) the state builds rental housing that will subsequently be purchased by the tenants. In Iceland in the 1930–1970s, social workers' houses were predominantly built as owner-occupied (Sveinsson 2004). The rent in social housing is subject to restrictions and is typically set at the level of the construction and operation costs plus a moderate markup representing a "fair profit" for the landlord. Admittance as a tenant in social housing requires proving that you have a low enough income. However, once moved in, tenant income is practically never tested again. As a result, households with increased income keep occupying social housing, even though they are formally no longer eligible for it because their income exceeds the admittance threshold. For this reason, many low-income persons cannot gain access to social housing. The problem is that both verifying the income levels of households living in social housing and carrying out evictions are too costly. By decreasing its efficiency, this is one of the main disadvantages of social rental housing.

Perhaps the earliest example of social housing policy can be found in China during the Southern Song dynasty (1127–1279) (Bí 2013). The imperial authorities set up *dianzhaiwu* — an official entity that was in charge of managing, leasing, and maintaining public land and public housing (*guanfang*). This housing was provided to both the state officials and to "normal citizens".

2.5 Housing allowances

Housing allowances are state subsidies paid to low-income households or, sometimes, directly to their landlords (for example, in the USA, where this aid is known as housing vouchers). The idea is to cover a part of the housing costs of such households in order to permit them to live in appropriate conditions. This policy can be considered to be an alternative or a complement to social housing policy. In this case, the means testing can be conducted on a continuous basis, with housing allowances adjusted in accordance with the changing income of the household. It is also a more flexible form of aid since it allows the households to choose the dwelling where they would like to live more freely.

2.6 Housing purchase restriction

In 21st century, some cities started applying a policy of restricting home purchases that closely resembles housing rationing. The first city to implement it was Beijing in 2010 (Du and Zhang 2015). As far as I know, so far this policy has been only used in China. In fact, it could be considered as an instrument of housing rationing. However, I prefer to treat this policy separately because it applies to owner-occupied housing and not to rentals.

The housing policy restriction, also known as home-purchase limits, is a policy that limits the number of houses that each buyer can purchase. For example, in Guangzhou, households with a local *hukou* (a kind of permanent residence permit granted to reside in a particular municipality) cannot buy additional housing

units if they own two or more homes and can only buy one additional housing unit if they own already one home (Jia, Wang, and Fan 2018).

2.7 Habitability

The quality of housing can affect the health of its occupants. Besides the structural characteristics of housing (volume, ventilation, natural lighting, etc.) that can be regulated by building codes, there are other important aspects related to the maintenance of residential units. In some jurisdictions, landlords can be required not just to deal with storage and removal of household waste, thus to keep maintaining sanitation, but also to provide repairs, a water supply, and adequate heat for housing (N. Willis et al. 2017). These aspects can be explicitly regulated by the so-called *habitability laws*. For example, in the USA, many state and local governments have regulations that require landlords "to provide housing free from any defects that might impact a tenant's health or safety" (Vigdor and Williams 2022).

2.8 Taxation of real estate

Through tax policy, the state sets various property taxes and exemptions therefrom. In this way, it changes the relative cost of both owned and rented housing, thus affecting the choice of a particular tenure form by making it more or less attractive from a financial perspective. In many countries, tax policy is biased toward homeownership. For example, in the Netherlands and the USA, interest payments are subtracted from taxable income; thus making the purchase of own housing using borrowed money very attractive. This can lead to the emergence of speculative price bubbles in real estate markets (Figari et al. 2017). As an offsetting measure, taxation of imputed rent can be used. However, this instrument is rarely used: for example, it is primarily found in The Netherlands, where it applies to all dwellings, and Greece, where it only applies to large dwellings.

What are the main taxes imposed on the property? The most important types of property taxes or tax exemptions include the land stamp duty, the tax on imputed rent, the mortgage interest deductibility, the capital gains tax, and the value added tax (VAT) on new homes as on other durables.

The tax on imputed rent is a tax that is imposed on the financial user value of an owner-occupied dwelling. The basic idea is that the homeowner obtains an additional income inflow, since he, unlike a tenant, does not pay housing rent. Therefore, this additional income must be taxed in order to restore the equal treatment relative to other incomes. Moreover, in case mortgage interest is deductible, the imposition of the tax on imputed rent means that the tax neutrality with respect to tenure security is guaranteed. The tax on imputed rent tends to have a negative impact on the incentives to buy a home. Thus, its removal can have an incentivizing influence on homeownership.

The mortgage interest deductibility (MIT) is often accompanied by the tax on imputed rent. The logic is that the income-related costs, which are incurred when earning the corresponding income, should be deductible. For example, in case of car production, the state taxes not the total revenue, but the profit, which is a difference between the total revenue and total cost. Mortgage interests are treated as a part of costs. In some cases, the mortgage interests can be deductible in absence of the tax on imputed rent. The mortgage interest deductibility makes the purchase of an own home more attractive. This can, however, foster a build-up of speculative price bubbles.

The capital gains tax is a tax that is imposed on the capital gains; that is, the difference between the purchase price and the sale price. Therefore, it is sometimes also called a speculation tax, for it should reduce the incentives to buy real estate with the sole purpose of reselling it at higher prices, which can lead to speculative bubbles. However, likewise, the capital gains tax makes the purchase of homes to live in less attractive. Therefore, this tax is often designed in such a way as to hinder speculation without negatively affecting those purchases made with the owner-occupation motive. For example, in Germany, capital tax must be paid, if the dwelling is resold within 10 years after the purchase date, but only within 2 years, if the owner actually resided there for this period.

The VAT on new homes is a tax imposed on the purchase price of a new dwelling. This tax makes the dwelling more expensive and, hence, its purchase less attractive. On the other hand, it has a similar logic

as the tax on imputed rent: if the real estate is to be treated equally with other goods, it must be subject to VAT. The absence of VAT on new homes can be considered as a kind of subsidy targeted to the buyers of new homes.

There are two types of taxes that are imposed on real estate regardless of its tenure status. **The real-estate transfer tax** is levied on transmission of real estate from one owner to another. Typically, it covers the sales transactions, but in principle it can also be applied to donations and inheritance. This tax is levied only in the case of transaction. By contrast, property tax is a recurrent tax, for it is levied annually on the owner of the real estate.

Foreign-buyer tax (FBT) is a form of the real estate transfer tax. It is motivated by the speculative demand from non-residents buying properties and, thus, inflating property prices. The imposition of such a tax should discourage foreigners from investing in local real estate. The tax is basically equivalent to a transfer tax whose level depends on the nationality of the buyer. Foreign nationals are required to pay a much higher tax rate. In 2024, FBT has been applied in Australia (Brisbane and Cairns, Melbourne, and Sydney), Canada (British Columbia and Toronto), Hong Kong, and Singapore (Hartley et al. 2021; Pavlov, Somerville, and Wetzel 2023).

Property tax serves as a means of generating revenue to support the funding of public goods and services. It can also be used to foster both horizontal and vertical equity. Moreover, property tax can effectively incentivize sustainable practices within the residential sector, such as promoting sustainable land use (Taranu and Verbeeck 2022).

Split-rate tax is a specific form of the property tax. In this case, the land and structure located on it are taxed at different rates. Typically, the land is taxed at a higher rate than the structure. This differential is supposed to stimulate the landowners to build sooner and more densely (Taranu and Verbeeck 2022). Land value tax is an extreme case, where only the land — but no structures — is subject to taxation.

Vacancy tax is aimed at activating the empty premises (Baba, Ruiz-Varona, and Asami 2022). By imposing this tax the local government intends to encourage the owners of vacant housing to sell it or let it.

Second-home tax is closely related to the vacancy tax. It can be imposed on both an owner or a tenant who, besides a main dwelling, possesses an additional dwelling, which is typically located in some other municipality. As a rule, the tax is raised by the municipality to provide compensation for its infrastructural expenses, but can also be used a means to reduce an excess demand for housing.

2.9 Building codes

Building codes are intended to promote health, safety, and energy efficiency of housing. In particular, they address the following aspects of buildings: 1) structural system, fire and general safety, enclosure, interior environment, and materials; 2) potable water supply and waste systems; 3) combustion and mechanical equipment; 4) the installation of electrical wiring and equipment; 5) the installation of gas piping and gasburning equipment; 6) consumption of energy by the building; and 7) building accessibility to the physically disabled. (Listokin and Hattis 2005). This policy can be traced back as far as the 6th century CE, when it was introduced in the Byzantine Empire (Hakim 2008).

2.10 Land use regulations

Land use regulations, or city planning policy, impose constraints on the spatial distribution and density of housing construction. In particular, such constraints typically include minimum lot sizes, population density restrictions, and urban growth boundaries. Additionally, land use regulation establishes zoning, which determines the use of each zone (residential, industrial, recreational, etc.). Moreover, within specific zones, additional restrictions can be imposed, for example, those concerning the height of buildings and housing density (total surface of housing per surface of the land plot). This regulation can reduce the price elasticity of housing supply (C. A. L. Hilber and Vermeulen 2016). The reason is that such regulations limit the expansion of housing supply. As a result, there will be reduced supply at higher prices.

2.11 Banking regulations

Banking regulations generally restrict the supply of mortgage loans. This policy uses two major tools: 1) restriction of the ability of banks and other financial institutions to issue mortgage loans by setting buffers and 2) limitation of provision of loans to individuals based on their income and debt. After the Great Recession of 2008–2009, many countries introduced *macroprudential regulations* — defined as a prudential tool that is designed to tackle systemic risk — in order to avoid the buildup of speculative housing price bubbles by limiting the provision of mortgages. Opponents of this policy argue that it leads to a widening of the gap between the rich and poor, since the latter have a lower purchasing capacity and, hence, are subject to the restraints imposed on mortgages to a larger extent.

Cerutti, Claessens, and Laeven (2017) distinguish between two classes of macroprudential policy tools: 1) borrower-targeted policies are policies aimed at borrowers' leverage and financial positions (caps on the debtto-income (DTI) ratio and the loan-to-value (LTV) ratio) and 2) financial-institutions-targeted policies are policies aimed at financial institutions' assets or liabilities (limits on domestic currency loans, limits on foreign currency loans, countercyclical capital buffers, the leverage ratio for banks, time-varying (dynamic) loan-loss provisioning, margining requirements on secured financing and derivative transactions, reserve requirement ratios, a levy on financial institutions, capital surcharges on systemically important financial institutions, limits on interbank exposures, concentration limits, limits on open foreign exchange positions or currency mismatches, liquidity requirements/buffers, and loan-to-deposit ratios). In addition, Wilhelmsson (2022) examines an amortization requirement that requires households to repay a certain percentage of their debt, if their mortgage debt exceeds 50% of the housing value. This instrument can be classified as a borrowertargeted policy.

3 Effects of housing policies

Like any other policy, housing policies have their intended and unintended effects. Some policies have numerous effects. The empirical literature investigates at least a part of these effects. An overview of such literature would allow us to shed some light on the pros and cons of each policy. To find the relevant studies I draw upon two main sources of information: the previous literature reviews and the online research paper databases. I use the following studies with literature overviews: 1) rent control: Gilderbloom and Appelbaum (1988), J. D. Benjamin and Sirmans (1994), Gilderbloom and Markham (1996), B. Turner and Malpezzi (2003), Ye (2008), Jenkins (2009), Pastor, Carter, and Abood (2018), Kettunen and Ruonavaara (2021), and Gibb, Soaita, and Marsh (2022); 2) social housing: Dweik, Watson, and Woodhall-Melnik (2024); 3) housing allowances: Shroder (2002) and A. Owens (2017); 4) land use regulation: John M. Quigley and Rosenthal (2005), D. Lin and Wachter (2020), and Freemark (2023); 5) impact fees: Gregory S. Burge, Nelson, and Matthews (2007); 6) macroprudential regulations: Poghosyan (2020); and 7) monetary, macroprudential, and tax policies: C. Zhao and Liu (2023). In addition, I search six online research paper databases (Google Scholar, IDEAS/RePEc, JSTOR, Semantic Scholar, Social Science Research Network, and Web of Science) using the following keywords: "rent control", "protection from eviction", "short-term rental regulations", "social housing", "public housing", "in-kind social subsidies", "affordable housing programs". "project-based housing programs", "housing allowances",¹ "housing benefit", "housing subsidies", "housing vouchers", "housing assistance", "rental assistance", "tenant-based housing programs", "mortgage interest deduction", "homeownership subsidies", "zoning", "urban growth boundaries", "land-use regulations", "land stamp duty", "real estate transfer tax", "property tax", "impact fees", etc. I tried to make the sample of housing policy studies as exhaustive as possible. However, I cannot guarantee that it is complete. Some studies, especially older and unpublished, could not be found or accessed. Further, studies written in other languages than English are likely underrepresented.

The findings analysed in this study are based on the analysis of **886** empirical (656 published and 230 unpublished) studies. The figure below displays a word cloud illustrating the frequency of investigation of different policy tools, the most frequently studied being plotted in larger characters.

 $^{^{1}}$ For different variants of the term of "housing allowances" see Table PH3.2.1: Characteristics of housing allowances: details on eligibility: https://www.oecd.org/els/family/PH3-2-Key-characteristics-of-housing-allowances.pdf.



The present study considers 57 policy tools. As seen, rent control is by far the most "popular" policy tool among researchers. Next to it are tools — according to the number of studies devoted to them — specifically land use and housing allowance.

The vast majority of studies (about 90%) focus on the effects of a single policy. Only 6 studies examine effects of more than two policies: Bradford and Bradford (2023), Causa and Pichelmann (2020), Chu (2018), Kaas et al. (2021), Lauridsen, Nannerup, and Skak (2009), Silveira and Malpezzi (1991).

The map below shows geographical distribution of studies. The intensity of the greenish colour reflects the number of studies available for the corresponding country. For the most cited countries, the exact number of studies is indicated.

Overall, the literature analysed here covers 95 countries. The empirical studies on the effects of housingrelevant policies are available for all continents. However, the geographical distribution of studies is very uneven. While a very large part of the literature (about 55%) is devoted to the USA, very few studies are available for the whole African continent. The coverage is somewhat better for Europe. However, the number of studies is very low for populous Asian countries like India, especially given their population size.

The next figure displays a word cloud of effects that can be potentially caused by these policies and are subject to the empirical research.





Figure 2: Geographical distribution of studies



Overall, 197 effects are identified. The most prominent among them are price effects, namely effects exerted by policies on property price and rent.

Several important caveats are worth mentioning. First, different studies have varying quality in terms of both data and research design. While some employ carefully designed estimation techniques, other rely on descriptive methods that are less reliable and produce rather weak results. Therefore, a mere addition of their signs can introduce some distortion in the results.

Second, the classification of studies by effects is not always evident. As a rule, I take advantage of the wording used by the authors of the papers. However, given terminological differences, the same notion can appear in different studies under different names, thus leading to an excessive number of categories. Although such a classification would very accurately describe the terms used by the authors of these studies, it would not be operational. Therefore, I must generalize when classifying the regulation effects. In some cases, it is much easier, for example, when effects on prices, supply, and quality of housing as well as on residential mobility are considered. In other cases, it is less evident, for instance, when the authors investigate the impact on inequality, net welfare, and allocation.

Third, the effects of a regulation can be complex and non-linear. For example, while having a significant impact in the short run, regulation can lose its effect in the long run or even reverse its sign. Similarly, the effects can be different across the price segments of housing or income distribution quantiles.

Fourth, due to a possible incompleteness of the literature overview and of the literature itself, not all relevant effects may be indicated in figure above.

3.1 Restrictive rental housing policies

The figure below shows the overall effects and their direction of restrictive rental housing policies. Given a large number of policies potentially affecting the housing market, one single graph with all policy instruments

would be difficult to decipher. Therefore, I split the policy tools in several subgroups, showing each in a separate figure. Each row corresponds to an effect, while each column refers to a policy. Above each column, the number of studies that investigate effects of the corresponding policy is reported. Given that some studies consider effect of several policies (e.g., social housing and housing allowances), the sum of these numbers exceeds the total number of studies examined here. The length of each bar reflects the relative attention devoted by researchers to the corresponding pair policy-effect as measured by the number of studies that investigate it. For each policy tool, this number of studies is divided by the total number of studies inspecting this policy tool. The colour of bars shows the direction of the effect. Green (red) colour denotes studies that found statistically significant positive (negative) effects. Yellow colour denotes studies that did not find any statistically significant effect of the policy.



Figure 3: Effects of restrictive rental housing policies

Overall, 3 housing policy instruments are discussed and 21 effects are identified. Some effects that are rarely investigated are filtered out: if there are fewer than four studies devoted to an effect, then it is omitted from the figure.

Rent control. The most prominent effects of rent control are decline of rents for controlled dwellings, reduced residential mobility, lower construction, lower quality of housing, higher rents for uncontrolled dwellings, and lower property prices. For a detailed account of the literature on the effects of rent control see Konstantin A. Kholodilin (2024a).

Protection of tenants from eviction. By far the largest group of studies of eviction protection finds eviction-reducing effect. However, the number of studies on protection of tenants from evictions is very small.

Housing rationing. Likewise, the number of studies on housing rationing is small. They find a negative

effect on property prices. Most of these studies refer to the recent policies prohibiting or restricting shortterm rentals on platforms like Airbnb, as authorities suspect that these remove dwellings from the long-term rental housing market.

3.2 Stimulating housing policies

The figure below focuses on stimulating housing policies, such as housing allowances and social housing for rental dwellings as well as mortgage interest deduction and homeowner subsidy for homeowner-occupied dwellings.



Figure 4: Effects of stimulating housing policies

Housing allowances. The most investigated potential effects of housing allowances (benefits) are related to employment, housing rent as well as neighbourhood and housing quality. The numbers of studies that find positive and negative effects are comparable, while the largest group of studies did not find any statistically significant effects on employment. This reflects the complex interplay of incentives. On the one hand, as in case of other social subsidies, housing benefits could diminish incentives to work among subsidy receivers, as they can rely on the governmental support. Moreover, housing allowances are reduced proportionally with earnings of receivers. This is a typical incentive-distortion issue also observed for other types of subsidies. On the other hand, the subsidies could encourage employment because they increase stability, allowing to allocate more resources toward expenses related to employment (for example, transportation and childcare costs), which may be substantial labor market barriers for low-income households.

The housing allowances appear to increase rents. This effect reflects the fact that, due to the low elasticity of housing supply, the increase in demand for housing resulting from housing allowances does not translate

into a one-to-one improvement of the size and quality of housing accessible to the subsidy receivers. There is some leakage resulting in the rent inflation.

The housing allowances also seem to not just improve neighbourhood and housing quality but also increase housing size. They positively contribute to the mental health. Housing benefits can also lead to smaller household sizes by allowing the women to leave their partners in case of conflicts, since they are become less financially dependent.

Provision of social housing. Similarly, the most prominent effect of social, or public, housing seems to be the reduction of employment. Again, it is thought that in-kind subsidies, such as social housing, diminish incentives of its receivers to work. Interestingly, unlike the case of housing allowances, social housing appears to exert no positive price effects, probably due to its in-kind nature. Nevertheless, the number of studies is very limited, which undermines the reliability of these findings.

Mortgage interest deduction. The studies on the effects of mortgage interest deduction that represents a large item of government expenditure in some countries (e.g., in the USA) show that this policy might not be efficient. Although it appears to not affect homeownership, it does lead to rising prices. Again, the low elasticity of housing supply translates a part of demand increase fuelled by this indirect subsidy into housing price increases. There are some studies showing an improvement in the housing size and construction, but there are also studies that show negative welfare effects. All in all, most empirical studies conclude that mortgage interest deduction fails to achieve its objective.

Homeownership subsidy. The two major effects of homeownership subsidies that are considered in the empirical literature are property prices and urban sprawl. Both seem to be increased by the subsidies. However, there are still only a few studies.

3.3 Decent and sustainable housing policies

Building codes. The two most prominent effects of building codes are increasing property prices and reducing electricity consumption. The price increases can be explained by two factors. First, building codes by imposing stronger restrictions on building standards drive up construction costs. Second, building codes create amenities, such as, higher quality of housing or lower energy consumption, which are eventually (albeit probably not completely) capitalized in the real estate prices.

Land use policies. Land use policies increase property prices and diminish residential construction. On the one hand, by restricting construction they create a shortage of housing, thus, inflating prices. This means a worse affordability of housing. On the other hand, this effect results from the policies creating amenities and improving the neighbourhood quality (Severen and Plantinga 2018).

Green subsidies and **green building standards**. There are still relatively few studies on the effects of green housing policies. The effects found in this literature are rather ambiguous.

3.4 Taxation of real estate

Figure below reports the estimated effects of real-estate taxes, including transfer, property, capital gains, vacancy, and foreign-buyer taxes and impact fees.

Real-estate taxes mainly appear to affect housing prices, housing sales volumes, residential mobility, and housing construction. In most cases, except improvement fees and vacancy taxes, researchers find predominantly negative effects. For improvement fees, the effect is rather positive, because the fee revenues are invested in infrastructure improvements that increase housing prices. In case of vacancy taxes, the evidence is rather mixed. Transfer, property, capital gains tax, and foreign-buyer taxes are likely to reduce the volume of sales of real estate. The effects of property taxes on residential construction are mixed: while property tax seems to reduce it, vacancy and foreign-buyer taxes appear to increase it.



Figure 5: Effects of decent and sustainable housing policies



Figure 6: Effects of real estate taxes

3.5 Macroprudential regulations

The figure below shows the effects of five macroprudential regulations: debt-service-to-income (DSTI) and loan-to-value (LTV) ratios, capital adequacy ratios (CAR), reserve requirements (RR), and countercyclical capital buffer (CCyB). In addition, I include in the graph the home purchase restriction policy.



Figure 7: Effects of macroprudential regulations

Overall, the number of empirical studies is rather limited. They focus on two effects of macroprudential regulations: on housing prices and credit volume. Both policies considered here exert negative impacts on prices and loans.

3.6 Macroeconomic policies

Housing markets are not solely influenced by specific housing policies. In fact, broader macroeconomic policies wield a significant influence. The figure below shows the investigated effects of fiscal and monetary policies.

Fiscal policy appears to positively affect property prices, while negatively affecting residential construction. The first effect can be explained by the inflationary impact of government expenditure, whereas the second effect is possibly related to the crowding out of the government consumption. An expansionary fiscal policy triggers increases in both prices and interest rates. Consequently, private investors face heightened costs, leading to a reduced willingness to build.

Monetary policy, on the other hand, manifests three effects. It increases housing rents and purchase prices while fostering growth in the housing construction sector. The surge in housing costs aligns with the overall inflationary impact associated with an expansionary monetary policy. Meanwhile, the boost in housing



Figure 8: Effects of macroeconomic policies

construction can be explained by the lower interest rates, which alleviate the interest burden and decrease the opportunity costs for investors. Consequently, this increases their rate of return and bolsters their motivation for investing in residential construction.

3.7 Labour market policies

Labour market, or employment, policies also exert a multifaceted impact on housing markets. The main channel is the income and its security, which affect housing demand. The figure below displays the investigated effects of labour policies.



Figure 9: Figure: Effects of labour policies

According to the literature, the major effect of minimum wage regulation is its positive impact on housing rents. Unemployment benefits are much less investigated. It is not clear whether unemployment benefits allow reducing the number of foreclosures, although it provides monetary aid to people in financial distress. Of the few studies conducted, most conclude that job protection leads to an increase in mortgage amounts. By preventing the layoffs of employees, this regulation supports the demand for housing and, hence, for mortgage loans.

4 Interactions between policies

Each governmental policy is applied jointly with many other policies. As seen above, these policies can have both similar and opposing effects. Thus, in some respects, different policies can be mutually reinforcing, while in other cases, they can conflict. Therefore, it would be useful to estimate the cumulative effects of various policy mixes. There are few studies investigating the impact of policy mixes. For instance, Kaas et al. (2021) consider the homeownership and welfare effects of transaction taxes, mortgage interest deduction, and social housing. They conclude that the combination of these three policies would reduce welfare. In some cases, policies adopted in other countries can affect the domestic housing market (Shi and Shi 2023; Nguyen, Le, and Nguyen 2024).

The figure below displays the correlation matrix of housing policies. The size of squares is proportional to the absolute value of correlation coefficients. The red colour denotes negative correlations, while blue stands for positive correlations. Correlation coefficients whose p-value exceeds 0.05 are not shown.



Figure 10: Correlations between housing policies

There are many statistically significant correlation coefficients. Rent control is strongly and negatively correlated with housing allowances and, thus, these policies compensate each other to some extent.

Eviction protection is positively, although not very strongly, correlated with social housing. This effect is possibly due to the higher residential stability that is created by both these policies.

The housing rationing policy is statistically significantly correlated three other policies: mortgage interest deduction, land use, and property tax. The correlation with two former policies is negative, while that with property tax is positive. Most likely this correlation is driven by the housing price effects. However, there are rather few studies investigating effects of housing rationing. Therefore, one should be careful when interpreting these correlation coefficients.

The social housing effects are positively correlated with mortgage interest deduction and land use, meaning that these policies are mutually enhancing, but negatively correlated with property and transfer taxes.

The effects of mortgage interest deductions appear to be quite similar to those of building code and land use

regulations. In particular, they drive up housing prices and rents. In addition, both building codes and land use regulations seem to dampen new residential construction. Moreover, mortgage interest deduction is very strongly negatively correlated with property and transfer taxes. Again, the correlation is driven mainly by the property price effect.

The effects of land use regulations are almost perfectly negatively correlated with effects of property tax and strongly negatively correlated with effects of transfer tax. Hence, they offset each other, mainly through their housing price effects.

Finally, property and transfer tax exert similar effects and, thus, complement each other.

The knowledge of these policy interactions can be very helpful when designing optimal policy mixes. However, at this stage, we only now the direction of effects, but not their magnitude. Therefore, further research is needed. The findings of this study can serve as a sound foundation for this future research.

5 Appendix

The table below contains a list of all studies examined here. The first column reports the corresponding study. In the second and the third columns, the country ISO alpha 3 code is shown, followed by the place and time period of the investigation. Column four describes the type of data: micro- or macrodata alongside the level of aggregation used (households, dwellings, municipalities, or states). In column five, the estimation methods are reported. Columns six and seven show the investigated policy effect and its sign, according to the corresponding study. Finally, the last column indicates the policy under inspection.

Study Iso a3	Place and period	Type of data	Method	Effect	Effec sign	t Policy
AastveWSA and Anund- sen (2022)	263 US metropolitan areas, 1983–2007	macro: house price data from Federal Housing Finance Agency, households' disposable income per capita, local CPIs, income, population, and migration from Moody's Analytics' Economy.com, supply elasticities from Saiz (2010)	local projec- tions model	property price	1	monetary policy
AastveiNOR Juel- srud, and Getz Wold (2020)	Norway, 2003–2017	micro: administrative Norwegian tax data; house purchase prices from Land Registry	DiD	property price, household leverage, financial buffer	-1, -1, -1	LTV, LTV, LTV
Abel, ESP Car- rer, and Luque (2024)	Catalonia, 2020–2022	micro: data on rental and sale posts of Fotocasa from Atlas Real Estate Analytics;	DiD	supply, property sales, property price	-1, 1, -1	rent control, rent control, rent control
Abreu PRT et al. (2024)	Portugal, 2017–2019	micro: loan-level data from Portuguese Central Credit Register (Central de Responsabilidades de Crédito) of Banco de Portugal	DiD	household leverage	-1	LTV
Afonso DEU, ITA, GBR, and USA Sousa (2009)	4 OECD countries, 1970-2007	macro: GDP, GDP deflator, unemployment rate, average cost of financing the debt, housing price index, stock price index, government expenditures or government revenues from BIS and IMF	Fully Simul- taneous System ap- proach in a Bayesian frame- work, VAR	volatility	1	fiscal policy
AfshariIRN and Sal- imi (2020)	Iran, 1993–2017	macro: data from Central Bank of the Islamic Republic of Iran	VAR	property price, property price, property price	-1, -1, -1	LTV, RR, CAR
AgarwaCHN et al. (2020)	35 major cities in China, 2006–2015	micro: housing resale transaction data from one of the largest housing brokerage firms in our sample city; e date of the previous transaction of the unit from local housing registry office	panel- data model, DiD	tax evasion, misalloca- tion, holding period	1, 1, 1	capital gains tax, capital gains tax, capital gains tax
AgarwallSA Am- brose, and Diop (2022)	208 MSAs across 41 continental US states, 2000–2008	micro: multifamily lease performance data on (lease start date, lease termination date, tenant move-in date, tenant move-out date, last transaction date), property locations (city, state, and zip code), and rent payments from Experian RentBureau; macro: minimum wage increase data from Aaronson, Agarwal, and French (2012)	pooled DiD	rental default, rent, mobility	-1, 1, 1	minimum wage, minimum wage, minimum wage

Study Iso a3	Place and period	Type of data	Method	Effect	Effect sign	Policy
AgnelldBEL, FIN, FRA, and DEU, ITA, NLD, Sousa PRT, ESP, GBR, (2013) USA	10 OECD countries, 1955-2007	macro: Housing Price Index from Bank for International Settlements; GDP from Bureau of Economic Analysis, Central Bank of Portugal, Office for National Statistics, International Financial Statistics; GDP deflator from IFS of the IMF; Primary Fiscal Deficit from Bureau of Economic Analysis, Central Bank of Portugal, Office for National Statistics, General Accounting Offices, Ministries of Finance, National Central Banks and National Statistical Institutes. Credit from IES of the	panel VAR	property price	-1	fiscal policy
Ahern USA and Gi- a- co- letti	St. Paul (Minnesota) and 5 surrounding counties, 2018–2022	IMF; Stock Price Index from BIS and IFS of the IMF micro: 150,000 real estate transactions	DiD	value, mis- allocation	-1, 1	rent control, rent control
(2022) AhrendAUS, BEL, CHE, CournebEU, DNK, ESP, and FIN, FRA, GBR, Price GRC, IRL, ITA, (2008) JPN, NLD, NOR, NZL, PRT, USA	Industrialized countries, 1985–2007	macro: OECD database	descriptive analy- sis, correla- tion analy-	property price	-1	monetary policy
AhrensIRL Martinez- Cillero, and O'Toole	Ireland, 2008–2018	macro: rent index at the level of Local Electoral Areas	sis DiD	$\operatorname{controlled}$ rents	-1	rent control
(2019) Ahuja ? and Nabar (2011)	49 emerging and advanced economies, 2000–2010	macro: regulation dummies; data on prime lending rate and the year-on-year growth rate of credit relative to GDP from IMF	panel data model	property price, property price, loan growth, loan	1, -1, -1, -1	DSTI, LTV, DSTI, LTV
 Akdoğan US, AUT, BEL, Karaci-CZE, DNK, DEU, men, ESP, EST, FIN, and FRA, GRC, HUN, Yavuz IRL, JPN, LTU, (2019) LVA, MEX, POL, PRT, SVK, SVN, TUL USA. 	23 countries, 1990–2016	macro: housing credit data and GDP deflator from International Monetary Fund -International Featured Standards; GDP data and proxies for employment security (ratio of involuntary part-time workers to total labour force, and average job tenure length) from OECD; ratio of youth unemployment rate to total unemployment rate from World Bank	fixed- effects panel data model	growth loan growth	1	job pro- tection
 Alam ARG, AUS, AUT, et BEL, BGR, BRA, al. CAN, CHE, CHL, (2019) CHN, COL, CRI, (2019) CHN, CAL, (2019) CHN, CAL, (2019) CHN, (2019) CHN,	63 countries, 1990–2016	macro: regulation indices from integrated Macroprudential Policy (iMaPP) database; macroeconomic data from Bloomberg, BIS, OECD	propensity score- based method, panel data model	property price, property price, loan growth, loan growth	-1, -1, -1, -1	DSTI, LTV, DSTI, LTV
ZAF Albon AUS (1978)	Canberra and Queanbeyan, 1973–1976	macro: Rent Control Office; 1971 Census data	descriptive simula- tion method	; uncontrolled rents, controlled rents	1, -1	rent control, rent control
AlbouyUSA and Ehrlich	230 metros in US, 2005-2010	macro: housing-price and wage indices for each metro area based on 1% samples from American Community Survey	calibration model, OLS,	property price	1	land use
Alm, CHN Lai, and Li (2022)	32 Chinese major cities, 2009–2016	macro: weekly divorce-related internet searches to measure people's interest in divorce from Baidu; population density, average deposits, GDP per capita, sex ratio, unemployment rate from China City Yearbooks; housing price index from National Bureau of Statistics; strength of Confucian ideology – number of Confucian academies constructed during Ming-Qing dynastics	DiD	divorce	1	home purchase restric- tion
Almeida,US, BEL, CAN, CampetBHL, DNK, FIN, and FRA, DEU, HKG, Liu IRL, ISR, ITA, JPN, (2006) KOR, MYS, NLD, NZL, NOR, SGP, ESP, SWE, CHE, TWN, THA, GBR, USA	26 countries, 1970–1999	macro: data for rents from DRI (Global Insight); data on consumer expenditures on actual rentals for housing from national statistical offices, OECD, Eurostat, Euromonitor International; maximum LTVs from Jappelli and Pagano (1994)	OLS; GMM; IV	sensitivity of price to income, sensitivity of mortgage to income	1, 1	LTV, LTV
Altavil BE L, DEU, ESP, LaevenFRA, ITA, LVA, and LTU, MLT, AUT, Pey- PRT, SVN, SVK, dró ROU, CZE (2020)	European countries, 2012–2017	micro: 140 million loan-level observations for households and more than 130 million loan-level observations for firms from ECB; macro: lending restriction measures in the EU from Budnik and Kleibl (2018)	regression	loan growth, loan growth	-1, 1	macroprudential policy, monetary policy
(2020) Alzúa ARG et al. (2016)	Rosario, 2009–2015	micro: data on applicants from Registry of Permanent Registration (RUIP); registered (formal) employment records from social security database (SIPA)	OLS; 2SLS	employment	-1	subsidized home- owner- ship programs

Study Iso a3	Place and period	Type of data	Method	Effect	Effect sign	Policy
AmbrosībāA et al.	161 New Jersey communities, 2003	micro: Rent Control Survey of the New Jersey Tenants Organization and 2010 Census	OLS	$\operatorname{construction}$	0	rent control
(2015) An, USA Gabriel, and Tzur- Ilan (2021)	USA, 2020	macro: ZIP code/county/state data from Federal Reserve Y-14M regulatory report, Opportunity Insight Economic Tracker, Census COVID-19 Household Pulse Survey	panel- data model with fixed- effects, DiD	mental health, food security, eviction	1, 1, -1	eviction protec- tion, eviction protec- tion, eviction protec-
Andolf £f£n and Rekkas (2023)	Metro Vancouver, Ottawa, Montreal, Victoria, Abbotsford, Atlanta, Boston, Chicago, Denver, Las Vegas, Los Angeles, Miami, New York City, San Diego, San Francisco, Seattle, Washington, London, 2007	macro: Canadian Real Estate Association, Real Estate Board of Greater Vancouver, Fraser Valley Real Estate Board, British Columbia Research Estate Association; Federal Reserve Economic Data; HM Land Registry Open Data	synthetic control method	property price	-1	tion foreign- buyer tax
André CAN, GBR, USA et al. (2022)	Canada, UK, USA, 1975–2018	macro: housing prices, real GDP, GDP deflator from OECD, non-energy commodity price index comes from World Bank	Bayesian VAR, Markov Switch- ing	property price	1	monetary policy
Angjellta A Dajci et al.	Duval County (Florida): 2002–2013	micro: 123,431 home sales from Northeast Florida Association of Realtors' Multiple Listing Service	VAR hedonic regres- sion	property price	-1	property tax
(2015) Angst USA et al. (2025)	Central and South Los Angeles, 2019	micro: door-to-door survey of tenants; market rents from Rentometer; macro: Gentrification Index from Urban Displacement Project; census block group and tract level data on poverty, median income, median gross rent, rent burden, housing types, race and citizenship from American Community Survey 5-Year Estimates 2015-2019 and 2010 Decennial Census; zip code-level data on Small-Area Fair Market Rents from US Department of Housing and Urban Development (HUD); market rents from Zillow Rent Index; annual changes in home prices from Federal Housing Finance Agency House Price Index; annual changes in adjusted gross income from Internal Revenue Service; census block group information on housing code violation cases from Los Angeles Department of	probit model; ordered probit model	harassment, mainte- nance	1, 0	rent control, rent control
AnthonWSA (2003)	Florida counties, 1980–1995	macro: Florida Statistical Abstract, Florida Department of Community Affairs	OLS, time series analy-	housing af- fordability	-1	land use
AntipaFRA and Schalck	France, 1984–2006	macro: data on subsidies and taxes from French Ministry of Housing; data on residential investment from national accounts	sis VECM	${ m housing} { m investment}$	1	fiscal policy
(2010) Appelb i/SrA et al.	$56~\mathrm{US}$ cities, 1984	macro: HUD survey of homelessness in 60 metropolitan areas	OLS	homelessness	0	$_{ m control}$
(1991) Aregge£CHE et al.	92 MS regions, 1985–2009	macro: spatial mobility regions data from SFSO	panel data model	property price, property	$\begin{array}{c} 1, \\ 0 \end{array}$	capital gains tax, transfer
(2013) ArestisESP and González- Martínez (2015)	Spain, 1984–2014	macro: employment protection indicators (Strictness of employment protection - individual and collective dismissals (regular contracts) and Strictness of employment protection - temporary contracts) from OECD Employment database; data on gross national disposable income per head of population; gross fixed capital formation at 2010 prices: dwellings, price deflator domestic demand including stocks, employment, full-time equivalents: total economy (national accounts), employment, persons: all	ARDL, ECM	price housing investment	1	tax job pro- tection
ArestisESP, GBR, IRL, and NLD, USA Gonzalez- Martinez	Ireland, the Netherlands, Spain, UK, and USA, 1985–2013	domestic industries from AMECO macro: employment protection indicators from OECD; house prices from Federal Reserve Bank of Dallas	ARDL, ECM	property price	1	job pro- tection
(2019) Armstr ùizg, Skilling, and Yao	New Zealand, 2013–2017	micro: property unit-record data from CoreLogic	DiD	property price	-1	LTV
(2019) Aroonr üchy sawat, Aufham- mer, and Sanstad (2012)	48 continental states, 1970-2006	macro: annual total electricity consumption for the residential sector in British Thermal Units (BTUs) from Energy Information Administration's State Energy Data System, data on building codes from Building Codes Assistance Program	OLS, panel- data model with fixed	electricity consump- tion	-1	building code
Aroul USA and Hansz (2012)	2 cities of Texas,	?	effects ?	property price	1	green building standards

Study Iso a3	Place and period	Type of data	Method	Effect	Effect sign	Policy
AsquitIUSA (2019) AssaadEGY	San Francisco, 2003–2013 Egypt, 2006 and	micro: building parcel by month dataset of evictions of San Francisco's Planning Department micro: 2006 and 2012 waves of the Egypt Labor	IV LPM DiD	homeownership marriage	-1	rent control rent
Krafft, and Rolando (2021)	2012	Market Panel Survey				control
Ater, ISR El- ster, and Hoff- mann	Israel, 2009–2014	micro: administrative data from Israel Tax authority; all transacted properties and annual social and demographic characteristics of buyers and sellers from Central Bureau of Statistics	hedonic regres- sion, DiD, panel- data	rent, property sales, property price	-1, -1, -1	capital gains tax, capital gains tax, capital gains tax
(2021) Attia EGY (2016)	unknown	unknown	model unknown	uncontrolled rents, controlled	1, -1	rent control, rent
Auer, CHE Matyun- ina, and On- gena	Switzerland, 2012–2015	micro: data on volume and characteristics of all commercial loans exceeding CHF 50,000 and granted by Swiss banks, to non-financial domestic companies, with loans exceeding CHF 2 billion from SNB's Lending Rate Statistics	DiD	rents mortgage amount, interest rate, commercial lending	-1, 1, 1	control CCyB, CCyB, CCyB
(2022) Ault, USA Jack- son, and Saba	New York City, 1968	micro: New York City Housing Vacancy Survey	OLS	mobility	-1	rent control
(1994) Ault USA and Saba (1990)	New York City, 1965 and 1968	micro: New York City Housing and Vacancy Surveys	hedonic regres- sion; simula- tion model	net welfare, misalloca- tion	1, 1	rent control, rent control
Autor, USA Palmer, and Pathak (2011)	Cambridge (Massachusetts), 1995	micro: parcels of land	OLS	value	-1	rent control
(2014) Autor, USA Palmer, and Pathak (2010)	Cambridge (Massachusetts), 1992–2005	macro: block-level crime statistics (crime counts per 1,000 square meters) of Cambridge Police Department	panel- data model	crime	-1	$_{ m control}$
(2019) Avrin USA (1977)	San Francisco, 1950–1973	micro: records of the San Francisco assessor's office on the sales of individual properties; City Engineer; Census 1961	time series analy-	property price	1	land use
Aydin AUT, BEL, DNK, and FRA, FIN, DEU, Broune®RC, IRL, ITA, (2019) NLD, PRT, ESP, GBR	13 EU countries, 1980-2016	macro: residential energy (electricity or non-electricity) consumption per capita	panel- data model with fixed effects, cointe-	non- electricity consump- tion, electricity consump- tion	-1, -1	building code, building code
Aye ZAF et al. (2014)	South Africa, 1966–2011	macro: real per capita GDP, real per capita consumption expenditure, real per capita government revenue, real per capita government spending, real per capita wages, real per capita nonresidential investment, three-month Treasury bill rate, real stock price index, real house price index, CPI from Quarterly Bulletins of the South African Reserve Bank. INE International Emarcial Statistics	gration Bayesian VAR	property price, property price	0, 1	fiscal policy, monetary policy
Baham iiS A Oskooee et al. (2023)	US states, 1988-2020	macro: house permits, money supply measured by M2, household's income, mortgage interest rate from ?	ECM with asym- metry, non- linear	$\operatorname{construction}$	1	monetary policy
Bailey GBR (1999)	Aberdeen, Dundee, Edinburgh and Glasgow,	micro: advertisements for private rented accommodation appearing in newspapers and property guides	ARDL descriptive analy- sis	$\operatorname{construction}$	-1	rent control
Ball AUS et al.	1987–1996 Melbourne metropolitan area, 1996–2007	micro: data on land sales	DiD	property price	1	land use
(2014) Ballest&HL (2001)	Metro Manila, 1998	micro: Annual Poverty Incidence Survey	OLS	rent burden, misalloca-	-1, 1	rent control, rent
Ballest atti, Ramos, and Magtibay (2016)	Metro Manila, 2014	micro: data of families from Family Income and Expenditure Survey (FIES) and the Annual Poverty Indicators Survey (APIS)	hedonic regres- sion	tion misallocation	1	$\begin{array}{c} \operatorname{control} \\ \operatorname{rent} \\ \operatorname{control} \end{array}$
(2016) Bang KOR and Kwon (2022)	South Korea, 2007–2017	macro: GDP, CPI, interest rate from Bank of Korea; land price and construction from Ministry of Land, Infrastructure, and Transport; transaction-based sales price index for apartment and partment transaction volume from Korea Real Estate Board; number of households from National estimation of the same same same same same same same sam	FAVAR model	house price cycle, house price cycle, house price cycle	1, 1, -1	DSTI, LTV, transfer tax
Bania, USA Coul- ton, and Leete	Cleveland/Cuyahoga County, 1996–1997	micro: administrative data	OLS	earnings	0	housing allowance

Leete (2003)

Study Iso a3	Place and period	Type of data	Method	Effect	Effec sign	t Policy
BanzhaUSA and Lav- ery	18 Pennsylvania jurisdictions, 1970–2000	macro: tax rates data from Center for the Study of Economics; Geolytics' Neighborhood Change Database	DDD; panel- data model	urban sprawl	-1	split-rate tax
(2010) BarnetUSA (1979)	Brown county (Wisconsin) and St. Joseph county (Indiana), 1973 and 1974	micro: data on renter and owner households from Housing Allowance Office records	descriptive analy- sis	e rent	0	housing allowance
Bartik,USA Gupta, and Milo (2023)	25% of all municipalities and 6% of all townships in the USA, 2021	macro: ordinance data from American Legal Publishing, Municode, and Ordinance.com; building permits data from Census Building Permits Survey; rent and price data from American Community Survey	Large Lan- guage Models (Chat GPT-4 Turbo, Claude 3 Opus, and GPT- 3.5 Turbo); correla- tion analy- sis	rent, property price, con- struction	1, 1, -1	land use, land use, land use
Barton USA (2020)	City of Berkeley, 1978–1995	micro: US Census data	descriptive analy- sis	e supply, homeown- ership	-1, 1	rent control, rent
Basolo USA (2013)	2 LHAs in Orange County (California), 2002	micro: mail sample survey of voucher holders by Santa Ana Housing Authority and Orange County Housing Authority	OLS; logit regres- sion	neighborhood quality, school quality	1, 1	housing al- lowance, housing
Basolo USA and Nguyen	2 LHAs in Orange County (California), 2002	micro: mail survey of voucher holders within the population receiving SAHA assistance	ANOVA; OLS	neighborhood quality	1	housing allowance
(2005) Basten CHE (2020)	Switzerland, 2008–2013	micro: mortgage applications and offers from online platform Comparis	DiD	mortgage rate, mortgage	$\begin{array}{c} 1, \\ 0 \end{array}$	$\begin{array}{c} \mathrm{CCyB},\\ \mathrm{CCyB} \end{array}$
BattistBEL, DEU, ESP, et FRA, IRL, ITA, al. NLD, PRT (2024)	NUTS2 and NUTS1 regions of 8 Euro area countries, 1000 2010	macro: data on real GDP, GDP deflator, real gross value added for the construction and manufacturing sectors, real compensation of employees, employment, and population from ARDECO database	panel VAR	amount property price	1	monetary policy
Battist BE L, DEU, ESP, et FRA, IRL, ITA, al. NLD, PRT (2022)	NUTS2 and NUTS1 regions of 8 Euro area countries, 1999-2019	macro: data on real GDP, GDP deflator, real gross value added for the construction and manufacturing sectors, real compensation of employees, employment, and population from ARDECO database	panel VAR	construction, property price, con- struction	1, 1, 1	monetary policy, uncon- ventional monetary policy, uncon- ventional monetary
Baye DEU and Dinger (2021)	Germany, 2008–2018	micro: RWI-GEO-RED data based on residential real estate advertisements from ImmobilienScout24	multi- period DiD	uncontrolled housing returns, controlled housing	1, -1	rent control, rent control
Baye DEU and Dinger	Germany, 2008–2018	micro: RWI-GEO-RED data based on residential real estate advertisements from ImmobilienScout24	multi- period DiD	returns rent burden	1	rent control
(2022) Baye DEU and Dinger (2024)	Germany, 2010–2019	micro: RWI-GEO-RED data based on residential real estate advertisements from ImmobilienScout24; property characteristics living space and year of construction in the latest available German 2011 census data; indicators of spatial and urban development from INKAR	hedonic regres- sion; stag- gered DiD	uncontrolled rents, un- controlled housing returns, controlled rent burden, controlled property price, controlled housing returns	1, 1, 1, 1, -1	rent control, rent control, rent control, rent control, rent
Bei AUT, DEU, DNK, and ESP, FRA, GBR, Celata GRC, ITA, NLD, (2023) PRT	16 European cities (Amsterdam, Barcelona, London, Paris, Berlin, Vienna, Brussels, Madrid, Copenhagen, Athens, Lisbon, Porto, Edinburgh, Rome, Florence, Venice), 2013-2019	macro: degree of stringency of regulations; micro: Airbnb listings from InsideAirbnb.com and TomSlee.net	DiD; panel- data model	number of listings, profession- alization	-1, -1	housing rationing, housing rationing
Bekker tiSA et al. (2023) Belgod #B A	15 US metropolitan areas, 2015-2020 France 2010-2020	micro: Airbnb, Cherre (a real estate data analytics company), California Department of Housing and Community Development, Zillow, American Community Survey macro: local tax data from Direction Cénérala dec	staggered DiD	number of listings, construc- tion tax	-1, -1	housing rationing housing rationing second-
and Casamatta (2023)	France, 2010–2020	Finances Publiques; number of secondary residences in each locality from Fichier des LOgements par COMmunes; data on property values come from DV3F database	DiD	revenue, second homes	-1	home tax, second- home tax

Study Iso a3	Place and period	Type of data	Method	Effect	Effect sign	t Policy
Bellett MFA Tad- dei, and Zanella (2013)	13 large Italian cities, 1993-2004	macro: real estate prices and market transactions in Italian cities from Nomisma database; data on non-market transactions (donations) from Ministry of Economy and Finance	linear simul- taneous equa- tions model	property price, donations, property sales, property price, donations, property sales	-1, -1, 1, -1, -1, 1	bequest tax, bequest tax, bequest tax, gift tax, gift tax, gift tax
 BenbouåldS, AUT, BEL, et CAN, DNK, FRA, al. DEU, GRC, IND, (2022) ITA, JPN, KAZ, MYS, NLD, RUS, SAU, SGP, KOR, ESP, SWE, CHE, TUR, ARE, GBR, USA 	25 countries, 2010–2019	macro: daily Credit Default Swaps (CDS), bank-level and country-level data from Thomson Reuters Eikon, DataStream, and ORBIS	panel data model with fixed effects	risk	-1	ССуВ
John USA D. Ben- jamin, Coul- son, and Yang	Philadelphia and Montgomery County, 1987–1989	micro: 352 single-family home sales data from the local Multiple Listing Service	hedonic regres- sion	property price	-1	transfer tax
(1993) BentleyAUS et al. (2018)	Australia, 2001–2013	micro: longitudinal panel survey on tenure and health	marginal struc- tural models, ma- chine learn- ing	mental health	-1	social housing
Bento USA et al. (2009)	California, 1988–2005	macro: municipality-level data from California Construction Industry Research Board; Census Bureau; DataQuick News Service Custom Reports	OLS	property price SFH, housing size of SFH, con- struction of SFH, con- struction of MFH	1, -1, 0, 1	inclusionary zoning, inclusion- ary zoning, inclusion- ary zoning, inclusion- ary
Bérard FRA and Tran- noy	France, 2000–2015	macro: departément-level data from Conseil Général de l'Environnement et du Développement Durable, RETT data from Service de Publicité Foncière	DiD	tax revenue, property sales	1, -1	zoning transfer tax, transfer tax
(2017) T. SWE Berger et al.	Sweden, 1981-1993	micro: data on sales of owner-occupied homes from	hedonic regres- sion	property price	1	${f interest} {f rate} {f subsidy}$
(2000) L. USA M. Berger et al. (2008)	USA, 1997–1999	micro: National Survey of America's Families	IV, 2SLS, probit	residential crowding, residential crowding, rent burden, rent burden, mobility, mobility, food security, food security	$ \begin{array}{c} -1, \\ -1, \\ -1, \\ 0, \\ -1, \\ 0, \\ 0 \end{array} $	social housing, housing al- lowance, social housing, housing, housing, housing, housing, lowance, social housing, housing, housing, housing, housing,
Berkow H2A and Hynes (1999)	USA, 1990–1995	micro: data on every mortgage application taken by qualifying mortgage lenders Home Mortgage Discrimination Act dataset; annual mortgage rates from Federal Housing Finance Board's Rates and Terms on Conventional Home Mortgages; macro: tdate unemployment rate from Selective Access Service of the Bureau of Labor Statistics	logit model; panel- data model with fixed	mortgage rate, mortgage denial	-1, -1	bankruptcy protec- tion, bankruptcy protec- tion
Berlem ûlHE and Freese (2013)	Switzerland, 1987–2008	macro: GDP and M3 from the OECD Main Economic Indicators database, CPI and 3-month LIBOR rate from Swiss National Bank; Swiss (Stock) Performance Index from Swiss Exchange; Real Estate Performance Index from Swiss Real Estate Institute (IZI-AG-CIFI SA): housing prices from Wuset and Partner	VAR	rent, property price	1, 1	monetary policy, monetary policy
Berry USA (2001)	Dallas and Houston Primary Metropolitan Statistical Areas, 1990	macro: dissimilarity index at city level based on Census of Population and Housing	descriptive	segregation	0	land use
Besley, GBR Meads, and Surico (2014)	UK, 2008–2010	micro: data on mortgage transactions (loan size, the date at which the mortgage is issued, the purchase price of mortgaged property and an independent surveyor's valuation of the property) from Financial Services Authority	DiD	property sales	-1	transfer tax
Best GBR and Kleven (2018)	UK, 2004–2012	micro: data on all (10 million) property transactions from Her Majesty's Revenue and Customs; consumption information from U.K. Living Costs and Food Survey	DiD; panel- data model	property sales, consumer spending	-1, -1	transfer tax, transfer tax

Study Iso a3	Place and period	Type of data	Method	Effect	Effect sign	Policy
BettendBEL	Belgium,	macro: per capita expenditure data	Rotterdam	rent burden	-1	rent
and Buyst	1920-1939		demand model			control
(1997) Bigg USA	New Yeels Cites	minner heureheld dets frem New Veels City Heuries	LDM.	·	1	
Chen, USA	2002-2017	and Vacancy Survey	probit;	native gap	1	control
and Jiang			panel data			
(2024) Bibler USA	Can Francisco and	minne, deile Ainbelt listinge data an aching puises	model	1	1	h
Teltser,	Chicago	availability, inferred bookings, and time-invariant	DID	supply,	-1,	rationing,
and Trem-	metropolitan areas, 2014–2019	property characteristics such as number of bedrooms, number of bathrooms, maximum number of guests,		foreclosure	1	housing rationing,
blay (2021)		and reported coordinates for all properties from				housing
(2021)		Zillow Transaction and Assessment Dataset				rationing
BimontETA and	Italian regions, 1980–2010	macro: Banca d'Italia; BCE; Scenari immobiliari; building permits from ISTAT	ECM; ARDL	construction	0	property tax
Sta- bile						
(2015)					_	
BimontEl'A and	Italian regions, 1980–2010	macro: regional data on building permits, housing stock, house prices, construction costs, population,	panel- data	construction	0	property tax
Sta-		GDP, and interest rate from ISTAT	regres-			
(2020)			31011			
BingleyGBR and	UK, 1994–1998	micro: data on married and unmarried women from Britain Family Resources Survey	multinomia probit	lemployment	-1	housing allowance
Walker (2001)		v v	model			
Block CAN	Toronto and	macro: semiannual vacancy rates	descriptive	vacancy	-1	rent
(1989)	Vancouver, 1972-1988		analy- sis			control
BlossieFRA	France, 1999 and	macro: Recensement général de la population; tax	propensity	vacancy	0	vacancy
(2012)	2008	into from Code general des impots	score match-			tax
			ing; OLS			
Bø NOR	Norway, 2010	micro: whole population data from Income Statistics	microsimul	ation;	1,	imputed
(2015)		on Persons and Families	tax benefit	property	-1, -1	imputed
			model LOTTE	price, inequality		rent tax, imputed
D 111 (111)	<i>a</i>			inequality		rent tax
et	Canton of Bern, 2007–2016	micro: administrative tax data containing information about the tenure status, intrafamily wealth transfers	LPM; panel	homeownership	-1	macroprudential policy
al. (2024)		and other household characteristics from ?	data model			
Bonnev E BA	Lyon, 1890–1968	micro: real estate property manager's accounting	DiD for	uncontrolled	0,	rent
Goffette- Nagot,		books	panel data	rents, mobility,	-1, -1	control, rent
and Zhao				controlled rents		control, rent
(2021)				101100		control
and	France, 2004–2010	micro: data on sales of building land from BNDP	DiD	property price	1	housing
Tran-						
(2019) D. J. J. CDD			D'D		0	
(2022)	England, 2009-2017	micro: data on Housing Benefit claimants from Understanding Society (UK Household Longitudinal	DiD	employment, labor force	0, 0	housing al-
		Study, UKHLS) survey		participa- tion		lowance, housing
	B 1: 0018 0010			10		allowance
and	Berlin, 2013–2019	Mietspiegel data	model	controlled	-1, -1	control,
Gohl (2021)			(spatial equilib-	rents		rent
()			rium			
Borg, USA	US states,	macro: census-block-level data on commuting	two-	rent	1	minimum
Pas- saro.	2010-2020	patterns from LODES; USPS ZIP-code-level rent data from Zillow: federal-, state-, county-, and city-level	way fixed			wage
and		statutory MW levels from Vaghul and Zipperer (2016)	effects			
(2022)			data			
Borge NOR	Norway.	micro: house transactions and with detailed housing	model pooled	property	-1	property
and	1997–1999	characteristics (price, building year, square meters,	OLS	price		tax
(2014)		house (e.g., detached house, apartment), and distance				
		to the center of the municipality) from Statistics Norway: property tax payment for a standard family				
		house with market value of Norwegian Krone 750,000				
		Familieøkonomi)				
Steven USA C.	Pittsburgh, 1978–1984	macro: dollar value of building permit applications; consumer price index: resident employment; home	OLS	construction,	0, -1	land tax, improve-
Bourassa		mortgage interest rate; index of residential		tion		ment tax
(1987)		rate from ?				
Steven USA	Pittsburgh, McKeesport and	macro: dollar value of building permit applications;	OLS	construction,	0,	land tax,
Bourassa	New Castle	mortgage interest rate; index of residential		tion	0	ment tax
(1990)	(Pennsylvania), 1978–1986	construction costs; land tax rate; improvement tax rate from ?				
S. AUS, AUT, BEL, BourasGAN CHE DEU	24 countries, ?	macro: national statistical offices	OLS	homeownership	,0, -1	mortgage deduc-
et ESP, FIN, FRA,				ership		tion,
al. GBR, GRC, IRL, (2013) ITA, JPN, KOR,						imputed rent tax
NOR, NZL, POL, PRT_SCP_SWF						
TWN, USA						

Study Iso a3	Place and period	Type of data	Method	Effect	Effec	Policy
Steven CHE	Switzerland, 1998	micro: Enquête sur les revenus et la consommation	logit	homeownershi	p -1	rent
C. Bourassa and Hoesli			regres- sion		K.	control
(2010) Steven USA C. Bourassa and Yin (2008)	11 metropolitan areas (Baltimore, Birmingham, Houston, Minneapolis, Norfolk, Oakland, Rochester, Salt Lake City, San Francisco, San Jose and Tampa),	micro: household data from AHS metropolitan sample surveys	OLS, logit, simula- tion	property price, LTV, homeown- ership	1, 1, -1	mortgage deduc- tion, mortgage deduc- tion, mortgage deduction
Bousta i JSA et al. (2023)	1998 100 largest cities, 1970–2015	macro: consistent-boundary Census tract data from the Neighborhood Change Database	OLS, panel- data model with fixed	condominium property	-1	housing rationing
Bousta hi‰ (2013)	USA, 2004–2006	micro: household borrowing data from Panel Study of Income Dynamics	LPM	mortgage amount, foreclosure	0, -1	bankruptcy protec- tion, bankruptcy protec- tion
Boutro&AN and Vallé (2024)	Greater Toronto Area, 2015–2022	micro: Rental Market Survey and Secondary Rental Market Survey data from Canada Mortgage and Housing Corporation; high-rise real estate projects data from Urbanation	Hotelling model of dif- ferenti- ated demand	uncontrolled rents	1	rent control
Braakn GBR and Mc- Don- ald (2020)	England, 2009–2013	micro: property data from HM Land Registry, pre-reform proportion of vacant dwellings per local authority from the Department for Communities and Local Government and the pre-reform proportions of unemployed and public sector workers and recipients of other benefits	DiD	property price	1	housing allowance
BradfoldSA and Brad- ford (2021)	USA, 2004–2016	macro: county-level data from Department of Housing and Urban Development, number of ordered evictions from Eviction Lab, indicator variables for the various state laws governing landlord-tenant relationships from Every Landlord's Legal Guide and Every Tenant's Legal Guide, Area Health Resource File	panel- data model with fixed effects	rent, rent, eviction, eviction	0, 0, -1, -1	eviction protec- tion, housing al- lowance, eviction protec- tion, housing
BradfoldSA and Brad- ford (2023)	2200 counties in 46 states and the District of Columbia of USA, 2001–2018	macro: county-level data from Department of Housing and Urban Development, number of ordered evictions from Eviction Lab, indicator variables for the various state laws governing landlord-tenant relationships from Every Landlord's Legal Guide and Every Tenant's Legal Guide, Area Health Resource File	panel- data model with fixed effects	eviction, eviction, eviction	-1, -1, 1	allowance eviction protec- tion, social housing, housing
BradleyUSA (2017)	Ann Arbor, Michigan, 1997–2010	micro: property sales data from panel of assessed and taxable values; property and transaction data from Ann Arbor Area Board of Realtors multiple listing service	OLS, IV, 2SLS	property price	-1	property tax
Bramle©BR (1993)	90 districts of England, 1981	macro: district-level data	OLS, simula- tion	property price, property price, con- struction, construc- tion	1, 1, -1, 1	land use, mortgage deduc- tion, land use, mortgage deduction
BreidenDE&h, Eil- ers, and Fries	Germany, 2013–2017	micro: object level rental price data from the RWI-GEO-RED	eventstudy	$egin{array}{c} housing \\ quality, \\ controlled \\ rents \end{array}$	-1, -1	rent control, rent control
(2022) Brogaat <i>i</i> EA and Roshak (2011)	137 metropolitan areas, 2005–2009	micro: home sales data from Zillow.com; macro: per-capita income, unemployment, and population from Bureau of Economic Analysis; home ownership and vacancy rates from Census Bureau	DDD	property sales, property price	0, 1	homebuyer tax credit, home- buyer tax
Brown,USA Chakrabarti, and Sev- erino (2024)	USA, 1999–2005	micro: consumers' debt balances from New York Fed Consumer Credit Panel / Equifax; macro: interest rates from RateWatch; county and ZIP code-level income information from Internal Revenue Service; state-level House Price index from Federal Housing Finance Agency; unemployment levels and unemployment rates from Bureau of Labor Statistics; total medical expenses using the National Health Expenditure Accounts from Centers for Medicare and Medicaid Services; state-level changes in GDP and personal income from US Bureau of Economic Analysis; state-level bankruptcy filing statistics from Statistics Division of the Administrative Office of the US Courts; share of votes for the Democratic Party in the last House of Representatives election from Clerk of the House of Representative	OLS	mortgage amount	0	bankruptcy protec- tion

Study Iso a3	Place and period	Type of data	Method	Effect	Effec sign	t Policy
Bruegg&ISA Deryug- ina, and My- ers (2019)	California, 2009–2015	micro: housing characteristics and socioeconomic characteristics of each dwelling's occupants data from ReferenceUSA; American Community Survey microdata; premise-level electricity and natural gas usage data from four major California utilities: San Diego Gas & Electric, Pacific Gas and Electric, Southern California Edison, and Southern California Gas	OLS	property price, housing size, electricity consump- tion	1, -1, -1	building code, building code, building code
BüchlerCHE and Lutz	Canton of Zurich, 1996–2020	micro: Federal Register of Buildings and Habitations, web-scraped asking rents data from Meta-Sys	${f DiD;}\ event$	rent, con- struction	1, -1	land use, land use
(2024) BuettnerEU (2017)	all German Länder, 2002–2015	macro: state-level tax revenues	panel- data model	welfare, tax revenue	$^{-1}_{1},$	transfer tax, transfer
Burby USA et al. (2000)	155 US central cities and their metropolitan	macro: city-level data on new single-family-detached and multi-family housing	OLS	$\operatorname{construction}$	-1	building code
(2000) GregoryUSA S. Burge (2014)	61 Florida's counties, 1994–2009	micro: data on land parcel sales and property characteristics from county parcel level tax rolls of Florida Department of Revenue; macro: data on population, income from Bureau of Economic Analysis; crime data from Florida Statistical Abstract; impact fee rates from Florida county governments	fixed- effects panel data model	land price	-1	impact fee
GregorUSA S. Burge et al. (2013)	Albuquerque (New Mexico), 1991-2010	macro: data on permits, population, unemployment, construction, and housing prices from Albuquerque Planning Department; Federal Home Loan Mortgage Corporation; Rio Rancho Planning and Zoning Division; US Bureau of Labor and Statistics; US Bureau of the Census; US Federal Housing Finance Agency: US Federal Reserve System	OLS	urban sprawl	-1	impact fee
Gregor JSA S. Burge and Ih- lanfeldt	33 metropolitan counties in Florida, 1995–2004	macro: impact fee rates from planning offices for all Florida counties; property tax rolls of the individual counties from Florida Department of Revenue; Means City Construction Cost Indexes from ?	fixed- effects panel data model	construction	0	impact fee
(2006b) Gregor¥JSA S. Burge and Ih- lanfeldt	41 Florida's counties, 1993–2003	macro: impact fee rates from planning offices for all Florida counties; property tax rolls of the individual counties from Florida Department of Revenue; Means City Construction Cost Indexes from ?	fixed- effects panel data model	construction	1	impact fee
(2006a) BuurmNLD Olsen et al.	Netherlands, 2020	micro: complete register of all households from Statistics Netherlands	generalized ordered probit	misallocation	1	social housing
(2025) Cai CHN and Wang (2018)	China, 2005–2017	macro: industrial production data from DataStream; real loan rate from People's Bank of China; real house prices from NBSC	time- varying param- eter VAB	property price	1	monetary policy
J. CHN Cao, Huang, and Lai (2015)	70 Chinese cities, 2008–2013	macro: transaction price and rental rates from NBS, CEIC, China Real Estate Index System (CREIS)	two- stage DiD	property sales, property price	-1, -1	home purchase restric- tion, home purchase restric-
Q. USA Cao and Liu (2016)	55 urban areas in USA,	macro: data from Home Mortgage Disclosure Act; securitized subprime loans from the CoreLogic LoanPerformance; data on state foreclosure law variables collected by authors	ordered probit model; multi- nomial logit regres-	risky mortgage, risky mortgage	1, -1	tion bankruptcy protec- tion, foreclo- sure laws
CapozzWSA Green, and Hen- der- shott (1008)	63 US metropolitan areas, 1970–1990	macro: average combined (federal and state) marginal tax rates from public use micro samples (PUMS); data on rent, house price, property tax rates and other economic and demographic variables from Capozza and Seguin (1996)	sion OLS; OLS; simula- tion	property price	-1	property tax
Caracci Glo N and Miglino (2024)	Vancouver, 2011-2021	macro: data on dwellings and households at different aggregate geographical levels from Census	DiD	vacancy, construc- tion, rent	-1, 0, 0	vacancy tax, vacancy tax, vacancy
CaraiadISA et al. (2022)	USA, 1975–2017	macro: GDP, real house price, real interest rate from FRED; housing market sentiment from Bork, Møller, and Pedersen (2020)	quantile SVAR	property price, property price	1, 1	cax monetary policy, uncon- ventional monetary
Cardin AR G Lago- marsino (2017)	Salto, 2001–2015	macro: data on reported domestic violence from Salto's Centro de Asistencia a la Víctima; data on participation in formal job market and fertility from Argentina Social Security Agency (ANSES)	OLS; 2SLS	domestic violence	1	subsidized home- owner- ship
CarlsonUSA et al. (2012a)	Wisconsin, 1999–2006	micro: administrative records from CARES and UI	propensity score match- ing	neighborhood quality, household size	1, -1	programs housing al- lowance, housing allowance

Study Iso a3	Place and period	Type of data	Method	Effect	Effect sign	Policy
CarlsonUSA et al.	Wisconsin, 2001–2003	micro: administrative records from State of Wisconsin, data from the U.S. Census Bureau	Monte Carlo simula-	welfare	1	housing allowance
(2011) CarlsonJSA et al. (2012b)	Wisconsin, 1999–2006	micro: administrative records on low-income households from CARES and UI	tions propensity score match- ing, DiD	mobility, employ- ment, earnings	$ \begin{array}{c} 1, \\ 0, \\ 0 \end{array} $	housing al- lowance, housing al- lowance, housing
CarozziGBR Hilber, and Yu	England and Wales, 2010–2019	micro: residential and all new build residential transactions from Land Registry Price Paid Data	difference- in- discontinui	property price, con- tists uction	$ \begin{array}{c} 1, \\ 0 \end{array} $	allowance homeowner subsidy, home- owner
(2024) Carr USA and Koppa (2017)	Houston, 2007–2011	micro: data on voucher recipients from Houston Housing Authority; arrest records from Houston Police Department	OLS	crime	1	subsidy housing allowance
(2017) CarrollUSA and Yinger (1994)	147 towns and cities in the Boston SMSA, 1980	macro: Census of Population and Housing; Massachusetts Taxpayer's Foundation; Massachusetts Department of Revenue	hedonic regres- sion, Box- Cox	rent	1	property tax
CaudillUSA (1993)	New York City, 1968	micro: Housing and Vacancy Survey	model hedonic regres- sion, frontier estima-	uncontrolled rents, controlled rents	1, -1	rent control, rent control
Causa AUS, AUT, BEL, and CHE, CZE, DEU, Pichel-DNK, ESP, EST, mann FIN, FRA, GBR, (2020) GRC, HUN, IRL, ICL, ITA, LTU, LUX, LVA, NLD, NOR, POL, PRT, SVK, SVN, SWE, USA	OECD EU countries, Australia, USA, 2012-2013	micro: household-level survey data from European Union Statistics on Income and Living Conditions (EU-SILC), Household, Income and Labour Dynamics in Australia (HILDA), American Housing Survey (AHS)	tion probit model	mobility, mobility, mobility, mobility	-1, 1, 1, -1, -1	rent control, social housing, housing al- lowance, transfer tax, job protec- tion
CebulaUSA (2009)	Savannah (Georgia), 2000–2005	micro: Chatham County Property Tax Assessors Office; City of Savannah Property Tax Assessment Office	hedonic regres- sion	property price	-1	property tax
CerquefRAT Ha- camo, and Ra- poso	Lisbon and Porto, 2010–2020	micro: data on age, education, gender, marital status from Portuguese Administrative Census dataset; labor market data from Quadros de Pessoal; social security, death records, employer-employee matched data from Statistics of Portugal	DiD; panel- data model	earnings	-1	rent control
(2024) Chakrab6Ay et al. (2010)	6 metropolitan areas (Boston, Massachusetts; Miami-Dade County, Florida: Minneapolis-St Paul, Minnesota; Portland, Oregon; Sacramento, California; and Washington, DC),	macro: zoning constraints from current local zoning ordinances, comprehensive plans and GIS data; multifamily housing construction from US Census Bureau	regression model, 2SLS	construction	-1	land use
Chakra USA y, Allred, and Boyer (2013)	1950-2000 Boston (Massachusetts), Portland (Oregon), Miami (Florida), Washington (DC), Sacramento (California), Minneapolis- St. Paul (Minneota), cont. soco,	macro: data on detailed municipal zoning maps and ordinances, subprime and foreclosed mortgages from RealtyTrac; and socioeconomic, physical, and fiscal characteristics of a community; S&P Case-Shiller Home Price Index; data on median home values and median household incomes from American Community Survey	OLS; spatial AR	foreclosure	1	land use
Chan HKG et al. (2025)	2003–2008 Hong Kong, 2021–2022	micro: data on residents of SDUs in old building, commonly known as "tong lau", aged >18 living from paper questionnaires	descriptive	housing quality, rent, tenant confidence, housing stability	0, 0, 1, 1, 1	rent control, rent control, rent control, rent
ChapelÆRA Vi- g- nolles, and Wolf (2018)	France, 2005–2013	macro: fiscal data on the housing stock from Fichier des Logements dans les Communes; data on housing unit transactions and prices from French solicitors (notaires)	DiD	property price, vacancy, construc- tion	1, 1, 1, 0	control social housing, social housing, social housing
ChapelERA Was- mer, and Bono (2021)	Paris, not indicated	micro: Base d'Informations Economiques Notariales for real estate prices; online ads for new leases; the Répertoire du parc locatif social for the social housing sector; and Census for the share of social housing	hedonic regres- sion; simula- tion model	misallocation	1	rent control

Study Iso a3	Place and period	Type of data	Method	Effect	Effect sign	Policy
ChareyFdhA Ly, and Trouvé- Sargison (2021)	Greater Lyon area, 2014–2016	micro: data on real estate transactions from PERVAL	DiD	property price, old housing price, new housing price	0, -1, 1	mortgage deduc- tion, mortgage deduc- tion, mortgage
Y TWN J. Chen	Taiwan, 1991	macro: Taiwan Housing Status Survey; Survey Report of Family Income and Expenditure; Annual Statistical Report of Housing Information; Taiwan Census	simultaneo model; 3SLS	puproperty price	-1	deduction vacancy tax
(2000) H. USA Chen (2017)	USA, 1975–2012	Survey of Housing and Population macro: quarterly housing price indices from the Federal Housing and Finance Agency	panel- data	volatility	0	$_{\mathrm{tax}}^{\mathrm{transfer}}$
(2017) J. SWE Chen and En- ström Óst	Stockholm, Gothenburg, and Malmö, 1994–2002	micro: 1% sample from data on all recipients of housing allowances from Swedish National Insurance Department's databank	model probit model	homeownership	1	housing allowance
(2005) S. CHN Chen, Wei, and Huang (20210)	China, 2005–2014	macro: housing price index, industrial added value growth rate, CPI from Statistical Yearbook of China; 7-day interbank offered rate, money supply M2 from People's Bank of China; real exchange rate from World Bank	VAR	property price	1	monetary policy
Y. USA Chen, Huang, and Tan	15 US cities, 2014–2016	micro: data from AirDNA; macro: data on regulations from LexisNexis and Airbnb	DiD, GMM	number of listings	-1	housing rationing
(2021) R. USA Chen, Jiang, and Quin- tero (2023)	New York City, 2002–2017	micro: NYCHVS data on housing units and households	hedonic regres- sion, ma- chine learn- ing, propen- sity	inequality, controlled rents	1, -1	rent control, rent control
Z. CHN Chen et al. (2024)	Beijing, ?	?	DiD	property price, supply, inequality	-1, -1, 1	price con- straint, price con- straint, price con-
Cheng HKG, SGP (2022)	Hong Kong and Singapore, 2000–2017	macro: house price data from Urban Redevelopment Authority (Singapore); Rating and Valuation Department (Hong Kong); BIS, IMF WEO, World	panel- data model	property price, property	-1, -1	transfer tax, LTV
Cheshi t BR Hilber, and Koster	350 English Local Authorities, 1981, 1991, 2001, 2011	Bank WDI; FRED macro: vacancy rates data from UK Census	panel- data model, IV	price vacancy, commute times	1, 1	land use, land use
Cheshit@BR and Shep- pard	Darlington and Reading, 1984	micro: house price data from estate agents' particulars; household survey data	hedonic regres- sion	property price, land-plot size	1, -1	land use, land use
(1989) R. USA Che- ung, Ih- lanfeldt, and May- ock	20 MSAs in Florida, 1995–2005	micro: geographic and sales data for single-family residences from Florida Department of Revenue's abbreviated county tax rolls; regulation stringency index from survey of the chief planner of each city	hedonic regres- sion	property price	1	land use
(2009) K. NZL S. Che- ung, Monkko- nen, and Yiu (coot)	Auckland, 2016–2021	micro: data on appraised property value, land area of parcels, existing floor area of dwellings, and maximum developable floor area based on the zoning code from Relab; median personal incomes from censuses; housing stock data from Auckland Council's district valuation roll	OLS; DiD	value	1	land use
(2024) ChiangCHN (2016)	China and its large cities Beijing, Shanghai, and Tianjin, 2001–2013	macro: data on residential rent from National Bureau of Statistics	SVAR	rent	1	monetary policy
M. USA Cho (1991)	10 magistral districts of Fairfax county	macro: county-level data	OLS	property price	1	land use
S USA H. Cho, Wu, and Boggess (2003)	(VA), f California, Idaho, Nevada, Oregon, and Washington, 1982–1992	micro: data on about 800,000 randomly selected sites from Natural Resource Inventories	polychotor choice- selectivity model- ing system, multi- nomial logit model	n dux revenue, property price, government expendi- ture, develop- ment	-1, 1, -1, -1	land use, land use, land use, land use
Study Iso a3	Place and period	Type of data	Method	Effect	Effec	t Policy
--	---	--	---	--	---	---
S USA W. S. Cho and Fran- cis	USA, 1992–2007	micro: data from Survey of Consumer Finances	simulation	welfare, inequality	-1, 0	mortgage deduc- tion, mortgage deduction
(2011) Choi CAN and Soave (2025)	Canada, 2021	micro: data on children living in private dwellings from 2021 Canadian Census	logit model	housing af- fordability, overcrowd- ing, housing quality, overcrowd- ing (two-parent families), housing quality (two-parent families)	1, -1, 1, 1, -1	social housing, social housing, social housing, social housing,
Chowdl AUS and Mallik	Australia, 1986–2003	macro: Australian Bureau of Statistics	ECM	property price	1	housing allowance
(2004) Chow SGP and Choy (2000)	Singapore, 1980–2008	macro: International Financial Statistics; Singapore Time Series database	FAVAR	property price	1	monetary policy
Chressdin8his (1986)	West Lafayette, 1960–1980	macro: home sales prices from multiple listings and settlement-contract sources provided by local realtor board	time series analy-	property price	-1	land use
Christo HMER J Feld, and Yeter (2020)	all 402 German counties and county-free cities, 2007–2017	macro: Kreis-level data from ImmobilienScout24 via Research Data Center Ruhr at RWI; Deutsche Bundesbank	event study	property sales, property price	-1, -1	transfer tax, transfer tax
Chu TWN (2018)	Taiwan, 2011–2015	macro: data on housing prices from Monthly Bulletin of Interior Statistics and transactions from Sinyi Realty Inc.	DSGE	property sales, property sales, property sales, property price, property price, property price, property price, property price, property price,	0, -1, 0, -1, -1, -1, -1, -1, -1, -1	transfer tax, property tax, LTV, monetary policy, transfer tax, property tax, LTV, monetary policy
ChurchUSA (1974)	Martinez (California), 1967-1970	micro: data on single-family homes from	PCA, OLS, 2SLS	property price	-1	property tax
Chyn USA (2018)	Chicago, 1994–2009	micro: building records from CHA; social assistance (i.e., TANF/AFDC, Food Stamps, and Medicaid) case files from Illinois Department of Human Services; unemployment insurance wage records from Illinois Department of Employment Security; arrest records from Illinois State Police; schooling outcomes from Chicago Public Schools and the National Student Clearinebouse	2515	children's outcomes, crime, labor force participa- tion	1, -1, 1	housing al- lowance, housing al- lowance, housing allowance
Clair GBR (2022)	England, 2008-2019	micro: housing stock data from English Housing Survey	DiD	overcrowding	-1	housing allowance
Clark USA and He- s- kin	Los Angeles, 1978–1980	micro: a sample of 4,094 tenants selected using random digit-dialing techniques	contingenc analy- sis	yvalue, mobility	-1, -1	eviction protec- tion, rent control
(1982) Clarke CAN and Gold (2024)	Montreal, Toronto, Calgary, Edmonton, and Vancouver, 1991–2016	micro: household level from Canadian census of the population	panel data model; DiD; DDD	rent, housing quality	0, 1	eviction protec- tion, eviction protec- tion
Coën FRA, DEU, NLD, and ESP, GBR Pourcelot (2024)	13 European cities (Paris, Lyon, Marseille, Berlin, Munich, Frankfurt, Amsterdam, Madrid, Barcelona, Seville, London, Birmingham and Manchester),	macro: ?	SVAR	property price, property price	1, 1	monetary policy, uncon- ventional monetary policy
Coffey IRL et al. (2022)	2000–2020 Ireland, 2014–2020	macro: rent index at the level of Local Electoral Areas	event study analy- sis; DiD	$\operatorname{controlled}$ rents	-1	$_{ m control}$

Study Iso a3	Place and period	Type of data	Method	Effect	Effect sign	et Policy
CoffineFRA et al. (2012)	France, 1993–2009	micro: data on 231 French banks from French Prudential Supervisory Authority	panel data simul- taneous equa- tions; Granger causal- ity tests	loan growth	-1	CCyB
Collins&iSA and Ganong (2015)	Dallas, 1990–2013	micro: HUD internal administrative database called PIC containing anonymous household identifier, address, building covariates, contract rent received by landlord, and landlord identifier	DiD	rent, housing quality	$ \begin{array}{c} 1, \\ 0 \end{array} $	housing al- lowance, housing
Coomb&JSA Sarafoglou, and Crosby	Savannah (Georgia), 2000–2005	micro: home sales from Savannah Board of Realtors' Multiple Listing Service; property tax data for all of the single-family houses from Chatham County Property Tax Assessors Office and the City of	hedonic regres- sion	property price	-1	property tax
(2012) CorcordiSA and Heflin (2003)	Michigan metro area, 1997–1998	Savannah Property Tax Assessment Office micro: data from Women's Employment Study	OLS; logit	employment, earnings, employ- ment, earnings	0, 0, 0, 0	housing al- lowance, housing al- lowance, social housing, social housing
Corsett&UT, BEL, FIN, DuarteFRA, DEU, IRL, and ITA, LUX, NLD, Mann PRT, ESP	11 Euro Area states, 1999–2016	macro: 90 area-wide measures such as prices, output, investment, employment and housing, as well as 342 individual country time series for the 11 early adopters of the Euro from	dynamic factor model	rent, property price	-1, 1	monetary policy, monetary policy
(2022) Costell&US (2006)	Perth metropolitan region, 1988-2005	micro: WA Valuation Land and Property Database	weighted repeat- sales model; time series regres- sion	property sales	-1	transfer tax
Coulson/SA Le, and Shen (2020)	50 U.S. states and the District of Columbia, 2005–2016	macro: city-level data from own construction, American Housing Survey, Census Bureau, Zillow, Eviction Lab at Princeton University	panel- data model with fixed effects, IV	vacancy, supply, rent, eviction	-1, -1, 1, -1	eviction protec- tion, eviction protec- tion, eviction protec- tion, eviction protec-
CraftorUSA (1980) Cronin IRL and	22 US states, 1971–1975 Ireland, 1980–2014	macro: quarterly building permit and monthly residential construction data from ? macro: data from ?	OLS time series	construction price-to- rent ratio	-1 1	usury ceilings LTV
Mc- Quinn (2016)			analy- sis			
(2010) Crowe USA et al. (2013)	243 US metropolitan areas, 1998–2007	macro: house price data from FHFA (formerly OFHEO); data on property tax rates from NHBA; other data from US Census Bureau and BEA	OLS; 2SLS; IV	volatility, property price	-1, -1	property tax, property tax
CuellarUSA (2019)	East Palo Alto, Glendale, Oakland, San Diego (California), 2000–2016	macro: eviction data from Eviction Lab; socioeconomic and demographic data from ?	DiD	eviction	-1	eviction protec- tion
CuerpoBEL, BGR, DNK, Kalan-EST, IRL, GRC, taryan,ESP, FRA, ITA, and LTU, NLD, POL, Pon-FIN, SWE, GBR tuch	15 EU member states, 1970-2011	macro: indices of rent controls and tenant-landlord relations constructed by authors and macroeconomic data from Eurostat (?)	panel data model, ECM	volatility, volatility	$\begin{array}{c} 1, \\ 0 \end{array}$	rent control, eviction protec- tion
CunningSam and En- gel- hardt	USA, 1996 and 1998	micro: data from Current Population Survey	DiD	mobility	-1	capital gains tax
(2008) Currie USA and Yelowitz (2000)	USA, 1992–1994	micro: SIPP, Public Use Microdata Samples	IV model	housing quality, children's	1, 1	social housing, social
M. USA A. Cur- tis	USA, 1980, 1990, 2000	micro: data of Integrated Public Use Microdata Series from US Census	multinomiz logit	size	-1	housing allowance
(2011) Q. USA Cur- tis (2014)	62 state-border CBSAs of USA, 2005-2006	micro: loan data from Core Based Statistical Areas; mortgage application and origination data from Home Mortgage Disclosure Act datasets; subprime lender classification from Department of Housing and Urban Development; macro: foreclosure law index by author	pooled OLS with clus- tered stan- dard errors	risky mortgage	-1	foreclosure laws

Study Iso a3	Place and period	Type of data	Method	Effect	Effec sign	t Policy
Czarne Nd D (2023)	478 Dutch municipalities, 2008–2022	macro: annual property prices from Centraal Bureau vor de Statistiek; property tax rates from Centrum voor Onderzoek van de Economie van de Lagere Overheden	panel- data model with two- way fixed	property price	-1	property tax
Dachis,CAN Du- ran- ton, and Turner (2021)	Toronto, 2006–2008	micro: single-family houses data from Multiple Listing Service	regression discon- tinuity design; DiD	welfare, property sales, property price	-1, -1, -1	transfer tax, transfer tax, transfer tax
(2012) DamenBEL, NLD, GBR, (2014) USA, SWE, NOR, FIN, DNK	8 OECD countries, 1980-2009	macro: OECD database	VAR	property price	1	mortgage deduction
DamenBEL and Goey- vaerts (2021)	Belgium, 2009–2020	micro: building data from universe of transactions from the General Administration of Patrimonium Documentation	panel- data model with two- way fixed effects	property sales, property price, con- struction	0, 1, 0	mortgage deduc- tion, mortgage deduc- tion, mortgage deduction
Damin g aEU (2021a)	72 German labor market regions, 1996–2017	macro: labor market regions from BBSR; population statistics from the federal and state statistical offices	DiD, DDD, IV	urban sprawl	1	homeowner subsidy
DamingðEU (2021b) DamingðEU and Dascher	Kreisfreie Städte, 2008–2020 largest German cities, 2002–2017	micro: rental advertisement data is from Ruhr Research Data Center at the RWI macro: population data on cities' administrative subdivisions from BBSR and KOSTAT	DDD DiD	rent urban sprawl	-1 1	homeowner subsidy homeowner subsidy
(2023) DastruwJSA Mc- Don- nell, and Reina	USA, 2003, 2005, 2007, and 2009	micro: tenants' self-reported data from American Housing Survey	OLS	energy ex- penditure, energy ex- penditure	$\begin{array}{c} 0, \\ 0 \end{array}$	social housing, housing allowance
(2012) Dauth, DEU Mense, and Wrede (2024)	5 major cities in Bavaria, 2000–2017	micro: data on 465 subsidized rental housing projects from Institut für Arbeitsmarkt- und Berufsforschung	nonparame event study DiD; LPM; Cox propor- tional hazard regres- sion	trimmuting distance, human capital, mobility, housing cost	0, 1, 1, -1	social housing, social housing, social housing, social housing
Davido f US and Leigh (2013)	8 states and territories, 1993-2005	macro: postcode-level data from Australian Property Monitors	IV; panel- data model	property sales, property price	-1, -1	transfer tax, transfer tax
M. USA Davis (2019)	3,141 counties in the USA, 2015	micro: data of residential property transactions assembled from public deeds records by CoreLogic, loan-level HMDA data	hedonic regres- sion, two- stage GMM	welfare	0	mortgage deduction
J. USA Davis (2021)	New York City, 2000–2010	macro: neighborhood level data on proportion of non-Hispanic whites; proportion of the total tax lot area in a census tract that was upzoned between 2002 and 2009 from NYC Department of City Planning; neighborhood amenities; neighborhood demographics and life cycle factors from NYC Department of City Planning, NYC Department of Finance, NYC Department of Transportation, U.S. Census Bureau; neighborhood housing characteristics from NYU Furmar Center	beta regres- sion	segregation	1	land use
Dawkink SA (2024)	451 counties, 2009–2016	macro: eviction filings from Eviction Lab; HUD subsidy programs or the Low Income Housing Tax Credit; Wharton Residential Land Use Regulatory Index	OLS	eviction	1	land use
CarvalHaRA de An- drade Lima and da Mota Sil- veira Neto (2019)	Brazilian municipalities, 2000–2010	macro: data on urban policies that each city adopts from the survey of Basic Municipal Information (MUNIC) by Brazilian Institute of Geography and Statistics (IBGE); population density, population growth, urbanization and industrialization rates, average years of schooling, percentage of blacks, working age, immigrants, voter turnout, and percentage of homeowners, percentages of households with sewer, electricity and running water, share of property taxes in relation to total municipal revenues from ?	hedonic regres- sion; propensity. score match- ing	rent, supply	1, 0	land use, land use
DeasonUSA and Hobbs (2011)	48 continental US states, 1986–2008	macro: code adoption data from Department of Energy's Building Energy Codes Program at the Pacific Northwest Laboratory; residential energy consumption and greenhouse gas emissions at the state level from ?	OLS	energy con- sumption	-1	building code
DeBorg BEL (1985)	Liege (Belgium), early 1970s	micro: household survey data	OLS, simula- tion (Stone- Geary utility func- tion)	space, overall con- sumption	1, 1	social housing, social housing

Study Iso a3	Place and period	Type of data	Method	Effect	Effec sign	t Policy
DelangHKG and Lung	Hong Kong, 1991 and 2001	macro: census-tract-level aggregate data	multiple OLS model	poverty concentra- tion	0	social housing
(2010) Del USA Ne- gro and Otrok (2007)	48 contiguous US states, 1986-2005	macro: house prices from OFHEO, per capita personal income from Bureau of Economic Analysis, PCE index, measures of monetary policy, total reserves, Federal Funds rate, GDP deflator, real GDP from FRED, 30-year mortgage rate from Haver Analytics	Bayesian dy- namic factor model	property price	1	monetary policy
(2007) DemaryAUS, DNK, FIN, (2010) FRA, DEU, JPN, NLD, ESP, GBR,	10 OECD countries, 1970-2005	macro: data on real house price index, the GDP deflator, GDP, short-term interest rate from OECD $% \left({\left({{{\rm{A}}} \right)_{\rm{A}}} \right)_{\rm{A}}} \right)$	VAR	property price	1	monetary policy
USA DempsdýSA and Plantinga	19 Oregon cities, 1990, 2000, 2009	micro: land plots	panel- data model,	development	-1	land use
(2013) DenaryUSA et al. (2021)	New Haven (Connecticut), 2017-2020	micro: 400 low-income individuals data from Qualtrics survey	DiD ANOVA, gener- alized esti- mating equa- tion model, panel- data model with fixed effects	mental health	1	housing allowance
Desai, USA El- liehausen, and Stein- buks (2013)	USA, 1998–2006	macro: state-level data on mortgage performance from the Mortgage Bankers Association's National Delinquency Survey	panel- data model with fixed effects	foreclosure rate, default rate, foreclosure rate, default rate	-1, -1, -1, 1	bankruptcy protec- tion, bankruptcy protec- tion, foreclo- sure laws, foreclo- cure laws
DeSalv&SA	New York City,	micro: New York City Housing and Vacancy Survey	OLS	rent burden	-1	rent
(1971) DiamontdSA Mc- Quade, and Qian	San Francisco, 1990–2016	micro: entire address history of individuals from Infutor	dynamic neigh- bor- hood choice	uncontrolled rents, mobility, homeown- ership	1, -1, 1	rent control, rent control, rent
(2019) Dias USA and Duarte (2019)	USA, 1981–2017	macro: data on industrial production, CPI, 1-year Treasury rate, excess bond premium, vacancy rate, and homeownership rate from FRED and Jarociński and Karadi (2020)	model SVAR, FAVAR	vacancy, rent, home- ownership	$^{1,}_{^{-1},}$	control monetary policy, monetary policy, monetary
Dolls, DEU Fuest, Kro- lage, et al.	Germany, 2005–2019	micro: data on 17 million properties from $\rm F{+}B$	OLS	property price	-1	policy transfer tax
(2021) Dolls, DEU Fuest, Neumeier, et al. (2021)	Berlin, 2017–2021	micro: data on housing prices and rents from Immowelt.de	OLS, entropy- balancing weight- ing	uncontrolled rents, supply, property price for controlled dwellings, property price, controlled	1, -1, -1, 1, -1	rent control, rent control, rent control, rent control,
Domèn etti Arumí, Gobbi, and Mager- man (2022)	Flanders, 2006–2022	micro: 5.4 million observations of cadastral data (date of transaction, exact address, year of construction, last year of renovation, nature of the real estate (e.g., house, apartment, studio), construction type (e.g., detached house), floor in which the dwelling is located, a measure of quality (mediocre, normal, or luxurious), number of garages, number bathrooms, number of housing units, availability of attic, size of living area, availability of construct housing. Service of Fitzances	DiD	rents property price, inequality	-1, 1	transfer tax, transfer tax
Dong USA (2024)	Portland (Oregon), 2000–2017	micro: zoning and development status of individual land parcels from Portland Metro's Regional Land Information System; block-group-level data on neighborhood environment of each parcel from Census 2000; employment data from Longitudinal Employer-Household Dynamics	propensity score match- ing, Kaplan- Meier sur- vival curves, log- rank test	construction	-1	land use
Donnell¥SA McLana- han, and Brooks- Gunn (2017)	large U.S. cities, 1998-2000	micro: data from the Fragile Families and Childwellbeing Study	logit, Coars- ened Exact Match- ing	eviction, eviction	-1, -1	social housing, housing allowance

Study Iso a3	Place and period	Type of data	Method	Effect	Effect sign	Policy
DonnerSWE (2024a)	central districts of Stockholm, 2021–2022	micro: data on all allocated rental apartments from Stockholm Housing Agency; apartment numbers from Svensk Faktakontroll.se; data on transactions of owner-occupied apartments from real estate listing service Bodi	hedonic regres- sion	misallocation, housing size	1, 1	rent control, rent control
DonnerSWE (2024b) DonnerSWE and Kop- sch (20092)	Stockholm, 2003–2023 central Stockholm (Sweden), 2011–2016	micro: data on all apartments mediated by the agency from Stockholm Housing Agency micro: Stockholm Housing Agency data on apartments from both private and public landlords and on households	OLS hedonic regres- sion	youth dis- placement misallocation, controlled rents	1 1, -1	rent control rent control, rent control
(2023) DoojavMNG and Damd- in- jav (2021)	Ulaanbaatar, 2013–2018	micro: housing price index from Tenkhleg Zuuch LLC real estate agency, household income from Household Socio-Economic Survey by National Statistical Office; micro: CPI from National Statistical Office	hedonic regres- sion, VECM, DiD	property price	1	interest rate subsidy
Dowall USA and Lan- dis (1982)	San Francisco Bay Area, 1977–1979	micro: housing sales records from Society of Real Estate Appraisers	OLS	property price, property price	$ \begin{array}{c} 1, \\ 0 \end{array} $	land use, property tax
(2002) Downs USA (2002) Du, CAN Yin, and Zhang (2022)	86 major MSAs, 1990-2000 Toronto, Vancouver, Atlanta, Beijing, Boston, Chicago, Hong Kong, London, Los Angeles, New York City, San Diego, San Francisco, Seattle, Shanghai	macro: sales of existing single-family homes data from NationalAssociation of Realtors and Freddie Mac macro: New Housing Price Index, Teranet-National Bank House Price Index, MLS average price, MLS Home Price Index; Property Sales and Assessment Database	OLS regression discon- tinuity design	property price property price	0	land use foreign- buyer tax
Du CHN and Zhang (2015)	Sydney, Viena, and Washington, D.C., 2000–2017 Beijing, Shanghai and Chongqing (treatment) and Tangshan, Qinhuangdao, Baotou, Jinzhou, Jilin, Yangzhou, Bengbu, Anqing, Quanzhou, Jiujiang, Ganzhou, Yantai, Jining, Luoyang, Pingdingshan, Yichang, Xiangfan	macro: Newly-Built House Price Indexes from National Bureau of Statistics of China	counterfac analy- sis	tupioperty price, property price	-1, -1	home purchase restric- tion, property tax
DujardfiRA and Goffette- Narot	Xiangtan, Yueyang, Changde, Guilin and Beihai (control), 2008-2011 Lyon, 1999	micro: French Population Census	simultaneo probit model	usmployment	0	social housing
(2005) Dujard fi RA and Goffette- Nagot	Lyon, 2002	micro: French Population Census	simultaneo probit model, IV	usmployment	0	social housing
(2009) R. USA E. Dumm, Sir- mans, and Sworth	Miami-Dade County (Florida), 2000–2007	micro: data on owner-occupied, single-family homes from Miami-Dade County Tax Collector's office	model hedonic regres- sion	property price	1	building code
(2011) R. USA Dumm, Sir- mans, and Smersh	Jacksonville (Florida), 2003–2008	micro: home sales data and census of Population and Housing regarding household size and median household income	hedonic regres- sion	property price	1	building code
(2012) Dunn, USA Quigley, and Rosen- thal (2005)	California, 1997–2002	micro: project-level data on structure of costs for newly constructed dwellings for Low-Income Housing Tax Credit	OLS, IV regres- sion, 2SLS	construction cost, con- struction	1, -1	minimum wage, minimum wage
(2005) DursunAUT, BEL, BGR, de HRV, CYP, CZE, Neef, DNK, EST, FIN, Schan-FRA, DEU, GRC, dl- HUN, IRL, ITA, bauer, LVA, LTU, LUX, and MLT, NLD, POL, Wit- PRT, ROU, SVK,	European Single Market, Great Britain, and Norway, 2018–2020	micro: data on bank and country characteristics from SNL Financial; number of COVID-19 cases for each country, expressed by the quarterly incidence rate per 1000 people, from Our World in Data	DiD	loan growth	-1	ССуВ

tig SVN, ESP, SWE, (2023) LIE, GBR, NOR

Study Iso a3	Place and period	Type of data	Method	Effect	Effec sign	t Policy
Dusanský A In- g- ber, and Karat- jas	62 school districts in New York State, 1970	macro: Census of Population and Housing; Annual Educational Summary	simultane equa- tion model, 2SLS	ousent	1	property tax
(1981) Duso DEU et al. (2024)	Berlin, 2014-2019	micro: Airbnb listings from InsideAirbnb; asking rents data from Empirica; macro: LOR-level data from OpenStreetMap and FIS-Broker	panel- data model, IV, Lasso regres-	number of nights, number of listings	-1, -1	housing rationing, housing rationing
Dutta, IND Gandhi, and Green (2022)	4 states of India (Gujarat, Karnataka, Maharashtra, and West Bengal),	macro: aggregate district-level data from the Census of India and National Sample Survey Organization household-level consumption and employment surveys	sion panel- data model	${f mobility,}\ {f inequality}$	-1, 1	rent control, rent control
Dirk USA W. Early	2001–2011 15 US cities, 1985–1988	micro: American Housing Survey	logit	homelessness	0	housing allowance
(1998) Dirk USA W. Early and Olsen	44 US metropolitan areas, 1985–1988	macro: housing survey $+$ micro: homelessness survey	2SLS; logit	homelessness	-1	$_{ m control}$
(1998) Dirk USA W. Early and Phelps	49 US metropolitan statistical areas, 1984–1996	micro: American Housing Survey	hedonic regres- sion, panel data	uncontrolled rents	1	rent control
(1999) Eckert USA (1977)	Brookline (Massachusetts), 1968–1976	micro: ?	model OLS	tax base, housing quality, homeown- ership	-1, 0, -1	rent control, rent control, rent
Eerola FIN et al.	$\begin{array}{l} {\rm Finland,} \\ {\rm 2005-2016} \end{array}$	micro: population register data from Statistics Finland	DiD	mobility	-1	control transfer tax
(2021) Eerola FIN and Lyytikäi- nen (2021)	Finland, 2008–2013	micro: data on all HA recipients and their dwellings from KELA	IV regres- sion with discon- tinu-	rent	0	housing allowance
Eicher USA (2008)	Seattle, Vancouver, Kent, Everett, and Tacoma (Washington	macro: Wharton Residential Land Use Regulation Index from Wharton database	oLS	property price	1	land use
Eicher USA (2024)	State), 1989-2006 250 major US cities, 1989-2006	macro: data on Standard and Poor's/Case-Shiller Home Price Index; Shelter Component of the Consumer Price Index from US Bureau of Labor Statistics; city-level data from Wharton database and Census Bureau's Public-Use Microdata Sample; Wharton Residential Land Use Regulation Index from	OLS	property price	1	land use
EichholbEL, FRA, GBR, Ko- NLD re- vaar, and Lin- den- thal	Amsterdam, London, Paris, and the combined Belgian cities, 1920-2020	macro: city-level data	panel- data model	rent burden	-1	rent control
(2022) Eickmelé§A and Hof- mann (2013)	USA, 1987–2007	macro: real GDP growth, GDP deflator inflation, effective Federal Funds rate, M1, M2, 232 financial variables comprising 69 property prices, 62 stock market indices, 50 money, capital, and loan interest rates and spreads, 2 monetary aggregates, and 49 series from private nonfinancial sector balance sheets from FEED	FAVAR	property price	1	monetary policy
Ejarqu@NK and Kris- tensen	Denmark, 2010	micro: addministrative register data on all housing units and their occupants from Statistics Denmark	OLS; 2SLS	rent burden, controlled rents	-1, -1	rent control, rent control
(2015) Elbour & BR (2008)	UK, 1987–2003	macro: data on prices, retail sales, a short term interest rate, money supply, the house price index, the nominal exchange rate, commodity prices, and the Federal Funds Rate from International Financial Statistics database at the IMF, UK Office of National Statistics, Halifax Bank, and Commodity Research Bureau	SVAR	property price	1	monetary policy
ElinderSWE and Pers- son (2017)	Sweden, 2006–2008	micro: data on housing sales from Swedish land surveying office and Svensk Mäklarstatistik AB	DiD, hedonic regres- sion	property price	0	property tax

Study Iso a3	Place and period	Type of data	Method	Effect	Effect	Policy
Ellen USA et al. (2007)	New York City, 1977-2000	micro: address-specific data from HUD User on the number of units created through the Section 8 project-based, Section 202, and the LIHTC programs; all public housing developments from the New York City Housing Authority; sales prices for all apartment buildings, condominum apartments, and single-family	DiD, hedonic regres- sion	property price	0	social housing
Ellen, USA Lens, and O'Regan	10 US cities, 1996-2008	homes selling in the city between 1974 and 2002 macro: neighborhood-level crime data; household-level data on voucher holders and public housing tenants nationwide from HUD	panel- data model	crime	0	housing allowance
(2012) Elliott USA (1981)	30+ San Francisco Bay area communities, 1969-1076	macro: price data from Security Pacific National Bank; population data from California Statistical Abstract; growth controls from California State Office of Planning	OLS	property price	1	land use
Engelh GAN (1996)	Canada, 1978, 1982,1984, and 1986	micro: Canadian Family Expenditure Surveys	probit model	household saving, national	1, 1	tax subsidy, tax
Engerstalin, SWE (2017)	3 major urban areas in Sweden and 6 major urban areas in Finland, 2000–2015	macro: macroeconomic and demographic statistics; regulation indices	OLS	saving volatility	1	subsidy rent control
England5SA Zhao, and Huang (2013)	all cities and towns of New Hampshire, 1985–2006	macro: property tax rates from authors' collection; real per pupil expenditure on elementary public schools; personal income data at the town level from U.S. Census Bureau; zoning dummy; micro: physical characteristics and construction years for new characteristics from leagl accesses	regression model	housing size, housing size	-1, 1	property tax, land use
EriksenUSA (2009)	California, 1999-2005	micro: project-level data from National Council of State Housing Agencies	descriptive analy-	$\begin{array}{c} \mathrm{construction} \\ \mathrm{cost} \end{array}$	1	social housing
EriksenUSA and Ross	USA, 1998–2000	micro: HUD and the Census IPUMS data	OLS	neighborhood quality	1	housing allowance
(2013) EriksenUSA and Ross	USA, 1997–2003	micro: data on rental housing units from American Housing Survey	panel- data model	rent	0	housing allowance
(2015) Ermini ITA and San- tolini (2017)	72 Italian functional urbanized areas, 1991-2001	macro: population size, disposable income, commuting costs, agricultural land rent, stock of housing built before 1919 per square km, percentage of elderly people over 64 years old, young people under 15 years old, ratio between the number of households with 6+ members and the total number of households, immigrants, educated persons, national	OLS; 2SLS	urban sprawl, housing size	1, 1	property tax, property tax
Evans- USA Cowley et al.	63 Texas cities Dallas-Fort Worth metroplex, 1999	parks from ? micro: data on 46,420 new and existing homes from multiple listing service; macro: city population from Texas State Data Center; total city tax revenue and debt from Texas Municipal League 1999 report	hedonic regres- sion	property price	1	impact fee
(2009) Evans, USA Sul- li- van, and Wall- skog	Chicago, 2010-2012	micro: data on calls for assistance from Homelessness Prevention Call Center; data on entries into and exits from housing facilities for the homeless from Homeless Management Information System	intention- to-treat effect	homelessness	-1	homeless aid
(2016) Fack FRA (2006)	France, 1973–2002	micro: Enquête Logement	DiD	space, rent, housing quality	$0, \\ 1, \\ 0$	housing al- lowance, housing al- lowance, housing
Fallis CAN and Smith	Toronto, 1982	micro: survey of dwellings and households	descriptive analy- sis	uncontrolled rents, controlled	1, -1	allowance rent control, rent
(1985b) Fallis CAN and Smith (1985c)	Toronto CMA, 1982	micro: random sample of 175 private buildings containing 6 or more units subject to rent control, and 140 private buildings containing 6 or more units	hedonic regres- sion	rents uncontrolled rents, controlled	1, -1	control rent control, rent
(1985a) Z. CHN Fan (2016)	China, 2005–2011	?	?	divorce	1	home purchase restric-
J. CHN Fan et al. (2021)	282 prefecture-level cities in China, 2004–2016	macro: housing price data from China Statistical Yearbook for Regional Economy; data on land supply area from China Land and Resources Statistical Yearbook; data on GDP, investment, population density, financial pressure from China City Statistical Yearbook	similar to DiD	property price	1	land use
Feeny AUS et al. (2012)	Australia, 2001–2006	micro: Household Income and Labour Dynamics in Australia (HILDA)	random effects logit panel	employment	0	housing allowance
FenelonUSA et al.	USA, 1999–2012	micro: National Health Interview Survey data, US Department of Housing and Urban Development (HUD) administrative records	model PCA, logit	health, health	$\begin{array}{c} 1, \\ 0 \end{array}$	social housing, housing
(2017) FenelorUSA et al. (2018)	USA, 2001, 2004–2012	micro: National Health Interview Survey and U.S. Department of Housing and Urban Development administrative data	OLS, logit	mental health, mental health	$\begin{array}{c} 1, \\ 0 \end{array}$	allowance social housing, housing allowance

Study Iso a3	Place and period	Type of data	Method	Effect	Effect sign	Policy
FenelorUSA et al. (2021)	USA, 1999–2001 and 2004–2012	micro: information on the number of missed school days due to illness or injury in the past year for school-aged children from National Health Interview Survey, Sample Child questionnaire	negative bino- mial regres- sion, naïve and pseudo- waitlist models	children's outcomes, children's outcomes, children's health, children's health	1, 1, 1, 1	housing al- lowance, social housing, housing al- lowance, social housing
FenelorIJSA Slopen, and New- man (2022)	USA, 1999–2014	micro: data on HUD-assisted households from National Health Interview Survey (NHIS) linked to administrative records from HUD, neighborhood data from American Community Survey	OLS	neighborhood quality, neighbor- hood quality	-1, 1	social housing, housing allowance
FerentiaBR Gib- berd, and Guin (2023)	England and Wales, 2015–2019	micro: data on transaction of properties from HM Land Registry; the energy performance of these properties from public register on Energy Performance Certificates; and demographic characteristics of the regions in which they are located from geodemographic classifications	DiD, propen- sity score match- ing	property price	-1	climate policy
Fertig USA and Rein- gold (2007)	USA, 1998–2000	micro: data on families living and eligible for living in public housing from Fragile Families and Child Wellbeing Study	IV model	mother's overweight, mother's health status, domestic	1, -1, 0	social housing, social housing, social housing
Fetter USA (2016)	51 US cities, 1940–1946	macro: monthly rent index of National Industrial Conference Board and the data on rents from intercensal housing surveys carried out by the Census Bureau and the Bureau of Labor Statistics	OLS	homeownership	1	rent control
Field IND et al. (2008)	Ahmedabad, 2002	macro: riots, incidents of violence; 2,440 parts that fall within the 11 electoral jurisdictions that contain at least one mill	OLS	mobility	-1	rent control
W. USA Fis- cher (2000)	USA, 1986–1992	micro: Panel Survey on Income Dynamics	OLS	employment	-1	housing allowance
M. USA M. Fis- cher et al. (2021)	417 USA core-based statistical areas, 1997–2012	macro: Zillow Home Value Index, housing starts, industrial production index, CPI, one-year government bond rate, spreads (10-year treasury yield minus the federal funds rate, the prime mortgage spread calculated over 10-year government bond yields and the Gilchrist and Zakrajšek (2012) excess bond premium) from FRED	FAVAR	property price	1	monetary policy
Fisher USA (2022)	Los Angeles and Bay Area (California), 2017–2020	micro: property transaction data from ?	DiD, hedonic regres- sion	property sales, property price	0, 0	rent control, rent control
Fisher USA (2023)	Los Angeles MSA,	micro: Los Angeles County Office of the Assessor	instrument vari- ables; dy- namic discrete choice model; hedonic regres- sion	redevelopment	1	property tax
Fitzenblæger and Fuchs (2017)	West Germany, 1984–2011	micro: SOEP households	OLS; quan- tile regres- sion	controlled rents	-1	rent control
FlambaFdRA	France, 2013	micro: enquête Logement of Insee	probit	rent arrears	0	housing
(2013) Follain USA and Giertz (2016)	129 MSAs, 1980–2010	macro: data from Federal Housing Finance Agency, Bureau of Labor Statistics, Bureau of Economic Analysis, and Standard & Poor's; median property tax liability for owner-occupants divided by the median owner estimate of the house's value from American Community Survey	VECM, de- scrip- tive analy- sis	speculative bubble	-1	property tax
FonsecaJSA (2019)	Los Angeles county (California), 2014–2017	micro: Airbnb listings	synthetic control method	rent, number of listings	0, -1	housing rationing, housing rationing
Forouzáfálah (2023)	New York City, 1991, 1993,, 2017	micro: data on 18,000 housing units (full or vacant) and their tenants from New York City Housing and Vacancy Surveys; data on employment by industry and occupation, and average commute time from Census Transportation Planning Packages; data on residence and workplace area characteristics from Longitudinal Employer-Household Dynamics Origin-Destination Employment Statistics	OLS, DiD, fixed effects panel regres- sion model	housing quality, controlled rents	-1, -1	rent control, rent control
FraenkeUSA (2020)	Ohio, 2002–2014	macro: school-district level data on home sales, foreclosure, and loan records from Zillow ZTRAX; Ohio Department of Taxation; school district boundaries from Census Bureau's TIGER database	random forest regres- sion	mobility, foreclosure	$\begin{array}{c} 1, \\ 0 \end{array}$	transfer tax, transfer tax
FratantößiA and Schuh (2003)	US regions, 1986–1996	macro: implicit deflator for nonhousing GDP, implicit deflator for housing investment, real per-capita nonhousing GDP, real per-capita housing investment, federal funds rate, nominal interest rate on conventional 30 wear mortgages	heterogeneo agent VAR	price, housing investment	1, 1	monetary policy, monetary policy
Freedmus A and Mc- Gav- ock (2015)	, 2004–2009	micro: data on all areas eligible for tax credit enhancements under the LIHC from HUD; poverty rates and median household income from American Community Survey; macro: neighborhood characteristics from 2000 Decennial Census	OLS; IV	poverty, income	1, -1	social housing, social housing

Study Iso a3	Place and period	Type of data	Method	Effect	Effec sign	Policy
FreedmusA	USA, 2000-2007	macro: data on areas qualifying for larger tax credits	IV;	violent	-1,	social
and		and on low-income housing developments subsidized	OLS;	crime,	0	housing,
(2011)		Housing and Urban Development; data on poverty	data	crime		housing
	TIC & 4000 4000	and income from Census Bureau	model			
FreemablSA and	USA, 1980–1990	macro: census tract data	propensity model.	segregation	0	social housing
Rohe			regres-			8
(2000)			sion			
FreematlSA	Chicago,	micro: all property transactions from Illinois	hedonic	property	-1,	land use,
(2020)	2010 - 2018	Department of Revenue; building permits and zoning	regres-	price, con-	0	land use
		classifications from City of Chicago	DiD	struction		
FritzscheEU	Berlin,	micro: data on single-family housing from the	panel-	property	-1	$\operatorname{transfer}$
and Van-	Brandenburg, Bremen	Property Valuation Committees (Gutachterausschüße)	data	sales		tax
drei	Rhineland-		sion			
(2016)	Palatinate,					
	Saxony-Anhalt,					
E COD	2005-2014		D'D	1	4	
Qian, SGP	1995-2010	the Singapore Land Authority from Urban	hedonic	property	-1	transfer tax,
and		Redevelopment Authority REALIS database	regres-	sales		transfer
Ye-			sion			tax
(2013)						
Furth USA	265 California	macro: survey data on land use regulation in	factor	supply	0	land use
Gon-	2012-2018	California from Terner Center for Housing finitovation	sis			
za-			(nonit-			
(2019)			erated princi-			
			pal			
			axis); OLS			
GabarrNLD	Netherlands,	micro: data on household income and balance sheets	OLS	household	-1,	LTV,
et	2010-2012	(including property ownership records) from Central		leverage,	-1	LTV
(2019)		transactions from Land Registry; proprietary		ership		
		mortgage servicing data from Dutch software				
GaffnewUSA	East Palo Alto.	micro: American Community Survey (ACS): Census	DiD	homeownership	.0.	rent
(2021)	2000, 2006,	data; ACS Data Profiles - Housing Characteristics		homeown-	0	control,
	2011-2019	data		ership		eviction protec-
						tion
GandhiIND Creen	4 states of India	macro: aggregate district-level data from the Census	panel-	vacancy	-1	rent
and	Karnataka,	household-level consumption and employment surveys	model			control
Pa-	Maharashtra, and					
abis	2001–2011					
(2022)						
GanongUSA and	states in the continental US	micro: household data from Census and American Community Survey	panel- data	property price.	1, -1.	land use, land use.
Shoag	(omitting Hawaii		model	migration,	-1,	land use,
(2017)	and Alaska), 1940–2010			income	-1	land use
	1010 2010			gence,		
				construc-		
Gao, CHN	30 regions in	macro: national and regional monthly data from	FAVAR	property	1	monetary
Kong,	China, 1999–2020	Wind database		price		policy
and Hu						
(2022)						
Garcia,USA Miller	LA County, 2014–2019	macro: Zillow Home Value Index from Zillow.com;	panel-	property	1	housing
and	2011 2010	Tomslee.net; Google Trends data for "Airbnb";	model	price		rationing
More-		number of food and accommodation establishments				
(2021)		Business Patterns data released by the US Census				
GardnetSA	San Francisco,	micro: database of eviction notices filed with the San	regression	eviction	1	rent
and Asquith	2007-2016	Francisco Rent Board	tinuity			control
(2024)			design			
Garz DNK, SWE and	Denmark and Sweden.	micro: data on Airbnb hosts come from AirDNA	DiD	number of listings.	-1,	housing rationing.
Schnei-	2015 - 2019			listing		housing
der (2023)				price		rationing
Garza COL	Bogota,	macro: land prices from Lonja de Propiedad Raíz de	spatial	property	-1,	impact
and	2000-2010	Bogota; rate of the LVDT per UPZ/year from City	error	price, con-	0	fee,
(2016)		built, land availability from Inventario Estadistico of	panel-	struction		fee
		Secretaría Distrital de Planeación; floor-to-area ratio	data			
		from cadastral database; newly built housing prices from local housing magazine La Guía Inmobiliaria:	model			
		home burglary from Observatorio de Seguridad				
Gauß DEU	Berlin, Munich,	micro: data on Airbnb listings from AirDNA	DiD	reservation	-1,	housing
al.	2017-2019			number of	-1,	housing
(2022)				listings,		rationing,
				listing days		rationing
GeddesUSA	San Francisco,	macro: data on each unit's address, the number of	continuous	eviction	1	rent
anu Holz	1990-2000	built for all residential units in the San Francisco	treat- ment			control
(2022)		Assessor's Secure Housing Roll; zip code level number	DiD			
		or eviction notices and wrongful eviction claims from the San Francisco Bent Board	design			

Study Iso a3	Place and period	Type of data	Method	Effect	Effect sign	Policy
GeddesUSA and Holz (2024)	San Francisco, 1990–2000	macro: number of newly rent controlled units from San Francisco Tax Assessor's Office; intimate partner violence using data on the number of hospitalizations resulting from assaults from California's Department of Health Care Access and Information; ZIP code.level characteristics from 1000 and 2000 Correct	continuous treat- ment DiD design	domestic violence	-1	rent control
GeltingDNK (1967)	Denmark, 1940 and 1960	macro: construction statistics	descriptive analy-	$\operatorname{construction}$	-1	rent control
GeshkoUSA and De- Salvo	182 US urbanized areas, 2000	macro: US Census	sis OLS	urban sprawl, urban sprawl	-1, -1	land use, impact fee
(2012) Gholizadāšā, GBR, CAN, (2014) SWE, IRL, ESP, NOR, NZL, AUS, JPN, FRA, FIN, CHE, DNK, NLD, DEL, WA, TNN,	18 countries, 1991–2004	macro: data on taxes, interest rate, liquidity, per-capita national income from World Development Indicators; data of price-to-rent ratio and housing price from Habitat website; exchange rate and international financial data from IFS; data for	panel- data model	speculative bubble	-1	capital gains tax
DEU, ITA, IRN Gholizadaen, GBR, CAN, and SWE, IRL, ESP, KamyaNOR, NZL, AUS, (2010) JPN, FRA, FIN, CHE, DNK, NLD, DEU, URA, TEN,	18 countries, 1991–2004	interest rate from Iranian Central Bank macro: data on taxes, interest rate, liquidity, per-capita national income from World Development Indicators; data of price-to-rent ratio and housing price from Habitat website; exchange rate and international financial data from IFS; data for	panel- data model	speculative bubble	-1	monetary policy
Gibb GBR (1994)	Edinburgh and Glasgow, 1988	interest rate from Iranian Central Bank micro: newspaper advertisements from Glasgow Herald and the Scotsman	mean- comparison	construction	-1	rent control
Gibbon&BR and Man-	and 1992 England, 1994–2002	micro: household data from Family Resources Survey (FRS) and the Survey of English Housing (SOEH) $$	OLS DiD	rent	1	housing allowance
(2006) Gibbs GBR and Kemp	UK, 1988	micro: Family Expenditure Survey	simulation	inequality	-1	housing allowance
(1993) Giertz,USA Ramezani, and Beron	Dallas County (Texas), 2014–2016	micro: administrative data on home sales from Dallas Central Appraisal District	hedonic regres- sion	property price	-1	property tax
(2021) Gilderbloshn (1986)	63 New Jersey cities, 1970 and	macro: Census data	OLS	$\operatorname{controlled}$ rents	0	rent control
GilderbU&Mn and Markham (1996)	1980 125 New Jersey cities, 1970–1990	macro: Census data	OLS	housing quality, controlled rents, con- struction	0, -1, 0	rent control, rent control, rent
Gilderb Ui&Man and Ye (2007)	76 New Jersey cities, 2003	micro: Rent Control Survey of the New Jersey Tenants Organization	OLS	housing quality, construc-	$\begin{array}{c} 0, \\ 0 \end{array}$	control rent control, rent
(2007) GillespiæL et al. (2024)	$\substack{ \text{Ireland}, \\ 2010-2023 }$	micro: property sales and rental listing from Daft.ie; registrations of new and renewing tenancies from Residential Tenancies Board	panel- data model	property sales, rent transaction volume	1, -1	rent control, rent control
Gissy USA	50 US cities	macro: 1984 Housing and Urban Development survey	WLS	homelessness	-1	rent
EdwardUSA L. Glaeser (2003)	8 cities in California and 7 cities in New Jersey, 1970 and	micro: New York City Housing and Vacancy Survey; macro: US Census and 1991 HUD Report to Congress on Rent Control	OLS	segregation	-1	rent control
EdwardUSA L. Glaeser, Gy- ourko, and Saks	1990–1999 21 MSAs, 1998–1999	micro: single-family homes that are owner occupied from AHS	hedonic regres- sion	property price	1	land use
(2005) EdwardUSA L. Glaeser and Gy- ourko	central cities of 45 MSAs, 1989	macro: metropolitan areas data from Wharton Land Use Control Survey, American Housing Survey	OLS	property price	1	land use
(2002) EdwardUSA L. Glaeser and Luttmer	New York City, 1993	micro: American Housing Survey; New York City Housing and Vacancy Survey	OLS	misallocation	1	rent control
(2003) EdwardUSA L. Glaeser and Shapiro	USA, 1965–2001	macro: CPI inflation rate data from www.freelunch.com; homeownership rate from US Census	OLS	homeownershij	р 0	mortgage deduction
(2003) EdwardUSA L. Glaeser and Ward	Greater Boston, 1980–2004	micro: data from Pioneer Institute's Housing Regulation Database for Massachusetts Municipalities in Greater Boston	OLS	property price, con- struction	1, -1	land use, land use
(2009) GobilloERA and Le Blanc (2008)	France, 1992–1996	micro: National Housing Survey and National Wealth Survey from INSEE	system of equa- tions	housing quality, homeown- ership	0, 1	homeowner subsidy, home- owner subsidy

Study Iso a3	Place and period	Type of data	Method	Effect	Effect sign	Policy
Goetz USA (1995)	San Francisco, 1960–1991	macro: annual data on the number of multifamily-housing units constructed	time series analy-	construction	1	rent control
Gold USA (2018)	USA, 1970–2009	micro: Panel Study of Income Dynamics, census tract-level data from Longitudinal Tract Database	sis panel- data model with fixed and random	mobility, mobility	-1, 0	social housing, housing allowance
Gold USA (2020)	USA, 1968–1997	micro: data on children from Panel Study of Income Dynamics and its Assisted Housing Database	effects panel- data model with random	housing cost burden	-1	social housing
Gonçal NRT (2020)	Lisbon and Porto, 2015–2019	micro: data on properties from National Short-Term Rental Registry, administrative data from Confidencial Imobili´ario	effects difference- in differ- ences, event- study designs	property sales, property price	-1, -1	housing rationing, housing rationing
Gonçal PERT Per- alta, and Pereira dos San- tos	Lisbon, 2015–2019	macro: neighborhood-level data on all daily new registered housing units from National Short-Term Rental Registry (RNAL), sales and prices from Confidencial Imobiliário, Inside Airbnb, Lisboa Aberta	designs DiD, event- study designs	property price	-1	housing rationing
(2022) Gorea, USA Kryvtsov, and Kudlyak (2022)	43 states and the District of Columbia, 2000–2019	micro: data on home listings and sales from CoreLogic Multiple Listing Service Dataset	hedonic regres- sion; local projec- tions	property price	1	monetary policy
Goujar ∉ RA (2011)	Paris, 1998, 2002, 2003, 2004, 2005, 2006 and 2007	micro: data on public housing stock from surveys by regional planning agency DREIF; administrative records on new and planed social housing units from City of Paris; Data on property sales from Commission of Parisian Notaries BIEN	DiD	property price	-1	social housing
GrahanAUS and Read (2023)	Australia, 1991–2020	macro: data from ABS; CoreLogic; RBA	local projec- tion; IV	property price	1	monetary policy
Green USA (1999)	Waukesha county (Wisconsin), 1990	macro: municipal level data on median housing prices and rents from Census	OLS	rent, property	1, 1	land use, land use
Green, USA Malpezzi, and Mayo	45 U.S. metropolitan areas, 1979 -1996	macro: Fannie Mae repeat-sales index of house prices	OLS	price price elasticity	-1	land use
(2005) Greena NZL McGrevy (2023)	Auckland urban area, 1993-2022	macro: data on new tenancies from Ministry of Housing and Urban Development; data on rental bonds lodged by with central government agencies	${f synthetic} {f control} {f method}$	rent	1	land use
Greena WZJL McGrevy (2024)	Auckland urban area, 1991–2022	macro: permits for new dwellings by sector of control from Statistics New Zealand	synthetic control mothod	public con- struction	-1	land use
Greena NZU McGrevy and Phillips	Auckland, 2010–2021	micro: annual building permits issued for new dwelling units from Auckland Council	DiD	construction	-1	land use
(2023) GrimesUSA and Chres- san- this	200 US cities, 1990	macro: census data	2SLS	homelessness	1	rent control
(1997) Grislai f CRA Letrémy and Tre- vien (2014)	France, 1987–2012	macro: Rents and Charges survey, zoning for housing subsidies, the sociodemographic composition of municipalities, the agglomeration population data from survey	IV model (2SLS)	supply, rent, housing quality	0, 1, 1	housing al- lowance, housing al- lowance, housing
Grislai F RA Letrémy and Tre- vien (2022)	France, 2000-2016	macro: Rents and Charges survey, zoning for housing subsidies, the sociodemographic composition of municipalities, agglomeration population data from Housing survey; other variables relative to municipalities from French Ministries of Housing, of Culture, Corine Land Cover, French National Geographic Institute, French fund for family allowances	IV	supply, rent, housing quality	1, 1, 0	allowance housing al- lowance, housing al- lowance, housing allowance
Grösch DEU (2010)	Germany, 2005–2006	micro: data on 5988 tenant households from SOEP; macro: temperature data from Deutscher Wetterdienst	SUR	energy ex- penditure	0	housing allowance
Gross USA (2020)	cities in California, Massachusetts, and New Jersey, 1970-2000	macro: census tract data	nearest neigh- bor match- ing	teen pregnancy, teen incar- ceration	-1, -1	rent control, rent control
Gross USA (2021)	cities in California, Massachusetts, and New Jersey, 1970–2000	macro: census tract data	nearest neigh- bor match- ing	mobility, inequality	-1, -1	rent control, rent control

Study Iso a3	Place and period	Type of data	Method	Effect	Effec sign	t Policy
GruberDNK Jensen, and Kleven (2021)	Denmark, 1980–2011	micro: administrative data for the full Danish population	DiD	property price, housing size, home- ownership, debt	1, 1, 1, 0, 1	mortgage deduc- tion, mortgage deduc- tion, mortgage deduc- tion, mortgage
GrundlUSA and Kim (2021)	USA, 2007–2014	micro: data on individual house transactions and characteristics of individual houses from CoreLogic Real Estate Data	DiD	property price, property sales, con- struction, homeown- ership	1, 1, 1, 0	guarantees on home- owner- ship, guaran- tees on home- owner- ship, guaran- tees on home- owner- ship, guaran- tees on home- owner- ship, guaran- tees on home- ship,
Gu CHN (2022)	Chongqing and Shanghai, 2005–2020	macro: ?	DiD	consumer spending	1	$_{\rm tax}$
Gubits USA et al. (2018)	USA, 2010–2012	micro: data on 2282 families from Family Options Study	OLS	homelessness	0	housing allowance
GünnewigA Mönert and Lyons (2024)	New York City, 1918–1926, 1930	micro: over 12,000 rental listings from New York Times; records of 125 district judges from NYC Official City directory	regression discon- tinuity design; event study	controlled rent	-1	rent control
GunnelSAWE et al. (2024)	all 290 municipalities of Sweden, 2012–2023	micro: record of all households from Swedish tax authority; assessment information for all properties, including all single-family owner-occupied properties from property assessment register; records of all rental and cooperative anartments from apartment register.	OLS	vacancy	1	rent control
N. CHE Gupta (2020)	Switzerland, 1999–2014	macro: CHF LIBOR rate, real mortgage rates, rents reference rates from from Swiss National Bank; trading prices for Swiss futures contract on the three-month CHFLIBOR from Datastream + micro: household data from Swiss Household Panel	spatial lag panel fixed effects model	homeownershi	р 1	monetary policy
R. USA Gupta et al. (2012)	USA, 1968–2003	macro: income, industrial production, measure of capacity, employment and unemployment, prices relating to both consumer and producer goods and services, wages, inventories and orders, stock prices, interest rates for different maturities, exchange rates, money aggregates, consumer confidence, housing starts, total new private housing units, residential building permits, mobile home shipments, single-family existing home sales and their median prices from US Census Bureau and National Association of Bealtors	large- scale Bayesian VAR model	property price	1	monetary policy
Guy, USA Hysom, and Ruth	Fairfax County (Virginia), 1972–1980	micro: data on townhouse clusters	OLS	property price	-1	social housing
(1985) GyourkUSA and Lin- ne- man (1990)	New York City, 1968	micro: New York City Housing and Vacancy Survey	hedonic regres- sion	mobility, homeown- ership	-1, -1	rent control, rent control
GyourkUSA and Lin- ne- man	New York City, 1968	micro: New York City Housing and Vacancy Survey	logit regres- sion	housing quality	-1	rent control
(1990) Hager, DEU Hilbig, and Vief (2022)	Berlin, 2009-2021	micro: online apartment ads, mail survey of tenants and homeowners	pre- registered regres- sion discon- tinuity, regres- sion kink design	NIMBYism	-1	rent control
Hahn DEU et al. (2022)	Berlin, 2018-2021	micro: asking prices and rents from Value AG and Immobilienscout24	DiD	uncontrolled rents, supply, controlled rents	1, -1, -1	rent control, rent control, rent control
Haider,CAN An- war, and Holmes (2016)	City of Toronto and Greater Toronto Area, 2002–2011	macro: monthly housing sales data from Market Watch, the Toronto Real Estate Board's monthly statistical bulletin	OLS	unregulated property sales, property sales	1, -1	transfer tax, transfer tax

Study Iso a3	Place and period	Type of data	Method	Effect	sign	Policy
Hamilt di fSA (2021)	Baltimore- Washington region, 1994–2017	macro: permitted housing units from the US Census Bureau's Building Permits Survey; demographic control variables from American Community Survey and decennial census; data on median per-square-foot	DiD	property price, con- struction	$\begin{array}{c} 1, \\ 0 \end{array}$	inclusiona zoning, inclusion- ary
Iammi U SA t	USA, 1993	house prices from Zillow micro: household data from Residential Energy Consumption Survey	OLS, macroe-	property price,	1, 1	zoning building code,
l. 1999)			co- nomic model, damage func- tion model	health		building code
ian, CAN igai, nd heedy 2022)	Greater Toronto Area, 2006–2018	micro: housing sales and leasing transactions data from Multiple Listing Service	regression discon- tinuity design, moving hazard func- tion	mobility, homeown- ership	-1, -1	transfer tax, transfer tax
L. USA Ian- on 2012a)	6 largest metropolitan areas, 2007	micro: dwelling-level data from American Housing Survey	OLS, IV, regres- sion discon- tinuity, and sample selec- tion estima-	housing size, home- ownership	1, 0	mortgage deduc- tion, mortgage deduction
L. USA Jan- on 2012b)	USA, 2004	micro: data on purpose of the loan (home purchase), the amount of the loan (to determine if it exceeds the limit), and the interest rate charged by the lender from FFIEC Home Mortgage Disclosure Act data	tion OLS; regres- sion kink	interest rate	1	mortgage deduction
. USA Jan- Don	US states, 2015-2019	micro: household data from American Community Survey	LPM	number of burdened households	-1	minimum wage
2022) USA Jan- on nd far- n	USA, 2007	macro: data at ZIP code level on the universe of tax filers from IRS $% \left({{{\rm{TRS}}}} \right)$	weighted least squares, IV	welfare	-1	mortgage deductior
2014) farknekSA nd iew- nan	USA, 1996 and 2001	micro: HUD data combined with CPS for comparison group	descriptive analy- sis, OLS	employment	0	housing allowance
2006) (arriso ti SA t 1.	5-country metropolitan Atlanta	micro: lists of subsidized multifamily rental properties from National Housing Preservation Database and HUD multifamily contracts database	OLS	eviction	-1	housing allowance
2021) IartleyAUS, CAN, NZL t 1. 2021)	(Georgia), 2016 Greater Toronto, Greater Vancouver, Sydney, Melbourne, New Zealand,	macro: house price data from Australian Bureau of Statistics; CREA; Zillow; Dallas Fed International House Price Database; BIS	synthetic control method	property price	-1	foreign- buyer tax
Hatch USA 2021)	2010–2020 USA, 1981–2014	micro: March supplements of the Current Population Survey	DDD	mobility	-1	eviction protec- tion
Ie HKG 2014)	Hong Kong, 1999–2012	macro: financial statistics	OLS, de- mand-supp system	property price, loan l g rowth, household	0, -1, -1	LTV, LTV, LTV, LTV
leffleyUSA nd an- erre	101 New Jersey cities	macro: city-level data from ?	OLS	controlled rents	0	rent control
1985) leikkil©AN 1990)	Toronto, 1977, 1979, 1981	micro: household data from Canadian Qualify of Life Survey	simulation	welfare	0	mortgage deduction
einbetgSA nd ates 1970)	23 towns and cities in the metropolitan Boston region, 1960	macro: Massachusetts Federation of Taxpayers Association; Massachusetts Department of Commerce	OLS, 2SLS	rent	0	property tax
leintzeUSA t 1. 2006)	USA, 1997–1999	micro: National Survey of America's Families	2SLS, 3SLS, probit	employment	0	housing allowance
lembrdUSA 2018)	USA, 2001–2012	macro: first-time homebuyer time-series from American Housing Survey; data on all FHA mortgage originations and their performance from Department of Housing and Urban Development	DiD	first-time homebuy- ers, mortgage delin- guengy	$\begin{array}{c} 1, \\ 0 \end{array}$	homebuye tax credit, home- buyer tax
IembrdJSA nd Jan- as 2022)	USA, 2014–2019	micro: household data from American Community Survey	TAXSIM simula- tion	mortgage amount, homeown- ership	-1, -1	property tax, property tax

Study Iso a3	Place and period	Type of data	Method	Effect	Effec sign	t Policy
Hender klfsA t, Pryce, and White	UK, 1988–1991 and 1995–1998	micro: Council of Mortgage Lenders (CML) 5% random sample of mortgage loan origination data	logit	LTV, cost of capital	1, 1	mortgage deduc- tion,
White (2002) Hender £H3R and Pryce	UK, 1995–1998	micro: Council for Mortgage Lenders' annual survey of 5% of all mortgage originations	censored regres- sion	LTV	1	mortgage deduction mortgage deduction
(2006) Hepbur t ISA et al.	31 cities, 2020–2021	macro: administrative data on case filings from Eviction Tracking System	DiD	eviction	-1	eviction protec- tion
(2023) Heskin,USA Levine, and Gar- rett (2000)	4 California cities (Berkeley, East Palo Alto, Santa Monica and West Hollywood), 1980 and 1990	macro: census blocks	spatial lag regres- sion	mobility, homeown- ership, controlled rents	-1, 1, -1	rent control, rent control, rent control
Heylen BEL (2013)	Flanders, 2005	micro: administrative data on housing allowances and social housing from Flemish administration (Department RWO) and the Flemish agency for Social Housing (VMSW)	simulation	inequality, inequality	-1, 1	housing al- lowance, home- owner
Heylen BEL, NLD and Haffner (2012)	Flanders and Netherlands, 2005–2006	micro: Housing Survey of Kenniscentrum voor Duurzaam Woonbeleid; WoON 2006 Housing Survey; income data from Dutch tax records	residual income ap- proach	inequality, inequality	-1, 1	subsidy housing al- lowance, mortgage deduction
C. GBR A. Hilber and Lyytikäi- nen	UK, 1996–2008	micro: household data from British Household Panel Survey; Land Registry transaction price data	regression discon- tinuity design	mobility	-1	transfer tax
(2017) C. USA A. Hilber and Turner (2014)	1984–2007	micro: data on families from PSID; mortgage subsidy rate from Federal Housing Finance Agency; mortgage interest rates and housing prices from Federal Housing Finance Agency	LPM	homeownershij	o 0	mortgage deduction
G. GBR A. L. Hilber and Ver- meulen	England, 1974–2008	macro: Local Planning Authorities regulatory data from public records, physical constraints data from satellite imagery, historical population density and employment by industry from the Census	panel- data model, IV	volatility, price elasticity	1, 1	land use, land use
(2016) Hirsch USA (1981)	34 SMSAs, 1974–1975	micro: SMSA Annual Housing Survey	hedonic regres- sion	welfare	-1	habitability laws
Hirsch USA (1988)	9 cities in Los Angeles county (California), 1076, 1081	micro: pairs of sale and resale data of identical properties from the roll of the Assessor of Los Angeles County	OLS	value	-1	rent control
Hirsch, USA Hirsch, and Mar- go- lis (1975)	50 SMSAs, 1968–1972	micro: survey of 5,000 households by University of Michigan Survey Research Center; macro: rents from Census; construction costs from Boeckh Index; dummies for states with repair and deduct laws, rent withholding and retaliatory eviction laws, receivership laws	OLS	rent, rent	0, 0	habitability laws, eviction protec- tion
Hirsch USA and Law	$39 { m SMSAs}, \\ 1960-1975$	macro: proportion of the occupied housing stock in substandard condition, per-capita income from Annual Housing Survey, Bureau of the Census;	OLS	housing quality	1	habitability laws
(1979) Ho HKG et al.	Hong Kong, ?	habitability laws dummies micro: transaction-level data from ?	?	property sales, property	-1, -1	capital gains tax, capital
(2020) Hobbs USA (2020)	2924 US counties, 2002–2016	macro: county-level data on evictions from Eviction Lab database; maximum weekly benefits and maximum benefit duration for each state from the Significant Provisions of State Unemployment Insurance Laws; data on trigger notices from US Department of Labor Employment and Training Administration; data on county-level unemployment rates from the Bureau of Labor Statistics Local Area Unemployment Statistics; real GDP per capita from Bureau of Economic Analysi; Housing Price Index from Federal Housing Finance Agency; state-level unemployment rate from Bureau of Labor Statistics, Local Area Unemployment Statistics; tate annual wages from Bureau of Labor Statistics, Quarterly Census of Employment and Wages	regression model	eviction	1	ganns tax unemploymen benefit
HoebeeBEL and In- ghel- brecht (2017)	Belgium, 2010	micro: Household Finance and Consumption Survey	3SLS, simul- taneous equa- tions model	property price, mortgage rate, mortgage maturity, mortgage amount	0, 0, 0, 1	mortgage deduc- tion, mortgage deduc- tion, mortgage deduc- tion, mortgage
HoebeeBEL and Smol- ders (2014)	Belgium, 2001–2010	micro: household data	DiD	property price, homeown- ership	$\begin{array}{c} 1, \\ 0 \end{array}$	deduction mortgage deduc- tion, mortgage deduction

Study Iso a3	Place and period	Type of data	Method	Effect	Effect sign	Policy
Hofstet&@L To- var, and Ur- ru- tia	Colombia, 2006–2010	micro: bank-level data from Superintendencia Financiera de Colombia, mortgage loan data from FRECH	OLS, 2SLS, panel data model	mortgage rate, mortgage amount	1, 1	interest rate subsidy, interest rate subsidy
(2011) Hortas-USA Rico (2015)	107 MSAs, 1990 and 2000	micro: US Census Bureau; Census of Population and Housing; American Housing Survey	regression model, 2SLS,	city blight	-1	land use
HortonUSA (2023)	USA, 2013–2019	micro: public records on house sales, property tax assessments, proprietary data from CoreLogic database; mortgage applications from Home Mortgage Disclosure Act	PCA event study design	property price, con- struction, property price, con- struction	0, -1, 0, 1	property tax, property tax, mortgage deduc- tion, mortgage
Howell,AUS Mughan, and Singla (2024)	New South Wales, 2015–2019	micro: transaction-level data from Australian Property Monitors	uncondition quan- tile regres- sion; DD	n pl operty price, property sales	-1, -1	foreign- buyer tax, foreign- buyer tax
Hoyt, USA Coomes, and Biehl (2011)	USA, 1980–2003	macro: data on housing and building permits from U.S. Census Bureau; state-level housing price index from Office of Federal Housing Enterprise Oversight; Wharton Residential Land Use Regulatory Index	SUR	property prices, con- struction	-1, 0	property tax, property tax
Hsieh USA and Moretti (2015)	220 metropolitan areas, 1964, 1965, 2008, 2009	macro: County Business Patterns data	spatial equilib- rium model	output, employ- ment	-1, -1	land use, land use
(abris) USA Matsa, and Melzer (2018)	US states, 1991–2010	macro: state-level data on benefit schedule from United States Department of Labor; mortgage delinquency from Survey of Income and Program Participation	long- difference changes, fixed- effects panel data model	foreclosure	-1	unemploymen benefit
J. CAN Hu (2018)	Toronto and Vancouver, 1997–2018	macro: Statistics Canada; Bloomberg; Thomson Reuters DataStream	DiD	value, value, con- struction, construc- tion	0, 0, 1, 1	vacancy tax, foreign- buyer tax, vacancy tax, foreign-
F. HKG Z. Y. Hu and Chou (2015)	Hong Kong, 2001 and 2011	micro: Hong Kong Population Census	OLS, strati- fied rental equiva- lence meth- ods	poverty	-1	social housing
Y. GBR Huang and Milcheva	England, 2018–2021	micro: residential housing transactions data from HM Land Registry's Price Paid Data, Zoopla, Energy Performance of Buildings Data	DiD	property sales, property price	-1, -1	transfer tax, transfer tax
H. USA Huang and Tang	327 cities in US, 2000–2009	macro: metropolitan level data - Zillow hedonic price index, House Price Index from Federal Housing Finance Agency, WRLURI	OLS	volatility	1	land use
(2012) Huber JPN, GBR, USA, and Euro Area Punzi (2020)	3 OECD countries and Euro Area, 1980–2014	macro: real consumption, CPI, real residential investments, real house price index, real mortgage loans, credit spread, shadow interest rate, short-term interest rate from Bureau of Economic Analysis, Eurostat, BIS, ECB, national central banks	time- varying param- eter VAR with stochas- tic volatil- ity	property price	1	unconventiona monetary policy
HülsewägUT, DEU, ESP, and FIN, FRA, IRL, RottmahinA, NLD, PRT (2021)	9 Euro Area countries, 2010–2019	macro: data domestic mortgage loans, lending rates from ECB; GDP from Eurostat; nominal house prices from Bank of International Settlements	local projec- tion	property price	1	unconventiona monetary policy
Š. ÚSA Hughes (2020)	51 US states, 2005–2017	micro: American Community Survey data on income (total household and personal wage and salary income), tenure choice (renting or owning), monthly rent or owner housing costs, and demographic characteristics from IPUMS; macro: law changes from US Department of Labor and National Council of State Legislatures	DDD	rent burden, income, housing consump- tion	-1, 1, 1	minimum wage, minimum wage, minimum wage
G. GBR Hughes and Mc-	UK, 1973	micro: individual household data from General Household Survey	logit model	mobility	-1	social housing

Cormick (1981)

Study Iso a3	Place and period	Type of data	Method	Effect	Effect	t Policy
Hyslop NZL	Auckland,	micro: administrative records of all AS claimants	DiD,	rent	1	housing
and Rea (2019)	2003–2007		quan- tile regres- sion, panel regres-			allowance
Iacovie H ðN, SWE, GBR and Minetti	Finland, Sweden, UK, 1972–1999	macro: GDP from IMF, residential property prices from BIS, 3-month money market rate, treasury bill rate from Datastream	sion VAR	property price	1	monetary policy
(2003) Iannell ó TA (2024)	Italy, 1915-1978 and 19 Italian	macro: controlled and uncontrolled rents from Istat	descriptive analy-	inflation	-1	rent control
Igan KOR and Kang (2011)	Korea's regions, 2002–2010	macro: house prices, transaction volumes, and mortgage loans from Bank of Korea and Korea National Statistical Office; proportion of realtors reporting that the number of sellers exceeds the number of buyers from Realtors Association	time series analy- sis	property sales, property sales, property price, property	-1, -1, -1, 0	LTV, DSTI, LTV, DSTI
Ihlanfe Id\$ A (2007)	105 cities in Florida, 2000–2002	micro: sales data from property tax rolls with housing characteristics $% \left({{{\left[{{{\left[{{\left[{{\left[{{\left[{{{\left[{{{\left[{{{\left[{{{\left[{{{\left[{{{\left[{{{\left[{{{\left[{{{\left[{{{}}}} \right]}}}} \right. \\ \\ \\ \\ \\ \end{array}}}} \right.} \right.} \right.} \right]} \right.} \right.} \right.} \right)} } } } \right)$	OLS, 2SLS	property price, housing	1, 1	land use, land use
Ihlanfe Id\$ A and Boehm	55 US SMSAs, 1976	micro: household data from Panel Study of Income Dynamics	logit	size homeownership	o -1	property tax
(1983) Ihlanfe Id\$ A and Shaugh- nessy (core)	Dade County (Florida), 2001	micro: data on new and existing single-family homes and undeveloped residential land from Dade County Property Appraiser tax roll	hedonic regres- sion	property price, land price	1, -1	impact fee, impact fee
(2004) Iqbal USA and Vit- ner (2012)	USA, 2000–2010	macro: housing starts data from US Department of Commerce Census Bureau, home prices from Federal Housing Finance Agency and S and P/Case-Shillery, fed funds rate, Current Account-to-GDP ratio	OLS	property price, con- struction	0, 1	monetary policy, monetary policy
R. USA Jack- son	Brookline (Massachusetts), 1980–1988	macro: data on health code violations and building permits	descriptive analy- sis	supply, housing quality	-1, -1	rent control, rent
(1993) K. USA Jack- son (2016)	California cities, 1970–1995	macro: city-level data from two surveys of California land use officials; annual data on the number of new construction permits issued in each city in California come from the California Housing Foundation's Construction Industry Research Board	panel- data model with fixed	construction	-1	control land use
K. USA K. Jack- son	366 cities in California, 2000, 2006, 2012	macro: city-level data on Zillow hedonic price index	effects OLS	property price	1	land use
(2018) O. USA Jack- son and Kawano (2015)	USA, 1994–1999	macro: homeless counts and tract-specific information on household income, household size, population, race and ethnicity, gender, marital status, age, education, unemployment rates, poverty rates, median rent, and rental vacancy rates from 2000 Decembial US Census; data on LIHTC developments from HUD's LIHTC	fuzzy regres- sion discon- tinuity design;	homelessness	0	social housing
Jacob USA (2004)	Chicago, 1992–2002	Database micro: student records for each semester that a student was enrolled in a ChiPS school from Chicago Public Schools; all public housing developments in the city, including building addresses and the number of	OLS	children's outcomes	0	social housing
Jacob, USA Ka- pustin, and Lud- wig	Chicago, 1997–2003	units per building from Chicago Housing Authority micro: student-level school records from Chicago Public Schools; unemployment insurance (UI) system; social program participation of youth and parents from IDHS; criminal behavior data from Illinois State Police; Medicaid claims data from Center for Medicare and Medicaid Services	OLS (inten- tion to treat)	school quality, neighbor- hood quality	0, 0	housing al- lowance, housing allowance
(2015) Jacob USA and Lud- wig	Chicago, 1997–2005	micro: application forms for housing vouchers	2SLS	employment, earnings	-1, -1	housing al- lowance, housing
(2012) Jacobs USA (1994)	New York City, 1987	micro: New York City Housing and Vacancy Survey	hedonic regres- sion	inequality, controlled rents, controlled rents	-1, -1, 0	allowance rent control, rent control, rent apptrol
JacobsdňSA and Kotchen (2013)	Gainesville (Florida), 2004–2006	micro: residential utility data for households (monthly billing data) from GainesvilleGreen.com	OLS	gas con- sumption, electricity consump-	-1, -1	building code, building code
Jakob CAN (2020)	British Columbia, 2005–2019	macro: Home Price Index representative house prices by month and municipality from Greater Vancouver real estate board	DiD	tion property price	-1	foreign- buyer tax
James USA (2024)	143 jurisdictions in California, 1990–2021	macro: characteristics of 150 inclusionary housing programs from California Coalition for Rural Housing's "Inclusionary Housing Programs in California" database; population and housing data from State of California Department of Finance; percentage registered to the Democratic and Republican parties data from California Secretary of State report of registration	OLS; 2SLS; IV	supply	0	inclusionary zoning

Study Iso a3	Place and period	Type of data	Method	Effect	Effec sign	t Policy
Jansen USA and Mills (2013)	268 MSAs in USA, 1996–2008	macro: data on employment, income, and population from MSA Profile of US Department of Commerce; Land Index based on survey of city managers (community's approach to growth, zoning restrictions, density requirements, and the length of time to get new projects approved) from Gyourko, Saiz, and Summers (2008); housing price data came from OFHEO	panel- data model; simul- taneous equa- tions model	property price, population, real income, employ- ment	1, -1, -1, -1	land use, land use, land use, land use
Jappell I TA and Pista- ferri	Italy, 1989-2002	micro: Survey of Household Income and Wealth	DiD, probit, tobit	mortgage amount	0	mortgage deduction
(2007) Jarociń US A and Smets (2008)	USA, 1987–2007	macro: real GDP, GDP deflator, commodity prices, federal funds rate, M2, we include real consumption, real residential investment, real house prices, long-term interest rate spread from FRED, Global Eineneia Dete	Bayesian VAR	property price, housing investment	1, 1	monetary policy, monetary policy
Jarosie W&A (1984)	Cambridge (Massachusetts), 1983	micro: random sample of the entire list of rent controlled units; Cambridge Street List Book	descriptive analy- sis	misallocation, controlled rents	1, -1	rent control, rent
Jia, CHN Wang, and Fan (2018)	Guangzhou, 2008–2011	micro: resale housing transaction data from National Bureau of Statistics of the People's Republic of China; WIND Information Company	hedonic regres- sion	property price	1	home purchase restric- tion
Jiang, USA Quin- tero, and Yang	New York City, 2002–2017	micro: NYCHVS data on housing units and households	IV model	unemployment	1	rent control
(2022) Jin, USA Wag- man, and Zhong (2024)	Chicago, Atlanta, Boston, Los Angeles, 2016-2020	micro: STR listings data from AirDNA; macro: Census Tract-level demographic data from 2015-2019 American Community Survey; binary variable indicating whether a census tract is located in a city's downtown based on Origin and Destination data from Longitudinal Employer-Household Dynamics; NOAA weather data and Google search patterns; list of prohibited buildings and the list of restricted residential zones from Chicago's city government; Research total hotel booking revenues from Smith	staggered DiD	number of listings, listing price, hotel revenues, crime	-1, 0, 0, 0	housing rationing, housing rationing, housing rationing, housing rationing
D. USA G. John- son	USA, 1935–1950	micro: data on incomes of homeowners and tenant nonfarm families from Federal Reserve Board; Survey of Consumer Finance; data on money income by sources from Consumer Purchases Study	descriptive analy- sis	inequality	0	rent control
(1951) G. AUS John- son et al.	Australia, 2011	micro: Journeys Home Limited Release file	joint random effect probit	homelessness	-1	social housing
(2019) Jud USA (1980)	City of Charlotte (North Carolina), 1976	micro: data on real estate parcels from Master Appraisal File by the tax supervisor of Mecklenburg County, North Carolina	hedonic regres- sion	property price	1	land use
Jun USA (2006)	Portland, 1990 and 2000	macro: census block groups	OLS	property price	0	land use
Jung KOR and Lee (2017)	73 districts across the Seoul metropolitan area and the non-Seoul metropolitan cities. 2006–2015	macro: house transaction prices, trading frequencies and total numbers of households from the Ministry of Land, Infrastructure and Transport	event study design	property price, property price	-1, -1	LTV, DSTI
Kaas DEU et al. (2021)	Germany, 1995–2015	micro: household labor income data from SOEP	heterogened agent model	owelfare, welfare, homeown- ership, homeown- ership, homeown- ership	1, 0, 1, -1, -1, 1	transfer tax, social housing, mortgage deduc- tion, transfer tax, social housing, mortgage
Kahn, USA Vaughn, and Za- sloff (2010)	California, 1970–2000	macro: census-tract data from Urban Institute and Census Geolytics' Neighborhood Change Database	regression discon- tinuity design, panel- data model	population density, gentrifica- tion	1, 1	land use, land use
Kalousdi S A and Evan- ge- list (2019)	Detroit metro area (Michigan), 2009-2010, 2011, 2013	micro: Michigan Recession and Recovery Study data from stratified random sample panel of English-speaking adults aged 19 to 64	adjusted Wald tests for con- tinuous vari- ables, logit, nega- tive bino- mial regres- sion	health	0	housing allowance

Study Iso a3	Place and period	Type of data	Method	Effect	Effect sign	Policy
Kangas hihi ju (2010)	Finland, 1994-2003	micro: household data from Statistics of Income Distribution survey - interviewer-administered survey that followed a sample of Australian welfare recipients exposed to homelessness or housing insecurity	OLS, nearest neigh- bor match-	rent	1	housing allowance
Karpes Sam E (2022)	Sweden, 2016–2017	micro: Longitudinal integration database for health insurance and labour market studies	ing logit regres-	mobility	-1	rent control
Katten bHr and Has- sink (2017)	Netherlands, 2006–2008	micro: database recording all employees (SSB Banen), self-employed (SSB Zelfstandigen) and households on rent support (Raamwerk huurtoeslag of the Ministry of Internal Affairs); the WRG woonruimteregister verrijkt	LPM	mobility, misalloca- tion, homeown- ership	-1, 1, 0	rent control, rent control, rent
Katz USA and Rosen	64 communities in San Francisco Bay Area	micro: records of house sales from Society of Real Estate Appraisers	hedonic regres- sion	property price	1	land use
(1987) Keene USA et al. (0000)	(California), 1979 New Haven (Connecticut), 2017-2018	micro: 400 low-income individuals data from Qualtrics Justice Housing and Health Study survey	ANOVA, logit regres-	health	1	housing allowance
(2020) KelloggUSA and La Cumbre- Gibbs (2023)	48 continental states, 2015–2017	macro: annual total electricity consumption for the residential sector in British Thermal Units (BTUs) from the Energy Information Administration's State Energy Data System, data on building codes from Building Codes Assistance Program	oLS, panel- data model with fixed	gas con- sumption, electricity consump- tion	1, -1	building code, building code
Kelly, IRL Mc- Cann, and O'Toole (2018)	Ireland, 2003–2010	micro: data from Central Bank of Ireland's Loan Level Data	effects OLS; simula- tion model	property price, property price, property price	-1, -1, -1	LTV, LTI, DSTI
KendalAUS and Tulip	Brisbane, Melbourne, Perth, Sydney,	micro: house sale prices	hedonic regres- sion	property price	1	land use
(2018) KenyonUSA et al.	1999–2016 16 school districts of Franklin County (Ohio),	macro: school-district level data from Franklin County Auditor's office; US Census	regression analy- sis	property price	-1	property tax
(2020) KesslerUSA (2019)	1998–2015 50 US states, 1991–2010	macro: state-level data on benefit schedule from United States Department of Labor; mortgage delinquency from Survey of Income and Program Participation; All-Transactions House Price Index (STHPI) from Federal Housing Finance Agency; data on state real GDP per capita from Bureau of Economic Analysis	long- difference changes, fixed- effects panel data	foreclosure	0	unemploymen benefit
Khan USA and Reza	USA, 1963–2007	macro: Bureau of Economic Analysis; US Census Bureau	model FAVAR	property price	1	fiscal policy
(2013) Konsta RitiiS A. Kholodilin, Limonov, and Waltl	St. Petersburg, 1880–1917	micro: newspaper advertisements	time series analy- sis	mobility, controlled rents	-1, -1	rent control, rent control
(2021) Konsta ESF A. Kholodilin et al. (2022)	Catalonia, 2017–2022	micro: sale and rent announcements from idealista	DiD	uncontrolled rents, supply, controlled rents	0, 0, -1	rent control, rent control, rent control
JacoboARG Ostapchuk and Kholodilin	Argentina, 1927-2017	macro: data on rents	OLS; MARS	controlled rents	-1	rent control
(2022) Konstahtüs, BEL, CAN, A. CHE, DEU, DNK, KholodE&P, FIN, FRA, and GBR, ITA, JPN, Kohl NLD, NOR, PRT, (2022) CWE, USA	15 countries, 1910-2016	macro: macroeconomic and demographic statistics; regulation indices	panel- data model	homeownership	0 1	rent control
(2023a) WE, USA Konstantiis, BEL, DNK, A. FIN, FRA, DEU, Kholodifra, JPN, NLD, and NOR, PRT, ESP, Kohl SWE, CHE, GBR, (2023b) USA	16 developed countries 1910-2017 and 44 developing countries 1980-2017	macro: macroeconomic and demographic statistics; regulation indices	panel- data model	construction	-1	rent control
Konstantië, BEL, CAN, A. CHE, DEU, DNK, KholodBaP, FIN, FRA, and GBR, ITA, JPN, Kohl NLD, NOR, PRT, (2023c)SWE, USA	16 countries, 1900–2016	macro: macroeconomic and demographic statistics; regulation indices	panel- data model	inequality	-1	rent control
J USA L. Kim, Greene, and Kim	Los Angeles (California), 2003–2011	micro: 110 single-family houses	OLS	electricity consump- tion	-1	building code

Kim (2014)

Study Iso a3	Place and period	Type of data	Method	Effect	Effec sign	t Policy
Jin- USA Hyuk Kim, Le- ung, and Wag- man	Anna Maria Island (Florida), 1998–2015	micro: parcel identification numbers from Manatee County's GIS, public records and information about residential building characteristics from Manatee County's property database, property-appraisal data from Manatee County Tax Collector database	panel- data model	property price	-1	housing rationing
(2017) S. KOR Kim, Hwang, and Lee (2022)	South Korea, 2020	micro: household data from Korea Housing Survey	regression analy- sis	satisfaction, satisfac- tion, housing cost burden, housing cost burden	1, -1, -1, 1	housing al- lowance, social housing, housing al- lowance, social
S. KOR Kim et al.	South Korea, 2015–2020	micro: data on living conditions and welfare needs of various population groups according to age, income, and other demographic characteristics from Korean Welfare Panel Study	panel- data model	rent burden	-1	housing housing allowance
(2023) Jae USA Hong Kim and Hew- ings	40 large US metropolitan areas, 1990–2000	macro: land use regulation index of Saks (2008); population and employment data from Census Bureau and Census Transportation Planning Package; National Highway Planning Network	simultaned equa- tion system	ukabor mobility	-1	land use
(2013) KinghaHRL Mc- Carthy, and O'Toole (2002)	Ireland, 2013–2016	micro: loan-level data on lending at the 5 main Irish banks, accounting for 90% of the Irish mortgage market from Central Bank of Ireland's loan-level dataset and Central Bank of Ireland's Monitoring Templates dataset	DiD	household leverage, downpay- ment	-1, 1	LTV, LTV
Kling, USA Lieb- man, and Katz (2007)	Baltimore, Boston, Chicago, Los Angeles, and New York, 2002	micro: administrative data from state and county agencies in California, Illinois, Maryland, Massachusetts, and New York; from impact evaluation survey	intent- to-treat effects; OLS; 2SLS	neighborhood quality, earnings, physical health, mental health	1, 0, 0, 1	housing al- lowance, housing al- lowance, housing al- lowance, housing
Kluge, AUT Kuc- sera, and Lorenz (2024)	Austria, 2015–2021	micro: household data from EU-SILC	hedonic model; propen- sity score match-	controlled rents, controlled rents	-1, -1	allowance social housing, rent control
Knaap USA (1985)	Washington and Clackamas counties of Portland (Oregon),	micro: vacant single-family homesites	ing hedonic regres- sion	property price	1	land use
Koenig&TA, DEU, CHE Lennartz, and Ramelet (2022)	1979–1980 Italy, Germany, Switzerland and 20 Italian regions, 2000–2016	micro: household-level data from German Socioeconomic Panel (SOEP), Italian Survey of Household Income and Wealth (SHIW), Swiss Household Panel (SHP); macro: three-month Euribor instead of the overnight interest swaps from ECB and SNB, market expectations about policy rates from TickDerMarket	LPM, OLS	rent, property price, homeown- ership	-1, 1, 1	monetary policy, monetary policy, monetary policy
KoiralaUSA Bo- hara, and Li (2013)	USA, 2007	micro: data on housing units from American Community Survey; macro: state-level residential building energy-efficiency codes as policy measures were obtained from Building Codes Assistance Project	two- layer (multi- level) econo- metric	electricity consump- tion, gas consump- tion, oil consump-	-1, -1, -1	building code, building code, building code
KoiralaŲSA Bo- hara, and Berrens (2014)	USA, 2007	micro: household data from American Community Survey	Model OLS, probit, het- eroskedas- tic SUR	tion rent, net implicit price, energy ex- penditure	1, 1, -1	building code, building code, building
(2014) Kok, USA Monkko- nen, and Quigley	110 cities in San Francisco Bay Area, 1990–2000	macro: mean sales price from DataQuick	OLS	property price	1	land use
(2014) KoningNLD and Rid- der (1997)	Netherlands, $1985 - 1986$	micro: household data from Housing Needs Survey	structural model	space	1	housing allowance

Study Iso a3	Place and period	Type of data	Method	Effect	Effect sign	t Policy
Kontok bštA (2014)	Montgomery County, Maryland and Suffolk County (New York), 1980–2000	macro: census-tract level data from Montgomery County Planning Department; Department of Housing and Community Affairs; Housing Opportunities Commission; Maryland State Department of Assessments and Taxation; Maryland State Department of Planning; Suffolk County Department of Planning; Department of Affordable Housing; Long Island Housing Partnership, the Community Development Corporation of Long Island; village and town planning officials; census data are from GeoLytics Neighborhood Change Database; geographic information system files from NYS GIS Clearinghouse and Montgomery County Department of Technology; data on LiHTC units and HUD program units from US Department of Housing and Urban Development Low Income Housing Tax Credit	propensity score match- ing; OLS; logit	racial integration, income integration	1, 1	inclusionary zoning, inclusion- ary zoning
Koo KOR and Kim (2024)	Greater Seoul, 2018–2022	database and Picture of Subsidized Housing database micro: transaction data from Ministry of Land, Infrastructure and Transport	DiD	controlled rents, controlled rents	1, 1	rent control, eviction protec- tion
Koreva &i LD and Koudijs (2023)	$\begin{array}{c} Amsterdam, \\ 1732 - 1811 \end{array}$	micro: Amsterdam City Archives; Dutch National Archives	OLS	property price	-1	property tax
(2023) KoshkiłUSA (2024)	USA, 2019	macro: city-level data from National Longitudinal Land Use Survey	OLS	homeownership	1	land use
(2024) (2024)	England, 1995–2017	macro: number of dwellings per postcode in 2011 from Office of National Statistics; information on greenbelts and energy performance certificates from Department for Communities and Local Government; universe of housing transactions in England from Land Reeistry	OLS; boundary- discontinui design	welfare, property tprice	1, 1	land use, land use
Koster,NLD van Om- meren, and Ri- etveld (2010)	Rotterdam, 1985–2007	micro: property data from NVM (Dutch Association of Real Estate Agents); Basisadminstratie Adressen en Gebouwen	weighted regres- sion	property price	1	land use
(2012) Koster,USA van Om- meren, and Volkhausen (2021)	Los Angeles County (California), 2014–2018	micro: Airbnb listings data from Insideairbnb	panel regression- discontinui design, DiD	property price, tyumber of listings	-1, -1	housing rationing, housing rationing
(2017) (2017)	Gainesville (Florida), 2004–2014	micro: residential utility data for households (monthly billing data) from GainesvilleGreen.com	OLS, DiD	gas con- sumption, electricity consump-	$^{-1}_{0}$	building code, building code
Krol USA and Svorny (2005)	New Jersey, 1980, 1990, and 2000	macro: census tract data	OLS	commute times	1	rent control
(2003) Krolag Đ EU (2023)	Bavaria 50 km within interstate border, 2016–2018	micro: data on 307,517 houses and 273,786 apartments offered for sale from real estate consultancy firm F+B; data on 58,278 households from German Income and Expenditure Survey (Einkommens- und Verbrauchsstichprobe); municipality-level administrative data on authorized residential construction projects (Statistik der Bauenachwigungen)	DiD	property price, con- struction	1, 1	homeowner subsidy, home- owner subsidy
Krumwledd, Zim- mer- mann, and Ea- son	US states, 1991	Bagenening ungen) micro: tax return information for US taxpayers from EY Model File	linear model	equity	-1	mortgage deduction
(2007) Kukk EST and Lev- enko (2024)	Estonia, 2016–2021	micro: loan-level data from internal database of the Estonian central bank	simulation of coun- terfac- tual distri- bution	loan growth	-1	DSTI
KumarIND (2021)	Mumbai, 2017–2018	micro: self-conducted household survey	OLS	housing quality, employ- ment, education, earnings	1, 1, 1, 1	housing al- lowance, housing al- lowance, housing al- lowance, housing
Kunova d RV and Zilic (2022)	Croatia, 2015–2019	micro: data on the universe of residential transactions (residential property type (only house or apartment/flat), price and size, location, time of sale, year of construction (build), condition of the dwelling, indicators for foreign (non-Croatian) seller and buyer) from Tax Administration of the Ministry of Finance	hedonic regres- sion, DiD	property sales, property price, homeown- ership	0, 1, 0	homeowner subsidy, home- owner subsidy, home- owner subsidy

Study Iso a3	Place and period	Type of data	Method	Effect	Effec sign	Policy
KutneAUS, CHN, HKG, and IND, IDN, JPN, Shim KOR, MYS, NZL, (2016) PHL, SGP, THA, TWN, BGR, HRV, CZE, EST, HUN, LVA, LTU, POL, ROU, RUS, SRB, SVK, SVN, TUR, UKR, ARG, BRA, CHL, COL, MEX, PER, ISR, ZAF, CAN, USA, AUT, BEL, DNK, FIN, FRA, DEU, GRC, ISL, IRL, ITA, LUX, MLT, NLD, NOR, PRT, ESP, SWE, CHE CPP	57 countries, 1980–2011	macro: housing prices and household credit data from BIS, CEIC, and Datastream, macroeconomic data from IMF, survey by the Committee on the Global Financial System on macroprudential policy	panel data model, mean group regres- sion, event study analy- sis	property price, property property proce, loan growth, loan growth, loan growth	0, 0, -1, -1, -1, 0, 0	DSTI, LTV, housing taxes, DSTI, LTV, housing taxes
LaferrisFRA and Le Blanc	Urban areas, 1985-1999	micro: Enquête trimestrielle sur les Loyers et charges - representative sample of all dwellings located in urban areas	hedonic regres- sion	rent	1	housing allowance
(2004) Lai GBR and Milcheva (2023)	UK, 2014–2017	micro: Residential property transactions data from England and Wales Land Registry Price Paid Database, WhenFresh/Zoopla Dataset from Consumer Data Research Centre	DiD	rent, property sales, property price	1, -1, -1	transfer tax, transfer tax, transfer
Lall, BRA Wang, and Da Mata	123 Brazilian cities, 1980–2000	macro: data on formal housing stock from ?	OLS; SUR	slum	1	tax land use
(2007) LambieUSA Hanson (2008)	Berkeley, Albany, Oakland, and Alameda County (California), 1980, 1990, 2000, 2006	micro: Census data from decennial reports; 2006 American Community Survey	descriptive analy- sis	mobility, homeown- ership, controlled rents, con- struction	0, 1, -1, -1	rent control, rent control, rent control, rent
J. USA Lan- dis and Reina (2021)	336 metropolitan areas, 2000-2018	macro: data on monthly gross rent of tenants and monthly housing expenditures of homeowners from U.S. Census Bureau; nonfarm employment data from U.S. Bureau of Labor Statistics; rents data from American Community Survey; regulation indices from Brookings Institution, Wharton Regulatory Land Use	OLS	rent, property price	1, 1	control land use, land use
Lang USA (2015)	Los Angeles County, 1993–2007	Mesurecuveness index, and Orban Institute micro: assessment data on each apartment building with at least 5 housing units from Los Angeles County Tax Assessor; database from Department of Housing and Urban Development; macro: average rent	panel- data model	building size	1	social housing
Lastraµė́SA (2002)	USA, 1964–1999	by census tract from 1.3-month treasury bill rate, industrial production index, producer price index for all commodities, 30-year conventional mortgage loan rate, effective fed funds rate, total reserves adjusted for reserve requirements, nonborrowed reserves plus extended credit, Commodity Research Bureau Spot Index from DRI/Citibase; new houses sold, median sales price of new houses sold, existing single-family home sales, median sales price of existing single-family homes from National Association of	VAR	property price, property sales	1, 1	monetary policy, monetary policy
Laufer ISR and Tzur- Ilan (2021)	Israel, 2010–2011	Realtors micro: administrative data on the universe of household purchases of residential properties from Israel Tax Authority; loan-level mortgage data from Bank of Israel	DiD	property price	-1	risk weights
Laurid ƏDN K Nan- nerup, and Skak (2009)	Denmark, 1999–2004	macro: data on municipalities from Statistical Bank at Statistics Denmark; Key Figure Base [Nogletalsbasen] at the Ministry of the Interior; Ministry of Urban and Housing Affairs' 2000 report on regulation of housing rents; Danish Tax Authority's 2004 report on property sales prices	pooled SUR model with time- specific coeffi- cients and spatial auto- correla- tiop	homeownership homeown- ership, homeown- ership	,-1, -1, -1	rent control, social housing, housing allowance
LazzariGAN (1990)	Vancouver, 1974–1989	macro: time series	descriptive analy- sis	tax base, supply, housing quality, homeown- ership	$ \begin{array}{c} -1, \\ 0, \\ 0, \\ 0 \end{array} $	rent control, rent control, rent control, rent
Le FRA Blanc, La- fer- rère,	France, 1996–1997	micro: Enquête Logement, INSEE	simulation	welfare	-1	control social housing

rere, and Pigois (1999)

Study	Iso a3	Place and period	Type of data	Method	Effect	Effect	t Policy
C M. Lee, Cul- hane, and Wachte	USA	Philadelphia, 1989–1991	micro: HUD, Philadelphia Planning Commission, Board of Revision of Taxes in Philadelphia	OLS	property price, property price	-1, -1	housing al- lowance, social housing
(1999) W. S. Lee and Ma (2023)	USA	USA, 1981–2007	macro: GDP, Personal Consumption Expenditures deflator, federal funds rate, real house prices, private consumption, investment, residential investment, employment, real wages from FRED	VAR, state- dependent local projec- tion	property price, housing investment	1, 1	monetary policy, monetary policy
S. Lee et al. (2022)	KOR	Korea, 2017–2021	macro: chonsei price index from Housing Price Trend Survey of Korea Real Estate Board and KB	panel- data model; forward ex- pand- ing Shapley decom- posi- tion	uncontrolled rents	1	rent control
Leech (2012)	USA	USA, 2002 and 2004	micro: National Longitudinal Study of Youth	stratified propen- sity method	youth violence, youth violence, youth drug consump- tion, youth drug con- sumption	-1, -1, 0, -1	social housing, housing al- lowance, social housing, housing allowance
Lees (2019)	NZL	New Zealand, 2012–2016.	micro: sales prices from Auckland Council; unit record sales for other major New Zealand cities including Christchurch, Hamilton, Palmerston North, Queenstown, Tauranga, and Wellington from CoreLogic; construction costs for each city from New Zealand Building Economict	hedonic model	property price	1	land use
Leguiz and Christ (2021)	ahSAn afore	42 Metropolitan Statistical Areas, 2000 and 2010	macro: data on 12,576 census tracts from Decennial Census and American Community Survey; WRLURI regulation indices	OLS	property price, gen- trification	1, -1	land use, land use
Lens (2014)	USA	215 US cities, 1997-2008	macro: vouchers, LIHTCs, public housing and HOPE VI from HUD; Uniform Crime Report data from FBI; socioeconomic characteristics from US census	panel- data model	crime	0	housing allowance
Lepers (2024)	ARG, AUS, AUT, BEL, BGR, BRA, CAN, CHE, CHL, CHN, COL, CZE, DEU, DNK, ESP, GBR, GRC, HKG, HRV, HUN, IDN, IND, IRL, ISR, ITA JPN, KOR, LTU, LUX, LVA, MEX, MYS, NOR, NLD, NZL, POL, PRT, ROU, RUS, SGP, SVK, SVN, SWE, THA, TUR, TWN, USA, ZAF	51 countries, 1990-2016	macro: regulation indices from author's construction; household credit from IMF Global Debt Database; OECD	panel- data model	loan growth	1	mortgage deduction
Levine (1999)	USA	490 Californian cities and counties,	macro: surveys of cities and counties	OLS	supply, construc- tion	-1, -1	rent control, land use
Levine Grigsb III, and He- s- kin	,USA y	Santa Monica (California), 1987	micro: Survey of Rent-Controlled Households	descriptive analy- sis	e rent burden, length of tenure	-1, 1	rent control, rent control
(1990) S M. Li and Yu (1990)	нкд	Hong Kong, 1975-1985	micro: Census and Statistics Department, Hong Kong Housing Authority, Rating and Valuation Department	simulation	inequality	-1	social housing
V. J. Li, Cheng and Cheon (2017)	CHN , g	70 large- and medium- sized cities, 2014-2015	macro: housing price data from National Bureau of Statistics of China	Mobility Proba- bility Plot	property price	-1	home purchase restric- tion
(2017) Y. Li et al. (2020)	CHN	5 counties around around Beijing in Langfang, 2014–2019	micro: second-hand housing transaction data from Lianjia Network	regression discon- tinuity design	property price	0	home purchase restric- tion
(2020) J. Li and Flo- rez	CHN	Chongqing and Shanghai, 2010 and 2018	micro: China Family Panel Survey	DiD	property price	0	property tax

Perez (2021)

Study	Iso a3	Place and period	Type of data	Method	Effect	Effect sign	Policy
W. Li and Yu (2022)	USA	USA, 2015–2019	micro: housing related data from Zillow Group; house price indices for different housing market segments from CoreLogic Solutions; individual income tax data come from IRS; credit score of all mortgage borrowers and fixed mortgage interest rates faced by new borrowers from Black Knight McDash; macro: unemployment from Census of Employment and Wages; county-to-county migration from FRB New York Consumer Credit Panel/Equifax; county-level Senate general election information from Princeton	DiD	property sales, property price, emigration, construc- tion	-1, -1, 1, -1	property tax, property tax, property tax, property tax
Lim et al. (2011)	ARG, AUT, BRA, BGR, CAN, CHL, CHN, COL, HRV, FRA, HKG, HUN, IND, IDN, IRL, ITA, KOR, LEN, MYS, MEX, MNG, NZL, NGA, NOR, PER, POL, PRT, ROU, RUS, SRB, SGP, SVK, ZAF, ESP, SWE, CHE, THA, TUEP UBY	49 countries, 2000–2010	macro: credit growth data from IFS; data on use of macroprudential instruments from IMF survey on country authorities	panel data model, GMM Arellano- Bond estima- tor	loan growth	-1	LTV
D. Lin and Wacht	USA er	California cities, 2012–2017	micro: sales data from Zillow Transaction and Assessment Dataset	IV, two- stage GMM	property price	1	land use
(2020) H. Lin (2024)	USA	New York, 2017–2021	micro: housing maintenance code violations from New York City's OpenData portal; Rent Controlled Housing information from Rent Guideline Board of New York City; records of FOIA requests from New York State Department of Community Housing Renewal; American Community Survey	spatial cluster- ing analy- sis; spatial regres-	housing quality	-1	rent control
S H. Lin and Hsieh (2021)	TWN	20 cities in Taiwan, 1982–2016	macro: Survey of family income and expenditure; Taiwan economic journal; Census and statistics report	SUR, 2SLS	supply, supply, supply, supply	0, -1, 0, -1	property tax, property tax, property tax, property
Lind (2003)	SWE	Sweden, 1995-2001	macro: completed housing units	descriptive before- and- after com-	construction	-1	tax rent control
Lind and Hell- ström	SWE	Malmö and Stockholm, 1992–2000	macro: Area Profiles of the Statistics Sweden; data of one of the major municipal housing companies (Svenska Bostäder)	parison Bayesian analy- sis	segregation	0	rent control
(2006) Linner (1987)	nta A	New York City, 1981	micro: 3379-observation sample of renters from New York City Housing and Vacancy Survey	hedonic regres- sion	mobility, mobility, inequality	-1, 0, -1	rent control, rent control, rent
Y. Liu (2022)	CHN	China, 2001–2020	macro: Real Estate Climate Index, inflation, GDP, Shanghai Composite Closing Index, monetary policy uncertainty index from Wind database	time- varying param- eter	property price	1	control monetary policy
Z. Liu and Pep- per (2023)	USA	USA, 1988–2019	macro: rent index from Zillow and Haver Analytics; monetary policy surprises from Bauer and Swanson (2023)	local projec- tions model	rent	1	monetary policy
Locke, But- sic, and Riss- man (2017)	USA	townships in Michigan, 1970–2010	macro: housing units, income from US Census Bureau; Minnesota Population Center; zoned status from Institute for Public Policy and Social Research	propensity score match- ing; panel- data model	supply, supply in rich regions	-1, 1	land use, land use
Locks and Thuil- liez (2023)	FRA	metropolitan France, 2012	micro: data on population using accommodation and/or meal distribution services from survey by National Institute for Statistics and Economic Studies (INSEE) and National Institute for Demographic Studies	regression discon- tinuity design	homelessness	-1	minimum income
Löffler and Siegloo (2021)	: DEU ch	1500 German municipalities, 2008–2015	micro: data on rental prices from ImmobilienScout24; macro: municipality-level data on municipal property tax rates, municipal budgets, municipal annual expenditures, population, land use, owners of housing stock, number of individuals registered as unemployed, and county-level GDP from Federal Statistical Office and Statistical Offices of the Länder; municipal-level average wages from IAB; labor market regions (Arbeitsmarktregionen) from BBSR	event study design	rent	1	property tax
Lomor (2022)	diSA	New Jersey, 2012–2020	micro: New Jersey Department of the Treasury	DiD; repeat sales model	property price, mortgage amount	-1, -1	property tax, property tax

Study Iso a3	Place and period	Type of data	Method	Effect	Effect sign	Policy
Lu, CHN Zhang, and Hong (2021)	Beijing, Shanghai, Guangzhou, Hangzhou, and Wuhan, 2008–2017	micro: project-level aggregation of new home transaction records from Chinese Real Estate Index System	discrete choice model, struc- tural model of house- hold prefer- ence, simul- taneous equa- tions model	welfare, property price	-1, -1	home purchase restric- tion, home purchase restric- tion
LucianiUSA 2015)	USA, 1982–2010	macro: 12 different categories: industrial production, CPI, producer price index, monetary aggregates, banking, GDP and its components, housing sector, productivity and cost, interest rate, employment, population, business/fiscal, and financial markets from FRED	nodel structural dy- namic factor model	property price, con- struction	1, 1	monetary policy, monetary policy
ui HKG	Hong Kong, 2001	micro: data on living quarters Hong Kong Population	simulation	inequality	-1	social
ui HKG nd uen	Hong Kong, 2001	micro: data on living quarters Hong Kong Population Census	probit model	mobility	-1	social housing
2011) Jundbet/gA it il. (2021)	U.S. cities with populations over 200,000, 1998-2000	micro: data on children born in hospitals from Fragile Families and Child Wellbeing Study	model- based impu- tation ap- proach (para- metric g-	eviction	-1	social housing
undbæ W E nd kedinger	Sweden, 1984–1990	micro: house owners data from Level of Living Surveys	unknown	mobility	0	capital gains tax
1998) utz USA 2015)	New Hampshire, 1996–2003	macro: building permit data for new single-family homes from US Census Bureau; sales price data from New Hampshire Housing Finance Authority; property tax data from Department of Revenue Administration; reform gramt data from New Hampshire Departments of Education and Revenue Administration; land use regulation from New Hampshire Office of Energy and Planning and Richard England	panel- data model	construction	-1	property tax
ux, CZE unega, nd oel- ouwer 2009)	Czech Republic, 2002	micro: Family Budget Survey	simulation	inequality	-1	housing allowance
yons IRL 2018)	Ireland, 2000–2016,	macro: sale and rental price data from Central Statistics Office; individual rental listings from daft.ie and from Evening Herald newspaper; ratio of mortgage credit to household deposits from Central Bank of Ireland	ECM	property price	-1	LTV
yytik #11N n 2008)	Finland, 1990, 1995, 1998, and 2001	micro: data on households from Household Expenditure Survey by Statistics Finland	descriptive analy- sis	space, net welfare	0, -1	housing al- lowance, rent
yytik æffin n 2009)	Finland, 1998–2006	macro: municipality-level panel data from ALTIKA database; property tax rates from Association of Finnish Local and Regional Authorities (Kuntaliitto)	fixed- effects Poisson model	construction	1	control split-rate tax
IacLen GhBR 1978)	${ m Glasgow}, 1968{-}1975$	micro: week-by-week pattern of newspaper advertisements for furnished lets; survey of rental sector tenants in the city of Glasgow; University of Glasgow Lodgings Begister	time series OLS	supply	-1	$_{ m control}$
falardFRA nd oul- es 2020)	Paris, 2015–2017	micro: survey of Olap including information on rents and its determinants	logit regres- sion; hedonic OLS	controlled rents	0	rent control
falpez ki SA 1996)	133 US metropolitan areas, 1990	macro: MSA-level data	OLS	segregation, segrega- tion, rent, property price, property price, neighbor- hood quality, neighbor- hood quality, homeown- ership, homeown-	$\begin{array}{c} 0,\\ 0,\\ 1,\\ 1,\\ 1,\\ 1,\\ 0,\\ 0,\\ -1,\\ -1,\\ -1,\\ -1 \end{array}$	rent control, land use, rent control, land use, rent control, c

homeown-ership, construc-tion, construc-tion

Study Iso a3	Place and period	Type of data	Method	Effect	Effect sign	Policy
Malpez E GY (1998)	Cairo, 1981	micro: survey of 500 households in Cairo	hedonic OLS; dy- namic equa- tions	side payments, controlled rents	1, -1	rent control, rent control
MalpezziRG, AUS, AUT, and BGD, BEL, BFA, Ball BOL, BRA, CAN, (1993) COL, DEU, DNK, DZA, ECU, EGY, ESP, FIN, FRA, GHA, GBR, GTM, HKG, HND, IDN, IND, IRE, IRQ, ISR, JAM, JOR, KEN, LKA, MEX, MMR, MYS, NGA, NOR, PAK, PAN, PHL, PRT, SWE, SGP, SYR, THA, TUN, TUR, TZA, URY, USA, VEN	51 countries, 1985	macro: country-level data	OLS	rent, property price, housing investment	-1, 1, -1	rent control, rent control, rent control
MalpezziSA Chun, and Green (1998)	all 272 MSAs, 1990	micro: dwelling data	linear and quadratic 2SLS, hedonic regres- sion	rent, property price	1, 1	land use, land use
Malpez END and Tewari (1991)	Bangalore, 1974	micro: household survey data	descriptive analy- sis	net welfare, controlled rents	-1, -1	rent control, rent
MalpeziiSA and Van- dell (2002)	USA, 1987–2001	macro: tax credit activity from annual report of the National Council of State Housing Agencies; housing stock, vacancy rates, demographic data, and poverty rates from Census; per-capita income and population from Bureau of Economic Analysis; other subsidized	OLS; IV	construction, construc- tion	0, 0	social housing, housing allowance
Maltm ahZL and Greenaway- McGrevy	Hutt City, Wellington City, Porirua, Kapiti Coast, 1995–2022	nousing data from HUD macro: residential building data from Statistics New Zealand	synthetic control method	construction	-1	land use
(2024) Man USA and Bell (1996)	21 cities in Phoenix metropolitan area (Arizona), 1987–1988	micro: selling prices and physical housing characteristics from sales tape compiled by Arizona Department of Revenue; fiscal variables from Arizona Joint Select Committee on State Revenue and Expenditures; demographic and social-economic data	2SLS	property price	-1	sales tax
MancusidSA et al. (2003)	San Mateo, Santa Clara, and Santa Cruz counties (California), 1999–2000	macro: county administrative data from Case Data System; data on historical receipt of Aid to Families with Dependent Children or TANF from state Medi-Cal Eligibility Data System; historical earnings levels from Unemployment Insurance Base Wage File; micro: survey of families	probit	employment, earnings	1, -1	housing al- lowance, housing allowance
Margar&BR (2024)	England and Wales, 1997–2014	macro: retail price index industrial production, national house price index from Bank of England; real regional gross value added from Economics Statistics Center of Excellence; regional house prices and	FAVAR	property price	-1	monetary policy
Mark CAN and Gold- berg	Vancouver area, 1977–1978	transactions from HM LandRegistry micro: data on 307 transactions from Assessment Authority of British Columbia	OLS	property price	0	land use
(1981) Mark CAN and Gold- berg	Vancouver, 1957–1980	macro: neighborhood-level data from British Columbia Assessment Authority	OLS	property price	0	land use
(1986) Marks CAN (1984)	Vancouver, 1978	micro: 3885 apartments in the City of Vancouver ("Vancouver proper")	hedonic regres- sion	value	-1	$_{ m control}$
Martin USA (2018)	USA, 2011-2015	micro: data from Census Bureau's American Community Survey (ACS); Internal Revenue Service's Statistics of Income division; National Bureau of Economic Research TAXSIM model; Tax Policy Center; Zillow; proprietary loan-servicing data from Black Knight Financial Services' McDah Analytics	NBER TAXSIM simula- tion	property price	-1	property tax
MartinUSA and Han- son (2016)	USA, 2011	macro: ZIP-code-level data from Internal Revenue Service (IRS); Statistics of Income (SOI); American Housing Survey (AHS)	WLS, user- cost model simula- tion	property price	1	mortgage deduction
Martin&RT and Vil- lanueva (2006)	Portugal, 1998–2001	micro: household survey data from Inquérito ao Emprego; administrative records of outstanding debt levels from Central de Risco de Crédito	DDD	probability to borrow	1	interest rate subsidy
Maser, USA Riker, and Rosett (1977)	Monroe County (New York), 1950, 1960, 1971	micro: data on physical characteristics and terms of sale from Monroe County Clerk's Office; on assessed value, zoning, and variance history from local municipal offices; on the use on the parcel and its neighboring properties from either visual inspection (1071 onle) or Relie's Booherter, Clive, Directory	OLS	property price	0	land use
Mast USA and Wil- son (2013)	Charlotte- Mecklenburg County, 2000–2009	(1511 only) of Fork's Rochester City Directory micro: data on household property, violent, residential burglary, and street crimes	quantile regres- sion	crime	1	housing allowance

Study Iso a3	Place and period	Type of data	Method	Effect	Effec sign	t Policy
MathurUSA	cities and towns	micro: all sales of existing single-family homes from	hedonic	property	1	impact
(2007)	of King County (Washington), 1991–2000	tax assessor files for sales of residential buildings, parcels, and real property	regres- sion	price		fee
MathurUSA (2019)	King County (Washington), 2004–2006	micro: single-family homes	two- stage quan- tile spatial regres-	property price	1	land use
MathurŲSA Wad- dell, and Blanco	38 cities and towns of King County (Washington), 1991-2000	micro: data on all new single-family housing sales from county tax assessor's office	sion hedonic regres- sion	property price	1	impact fee
(2004) Matsag Nhi Đ, SWE, FIN, and ITA, GRC Flevo- to- mou (2007)	Netherlands, Sweden, Finland, Italy and Greece, 1995–2001	micro: 1995 wave of the European Community Household Panel for Greece (1994 incomes); 1996 Bank of Italy Household Income Survey (1995 incomes); 2000 wave of the Statistics Netherlands Socio-Economic Panel Survey (1999 incomes); 2001 Statistics Finland Income Distribution Survey (2001 incomes); 2001 Statistics Sweden Income Distribution Survey (2001 incomes)	microsimul tax- benefit model EURO- MOD	a hieq uality	1	mortgage deduction
Mavrop iðElö s (2021)	Berlin, 2015–2017	micro: short-term listings from InsideAirbnb, long-term listings from Immobilienscout24.de	OLS, IV regres- sion, GMM	short-term earnings, long-term earnings	$\begin{array}{c} 1, \\ 0 \end{array}$	housing rationing, housing rationing
Mavrop DE Kos, Koet- ter, and Marek (2021)	Germany, 2007–2017	micro: 33 million real estate online Immobilienscout24 listings from RWI Research Data Center Ruhr; macro: unemployment rates per NUTS3-region from Bundesagentur für Arbeit; microprudential supervisory reports data on mortgage lending from Deutsche Bundesbank	hedonic regres- sion, 2SLS, IV, GMM	rent, property price, loan growth	0, -1, -1	housing rationing, transfer tax, transfer tax
Mayer USA and Somerville (2000)	44 MSAs, 1985–1996	macro: metropolitan areas data	OLS, GLS	price elasticity, construc- tion	-1, -1	land use, land use
McClund SA (1978)	Cambridge (Massachusetts), 1975	micro: partial Census covering 4% of population; Rent Control Board Master File that contains data on the location of all controlled apartments and the rents allowed for those apartments	regression analy- sis	profitability, inequality	-1, 0	rent control, rent control
McDon ill A and Stokes (2015)	USA, 2000–2010	macro: housing price series from S&P/Case Shiller ten-city composite index, federal funds rate, federal government deficit from US Department of the Treasury, unemployment rate from US Bureau of Labor Statistics, foreclosure rate from Zillow, interest rate on standard fixed payment 30-year mortgages from Federal Home Loan Bank, initial interest rate on one-year adjustable rate mortgages from Freddie Mac Primary Mortgage Market Survey, net international capital flow from US Department of the Treasury TIC Survey	VAR	property price, property price	1, 1	monetary policy, fiscal policy
McGib iliý A (1991)	71 counties in Wisconsin, 1978-1989	macro: data from U.S. Bureau of the Census, Housing Units Authorized by Building Permits; National Planning Association Data Services; Citibank Economic Database; Wisconsin Department of Revenue, Cities, Towns and Villages Local Financing; Office of Thrift Supervision, Federal Housing Finance Board, Terms on Conventional Home Mortgages; Bureau of Labor Statistics; 1983 County and City Databook	OLS	construction	-1	property tax
McMill i iSA and Carl- son (1977)	65 small incorporated Wisconsin cities, 1970	macro: Census of Housing; Census of Population; State Bureau of Municipal Audit	OLS; 2SLS	property price	0	property tax
(1977) McQuillissA and Peach (2019)	USA, 2017–2018	macro: average and median property taxes on owner-occupied homes from American Housing Survey; new home sales from ?	descriptive	property sales	-1	property tax
(2015) MeadorUSA (1982)	USA, 1973–1976	macro: Federal Home Loan Bank Board's monthly survey of conventional home mortgages on new and existing homes; Federal Reserve Bulletin yield on long-term government bond; SMSA-level data on net savings and loan assbtiation mortgage sales	OLS	mortgage rate	1	judicial foreclo- sure
Means USA and String- ham (2012)	California cities, 1980, 1990, and 2000	macro: data on housing and community characteristics from U.S. Census and Minnesota Population Center's National Historical Geographic Information System; data on affordable housing mandate adoption dates from California Coalition for Rural Housing and Non-Profit Housing Association of Northern California; average home sale prices for each city from RAND California Statistics website; California Department of Housing and Community Development survey from J. D. Landis (2000); comprehensive statewide surveys of California municipality zoning laws from Glickfeld and Levine (1992)	panel- data model	property price, supply	1, -1	inclusionary zoning, inclusion- ary zoning
MengleUSA (1985)	8 SMSAs (Boston, Detroit, Minneapolis- St. Paul, Newark, Paterson-Clifton- Passaic, Philadelphia, Pittsburgh, and Washington), 1974 and 1978	micro: data on 8281 dwellings from Annual Housing Survey	logit regres- sion	housing quality	-1	rent control

Study Iso a3	Place and period	Type of data	Method	Effect	Effec sign	t Policy
Mense, DEU Michelsen, and Kholodilin (2018)	German municipalities, 2011–2016; Bavarian municipalities in the years 2010–2016; German municipalities,	micro: Internet advertisements; macro: sales of developed vacant plots of land, Demolition and Conversion Statistics	DiD	value, un- controlled rents, supply, controlled rents	1, 1, 1, -1	rent control, rent control, rent control, rent control
Mense, DEU Michelsen, and Kholodilin (2022)	2008-2016 German municipalities, 2011-2016	micro: Internet advertisements	DiD, discontinui in time design	uncontrolled tyents, mobility, demoli- tions, controlled rents	1, -1, 1, -1	rent control, rent control, rent control, rent
MerrittUSA and Farn- worth (2021)	USA, 2016	macro: state- and block group-level data from Princeton University's Eviction Lab, the American Community Survey	linear mixed- effects model	eviction	-1	control eviction protec- tion
(2021) MeyersUSA et al. (1995)	Boston, 1992	micro: 203 children who visited Boston City Hospital $\rm ED$	multiple step- wise regres-	children's health	1	housing allowance
Mhadi CAN and Pinto (2018)	Greater Vancouver Region, 2015–2016	micro: individual residential property transactions from Landcor Data Corporation	sion difference- in- difference; regres- sion discon- tinuity	property sales, property price	-1, -1	transfer tax, transfer tax
Milche ta EL, FIN, FRA, and DEU, IRL, ITA, Se- NLD, PRT, ESP bas- tian (2016)	9 Euro area countries, 1999–2008	macro: consumer price index, real private consumption expenditure, real residential gross fixed capital formation, real house prices, short-term money market rate from International Financial Statistics of the IMF, OECD, and Bank for International Sattlements	VAR	property price, housing investment	0, 1	monetary policy, monetary policy
(1991) (1991)	New York, 1987	micro: Housing and Vacancy Survey	two- stage probit	welfare, welfare	-1, -1	rent control, rent
Miles USA (2021)	USA, 1974–2021	macro: government spending, GDP, ten-year Treasury interest rate, Federal Funds Rate, consumption expenditures, private non-residential investment, housing investment from FRED	VAR, local linear projec- tion	property sales, property price, housing investment, construc-	1, 0, 1, 0, 1, 0	control fiscal policy, fiscal policy, fiscal policy, fiscal
Min KOR	Korea, 2015–2021	: data from Real Estate Trade Management System	?	uncontrolled	1	rent
(2021) MistrullTA et al. (2022)	Italian provinces, 2013–2017	micro: 84,951 mortgages subscribed by a major Italian bank to buy or renovate a first or second home; job- conditions of all Italian workers employed in private forme, and retired workers from INPS	DiD	mortgage amount, LTV	1, 1	job pro- tection, job pro-
(2023) MitcheWSA (2004)	Pennsylvania and New Jersey, 1970–1990	land-area data from Delaware Valley Regional Planning Commission; data from decennial censuses of U.S. Census Bureau	OLS	segregation	1	land use
Mixon, ITA Ian- nello, and Caudill	Florence, 1950–1963	micro: data on apartments from	OLS	controlled rents	-1	rent control
(2024) Miyaza HPN and Sato (2014)	Japan, ?	macro: prefecture-level data from ?	system GMM	property price, land price	-1, 0	property tax, property
Mo HKG (2019)	Hong Kong, 1999–2016	macro: private residential retail price index and real estate related tax income from Hong Kong Special Administrative Region	OLS analy- sis	property price, property	$^{-1}_{1}$	tax transfer tax, property
Monk GBR and White- head (1999)	Fenland, North Hertfordshire, South Cambridgeshire, 1981–1991	macro: data on land and house prices and housing production	descriptive analy- sis (com- para- tive	price property price, con- struction	1, -1	tax land use, land use
Monkk dí@A , Lens, and Manville	252 cities and 19 counties of California, 2013–2017	macro: land-use regulations from Terner California Residential Land Use Survey; measure of zoned capacity from Housing Element of each city's General Plan	$\begin{array}{c} \mathrm{statics})\\ \mathrm{OLS}\\ (\mathrm{OLS});\\ \mathrm{Tobit} \end{array}$	$\operatorname{construction}$	-1	land use
(2020) MonràsESP and Mon- talvo (2022)	Catalonia, 2016–2021	micro: 400,000+ dwellings in Catalonia (INCASOL and AHC)	hedonic regres- sion; panel data	supply, controlled rents	-1, -1	rent control, rent control
Jofre ESP Mon- seny, Martínez Mazza, and Segú (2023)	Catalonia, 2016–2021	macro: average rental prices and the number of agreements signed for 230 municipalities	model DiD; event- study design	supply, controlled rents	0, -1	rent control, rent control

Study Iso a3	Place and period	Type of data	Method	Effect	Effec sign	t Policy
B. KOR Moon (2024)	South Korea, 2020–2021	micro: data on contracts for the sale or lease of real estate from official registries	regression discon- tinuity in time	share of monthly rental lease type, chonsei deposit to	1, 1	eviction protec- tion, eviction protec- tion
C USA G. Moon and Stot- sky	New York City, 1978–1987	micro: housing units	Tobit; panel data model	price ratio housing quality	-1	rent control
(1993) MoorhduSeA (1969)	New York City, 1940–1966	micro: data on buildings	OLS	housing quality, housing	0, -1	rent control, rent
Moorhd üSA (1972) Morawe k ž/T and Klaiber (2024)	New York City, 1940–1957 Vienna, 2012 and 2019	micro: data on 35 buildings, containing 1682 apartments macro: income data on 1329 block-groups from Statistik Austria; urban green areas and location of metro stations from city and open GIS-data	OLS regression with spatial fixed	quality housing quality segregation	-1 -1	control rent control rent control
Morin FRA et al.	Paris, 2018–2022	micro: asking rents from SeLoger	effects DiD	controlled rents	-1	rent control
(2023) Mukhiji/SA et al. (2010)	Los Angeles and Orange Counties, 1980–2005	macro: data on the structure and productivity of programs from academic publications, city Web sites, public reports and documents, including General Plans (particularly the Housing Elements of the Plans), and reports to City Council; data on the number of affordable housing units produced through the Tax Credits program from Southern California Association of Governments; permit data from Construction Industry Research Board; unemployment data from California Economic	OLS	construction	0	inclusionar zoning
Munch DNK and Svarer	Denmark, 1992–1999	micro: 10% random sample of adult population	proportion hazard model	$\mathbf{a}_{\mathbf{m}}$ obility	-1	rent control
(2002) M. USA P. Mur- ray et al. (1991)	unknown	unknown	unknown	supply, housing quality, homeown- ership, controlled rents	-1, -1, 1, -1	rent control, rent control, rent control, rent
CameroAUS Mur- ray and Limb	Brisbane, 1996, 2001, 2006, 2011, 2016	micro: data on 25,775 sites from ABS Census data for Brisbane	panel data model?	property price, de- velopment	$\begin{array}{c} 0, \\ 0 \end{array}$	control land use, land use
(2023) Cecile USA Mur- ray and Schuetz (2010)	cities in California, 2013–2017	macro: regulation measures from Terner California Residential Land Use Survey; city-level demographic and economic characteristics from American Community Survey; data on multifamily permits issued from the Census Bureau's New Residential Construction Socie	Tobit	construction	-1	land use
Muth USA and Wet-	USA, 1966–1967	micro: data on new single-family houses from Federal Housing Administration	regression analy- sis	property price	1	building code
(1976) Nagar ISR and Se- gal (2014)	Israel, 1999–2010	macro: data on housing prices and rents, population, housing stock, unemployment rate, housing starts/completions, monetary interest rate, real long-term interest rate, exchange rate of shekel from Central Bureau of Statistics	ECM, differ- ence equa- tion model, IV,	rent, property price	1, 1	monetary policy, monetary policy
Nagle USA (2003)	Massachusetts, 1999–2000	micro: survey data from Center for Survey Research at University of Massachusetts at Boston	25LS descriptive	employment, earnings, employ- ment, earnings	1, -1, 1, -1	housing al- lowance, housing al- lowance, social housing, social housing,
NagpalIND and Gandhi (2024)	Mumbai, 2014–2022	micro: universe of permit applications filed with the Municipal Corporation of Greater Mumbai; unit-level sales prices from PropEquity; proprietary database of mortgage applications from one of India's largest private mortgage lenders	DiD	property price, housing size, con- struction	1, 1, -1	land use, land use, land use
Nagy USA (1995) Nagy USA (1997)	New York City, 1978–1987 New York City, 1978–1987	micro: 1978, 1981, 1984, and 1987 New York Housing and Vacancy Surveys micro: 1978, 1981, 1984, and 1987 New York Housing and Vacancy Surveys	hazard model hazard model; hedonic	mobility	-1 -1	rent control rent control
NaikooJND Ahmed, and	India, 2009–2018	macro: housing price index, real effective exchange rate, GDP, interest rate	sion ARDL (ARDL)	property price	0	monetary policy

and Ish-tiaq (2021)

Study Iso a3	Place and period	Type of data	Method	Effect	Effect sign	Policy
Nath IND (1984)	City of Calcutta, 1970–1980	micro: records of the Office of Rent Controller	descriptive analy-	tax base	-1	$_{ m control}$
A. USA C. Nel- son	Portland, 1983–1986	micro: data on sales of vacant parcels of land	hedonic regres- sion	property price	1	land use
(1988) E. USA Nel- son (2024)	Chicago, 2006–2016	macro: crime data from Uniform Crime Reporting of FBI; count of crimes occurring within a census tract from Chicago Police Department's CLEAR; data on whether or not a census tract is a Low-Income	panel data model	crime	-1	social housing
NewmabiSA Holupka, and Hark- ness (20000)	USA, 1970–1995	Housing Tax Credit Qualified Census Tract from HUD micro: PSID combined with HUD data on project-based recipients	propensity score match- ing	employment, earnings	0, 0	housing al- lowance, housing allowance
(2009) NewmałiSA and Hark- ness (2000)	USA, 1968–1990	micro: Panel Study of Income Dynamics (PSID)-Assisted Housing Database	2SLS (IV)	children's outcomes	0	housing allowance
(2000) NewmaUSA and Holupka (2017)	USA, 1995–2007	micro: longitudinal data from the Panel Study of Income Dynamics, Census, American Community Survey, administrative data U.S. Department of Housing and Urban Development	propensity score match- ing, IV, quan- tile regres-	children's outcomes, children's outcomes	0, 0	housing al- lowance, social housing
Newma H SA and Holupka (2021)	USA, 1997–2005	micro: Panel Study of Income Dynamics (PSID), PSID's Child Development Supplements (CDS), PSID-Assisted Housing Database (PSID-AHD)	propensity weights, IV	children's outcomes, children's health	1, 1	social housing, social housing
Noam USA (1982) Novan, USA Smith, and Zhou (2003)	>1100 US cities and towns, 1970 Sacramento (California), 2008-2013	macro: locality-level data from International City Managers' Association micro: residential consumers data on hourly electricity consumed at each individual premise from	OLS, 2SLS OLS	property price electricity consump- tion	1	building code building code
(2022) NsafoakCAN and Dery (2024)	Canada, 2002–2022	macro: Bloomberg; Bank of Canada; FRED; Bank of International Settlements; Statistics of Canada	Bayesian VAR model	property price, property price	1, 1	monetary policy, uncon- ventional monetary policy
Oates USA (1969)	New Jersey municipalities, 1960	macro: data on housing from Census of Housing; population from Census of Population; effective property tax rates, population density, and family income from Beck (1963); percentage of new housing, homownership rate from Municipal Yearbook	2SLS	property price	-1	property tax
Oates USA and Schwab (1997)	15 cities and metropolitan areas in the general region containing Pittsburgh, 1960–1989	macro: Office of the City Controller	OLS	construction	1	split-rate tax
Öst, SWE Söder- berg, and Wil- helms- son	Sweden, 2008	micro: 400,000+ household data from GeoSweden database for 2008	OLS	segregation	-1	rent control
(2014) Øst SWE and Jo- hans- son (2002)	Stockholm metropolitan statistical area, 2001–2015	micro: lottery data and household data from Swedish population register	panel data, 2SLS	employment, earnings	-1, -1	rent control, rent control
(2023) Olivier#TA and Scog- namiglio (2019)	6213 Italian municipalities, 2010-2012	macro: municipal level data from Italian Real Estate Market Observatory (OMI); property tax rates and deductions chosen by each municipality from Institute for Local Finance and Economy (IFEL); municipal characteristics from the 2011 Population and Housing Census; municipal elections from Ministry of the Interior; municipal balance sheet from the database AIDA PA by Bureau Van Ditk	2SLS; DiD	property price	-1	property tax
Olsen USA (1972)	New York, 1968	micro: 1968 New York City Housing and Vacancy Survey	OLS	net welfare	-1	rent control
Olsen USA et al.	USA, 1995–2002	micro: PSID combined with HUD data on recipients	OLS	earnings	-1	housing allowance
(2005) O'Mear A US, CAN, DNK, (2015) JPN, NZL, NOR, SWE, CHE, GBR, USA	10 OECD countries, 1970–2013	macro: real disposable income per capita, total population of the country, real mortgage interest rate, supply of new dwellings, real cost of renting a property, permits issued for the construction of new housing units, total cost of residential construction, real residential investment from OECD Economic Outlook and Main Economic Indicators databases,	system of equa- tions, ECM, SUR, VAR	property price	1	monetary policy
P. USA Ong (1998)	California, 1993–1994	IMF International Financial Statistics database micro: survey by California's Department of Social Services	Tobit	employment, employ- ment	$\begin{array}{c} 1, \\ 0 \end{array}$	housing al- lowance, social housing

Study Iso a3	Place and period	Type of data	Method	Effect	Effect	Policy
R. AUS	252 Australian	macro: housing starts data for LGA units	OLS	construction	1	land use
Ong et al.	LGAs, 2005–2014					
(2017) Oni NGA (2008)	Lagos State,	micro: survey of Estate Surveyors; property pages of	ANOVA	controlled	0	rent
Orr USA	31 towns and	newspapers and magazines in Lagos metropolis macro: Massachusetts Federation of Taxpayers	OLS;	rents	0	property
(1968)	cities in the metropolitan Boston region, 1960	Association; Massachusetts Department of Commerce	OLS			tax
Orr USA (1970)	31 towns and cities in the metropolitan Boston region, 1960	macro: Massachusetts Federation of Taxpayers Association: Massachusetts Department of Commerce	OLS; 2SLS	rent	1	property tax
Ortiz- NZL Villavicencio, Sánchez, and Fer- nán- dez (2024)	Auckland, 2011–2016	micro: sales transactions data from ?	DiD	property price, property price of low-cost dwelling, property price of high-cost dwelling	0, -1, 1	inclusionary zoning, inclusion- ary zoning, inclusion- ary zoning
Ostas USA (1976)	15 large SMASs of USA, 1965–1970	macro: credit term data from Federal Home Loan Bank Board News of Federal Home Loan Bank Board; Credit Manual of Commercial Laws from National Association of Credit Management and Consumer Credit Manual and Commerce Clearing House; Annual Report of the Federal Home Loan Bank Board from Federal Home Loan Bank'Board; long-term (10 year) U.S. government bond rates from Federal Reserve Bulletin of Federal Reserve System; monthly data on the number of building permits authorized for single-units dwellings by SMSA from Construction Reports of U.S. Department of Congress	OLS	LTV, con- struction	-1, -1	usury ceilings, usury ceilings
O'Tool 4 RL (2023)	Ireland, 2016–2019	macro: local electoral areas	DiD, error correc-	controlled rents	-1	rent control
O'TooldRL Martinez- Cillero, and Ahrens	Ireland, 2007–2018	micro: 614,004 RTB registered tenancy agreements from Q3 2007 until Q3 2018	DiD fixed effects model	controlled rents	-1	rent control
(2021) Oust NOR	Norway,	micro: newspaper advertisements	OLS	controlled	0	rent
(2018a) Oust NOR	1970–2011 Norway,	micro: newspaper advertisements	panel	rents search cost,	1,	control rent
(2018b)	1970-2008		regres- sion	misalloca- tion	1	control, rent control
Overto F RA and Rico (2020)	France, 2004–2015	micro: proprietary data from French Prudential Supervision Authority (ACPR) of Banque de France, containing 4,700,000 housing credit lines underwritten from 1994 to 2015 in France	proportion: hazard model panel	almortgage delin- quency	-1	monetary policy
M. USA F. Owens and Baum	USA, 1979–2002	micro: National Longitudinal Survey of Youth	OLS, logit	employment	0	housing allowance
(2009) Ozdam&BBR and Gio- va- nis (2017)	UK, 1991–2009	micro: household data from British Household Panel Survey	probit panel- data model with fixed effects (life satis- faction ap-	mental health	1	housing allowance
PainterUSA (2001)	USA, 1984, 1991, 1992	micro: household data from Survey of Income and Program Participation	proach) OLS	employment, employ- ment	-1, -1	housing al- lowance, social
PalmonUSA and Smith (1998)	50 subdivisions of Houston (Texas), 1989	micro: data on sold single-family detached houses from Multiple Listing Service of Houston's Board of Realtors	non- linear hedonic regres-	property price	-1	nousing property tax
Pankra (ZAN Nel- son, and Mor- ri- soon = D	Waterloo region (Ontario), 2014	micro: survey of people experiencing chronic homelessness	mixed model analy- ses of vari- ance	housing quality	1	housing allowance
 (2017) Park AUS, AUT, BEL, (2024) CAN, DNK, FIN, FRA, DEU, HUN, ITA, LVA, NLD, NZL, NOR, POL, SVN, ESP, SWE, CHE, GBR, USA 	21 countries, 2016-2020	micro: Gallup World Poll; macro: OECD Social Expenditure Database and OECD Affordable Housing Database	multilevel regres- sion	housing hardship of older adults, housing hardship of older adults	-1, -1	rent control, social housing

Study Iso a3	Place and period	Type of data	Method	Effect	Effect sign	Policy
Parkho láða ko (2018)	USA, 1980–2007	macro: metropolitan area data on number of workers, wages, and housing prices from 5% samples of the Census and 3% sample of the American Community Survey; Wharton Residential Land Use Regulatory Index	spatial equilib- rium model; simula-	inequality, property price, labor misalloca- tion,	1, 1, 1, -1	land use, land use, land use, land use
ParolinUSA (2021)	USA, 2014–2018	macro: data on student homelessness for each public school district from Department of Education; access to cash assistance from University of Kentucky's Center on Poverty Research database	tion multilevel mixed- effects model with random	output homelessness	-1	TANF
Parra USA (2022)	USA, 2006–2009	micro: court records from Public Access to Court Electronic Records system; foreclosure data from RealtyTrac; data on gender, race, address, judgment lien, real property records, bankruptcy information, personal business, and criminal filings from LexisNexis Public Records	regression discon- tinuity design	homeownershij foreclosure	-1	bankruptcy protec- tion, bankruptcy protec- tion
Pavlov,CAN Somerville, and Wet- zel	British Columbia, 2015–2017	micro: transaction data from BC Ministry of Finance PTT information; BC Assessments property information	DiD	property price	-1	foreign- buyer tax
(2023) Pellegriffica Pi- a- cenza, and Tu- rati	Italy, 2006	micro: household data from IT-SILC Survey; Bank of Italy Survey of Household Income and Wealth	microsimu	la hieq uality	1	imputed rent tax
(2011) PennelIUSA et al. (2022)	New York City, 2013–2020	micro: energy audit dataset of 7,328 multifamily buildings greater than 50,000 square feet from Energy Efficiency Reports; data on properties receiving local, state, or federal housing subsidies from NYU Furman	OLS	energy burden	0	social housing
Peña ESP and Ruiz- Castillo (1984)	Madrid, 1974	Center's Subsidized Housing Database micro: survey of 4067 housing units in the Madrid Metropolitan Area	hedonic regres- sion; simula- tion	misallocation	1	rent control
PetersoldSA (1974)	Boston, 1971	micro: actual transaction price data on individual properties from $?$	hedonic regres-	property price	1	land use
PetkovdDEU and We- ichen- rieder	all German Länder, 2003–2014	macro: state-level indices of property transactions and average purchase prices from GEWOS GmbH, Hamburg; Destatis	panel- data model	property sales, property price	-1, 0	transfer tax, transfer tax
(2017) PfeifferUSA (2018)	USA, 2001, 2004, 2008	micro: data on US residents age 15 and older living in a household, meaning they are not deployed in the military or living in institutionalized settings from Survey of Income and Program Participation	OLS, logit, propen- sity score match-	health, health	1, 1	housing al- lowance, social housing
Phaup USA and Hin- ton (1991)	Schenectady County (New York), 1969–1976	macro: ?	OLS	mortgage amount	-1	usury ceilings
(1981) PhilliptUSA and Good- stein	37 US cities, 1993–1996	macro: city level	OLS	property price	1	land use
(2000) Pinto ESP Hernán- dez, Ro- dríguez Igle- sias, and Moreno Adalid	Catalonia, Madrid, Andalucía, Aragón, Asturias and Valencia, 2019–2024	micro: rental prices from Observatorio del Alquiler; macro: regional-level GDP data from Bank of Spain; Consumer Price Index data from Spanish National Institute of Statistics (INE) and Bank of Spain	DiD	controlled rents	0	rent control
(2025) Plassm ålfnA and Tide- man	219 Pennsylvania municipalities, 1972–1994	macro: building permits from Bureau of the Census	Markov chain Monte Carlo	construction	1	split-rate tax
(2000) Poghosžatář, BEL, BGR, (2020) HRV, CYP, CZE, DNK, EST, FIN, FRA, DEU, GRC, HUN, IRL, ITA, LVA, LTU, LUX, MLT, NLD, POL, PRT, ROU, SVK, SVN, ESP, SWE, GBR	28 EU countries, 1990-2018	macro: lending restriction measures in the EU from Budnik and Kleibl (2018)	method local projec- tions method	property price, property price, loan growth, loan growth	-1, -1, -1, -1	DSTI, LTV, DSTI, LTV
Polat TUR and Do- gruel (2015)	Turkey, 2010–2014	macro: ?	DSGE	property price, property price	0, 0	monetary policy, macro- pruden- tial
Pollakowski (1997)	New York City, 1993	micro: NYCHVS data	hedonic regres-	mobility	-1	policy rent control

Study Iso a3	Place and period	Type of data	Method	Effect	Effect sign	Policy
Pollakowisła (2003)	unknown	unknown	unknown	housing quality, construc-	-1, -1	rent control, rent
Pollako ivšiki et al. (2022)	USA, 1997–2005	micro: data from Census Bureau, including administrative files and censuses, from HUD's Public and Indian Housing Information Center	OLS, panel- data model	tion lifetime earnings, lifetime earnings, adult incar- ceration, adult incar- ceration, adult em- ployment, adult em- ployment	1, 1, -1, -1, 1, 1	control social housing, al- lowance, social housing, housing al- lowance, social housing, housing, housing,
Pollako WSM and Wachter	Montgomery county (Washington DC),	micro: housing and land data, land-use constraints are the Montgomery County Planning Board	OLS	property price	1	allowance land use
(1990) PoterbdJSA Weil, and Shiller (1991)	1982–1987 39 US cities and regions, 1980–1989	macro: per capita income from Census Bureau; age structure from March Current Population Survey; quality-adjusted house prices and federal marginal tax rate at which households can deduct mortgage interest and property taxes from National Association of Realtors; repeat sales price index from Case-Shiller database, expended inflation rate from NPEP.	OLS, panel- data model	property price	0	mortgage deduction
PrenticAUS and Scutella (2020)	Australia, 2011–2014	micro: data from nationally representative longitudinal survey of a sample of welfare recipients Journeys Home; Household, Income and Labour Dynamics in Australia (HILDA) survey	quasi- experiment ap- proach (econo- metrics of pro- gram evalua- tion)	physical tallealth, mental health, incarcera- tion, employ- ment, education	0, 0, 0, 0, 0	social housing, social housing, social housing, social housing housing
PrestonUSA and Reina (2021)	Philadelphia (Pennsylvania), 2009–2017	micro: multifamily properties with 5 or more rental units	panel- data model	eviction	-1	social housing
QuayesUSA (2010)	USA, 1971–2006	macro: data on housing sales and median house sale prices from Census Bureau; data on personal income, CPI and mortgage interest rates from St. Louis	OLS	property sales	-1	capital gains tax
John USA M. Quigley	50 US cities, 1984	macro: HUD survey of homelessness in 60 metropolitan areas	OLS	homelessness	0	rent control
(1990) John USA M. Quigley, Raphael, and Rosen- thal	86 cities in the San Francisco Bay Area, 2000	micro: online survey of builders and developers	hedonic regres- sion (OLS, IV)	rent, property price	1, 1	land use, land use
(2008) John USA M. Quigley and Raphael	407 cities in California, 1990–2000	macro: regulation measures from survey of California land-use officials; micro: household data from Census Public Use Microdata Samples	hedonic regres- sion	property price, con- struction	1, -1	land use, land use
(2005) Rabiega[SA Lin, and Robin- son (1004)	Portland, 1963–1978	micro: property data from Housing Authority of Portland	OLS	property price	1	social housing
(1984) Rahal CAN, CHE, JPN, (2016) NOR, SWE, GBR, USA, Euro Area	8 OECD countries, 2007–2014	macro: GDP, retail sales, industrial production, investment in private dwellings, CPI from OECD; house price, mortgage rates from Oxford Economics	panel VAR	property price, housing investment	1, 1	unconventional monetary policy, monetary
Rapapd#SA	New York City,	micro: 1981, 1984, and 1987 New York City Housing	OLS	vacancy	0	policy rent
(1992) Rappo fő3私 (2019)	269 US metropolitan areas, 2017–2018	and vacancy Surveys micro: individual-level mortgage origination records from McDash Analytics; income information from Federal Financial Institutions Examination Council, Home Mortgage Disclosure Act (Public Data); macro: tax return statistics by income group from the ZIP Code Data from IRS, Statistics of Income Division; data on house price indices from SandP Dow Jones Indices LLC	TAXSIM simula- tion	property price	-1	control property tax
Reeves GBR et al. (2016)	UK, 2009–2013	micro: data on individuals from Annual Population Survey	DiD	mental health	1	housing allowance
(2016) Reina USA and Kon- tokosta (2017)	New York City, 2013	micro: data on all large multifamily properties larger than 4500 m2 from Subsidized Housing Information Project; building characteristics data, including building size, building age, and whether and when a building was last altered, among others features, from New York City Department of City Planning's	OLS	energy con- sumption, energy con- sumption	1, 1	social housing, housing allowance
Reingo ld SA (1997)	Chicago, 1986	Primary Land Use Tax Output micro: Urban Poverty and Family Life Survey	logit regres- sion	employment	0	social housing

Study Iso a3	Place and period	Type of data	Method	Effect	Effect sign	Policy
Reingo ld \$A Van Ryzin, and Ronda	Atlanta, Boston, Detroit, Los Angeles, 1992–1994	micro: household data from Multi-City Study of Urban Inequality	structural equa- tion model	social capital, employ- ment	0, 0	social housing, social housing
(2001) ReitsmàNLD (2022)	Rotterdam, 2021–2022	micro: data from advertisement website Funda.nl	DiD	time on market, property price	0, 0	housing rationing, buy-up protec-
Riccio USA and Oren- stein (2020)	Atlanta, ?	micro: administrative data	?	employment, earnings	$\begin{array}{c} 0, \\ 0 \end{array}$	tion social housing, social housing
(2003) Ricks USA (2021)	USA, 1960	micro: sample of white men, born between 1923Q1-1932Q4 from Census Microdata	local- OLS	marriage, homeown- ership	1, 1	loan guaran- tee, loan
Riley USA (2012)	USA, 1998–2004	macro: zip-code-level house price estimates from Fannie Mae; micro: proprietary mortgage origination data for a representative sample of low-income US homeowners who received community reinvestment matrocase from Community Advantage Reservem	linear mixed- effects models	volatility, risk	1, 1	guarantee land use, land use
Robert Stin A De- jean, and Suire	Bordeaux, 2016–2020	micro: Airbnb listings	DiD, spatial discon- tinuity design	reservation days, number of nights	-1, -1	housing rationing, housing rationing
(2021) Robins USA (1974)	77 SMSAs of USA, 1970	macro: housing starts from National Association of Homebuilders; personal income from Survey of Current Business; index of comparative living costs for an intermediate budget from Bureau of Labor Statistics; population levels from U.S. Bureau of the Census; housing prices-value of single-family owner-occupied housing from Census of Population and Housing	OLS	homeownership	o -1	usury ceilings
RobstaðiOR (2018)	Norway, 1994–2013	macro: GDP, inflation, credit, exchange rate, house prices, interest rate from Statistics Norway, Norges Bank, Eiendomsmeglerforetakenes forening, Finn.no, Fiondomeuradi	Bayesian SVAR model	property price	1	monetary policy
Roistadli&A (1992)	New York City, 1987	micro: New York City Housing and Vacancy Survey	hedonic regres-	misallocation	1	$_{ m control}$
Rosen USA (1989)	USA, 1970–1988	macro: national and state level	sion time series model, cross- section regres- sion, simula-	homeownership	o 1	mortgage deduction
Rosenb Fi A et al. (2020)	Finland, 2009–2018	macro: GDP, HICP, house prices, building permits per capita, mortgage interest rates, monetary policy rate, central bank's total assets per capita from	SVAR (SVAR)	property price, property price	1, 1	monetary policy, uncon- ventional monetary
Ross, USA Shlay, and Pi- con (2012)	USA, 2009	micro: American Housing Survey	ordered logit	satisfaction, neighbor- hood quality, housing quality	1, -1, 1	policy housing al- lowance, housing al- lowance, housing
RothwellSA and Massey	49 largest MSAs, 1980–2000	macro: metropolitan regions	OLS, 2SLS	segregation	1	allowance land use
(2009) Roy, USA An- der- son, and Schmidt (2006)	USA, 1994–2003	macro: Statistics of Income Bulletin; U.S. Housing Market Conditions of U.S. Department of Housing and Urban Development; Federal Reserve Bulletin of Board of Governors of the Federal Reserve System; Bureau of Labor Statistics; Bureau of Economics Analysis	multi- equation model, time series model	property sales, property sales	-1, 1	property tax, mortgage deduction
Rubasz EA N, GBR, USA, Sten- SWE, NOR, AUS, vall, NZL, CHE, DEU and Ud- din	9 OECD member states, 1996–2019	macro: rent control index from Konstantin A. Kholodilin (2020), macroeconomic data from FRED, OECD, Fed Dallas, SECO	interacted panel VAR	volatility, volatility	0, 0	rent control, eviction protec- tion
(2024) Ruiz USA and Vargas- Silva (2016)	USA, 1963–2011	macro: real GDP per capita, real private consumption per capita, real government expenditures per capita (spending, defined as government consumption expenditures and gross investment), government revenues (revenue, defined as government current receipts), real non-residential investment, federal funds rate, real adjusted reserves, house prices, GDP deflator, housing activity from Bureau of Economic Analysis, Census Bureau, Board of Governors of the Federal Reserve System	VAR	property price, housing investment, construc- tion	0, -1, -1	fiscal policy, fiscal policy, fiscal policy
Rydell USA and Neels (1985)	Los Angeles, 1979–1990	macro: city level	simulation model	housing quality, controlled rents	-1, -1	rent control, rent control

Study Iso a3	Place and period	Type of data	Method	Effect	Effec sign	t Policy
Sá USA and Wieladek (2010)	USA, 1979–2006	macro: data on interest rates, GDP, ROW variables, and CPI from Pesaran, Schuermann, and Smith (2009); data on household consumption expenditure from IMF International Financial Statistics; data on private residential investment from Federal Reserve Economic Data; data on national house price index from Federal Housing Finance Agency	VAR	property price	1	monetary policy
SagalynUSA and Stern- lieb	New Jersey, 1970–1971	?	?	property price	1	land use
(1972) Sagner DEU and Voigtlän- der (2023)	Berlin, 2016-2020	micro: rental and purchase asking price data on a dwelling level by Value AG	DiD	value, supply, controlled rents	0, -1, -1	rent control, rent control, rent
Sai USA (2022)	all counties in Indiana and bordering counties, 1998-2006	macro: House Price Indices for single-family dwellings from Federal Housing Finance Agence; National Historical Geographic Information System; Integrated Public Use Microdata Series	event study; DiD	property price, property price	-1, 0	control property tax, property tax
Saks USA (2008)	82 metropolitan areas, 1980–2000	macro: Wharton Urban Decentralization Project, Regional Council of Governments survey, International City Management Association survey, Fiscal Austerity and Urban Innovation survey, National Register of Historic Places, American Institute of Planners	panel- data model with fixed effects, VAB	property price, em- ployment, earnings, construc- tion	1, -1, 1, -1	land use, land use, land use, land use
Salvi CHE and Syz	2571 Swiss municipalities, 1998–2008	macro: municipal data from ?	count regres- sion	green con- struction	0	green subsidy
 (2011) Sánche&US, AUT, BEL, and CHE, CZE, DEU, An- DNK, ESP, EST, drews FIN, FRA, GBR, (2011) GRC, HUN, IRL, ISL, ITA, LUX, NLD, NOR, POL, PRT, SVN, SWE, USA 	25 OECD countries, 2007	micro: household data from EU Statistics of Income and Living Conditions	probit model	mobility	-1	rent control
Santoli h TA (2023)	6458 Italian municipalities, 2001–2007	macro: municipal data on divorces and marital separations from Istat	OLS; IV	divorce, marital separation	1, 1	property tax, property
SaraswålSA (2021)	USA, 1995–2000	micro: data on labor market outcomes and self-reliance comes from publicly available 5% sample of the 2000 census; housing data from States Department of Housing and Urban Development; macro: qualified census tract data from public use micro area	OLS; 2SLS	labor force participa- tion, employ- ment, income	1, 1, 1	tax social housing, social housing, social housing
Sayag ISR and Zuss- man	Jerusalem, 2005–2011	micro: apartment data from rental notices collected by a private company from Internet sites, newspapers, etc.	hedonic regres- sion, DiD	rent	1	housing allowance
(2020) SchapirðSA et al. (2022)	New Haven (Connecticut), 2017–2019	micro: household data from JustHouHS	ANOVA, gener- alized esti- mating equa- tions	housing stability, housing stability, housing quality, housing autonomy, housing autonomy, housing af- fordability, housing af-	1, 1, 1, 1, 1, 1, 1, 1	housing al- lowance, social housing, housing al- lowance, social housing, housing, housing, housing, housing, housing, lowance, social
SchmidNLD (2022)	Netherlands, 2010–2019	micro: data from DNB Household Survey	heterogen agents model	eo ns obility, homeown- ership	-1, -1	housing transfer tax, transfer
Schneid ∂E U and Wrede (2023)	German Länder, 2007–2014	macro: municipality-level data from Destatis; micro: individual-level data from SOEP	spatial regres- sion discon- tinuity design, panel- data	mobility, homeown- ership	-1, 0	tax transfer tax, transfer tax
SchnierUSA and Troun- stine (2018)	232 US metro areas, 1970 and 2011	macro: conjoint survey experiment on Amazon's Mechanical Turk platform, 1970 Census of Population and Housing and the 2011 American Community Survey	OLS, IV	segregation	1	land use
(1994)	USA, ?	micro: data on single mothers from Survey on Income and Program Participation	multiple- equation system, simula- tion	employment	-1	social housing
SchuetzUSA (2009)	Massachusetts, 2000–2005	macro: regulation measures from Local Housing Regulation Database; data on rents, prices, and building permits from Census; city council from MA Department of Housing and Community Development	IV	construction	-1	land use

Study Iso a3	Place and period	Type of data	Method	Effect	Effect sign	Policy
SchuetzUSA (2007)	Massachusetts, 2000–2005	macro: regulation measures from Local Housing Regulation Database; data on rents, prices, and building permits from Census: city council from MA	OLS	construction	-1	land use
Schuet J SA Meltzer, and Been (2011)	San Francisco and Suburban Boston Areas,	Department of Housing and Community Development macro: survey conducted in 2002 by the California Coalition for Rural Housing and the Nonprofit Housing Association of California; supplementary telephone survey in 2007 with municipal officials in approximately 35 jurisdictions by Furman Center; data on inclusionary zoning in Massachusetts from	panel- data model	property price, con- struction	$\begin{array}{c} 1, \\ 0 \end{array}$	inclusionary zoning, inclusion- ary zoning
A. USA Schwartz (1999)	New York City, 1987-1997	Local Housing Regulation Database macro: community-district level data from Department of Housing Preservation and Development	descriptive	vacancy, crime	-1, -1	social housing, social
A. USA E. Schwartz et	New York City, 1987–2000	micro: data on housing project from Department of Housing Preservation and Development	DiD	neighborhood quality	1	nousing social housing
(2006) S. USA I. Schwartz, Hansen, and Green	Petaluma, Rohnert Park, and Santa Rosa (California), 1969–1977	micro: home sales data from ?	randomized con- trolled experi- ment, OLS	l property price	1	land use
(1981) A. USA E. Schwartz et al. (2020)	New York City, 2005–2011	micro: data on 88,000 school-age voucher recipients and longitudinal public school records from HUD, New York City Department of Education (NYCDOE), New York City Department of Finance (NYCDOF), New York City Department of Buildings, and American Community Survey (ACS)	panel- data model with fixed	children's outcomes	1	housing allowance
(2020) SchwegthSA and Yinger (2020)	New York City, Buffalo, and Rochester, 1975–1994	Survey; macro: historical city-level property tax rates from New York City Department of Finance, property assessment offices of Buffalo and Rochester	panel data model	rent	1	property tax
Schweit@&A et al. (2023)	New York City, 1991, 1993,, 2017	micro: home data from New York City Housing and Vacancy Survey	Bayes regu- lariza- tion, multi- variate analy- sis of vari-	housing quality, housing quality, housing quality	-1, -1, -1	rent control, rent control, housing allowance
Segal USA and Srini- vasan (1985)	51 metropolitan areas, 1975–1978	macro: average sales prices data from Federal Home Loan Bank Board	multi- variate OLS model 2SLS, simul- taneous equa- tions	property price	1	land use
Segú FRA (2020)	France, 1995-2005	micro: data on 30 million housing units from FIchier des LOgements par COMmune	model DiD, propen- sity score match-	vacancy	-1	vacancy tax
Seiler, USA Siebert, and Yang	Irvine (California), ?	micro: ?	ing ?	rent	-1	housing rationing
(2023) Seko JPN (2019)	Japan, 1980-2006	micro: Keio Household Panel Survey	proportion: hazard model	ahobility, mobility	-1, -1	rent control, eviction protec-
Seko JPN and Sumita (2007a)	Japan, 1980-2006	micro: household longitudinal data from Keio Household Panel Survey	hazard model	mobility, mobility	-1, -1	tion eviction protec- tion, capital
Seko JPN and Sumita (2007b)	Japan, 2004-2006	micro: 3 waves of Japanese household longitudinal data (Keio Household Panel Survey, KHPS) covering all of Japan	conditional logit; hedonic regres-	net welfare	1	gains tax eviction protec- tion
Seltzer USA (2024)	45 US municipalities, 2002–2018	macro: number of repair violations from various municipal governments; LTV ratios, interest rates, number of units per building, building ages, Zillow index, DSCR, occupancy rates from Real Capital	sion panel- data model; DiD	maintenance	-1	rent control
Seo KOR and Park (2021)	South Korea, $2007-2018$	micro: household data from Korean Welfare Panel Study	logit	food security, food security	-1, 1	social housing, housing allowance
SeverenUSA and Plantinga (2018)	coastal area of Southern California, 1989–2014	micro: data on all recent commercial multifamily real estate transactions in coastal Southern California	spatial regres- sion discon- tinuity design, spatial DiD	rent income, property price	1, 1	land use, land use

Study Iso a3	Place and period	Type of data	Method	Effect	Effec sign	t Policy
ShaeferUSA et al. (2020)	USA, 2001–2015	micro: household-level data from Current Population Survey; macro: counts of cash assistance cases from Center on Budget and Policy Priorities; the number of families with children below poverty from Current Population Survey; number of homeless students from National Contor for Homeless Education	logit	homelessness	-1	TANF
Shan USA	USA, 1992–2004	micro: household-level panel data from Health and	IV	elderly	1	property
(2010) Shan USA (2011)	16 affluent towns within the Boston metropolitan	micro: transaction data on single-family houses from Warren Group	DiD	property sales	-1	capital gains tax
Shang USA and Saf- far (2023)	US states, 1984–1999	micro: household mortgage debt data from SIPP; macro: adoption by states of wrongful discharge laws (good faith, implied contract, and public policy)	DiD	mortgage amount	1	job pro- tection
ShanksUSA (2021)	341 towns of Massachusetts (USA), 2021	micro: single-family houses data from Massachusetts Standardized Assessors' Parcels database; land use data from MassGIS; demographic and housing attribute data from US Census Bureau at the block level; Bilateral travel times between all block group pairs from Open Source Routing Machine; school district quality from Niche.com and ClearGov.com; macro: bylaw documents from various municipalities' websites	NLP (dictio- nary method, senti- ment analy- sis, Latent Dirich- let Alloca- tion); spatial regres- sion discon- tinuity dezign	supply, property price, land-plot size	-1, 1, -1	land use, land use land use
SheffridUSA and Turner (2001)	USA, 1985–1995	micro: household-level data from American Housing Survey	GARCH- M; simula- tion	volatility, user cost, welfare	-1, 1, -1	capital gains tax, capital gains tax, capital
Shertzet/SA Twinam, and Walsh (2018)	Chicago, 2000–2012	macro: Chicago Metropolitan Agency for Planning's 2005 land use inventory; Environmental Protection Agency's Toxics Release Inventory; Chicago's 2012 zoning classification map; block-level demographic data from the 2000 US census; transaction prices for single-family homes in Chicago for the years 2000-2012 from DataQuick Information Systems; Chicago Zoning Board's 1922 land use survey; maps of Chicago's 1923 zoning ordinance; enumeration district-level demographic data aggregated from the toxy UC of	OLS; spatial discon- tinuity design	separation of uses	1	gains tax land use
Shinn USA et al. (1998)	New York City, 1988 and 1993	micro: family data from interviews	logit	homelessness, homeless- ness	-1, -1	housing al- lowance, social
Shlay USA and Rossi (1981)	Chicago metropolitan area, 1960-1970	macro: census tract data	OLS	segregation, homeown- ership	$_1^{0,}$	land use, land use
(1981) Shulma k iSA (1981)	Santa Monica (California), 1970–1978	macro: median prices	descriptive analy- sis	value, controlled rents	-1, -1	rent control, rent
SilveiraBRA and Malpezzi (1991)	Metropolitan region of Rio de Janeiro, 1980	micro: Household Survey Data	OLS; simula- tion model	profitability, profitabil- ity, controlled rents	-1, -1, -1	eviction protec- tion, housing rationing, rent
SimmonkiSA and Ko- vacs (2018)	towns Moore and Norman (Oklahoma), 2012–2015	micro: Multiple Listing Services data from Midwest City-Dell CityMoore Board of Realtors and MLS OK Inc.; new building permits from the cities of Moore and Norman; macroeconomic data from the Bureau of Labor Statistics, Bureau of Economic Analysis; mortgage interest rates from Federal Home Loan Mortgage Corporation	DiD	property price, con- struction	0, 0	building code, building code
SimmotiSA Mosley and Malpezzi (2006)	New York City, 1991, 1993, 1996, and 1999	micro: New York City Housing and Vacancy Surveys	logit model; sur- vival model; propor- tional hazard model	mobility	-1	rent control
Simon FRA and Tou- s- saint (2025)	Lille, Brest, Clermont- Ferrand, Dijon, Nancy, Nantes, Nice, Orleans, Rennes, Rouen, Saint-Etienne, Toulon, Toulouse, Tours, 2018–2022	micro: data on gross rents from CLAMEUR; data on notarial housing transactions from DV3F	mass ap- praisal model; gener- alized addi- tive model; deci- sion tree; DiD	controlled rents, controlled rents for big dwellings, capital gains, controlled housing returns	0, 1, -1, 1	rent control, rent control, rent control, rent control
Study Iso a3	Place and period	Type of data	Method	Effect	Effec sign	t Policy
--	---	--	--	--	------------------------------	---
Sims USA (2007)	Boston, 1985–1998	micro: MSA data from the American Housing Survey	DiD	housing quality, conversion, controlled rents, con- struction	-1, 1, -1, 0	rent control, rent control, rent control, rent
Sims USA (2011)	Cambridge, 1985–1998	micro: demographic data from the 1990 and 2000 census records for all census tracts in Cambridge and the nearby Middlesex County communities; city administrative records; American Housing Survey's	first- difference regres- sion	segregation	1	control rent control
Sinai USA and Wald- fo- gel	USA, 1970, 1980, 1990	Boston metropolitan sample macro: Census place and MSA-level data from the decennial census and from the Department of Housing and Urban Development	OLS	supply, supply	1, 1	housing al- lowance, social housing
(2005) Singell USA and Lil- ly- dahl	Loveland (Colorado), 1983–1985	micro: data on home sales from Issues of Mortgage Banking; National Association of Realtors, Economics and Research Division; McGraw Hill Information Systems Company, Construction Information	hedonic regres- sion, OLS	property price	-1	impact fee
(1990) Singh USA (2019)	New York City, 2006–2008	unknown	unknown	rent, gen- trification, construc- tion	-1, -1, -1	property tax, property tax, property
Skak DNK and Bloze	Denmark, 2004	micro: 20% sample of the rental market	hedonic regres- sion	uncontrolled rents, controlled	1, -1	tax rent control, rent
(2013) SkidmotéSA and Ped- dle (1998)	DuPage County (Illinois), 1977–1992	macro: data on new homes, municipal finances, impact fees, and other municipal characteristics from State Wide Summaly of Municipal Finances in Illinois, Illinois Counties and Incorporated Municipalities, and interviews with authorities from	panel data model with fixed	rents construction	-1	control impact fee
Slemrođ,SA We- ber, and Shan	D.C., 1999–2010	micro: all residential housing transactions from CoreLogic; D.C. Office of Tax Revenue	DiD	welfare	0	transfer tax
(2017) SlintákováT, BEL, DNK, and FIN, FRA, DEU, Klazar ITA, IRL, LUX, (2018) NLD, PRT, ESP, SWE, GBR	14 EU countries, 2004–2013	macro: data on GDP and financial worth, mortgage interest payment as a portion of household income, young and old dependency ratios from HYPOSTAT; OECD; EUROSTAT; ILO	panel data model with fixed effects	household leverage	0	mortgage deduction
Smith CAN (1988)	Ontario, 1975–1986	macro: CMHC Toronto Office "Rental Apartment Vacancy Survey"	descriptive before- and- after com- parison	uncontrolled rents, housing quality, homeown- ership, controlled rents, con- struction	1, -1, 1, -1, -1	rent control, rent control, rent control, rent
Smith CAN and Tom- lin- son (1981)	Ontario, 1975–1980	macro: Teela Reports Apartment Surveys; CMHC Toronto Office "Rental Apartment Vacancy Survey"	descriptive before- and- after com- parison	vacancy, homeown- ership, construc- tion	-1, 1, -1	control rent control, rent control, rent control
SmoldeBEL (2010)	588 Belgian communities, 1997–2007	macro: ?	panel- data model	construction	-1	gift tax
Wang, and Yang	Guangzhou, Hefei, and Qingdao,	macro: aggregated transaction data from Chinese Real Estate Index System	DID	property sales, property price	-1, 0	foreign- buyer tax, foreign-
(2028) SommeUSA and Sul- li- van (2018)	USA, 1975–2009	macro: autocorrelation coefficient from Panel Study of Income Dynamics; average selling costs for housing from Consumer Expenditure Survey; median property tax rate from American Community Survey; median wage from Current Population Survey	simulation SMM	welfare, property price, mortgage amount, homeown- ership	-1, 1, 1, -1	mortgage deduc- tion, mortgage deduc- tion, mortgage deduc- tion, mortgage
J. USA Song (2021)	USA, 2009–2019	macro: index of minimum lot sizes applied to single-family homes based on structural breaks in constructed lot sizes by zoning district and Census Block Cours legis from Cours aris Tay Accessed data	boundary discon- tinuity docign	property price, rent, segregation	1, 1, 1, 1	deduction land use, land use, land use
Y. CHN Song et al. (2021)	Chinese cities, 2015	macro: green building map in CoreElogic Tax Assessor data macro: green building map in China and local government websites; GDP per capita, city fiscal revenue, real estate investment, proportion of urban college graduates from China City Statistical Yearbooks; regulations and policies from multiple governmental websites (including both provincial and municipal Bureau of Housing and Planning Bureau	negative bino- mial regres- sion	green con- struction, green con- struction	1, 1	green building stan- dards, green subsidy
Y. USA Song and Zenou (2006)	US cities, 2000	websites) and web search using Baidu macro: data on size of urbanized areas, population, income, agricultural rent, commuting cost, property tax from US Census; data on state aid to schools from National Center for Education Statistics	OLS, IV, 2SLS	urban sprawl	-1	property tax

Study Iso a3	Place and period	Type of data	Method	Effect	Effec sign	t Policy
Spader,USA Schuetz, and Cortes	Cleveland, Chicago and Denver,	micro: property-level data on the location, activity type, and timing of NSP activities from HUD; macro: crime data from local police department	DiD	crime	-1	neigbhorhood stabiliza- tion
(2016) SpeyreiUSA (1989)	Houston (Texas), ?	micro: ?	hedonic regres-	property price	1	land use
SplinteUSA (2019)	USA, 1964–2016	macro: national data from Bureau for Economic Analysis	sion time series	business cycle	1	mortgage deduction
Stacy USA and Davis (2022)	Alexandria (Virginia), 2000–2020	micro: administrative data from the city of Alexandria about multifamily affordable housing developments that began assistance between 2000 and 2020 and sales data from the Zillow Transaction and Assessment Dataset (ZTRAX) - properties that were	model OLS, repeat sales model	property price	1	social housing
Stacy USA et al. (2023)	USA, 2000–2017	sold more than once macro: US newspaper articles; data on per-city counts of addresses from US Postal Service; data on demographics, rents, and units affordable to households of different incomes from US Census	machine learn- ing; panel data	supply, rent	-1, 1	land use, land use
Stacy USA et al. (2024)	27 metropolitan areas, 2000–2021	macro: text-based rent control index extracted from NewsBank database; micro: Census microdata on affordable housing units; Section 8 income data from 2000 Decennial Census and 5-year American Community Survey	model machine learn- ing; DiD; panel data model	rental housing supply, cheap rental housing supply	-1, 1	rent control, rent control
SternlidESA and Hughes (1980)	Fort Lee, 1970–1977	macro: valuations by land-use category from Fort Lee Assessors Office	descriptive analy- sis	value, tax base	-1, -1	rent control, rent control
(1990) St. USA John (1990)	Alameda county (California), 1970–1988	micro: apartment building sales	hedonic regres- sion	value, value	0, -1	rent control, rent
Stohs, USA Childs, and Steven- son (2001)	Orange and Sacramento counties (California), DuPage County (Illinois), and areas of Boston (Massachusetts), 1995-2000	macro: tract-level data from Census Bureau by Census Tract; micro: real estate transaction data from American Real Estate Solutions	OLS	mobility	1	control property tax
Stoloff USA (2002)	USA, 1986–1993	micro: Panel Study of Income Dynamics; 1990 Decennial Census	event history analy- sis of transi- tions; propen- sity score match- ing; la-it	unemployment	1	social housing
Struyk JOR (1988)	Jordan, 1986	micro: national housing survey (current housing unit, length of tenure, occupant, economic activity, household expenditure) with 2300 observations	OLS	vacancy, net welfare	1, -1	rent control, rent
Su CHN et al.	China, 2001–2016	macro: short-term international capital flows from China Economic Information Network, housing prices from Research and Set database, M2 from PBOC,	continuous wavelet method	property price	1	monetary policy
(2018) Suher USA (2016)	New York City, 2012–2015	GDP, industrial added value from Wind database micro: data on individual New York City property tax bills; data on assessed values and building and unit characteristics from New York City Department of Finance Real Property Assessment Database; sales prices from New York City Department of Finance Automated City. Resistors Information System	DiD	non- resident owners	-1	second- home tax
W. CHN Sun et al. (2017)	Beijing, 2005–2011	micro: resale and rental transaction datasets from broker company WoAiWoJia	regression discon- tinuity design	rent transaction volume, rent, property sales, property price, price, rent ratio	0, 0, -1, -1, -1, -1	home purchase restric- tion, home purchase restric- tion, home purchase restric- tion, home purchase restric- tion, home purchase restric- tion, home
C TWN Y. Sun et al. (2010)	Taiwan, 2010–2018	micro: 37 cases of residential buildings with green building certification and 36 cases of general residential buildings from government public information websites and architectural professional magazines	descriptive analy- sis	$\operatorname{construction}_{\operatorname{cost}}$	1	green building standards
Sung KOR and Kim (2023)	58 municipalities in Seoul Metropolitan Area, 2020–2022	macro: municipalities	panel- data model	uncontrolled rents, rent	-1, 1	rent control, monetary policy

Study Iso a3	Place and period	Type of data	Method	Effect	Effect sign	Policy
Surico ITA and Trezzi	Italy, 2010–2012	micro: Survey on Households Income and Wealth	OLS	consumer spending	-1	property tax
(2019) Susin USA (2002)	108 MSAs, 1993	micro: American Housing Survey	hedonic regres-	rent	1	housing allowance
Susin USA (2005)	USA, 1996–1999	micro: SIPP combined with administrative data on housing assistance receipt	sion propensity score match- ing	household size, earnings	-1, -1	housing al- lowance, housing
Svarer,DNK Rosholm, and Munch (2005)	Denmark, 1997–2000	micro: 10% random sample of the Danish adult population (demographic, socioeconomic, and physical characteristics)	competing risks dura- tion	mobility	-1	allowance rent control
(2003) SzumilGBR and Vanino (2021)	Greater London Authority, 2013–2017	macro: postcode-level data on mortgage lending by banks from UK Finance; data on Help To Buy mortgages from Department for Communities and Local Government; data on all transactions of residential dwellings from Land Registry	panel data model; regres- sion discon- tinuity design; spatial discon-	loan growth	1	homeowner subsidy
R. USA Tan (2021)	Manhattan (New York City), 1989-2000	micro: complaints received by the Department of Housing Preservation and Development and the Department of Buildings and building information scraned from NYC public databases	tinuity regression discon- tinuity; DiD	housing quality	-1	rent control
Y. CHN Tan, Wang, and Zhang	25 cities in China, 2002–2012	micro: data on residential land sales from official listings posted on www.landlist.cn; data on residential development projects that had new property for sale as of May 2012 from www.Soufun.com	2SLS; panel- data regres- sion	supply, property price	-1, 1	land use, land use
(2020) Teitz USA (1994)	7 Californian cities, 1970, 1980, and 1990	macro: US Census data at city level	descriptive analy- sis	mobility, homeown- ership, controlled rents	-1, 1, -1	rent control, rent control, rent
Thomsđ hE &J (2016)	Berlin, 2015-2016	micro: asking rents from empirica-systeme	quantile regres- sion, coun- terfac- tual distri- bution, DiD, changes- in-	misallocation, controlled rents	1, -1	control rent control, rent control
Thomsd DE U (2019)	Hamburg, Düsseldorf, Cologne, Munich, Berlin and Leipzig (Germany)	micro: advertisements of empirica-systeme	changes DiD	supply, controlled rents	-1, -1	rent control, rent control
Thornb USA et al. (2016)	2012–2017 Californian cities, 2000–2013	macro: 2000 Census; the 2013 three-year estimates from the American Community Survey; metropolitan area income from the U.S. Bureau of Economic Analysis, population estimates from the California Department of Finance; median home prices from	OLS	uncontrolled rents, supply, controlled rents	1, -1, 0	rent control, rent control, rent
Thorso U SA (1997)	McHenry County (Illinois), 1971–1994	DataQuick macro: jurisdiction-level data on the number of permits issued	OLS	$\operatorname{construction}$	-1	control land use
Thurst@AN (2020)	Greater Vancouver and Toronto, 2009–2019	macro: data on housing prices and the number of homes sold on a monthly basis from Canadian Real Estate Association; Multiple Listing Service	DiD	property sales, property price, property price	-1, -1, -1	foreign- buyer tax, transfer tax, foreign-
Tiwari JPN and Hasegawa (2001)	Tokyo, 1993	micro: households data from Housing Survey of Japan	non- linear hedonic regres- sion, GCES utility func- tion	welfare	1	social housing
TomassITA Wolf, and Rosina (2003)	Italy, 1998	micro: Indagine Multiscoposulle Famiglie "Famiglia, soggetti sociali e condizione dell'infanzia"	multinomia logit	lparent- child proximity	1	housing allowance
Tracey GBR and Van Horen (2021)	379 local authority districts in England, Wales and Scotland, 2005 2017	macro: district-level data on house prices UK Land Registry Price Paid Dataset; micro: household-level data from UK Living Cost and Food Survey; loan-level mortgage data from Product Sales Database	panel data model	property sales, consumer spending	1, 1	homeowner subsidy, home- owner aubsid
(2021) Tran CAN (2021)	Vancouver and 24 cities, 1998–2020	macro: Statistics Canada	synthetic control method	crime	-1	vacancy tax

Study Iso a3	Place and period	Type of data	Method	Effect	Effect sign	t Policy
TrounstifeA (2020)	all 4568 incorporated cities in metropolitan areas, 1968–2011	macro: demographic data from the Census of Population and Housing	panel- data model with fixed	segregation	1	land use
Tsai GBR (2013)	UK, 1986–2011	macro: housing price from Nationwide, money supply from Datastream	effects threshold ECM, ARCH, GJR- GABCH	property price	1	monetary policy
Tsatsar AħiS , BEL, CAN, and DNK, FIN, FRA, Zhu DEU, IRL, ITA, (2004) JPN, NLD, NOR, ESP, SWE, CHE, CBR USA	17 OECD countries, 1970–2003	macro: house price growth, growth rate of GDP, CPI, real short-term interest rate, term spread (difference in yield between a long-maturity government bond and the short rate), growth rate in inflation-adjusted bank credit from BIS	SVAR	property price	1	monetary policy
Tse HKG and Webb (1000)	Hong Kong, 1967–1997	macro: data on returns and transaction tax rate from Hong Kong Annual Digest of Statistics	VECM	housing return, housing	-1, -1	transfer tax, capital
(1999) Tsharakoza and Zemčík	Czech Republic, 2005–2008	micro: Family Accounts of the Czech Household Budget Survey	multinomi probit model	alhomeownershi	ip -1	rent control
(2016) TsoodldUSA and Turner	44 metropolitan statistical areas, 2001–2003	micro: housing-unit data from American Housing Survey; macro: city-level data from National League of Cities	hedonic regres- sion	rent	1	property tax
(2008) Tucker USA	56 US cities, 1984	macro: HUD survey of homelessness in 60	OLS	homelessness	1	rent
(1991) Marger&SA Austin Turner (1990)	D.C., 1985–1987	metropolitan areas micro: telephone interviews with renters; financial statements for controlled rental properties; questionnaires completed by owners and managers; inventory of all additions and losses from the D.C. rental stock; one year's history of housing code enforcement activity for controlled rental properties, volume and case-by-case disposition of housing provider and tenant petitions; and application and participation data for the District's Tenant Assistant	regression analy- sis	profitability, controlled rents	0, -1	control rent control, rent control
Matthe W SA A. Turner, Haugh- wout, and Van	138 metropolitan statistical areas, 1983–2009	Program; data on households and housing conditions from the American Housing Survey micro: parcels of land	hedonic regres- sion	property price	-1	land use
Der Klaauw (2014) TwinanUSA (2018)	Seattle, 1920–2015	macro: land use data from 1920-52 from surveys by the Seattle City Planning Commission; modern data on land use from King County GIS database; demographic data from decennial census counts	OLS	separation of uses	1	land use
Valenti b SA (2021)	New Orleans, 2004–2018	digitized by Ancestry.com macro: data on dwellings offered for short-term rental from AirDNA aggregated at the census tract level	duration model, panel- data	property price	-1	housing rationing
Vanden Mid SciBGR, CZE, Vo- EST, HRV, HUN, gel, LTU, LVA, POL, and ROU, RUS, SRB, De- SVK, SVN, TUR, tra- UKR	16 CESEE countries, 2002–2011	macro: housing prices data from Bank for International Settlements	model panel data regres- sion, ECM	property price, property price	-1, -1	CAR, RR
(2015) van AUT, BEL, FIN, den FRA, DEU, GRC, No- IRL, ITA, LUX, ord NLD, PRT, ESP	12 Euro area countries, 1999	macro: European Tax Handbook	OLS	volatility	-1	$_{\rm transfer}$
 (2005) Plas AUT, BEL, DEU, (2021) DNK, FRA, FIN, ISL, LUX, NLD, NOR, SWE, GBR 	35 Corop regions of the Netherlands, 1995–2020; 9 European countries,	macro: House Price Index from Corop; House Price Index from Eurostat	DiD; syn- thetic control	property price	0	gift tax
van NLD Dijk (2019)	2005–2020 Amsterdam, 2013–2016	micro: application data from Platform Woningcorporaties Noordvleugel Randstad — associations that maintain and distribute public housing in the Amsterdam metropolitan region;	panel- data model	employment, earnings	-1, -1	housing al- lowance, housing
VandreDEU (2018)	Land Brandenburg, 2011–2017	administrative data from Statistics Netherlands micro: transaction sales prices from Superior Property Valuation Committee of Brandenburg	regression discon- tinuity	value	-1	allowance rent control
VangeeBEL De- fau, and De Moor (2020)	three Belgian regions, 1995–2015	macro: regional data from Statistics Belgium (Statbel)	design panel- data model with fixed- effects	property price	1	mortgage deduction
(2020) VangeeBEL, DNK, FIN, De- FRA, DEU, GRC, fau, ITA, IRL, NOR, and PRT, ESP, SWE, De NLD, GBR	14 European countries, 1990–2015	macro: country-level data from World Bank, Eurostat	panel- data model	property price	1	mortgage deduction

Study Iso a3	Place and period	Type of data	Method	Effect	Effe	Policy
van USA	New Orleans,	micro: Airbnb listings data from InsideAirbnb	hedonic	number of	-1	housing
Holm (2020)	2015-2019		regres- sion, regres- sion of total number of	listings		rationing
Holstei jň LD (2023)	Netherlands, 2020–2021	micro: value of the home in WOZ values, whether the surveyor (or the partner of the surveyor) received a Jubelton (binary), how much the Jubelton was worth (categorical) and possible control variables from	listings hedonic regres- sion	housing size	-1	gift tax
van NLD Nes (2020)	$\begin{array}{c} \text{Amsterdam},\\ 2008{-}2017 \end{array}$	woonUnderzoek Nederland micro: property data from Nederlandse Vereniging van Makelaars en Taxateurs, aggregate database created by ValueMetrics containing information on	DiD, hedonic regres-	property price	1	social housing
Van NLD Om- and Van Leu- ven- steijn	Netherlands, 1990–1996	properties from Dutch housing corporations, CBS micro: data on 75,000 Dutch households from ncome Panel Research	sion hazard- rate model, dura- tion model	mobility	-1	transfer tax
(2005) Van USA Ryzin, Kaest- ner, and Main	New York City, 1995-1996	micro: local survey data	logit	employment	0	housing allowance
(2003) Vanste dij\$A ste (2007)	31 biggest US states, 1986-2005	macro: house prices from Office of Federal Housing Enterprise Oversight, personal consumption expenditure deflator less food and energy, real income per capita, real interest rates from Bureau of	global VAR	property price	1	monetary policy
Van USA Zandt and Mha- tre	Dallas, 2003–2006	micro: apartment complexes having 10 or more HCV households	spatial lag model	crime	0	housing allowance
(2013) Vargas-USA Sirgas-USA (2008)	USA and regions Northeast, Midwest, South and West, 1965–2005	macro: number of new privately owned housing units starts (housing starts) from U.S. Census Bureau, real private residential fixed investment (residential investment) from Bureau of Economic Analysis, real GDP, house prices, price deflator, commodity price, Federal Funds Rate, nonborrowed reserves, total	VAR	property price, housing investment, construc- tion	1, 1, 1	monetary policy, monetary policy, monetary policy
Venkat iNiD nan (2014)	Bengaluru, 2007–2011	reserves micro: transactions with land plots	hedonic regres-	property price	0	land use
VerbistDEU and Grabka (2017)	Germany, 1994–2012	micro: SOEP households	logit	inequality, inequality	-1, -1	housing al- lowance, social housing
Vigdor USA and Williams (2022)	US metropolitan areas, 1960–2017	micro: data on rental units from Census American Community Survey	panel data model; DiD	rent	1	habitability laws
(2013)	Finland, 1989–2008	micro: household data from Finnish Income Distribution survey	panel- data model	space, rent	1, 1	housing al- lowance, housing
Vitalia MiSA (1985) Wadud AUS Bashar, and Ahmed (2012)	5 counties of New York State, 1950 Australia, 1974–2008	micro: 1950 Survey of Rents macro: GDP, CPI, house price index, material costs, number of new houses from Australian Bureau of Statistics, federal funds rate from US Federal Reserve Bank	log- OLS SVAR	housing quality property price, con- struction	-1 0, 1	rent control monetary policy, monetary policy
X. CHN Wang et al. (2019)	Chongqing, 2016	micro: data of survey conducted by Chongqing University, Chongqing Municipal Commission of Urban-Rural Development, and State Grid Chongqing Electric Power Company	OLS; logit; average treat- ment effect on the treat- ment	electricity consump- tion	-1	building code
S. CHN Wang et al. (2020)	China, 1999–2014	macro: House price growth rate, China housing sentiment index, Consumer Confidence Index, area of land purchased in the current month, industrial value added, M2, market benchmark interest rate from National Bureau of Statistics of the People's Republic of China; policy uncertainty index from Baker, Bloom, ed. Decide (2016) (corresponding to the people)	logistic smooth transi- tion VAR	property price	1	monetary policy
L. CHN Wang et al. (2024)	273 cities in China, 2004–2018	macro: China Land Network; City Statistical Yearbook; China Statistical Yearbook; China Financial Yearbook	DiD	property price, property sales	0, -1	home purchase restric- tion, home purchase restric-
J. CAN Wang and Zhang (2019)	Vancouver and Toronto, 2013–2019	macro: house price index from ?	DiD	property price, condo price	0, -1	tion vacancy tax, vacancy tax

Study Iso a3	Place and period	Type of data	Method	Effect	Effec sign	t Policy
Warsan&WE Wil- helms- son, and	all 6 regions of Sweden, 1975-2004	macro: housing construction, income per capita, factor price indices, CPI from ?	IV, SUR	construction	1	interest rate subsidy
Borg (2010) Wasi USA and White (2005)	metropolitan areas in California, Florida, and Tarros, 1970	micro: household data from Integrated Public Use Microdata Series	DiD; DDD	mobility	1	property tax
Wassm ē řSA (2016)	1980, 1990, 2000 US urbanized areas, 2000–2010	macro: Social Explorer; Minnesota Taxpayers Association; FBI Uniform Crime Report	panel- data	urban sprawl	1	$_{ m tax}^{ m property}$
Wassm &i SA and Williams (2021)	US MSAs, 2012–2015	macro: Wharton Residential Land Use Regulatory Index; residential land price from Federal Housing Finance Agency; data on population, housing, and GDP from American Community Survey and Bureau	model regression model	property price	1	land use
Weber AUS, AUT, CAN, and CHE, DEU, DNK, Lee ESP, FIN, FRA, 2020) GBR, IRL, ITA, NLD, NOR, NZL, SWEF USA	18 states, 1973-2014	of Economic Analysis macro: macroeconomic and demographic statistics; regulation indices	panel- data model	controlled rents, controlled rents	-1, -1	rent control, rent control
SWE, USA WelkerNLD 2023)	Rotterdam, 2021–2023	micro: data on housing transactions from real estate announcement website Funda	DiD	rent, property price	1, -1	buy-up protec- tion, buy-up protec-
WennerEST, LVA 2018)	Tallinn and Riga, 2000–2014	macro: data from the Estonian and Latvian national statistical offices	descriptive analy-	urban sprawl	-1	tion land value tax
Verczb £53B er 1988)	Israel, 1957–1986	macro: various indicators from different sources	sis descriptive analy-	homeownership	1	$_{ m control}$
Werczb &igEr 1997)	Switzerland, 1920–1990	macro: various indicators from different sources	sis informal de- scrip- tive analy-	homeownership	0	rent control
/erma USA Ind Ien- Ira 2003)	Los Angeles County, 1998	micro: data on assisted and unassisted leavers from California Medi-Cal Eligibility Data System; employment data from California Employment Development Department; data on housing assistance status Multifamily Tenant Characteristics System and Tenant Rental Assistance Certification System;	sis OLS	employment, earnings	1, 1	housing al- lowance, housing allowance
Vessel,AUS, BEL, DEU, ichnidDNK, ESP, FRA, Kessen,GBR, GRC, NLD, nd PRT, SWE Iukal 2024)	13 European cities (Amsterdam, Athens, Barcelona, Berlin, Brussels, Copenhagen, Lisbon, London, Madrid, Paris, Stockholm, Venice, Vienna),	cross-sectional follow-up survey data micro: listings, reviews, as well as metadata from Inside Airbnb; macro: economic and social indicators from Eurostat	DiD with syn- thetic con- trols	number of listings	-1	housing rationing
White USA 1986)	2015–2019 New York City, 1974–1976	macro: neighborhood-level data from New York City Department of City Planning	OLS	ownership abandon-	1	property tax
Vilheh มิพณ ์ 2022)	Sweden, 2008–2019	micro: transaction data on single-family houses and tenant-owner dwellings from association of brokers Mäklarstatistik AB	hedonic regres- sion; regres- sion discon- tinuity	ment property price, property price	0, -1	LTV, amortiza- tion
Wilhelmätten, An- ler- ler- lon, und Kling- oorg	Sweden, 1994–2006	macro: observed vacancy rates of municipal housing companies in 274 municipalities	design OLS; 2SLS	vacancy	-1	rent control
2011) C GHA GHA Millis, Malpezzi, md Fip- ole color	Kumasi, 1986	micro: a random sample of 1461 households covering 6330 people (1.3% of the total population of Kumasi) and 279 landlords in 1986	OLS	supply, controlled rents	-1, -1	rent control, rent control
(1990) Wolch USA and Gabriel (1081)	San Francisco Bay Area suburban cities, 1976	macro: housing and population data from Bureau of Census; local public finance data from; local land-use policy from Association of Bay Area Governments and Cabaid Kota, and Wolch (1992)	OLS, OLS	property price	1	land use
 (1951) T. AUS, CAN, GRC, Wong HKG, KOR, MYS, t. PHL, PRT, SGP, al. ESP, THA, USA, (2011) GBR 	13 countries, 1991–2010	Gabriei, Katz, and Wolch (1980) macro: mortgage delinquency ratio data from the respective central banks, data on property prices, GDP, government bond yields, and the GDP deflator from BIS, CEIC, and IMF	panel data model, GARCH	property price, mortgage delin- quency, household leverage	0, -1, -1	LTV, LTV, LTV

Study	Iso a3	Place and period	Type of data	Method	Effect	Effect sign	Policy
S. K. Wong et al.	НКС	Hong Kong, 1991–2017	macro: rental index from Rating and Valuation Department of Hong Kong; GDP from Census and Statistics Department of Hong Kong; interest rate, domestic credit, tender price indices, net injection into the interbank market through market operations form Hong Kong Maratem Authoritm	ECM, SUR	property price, property price	-1, 1	LTV, transfer tax
(2021) Woo and Joh (2015)	USA	Austin (Texas), 2000–2009	macro: neighborhood-level crime data	adjusted inter- rupted time series –	crime	-1	social housing
Woo, Joh, and Van Zandt	USA	cities of Charlotte (North Carolina) and Cleveland (Ohio), 1996–2007	micro: data for housing turnover and sales price for Charlotte from Mecklenburg County Assessor's Office; data for Cleveland from Northeast Ohio Community and Neighborhood Data for Organizing; Picture of Subsidized Households data from US Department of	DID Cox hazard model; DiD	neighborhood stability	-1	social housing
(2018) M. Wood, Turn- ham, and Mills (2008)	USA	USA, 1999–2006	Housing and Orban Development micro: data on households from surveys	probit model	space, neighbor- hood quality, mobility, marriage, household size, home- lessness	1, 1, 1, 0, -1, -1	housing al- lowance, housing al- lowance, housing al- lowance, housing al- lowance, housing al- lowance, housing
G. Wood, Ong, and Dock- erv	AUS	Australia, 1982, 1990, 1996, 2000 and 2002	micro: SIHC survey	logit model	employment	-1	allowance social housing
(2009) J. Wu and Cho	USA	California, Idaho, Nevada, Oregon, and Washington, 1982–1997	micro: site-level land use data from Natural Resource Inventories	logit model	land supply	-1	land use
(2007) G. Wu, Guo, and Niu (2022)	CHN	35 Chinese cities, 2010–2019	macro: population and GDP from China City Statistical Yearbook; housing price from WIND	spatial Durbin model, spatial regres-	uncontrolled property price	1	home purchase restric- tion
(2023) Y. Wu and Li (2018)	CHN	97 cities, 2010–2014	macro: WIND database; National Bureau of Statistics of China; China City Statistical Yearbook; the SouFang Website Website	DiD	property sales, property price, housing investment, construc- tion	-1, -1, 0, 0	home purchase restric- tion, home purchase restric- tion, home purchase purchase restric-
Xhign and Ver- bist	e₩EL	Belgian municipalities, 2012	micro: data on household income from EUROMOD and EU-SILC; Gini coefficient, head count rate, income gap ratio	microsimul model	a tiidua n sprawl	1	tion mortgage deduction
(2022) Xiao and Zhou	CHN	China, ?	micro: data on households from ?	DiD, DDD	rent income	1	property tax
(2023) Xie (2024)	USA	US MSAs, 1990–2007	macro: fed funds rate, output growth, inflation, excess bond premium, Freddie Mac House Price Index from ?; housing construction permits from Census Building Permits Survey	panel SVAR; local projec- tions	property price, property price	1, 1	monetary policy, uncon- ventional monetary
Yagan (2013)	USA	continental USA, 2006 and 2011	micro: data on males aged 25-59 from American Community Survey (ACS), Internal Revenue Service Statistics of Income Databank, a population panel of	OLS	migration	-1	policy mortgage deduction
Yamag (2019)	ŢĨŦĨĔĨĂ	USA, 1984–2018	U.S. tax returns covering years 1996-2011 macro: county-level data on fair market rent series from the Department of Housing and Urban Development	long- differences specifi- cation, panel data model, dis- tributed lag model	rent	1	minimum wage
Yamag (2021)	ζi∔RN	Japan, 2002-2012	macro: prefecture-level data on all apartments posted on At Home	event study, DiD, panel data model	rent	1	minimum wage

Study	Iso a3	Place and period	Type of data	Method	Effect	Effect sign	Policy
Yan and Hong- bing (2018)	CHN	43 cities across 30 provinces in China, 2017	macro: daily data for the area and numbers of sold residential houses, GDP per capita, permanent population from WIND database	DiD, propen- sity score match- ing	property sales, property price	-1, -1	home purchase restric- tion, home purchase restric-
Z. Yang and Haw- ley	USA	Pennsylvania, 1990–2018	macro: market values from Pennsylvania State Tax Equalization Board; land values from M. A. Davis et al. (2021)	panel- data model	property price, land price	1, -1	tion split-rate tax, split-rate tax
(2022) Q. Yang and Yang	CAN	Toronto and Vancouver, 2009–2019	macro: Real Estate Board of Greater Vancouver; Toronto Real Estate Board; price data from REBGV and TREB MLS	DiD	property price, condo price	0, -1	vacancy tax, vacancy tax
(2019) Yelow: (2001)	itzSA	USA, 1990–1993	micro: SIPP and CPS	panel- data	labor force participa-	-1	social housing
Yeon, Song, and Lee	USA	New York City and Washington DC, 2016-2017	micro: anonymized annual property (hotels) data from STR	DiD	tion hotel per- formance	1	housing rationing
(2020) Yeon et al.	USA	New York City and Washington DC, 2014-2017	micro: Airbnb listings	DiD	short-term earnings	-1	housing rationing
(2022) Yıldırı and Yağ- cibaşi (2019)) mTUR	Turkey, 2010–2017	macro: house price index, interest rate on residential mortgage loans, interest rate on residential loans, issued in terms of Turkish Lira, GDP, share of government expenditure in GDP from Central Bank of the Benublic of Turkay.	$\begin{array}{c} \text{ARDL} \\ \text{bounds} \\ \text{test} \end{array}$	property price	1	fiscal policy
(2013) Yiu (2023)	AUS, CAN, DEU, FRA, GBR, ITA, JPN, KOR, NZL,	10 OECD countries, 2015-2022	macro: house prices, GDP growth rates, unemployment rates, nominal short- and long-term interest rates, inflation rates from OECD	panel data model	property price	1	monetary policy
Yun and Choi	USA KOR	Korea, 2019–2022	micro: data on 85,703 households from Household Income and Expenditure Survey	DDD	$_{ m payments}$	1	rent control
(2025) Yuxin Yuany and Ho	, USA ruan,	15 US cities, 2014-2016	micro: Airbnb data; macro: data on household income, vacancy ratio, household number, ethnic ratio, hotel size, crime rate, and airport traffic from ?	two- step DiD	number of listings	1	housing rationing
(2018) Jeffrey E. Zabel and Dal- ton (2011)) V USA	187 cities and towns in Greater Boston area, 1987–2006	micro: data on transactions of single-family homes from Warren Group	hedonic regres- sion, DiD with struc- tural	property price	1	land use
Jeffrey E. Zabel and Pa- ter- son (2006)	y USA	400 FIPS places of California, 1990–2004	macro: place-level data on the total number of permits granted for single-family units from CIRB; house price data from DataQuick Information Systems; data on average wage per job, employment, and per capita income from the Regional Economic Accounts of Bureau of Economic Analysis; fair market market rents from HUD; GIS data on FIPS places	Dreak DiD; panel data model; hedonic regres- sion	property price	1	land use
Zapati and Cas- tro Gal- vao	kUSA	New York City, 1991–2008	micro: New York City Housing Vacancy Survey	logit, hedonic regres- sion	rent burden	-1	rent control
(2022) Z. Zhang (2017)	CHN	Beijing and Shenzhen, 2006–2016	macro: HPI in Beijing, government expenditure, CPI from National Bureau of Statistics of China; data on exchange rates of Chinese yuan to one US dollar from Enders Burgers Exercise Laborator (EBER)	VAR; GMM	property price	1	monetary policy
Licher Zhang (2024)	ngCHN	China, 2005–2018	macro: house prices from Bank for International Settlements; GDP growth data from China Stock Market and Accounting Research database; financial	smooth local projec-	property price	1	monetary policy
J. Zhang and Deng	CHN	30 provinces in China, 2002–2016	macro: National Bureau of Statistics of the People's Republic of China	panel model; GMM	property price, consumer spending	1, 1	transfer tax, transfer tax
(2022) Li Zhang Wu, and Liu (2018)	CHN	285 Chinese cities, 2008-2015	macro: GDP per capita from China City Statistical Yearbook; central heating in winter in the city; average schooling year from National Population Census in 2010; per-capita floor area of housing transactions from China Statistical Yearbook for Regional Economy	Tobit model; Cox propor- tional hazard model	green con- struction	0	green subsidy
W. Zhang et al.	CHN	58 Chinese cities, ?	macro: housing price indices	panel data model	uncontrolled property price	1	home purchase restric- tion

(2021)

Study	Iso a3	Place and period	Type of data	Method	Effect	Effec sign	Policy
D. Zhao, Mc- Coy, and Du (2016)	USA	counties or cities of Arlington, Hampton, King George, Lynchburg, Petersburg, Wytheville, Abingdon, Chesapeake, Christiansburg, Orange, Richmond, Scottsville, and Virginia Beach (Virginia). ?	micro: resident behavior data from own survey	OLS; simula- tion model	energy con- sumption, energy ex- penditure	-1, -1	green building stan- dards, green building standards
Zheng Chen, and Yuan (2021)	, CHN	195 Chinese cities, 2007–2014	micro: parcel-level land transaction data from China Land Market website	DiD	uncontrolled property price	1	home purchase restric- tion
Zhu, Bet- zinger and Se- bas- tian (2017)	AUT, BEL, FIN, FRA, DEU, GRC, IRL, ITA, NLD, ESP, PRT	11 Euro Area countries, 1992–2012	macro: house prices from BIS and Oxford Economics, real GDP, credit from domestic banks to the private non-financial sector as a share of GDP, CPI, total population, unemployment rate, disposable personal income, housing permits, mortgage rate from BIS, Oxford Economics, and Datastream	interacted panel VAR	property price	1	monetary policy
Zorn, Hanse and Schwa (1986)	USA n, rtz	Davis (California), 1971–1979	micro: house sales prices from Society of Real Estates Appraisers	hedonic regres- sion	property price, property price	1, -1	land use, housing rationing
Zou, Zhao, and Zhong (2017)	CHN	China, 2014	micro: data on all green buildings certified by the 3-Star rating system from Energy Saving and Building Science Division of MOHURD; macro: GDP per capita, real estate price, energy efficiency from China's Statistical Yearbook	OLS	green con- struction, green con- struction	0, 1	green building stan- dards, green subsidy

Note: ARDL denotes autoregressive distributed lag; DiD stands for difference-in-differences; DDD denotes difference-in-difference-in-differences; ECM stands for error correction model; FAVAR stands for factor-augmented VAR; IV denotes instrumental variable; LPM denotes linear probability model; PCA denotes principal components analysis; SUR stands for seemingly unrelated regression; SVAR denotes structural VAR; VAR stands for vector autoregression; VECM denotes for vector error correction model.

References

- Aaronson, Daniel, Sumit Agarwal, and Eric French. 2012. "The Spending and Debt Response to Minimum Wage Hikes." American Economic Review 102 (7): 3111–39.
- Aastveit, Knut Are, and André K Anundsen. 2022. "Asymmetric Effects of Monetary Policy in Regional Housing Markets." American Economic Journal: Macroeconomics 14 (4): 499–529.
- Aastveit, Knut Are, Ragnar Juelsrud, and Ella Getz Wold. 2020. "Mortgage Regulation and Financial Vulnerability at the Household Level."
- Abel, Michael, Luisa Carrer, and Jaime Luque. 2024. "The Perverse Effects of Rent Control: Evidence from a Large-Scale Stringent Regulation in Catalonia."
- Abreu, Daniel, Sónia Félix, Vitor Oliveira, and Fátima Silva. 2024. "The Impact of a Macroprudential Borrower-Based Measure on Households' Leverage and Housing Choices." *Journal of Housing Economics* 64: 101995.
- Afonso, António, and Ricardo M Sousa. 2009. "Fiscal Policy, Housing and Stock Prices." ECB Working Paper No. 990.
- Afshari, Zahra, and Zahra Salimi. 2020. "The Effectiveness of Regulatory Policies in Curbing the Housing Price in Iran." Journal of Money and Economy 15 (3): 253–71.
- Agarwal, Sumit, Brent W Ambrose, and Moussa Diop. 2022. "Minimum Wage Increases and Eviction Risk." Journal of Urban Economics 129: 103421.
- Agarwal, Sumit, Keyang Li, Yu Qin, Jing Wu, and Jubo Yan. 2020. "Tax Evasion, Capital Gains Taxes, and the Housing Market." *Journal of Public Economics* 188: 104222.
- Agnello, Luca, and Ricardo M Sousa. 2013. "Fiscal Policy and Asset Prices." Bulletin of Economic Research 65 (2): 154–77.
- Ahern, Kenneth R, and Marco Giacoletti. 2022. "Robbing Peter to Pay Paul? The Redistribution of Wealth Caused by Rent Control." National Bureau of Economic Research.
- Ahrend, Rudiger, Boris Cournède, and Robert Price. 2008. "Monetary Policy, Market Excesses and Financial

Turmoil." OECD Economics Working Paper.

- Ahrens, Achim, Maria Martinez-Cillero, and Conor O'Toole. 2019. "Trends in Rental Price Inflation and the Introduction of Rent Pressure Zones in Ireland." Economic and Social Research Institute Dublin.
- Ahuja, Ashvin, and Malhar Nabar. 2011. "Safeguarding Banks and Containing Property Booms: Cross-Country Evidence on Macroprudential Policies and Lessons from Hong Kong SAR." IMF Working Paper No. WP/11/284.
- Akdoğan, Kurmaş, Elif Karacimen, and Ayşe Arzu Yavuz. 2019. "Cross-Country Evidence on the Link Between Job Security and Housing Credit." Journal of Housing and the Built Environment 34: 947–63.
- Alam, Zohair, Adrian Alter, Jesse Eiseman, RG Gelos, Heedon Kang, Machiko Narita, Erlend Nier, and Naixi Wang. 2019. "Digging Deeper — Evidence on the Effects of Macroprudential Policies from a New Database." International Monetary Fund Working Paper No. 66.
- Albon, Robert. 1978. "Rent Control, a Costly Redistributive Device? The Case of Canberra." Economic Record 54 (3): 303–13.
- Albouy, David, and Gabriel Ehrlich. 2018. "Housing Productivity and the Social Cost of Land-Use Restrictions." Journal of Urban Economics 107: 101–20.
- Alm, James, Weizheng Lai, and Xun Li. 2022. "Housing Market Regulations and Strategic Divorce Propensity in China." Journal of Population Economics 35 (3): 1103–31.
- Almeida, Heitor, Murillo Campello, and Crocker Liu. 2006. "The Financial Accelerator: Evidence from International Housing Markets." Review of Finance 10 (3): 321–52.
- Altavilla, Carlo, Luc Laeven, and José-Luis Peydró. 2020. "Monetary and Macroprudential Policy Complementarities: Evidence from European Credit Registers." ECB Working Paper No. 2504.
- Alzúa, María Laura, Julián Amendolaggine, Guillermo Cruces, and Catrihel Greppi. 2016. "Housing Subsidies, Labor Supply and Household Welfare. Experimental Evidence from Argentina." CAF Development Bank of Latin America Documento de trabajo No. 2016/11.
- Ambrosius, Joshua D, John I Gilderbloom, William J Steele, Wesley L Meares, and Dennis Keating. 2015. "Forty Years of Rent Control: Reexamining New Jersey's Moderate Local Policies After the Great Recession." *Cities* 49: 121–33.
- An, Xudong, Stuart A Gabriel, and Nitzan Tzur-Ilan. 2021. "More Than Shelter: The Effects of Rental Eviction Moratoria on Household Well-Being."
- Andolfatto, David, and Marie Rekkas. 2023. "Estimating the Effect of Metro Vancouver's 2016 Foreign Buyers Tax on City-Level Real Estate Prices."
- André, Christophe, Petre Caraiani, Adrian Cantemir Călin, and Rangan Gupta. 2022. "Can Monetary Policy Lean Against Housing Bubbles?" *Economic Modelling* 110: 105801.
- Angjellari-Dajci, Fiorentina, Richard J Cebula, Robert Boylan, C Douglass Izard, and George Gresham. 2015. "The Impact of Taxes and HOA Fees on Single-Family Home Prices." International Advances in Economic Research 21: 201–11.
- Angst, Sean, Jovanna Rosen, Gary Painter, and Soledad De Gregorio. 2025. "Harassment or Neglect? How Market Dynamics and Rent Control Shape Landlord Behaviour in Los Angeles." Urban Studies ***: 00420980241311502.
- Anthony, Jerry. 2003. "The Effects of Florida's Growth Management Act on Housing Affordability." Journal of the American Planning Association 69 (3): 282–95.
- Antipa, Pamfili, and Christophe Schalck. 2010. "Impact of Fiscal Policy on Residential Investment in France." In *Housing Markets in Europe: A Macroeconomic Perspective*, edited by Olivier Bandt, Thomas Knetsch, Juan Peñalosa, and Francesco Zollino, 385–406. Springer.
- Appelbaum, Richard P., Michael Dolny, Peter Dreier, and John I. Gilderbloom. 1991. "Scapegoating Rent Control: Masking the Causes of Homelessness." *Journal of the American Planning Association* 57 (2): 153–64.
- Aregger, Nicole, Martin Brown, Enzo Rossi, et al. 2013. "Transaction Taxes, Capital Gains Taxes and House Prices." Swiss National Bank Working Paper 2013-02.
- Arestis, Philip, and Ana Rosa Gonzalez-Martinez. 2019. "Economic Precariousness: A New Channel in the Housing Market Cycle." International Journal of Finance and Economics 24 (2): 1030–43.
- Arestis, Philip, and Rosa Ana González-Martínez. 2015. "Is Job Insecurity a Driver of the Housing Cycle?: Some Evidence in the Spanish Case." *Panoeconomicus* 62 (1): 1–14.
- Armstrong, Jed, Hayden Skilling, and Fang Yao. 2019. "Loan-to-Value Ratio Restrictions and House Prices:

Micro Evidence from New Zealand." Journal of Housing Economics 44: 88–98.

Arnott, Richard. 1995. "Time for Revisionism on Rent Control?" Journal of Economic Perspectives 9 (1): 99–120.

——. 2003. "Tenancy Rent Control." Swedish Economic Policy Review 10 (1): 89–134.

- Aroonruengsawat, Anin, Maximilian Auffhammer, and Alan H Sanstad. 2012. "The Impact of State Level Building Codes on Residential Electricity Consumption." *Energy Journal* 33 (1): **-.
- Aroul, Ramya, and J Andrew Hansz. 2012. "The Value of" Green:" Evidence from the First Mandatory Residential Green Building Program." Journal of Real Estate Research 34 (1): 27–50.
- Asquith, Brian J. 2019. "Housing Supply Dynamics Under Rent Control: What Can Evictions Tell Us?" In AEA Papers and Proceedings, 109:393–96.
- Assaad, Ragui, Caroline Krafft, and Dominique J. Rolando. 2021. "Evaluating the Impact of Housing Market Liberalization on the Timing of Marriage: Evidence from Egypt." *Population Studies*, 1–19.
- Ater, Itai, Yael Elster, and Eran B Hoffmann. 2021. "Real-Estate Investors, House Prices and Rents: Evidence from Capital-Gains Tax Changes." Maurice Falk Institute for Economic Research in Israel Discussion Paper No. 21.01.
- Attia, Shereen E. 2016. "Rent Control Dilemma Comeback in Egypt's Governance: A Hedonic Approach." British University in Egypt Working Paper 979.
- Auer, Raphael, Alexandra Matyunina, and Steven Ongena. 2022. "The Countercyclical Capital Buffer and the Composition of Bank Lending." *Journal of Financial Intermediation* 52: 100965.
- Ault, Richard W, John D Jackson, and Richard P. Saba. 1994. "The Effect of Long-Term Rent Control on Tenant Mobility." Journal of Urban Economics 35 (2): 140–58.
- Ault, Richard W, and Richard Saba. 1990. "The Economic Effects of Long-Term Rent Control: The Case of New York City." Journal of Real Estate Finance and Economics 3 (1): 25–41.
- Autor, David H., Christopher J. Palmer, and Parag A. Pathak. 2014. "Housing Market Spillovers: Evidence from the End of Rent Control in Cambridge, Massachusetts." *Journal of Political Economy* 122 (3): 661–717.
- ——. 2019. "Ending Rent Control Reduced Crime in Cambridge." In *AEA Papers and Proceedings*, 109:381–84.
- Avrin, Marcy Elkind. 1977. "Some Economic Effects of Residential Zoning in San Francisco." In *Residential Location and Urban Housing Markets*, edited by Gregory K. Ingram, 349–88. NBER.
- Aydin, Erdal, and Dirk Brounen. 2019. "The Impact of Policy on Residential Energy Consumption." Energy 169: 115–29.
- Aye, Goodness C, Mehmet Balcilar, Rangan Gupta, Charl Jooste, Stephen M Miller, and Zeynel Abidin Özdemir. 2014. "Fiscal Policy Shocks and the Dynamics of Asset Prices: The South African Experience." *Public Finance Review* 42 (4): 511–31.
- Baba, Hiroki, Ana Ruiz-Varona, and Yasushi Asami. 2022. "Policies and Tax Systems for Regulating Vacant Houses a Case Study on Spain and Japan." Urban and Regional Planning Review 9: 153–66.
- Bahaman-Oskooee, Mohsen, Hesam Ghodsi, Muris Hadzic, and Hardik Marfatia. 2023. "Do Expansionary and Contractionary Monetary Policy Have a Symmetric Impact on Housing Permits Across the USA?" International Journal of Housing Markets and Analysis ***: **-.
- Bailey, Nick. 1999. "Deregulated Private Renting: A Decade of Change in Scotland." Netherlands Journal of Housing and the Built Environment 14 (4): 363–84. https://doi.org/10.1007/BF02496763.
- Baker, Scott R, Nicholas Bloom, and Steven J Davis. 2016. "Measuring Economic Policy Uncertainty." Quarterly Journal of Economics 131 (4): 1593–1636.
- Ball, Michael, Melek Cigdem, Elizabeth Taylor, and Gavin Wood. 2014. "Urban Growth Boundaries and Their Impact on Land Prices." *Environment and Planning A* 46 (12): 3010–26.
- Ballesteros, Marife M. 2001. "Benefits (and Losses) from Rent Control in the Philippines: An Empirical Study of Metro Manila." PIDS Discussion Paper Series no. 2001-23.
- Ballesteros, Marife M., Tatum P. Ramos, and Jasmine E. Magtibay. 2016. "Rent Control in the Philippines: An Update." PIDS Discussion Paper Series no. 2016-40.
- Bang, Doo Won, and HyuckShin Kwon. 2022. "Policy Impact Analysis of Housing Policies Using Housing Cycles." SAGE Open 12 (3): 21582440221113844.
- Bania, Neil, Claudia Coulton, and Laura Leete. 2003. "Public Housing Assistance, Public Transportation, and the Welfare-to-Work Transition." *Cityscape: A Journal of Policy Development and Research* 6 (2):

7 - 44.

- Banzhaf, H Spencer, and Nathan Lavery. 2010. "Can the Land Tax Help Curb Urban Sprawl? Evidence from Growth Patterns in Pennsylvania." Journal of Urban Economics 67 (2): 169–79.
- Barnett, C Lance. 1979. "Expected and Actual Effects of Housing Allowances on Housing Prices." Real Estate Economics 7 (3): 277–97.
- Bartik, Alexander, Arpit Gupta, and Daniel Milo. 2023. "The Costs of Housing Regulation: Evidence from Generative Regulatory Measurement."
- Barton, Stephen E. 2020. "The Success and Failure of Strong Rent Control in the City of Berkeley, 1978 to 1995." In *Rent Control*, edited by Dennis Keating, Michael B. Teitz, and Andrejs Skaburskis, 88–109. Routledge.
- Basolo, Victoria. 2013. "Examining Mobility Outcomes in the Housing Choice Voucher Program: Neighborhood Poverty, Employment, and Public School Quality." *Cityscape* 15 (2): 135–53.
- Basolo, Victoria, and Mai Thi Nguyen. 2005. "Does Mobility Matter? An Analysis of Housing Voucher Holders' Neighborhood Conditions by Race and Ethnicity." *Housing Policy Debate* 16 (3/4): 297–324.
- Basten, Christoph. 2020. "Higher Bank Capital Requirements and Mortgage Pricing: Evidence from the Counter-Cyclical Capital Buffer." *Review of Finance* 24 (2): 453–95.
- Battistini, Niccolò, Matteo Falagiarda, Angelina Hackmann, and Moreno Roma. 2022. "Navigating the Housing Channel of Monetary Policy Across Euro Area Regions." ECB Working Paper.
- ——. 2024. "Navigating the Housing Channel of Monetary Policy Across Euro Area Regions." *European Economic Review* ***: **.
- Bauer, Michael D, and Eric T Swanson. 2023. "A Reassessment of Monetary Policy Surprises and High-Frequency Identification." NBER Macroeconomics Annual 37 (1): 87–155.
- Baye, Vera, and Valeriya Dinger. 2021. "Investment Incentives of Rent Controls and Gentrification Evidence from German Micro Data." NBP Working Paper.
- ———. 2022. "Rising Rent Burdens Following Distorting Investment Incentives the Effects of Rent Controls in Germany." SUERF Policy Brief No 303.
 - ——. 2024. "Investment Incentives of Rent Controls and Gentrification: Evidence from German Micro Data." *Real Estate Economics* 52 (3): 843–84.
- Beck, Morris. 1963. Property Taxation and Urban Land Use in Northeastern New Jersey: Interaction of Local Taxes and Urban Development in the Northeastern New Jersey Metropolitan Region. Vol. 7. Urban Land Institute.
- Bei, Gianluca, and Filippo Celata. 2023. "Challenges and Effects of Short-Term Rentals Regulation: A Counterfactual Assessment of European Cities." Annals of Tourism Research 101: 103605.
- Bekkerman, Ron, Maxime C Cohen, Edward Kung, John Maiden, and Davide Proserpio. 2023. "The Effect of Short-Term Rentals on Residential Investment." *Marketing Science* 42 (4): 819–34.
- Belgodere, Antoine, and Georges Casamatta. 2023. "Second Home Taxation: Effects of the 2015 French Reform."
- Bellettini, Giorgio, Filippo Taddei, and Giulio Zanella. 2013. "Bequest Taxes, Donations, and House Prices." *BE Journal of Macroeconomics* 13 (1): 355–79.
- Benbouzid, Nadia, Abhishek Kumar, Sushanta K Mallick, Ricardo M Sousa, and Aleksandar Stojanovic. 2022. "Bank Credit Risk and Macro-Prudential Policies: Role of Counter-Cyclical Capital Buffer." Journal of Financial Stability 63: 101084.
- Benjamin, J. D., and G. S. Sirmans. 1994. "Apartment Rent: Rent Control and Other Determinants." Journal of Property Research 11 (1): 27–50.
- Benjamin, John D, N Edward Coulson, and Shiawee X Yang. 1993. "Real Estate Transfer Taxes and Property Values: The Philadelphia Story." *Journal of Real Estate Finance and Economics* 7: 151–57.
- Bentley, Rebecca, Emma Baker, Koen Simons, Julie A Simpson, and Tony Blakely. 2018. "The Impact of Social Housing on Mental Health: Longitudinal Analyses Using Marginal Structural Models and Machine Learning-Generated Weights." *International Journal of Epidemiology* 47 (5): 1414–22.
- Bento, Antonio, Scott Lowe, Gerrit-Jan Knaap, and Arnab Chakraborty. 2009. "Housing Market Effects of Inclusionary Zoning." Cityscape, 7–26.
- Bérard, Guillaume, and Alain Trannoy. 2017. "The Impact of a Rise in the Real Estate Transfer Taxes on the French Housing Market."
- Berger, Lawrence M, Theresa Heintze, Wendy B Naidich, and Marcia K Meyers. 2008. "Subsidized Housing

and Household Hardship Among Low-Income Single-Mother Households." Journal of Marriage and Family 70 (4): 934–49.

- Berger, Tommy, Peter Englund, Patric H Hendershott, and Bengt Turner. 2000. "The Capitalization of Interest Subsidies: Evidence from Sweden." Journal of Money, Credit and Banking, 199–217.
- Berkowitz, Jeremy, and Richard Hynes. 1999. "Bankruptcy Exemptions and the Market for Mortgage Loans." Journal of Law and Economics 42 (2): 809–30.
- Berlemann, Michael, and Julia Freese. 2013. "Monetary Policy and Real Estate Prices: A Disaggregated Analysis for Switzerland." International Economics and Economic Policy 10: 469–90.
- Berry, Christopher. 2001. "Land Use Regulation and Residential Segregation: Does Zoning Matter?" American Law and Economics Review 3 (2): 251–74.
- Besley, Timothy, Neil Meads, and Paolo Surico. 2014. "The Incidence of Transaction Taxes: Evidence from a Stamp Duty Holiday." *Journal of Public Economics* 119: 61–70.
- Best, Michael Carlos, and Henrik Jacobsen Kleven. 2018. "Housing Market Responses to Transaction Taxes: Evidence from Notches and Stimulus in the UK." *Review of Economic Studies* 85 (1): 157–93.
- Bettendorf, Leon, and Erik Buyst. 1997. "Rent Control and Virtual Prices: A Case Study for Interwar Belgium." Journal of Economic History 57 (3): 654–73.
- Bí, Yùjiāo. 2013. "Sòngdài Fángwū Zūlìn Yè Yánjiū (Research on Rental Housing in Song Dynasty)." Master's thesis, Héběi dàxué (He Bei University).
- Bian, Xun, Ruoyu Chen, and Hanchen Jiang. 2024. "Do Immigrants Equally Benefit from Rent Control?"
- Bibler, Andrew J, Keith F Teltser, and Mark J Tremblay. 2021. "Is Sharing Really Caring? The Effect of Airbnb on Housing Prices and Foreclosures."
- Bimonte, Salvatore, and Arsenio Stabile. 2015. "Local Taxation and Urban Development. Testing for the Side-Effects of the Italian Property Tax." *Ecological Economics* 120: 100–107.
- ——. 2020. "The Impact of the Introduction of Italian Property Tax on Urban Development: A Regional Regression Model." *Housing Studies* 35 (1): 163–88.
- Bingley, Paul, and Ian Walker. 2001. "Housing Subsidies and Work Incentives in Great Britain." The Economic Journal 111 (471): C86–103.
- Block, Walter. 1989. "Rent Control: A Tale of Two Canadian Cities." *Mid Atlantic Journal of Business* 25 (7): 85–88.
- Blossier, Felix. 2012. "Is Taxing Inhabitation Effective? Evidence from the French Tax Scheme on Vacant Housing." PhD thesis, Sciences Po Paris, the Ecole polytechnique; the Grand ecole.
- Blumberg, Richard E., Brian Quinn Robbins, and Kenneth K. Baar. 1974. "The Emergence of Second Generation Rent Controls." *Clearinghouse Review* 8: 240–49.
- Bø, Erlend Eide. 2015. "Taxation of Housing. Killing Several Birds with One Stone." Statistics Norway Discussion Papers No. 829.
- Bolligera, Elio, Adrian Bruhina, Andreas Fuster, and M Ganarin. 2024. "The Effect of Macroprudential Policies on Homeownership: Evidence from Switzerland."
- Bonneval, Loïc, Florence Goffette-Nagot, and Zhejin Zhao. 2021. "The Impact of Rent Control: Investigations on Historical Data in the City of Lyon." *Growth and Change*.
- Bono, Pierre-Henri, and Alain Trannoy. 2019. "The Impact of the 'Scellier' Income Tax Relief on Building Land Prices in France." *Economie Et Statistique* 507–508: 91–114.
- Borbely, Daniel. 2022. "The Impact of Housing Subsidy Cuts on the Labour Market Outcomes of Claimants: Evidence from England." *Journal of Housing Economics* 57: 101859.
- Borck, Rainald, and Niklas Gohl. 2021. "Gentrification and Affordable Housing Policies." CESifo Working Paper No. 9454.
- Borg, Gabriele, Diego Gentile Passaro, and Santiago Hermo. 2022. "Minimum Wage as a Place-Based Policy: Evidence from US Housing Rental Markets." arXiv preprint arXiv:2208.01791.
- Borge, Lars-Erik, and Jørn Rattsø. 2014. "Capitalization of Property Taxes in Norway." Public Finance Review 42 (5): 635–61.
- Bork, Lasse, Stig V Møller, and Thomas Q Pedersen. 2020. "A New Index of Housing Sentiment." Management Science 66 (4): 1563–83.
- Bourassa, Steven C. 1987. "Land Value Taxation and New Housing Development in Pittsburgh." Growth and Change 18 (4): 44–56.
 - —. 1990. "Land Value Taxation and Housing Development: Effects of the Property Tax Reform in

Three Types of Cities." American Journal of Economics and Sociology 49 (1): 101–11.

- Bourassa, Steven C., and Martin Hoesli. 2010. "Why Do the Swiss Rent?" Journal of Real Estate Finance and Economics 40 (3): 286–309.
- Bourassa, Steven C, and Ming Yin. 2008. "Tax Deductions, Tax Credits and the Homeownership Rate of Young Urban Adults in the United States." Urban Studies 45 (5-6): 1141–61.
- Bourassa, Steven, Donald Haurin, Patric Hendershott, and Martin Hoesli. 2013. "Mortgage Interest Deductions and Homeownership: An International Survey." Journal of Real Estate Literature 21 (2): 181–203.
- Boustan, Leah, Robert A Margo, Matthew M Miller, James Reeves, and Justin Steil. 2023. "JUE Insight: Condominium Development Does Not Lead to Gentrification." *Journal of Urban Economics* 133: 103524.
- Boustanifar, Hamid. 2013. "Personal Bankruptcy Reform, Credit Availability, and Financial Distress."
- Boutros, Michael, and Genevieve Vallé. 2024. "Backfiring in Bad Times: When Rent Control Keeps Rent Too High."
- Braakmann, Nils, and Stephen McDonald. 2020. "Housing Subsidies and Property Prices: Evidence from England." *Regional Science and Urban Economics* 80: 103374.
- Bradford, Ashley C, and W David Bradford. 2021. "The Effect of State and Local Housing Policies on County-Level Rent and Evictions in the United States, 2004–2016."
- ———. 2023. "The Effect of State Housing Policies on Eviction Filings and Judgments in the United States, 2001–2018." Housing Policy Debate ***: 1–21.
- Bradley, Sebastien. 2017. "Inattention to Deferred Increases in Tax Bases: How Michigan Home Buyers Are Paying for Assessment Limits." *Review of Economics and Statistics* 99 (1): 53–66.
- Bramley, Glen. 1993. "The Impact of Land Use Planning and Tax Subsidies on the Supply and Price of Housing in Britain." Urban Studies 30 (1): 5–30.
- Breidenbach, Philipp, Lea Eilers, and Jan Fries. 2022. "Temporal Dynamics of Rent Regulations the Case of the German Rent Control." *Regional Science and Urban Economics* 92: 103737.
- Brogaard, Jonathan, and Kevin Roshak. 2011. "The Effectiveness of the 2008–2010 Housing Tax Credit."
- Brown, Meta, Rajashri Chakrabarti, and Felipe Severino. 2024. "Personal Bankruptcy Protection and Household Debt." Federal Reserve Bank of New York Staff Reports, no. 1099.
- Bruegge, Chris, Tatyana Deryugina, and Erica Myers. 2019. "The Distributional Effects of Building Energy Codes." Journal of the Association of Environmental and Resource Economists 6 (S1): S95–127.
- Büchler, Simon, and Elena Catharina Lutz. 2024. "Making Housing Affordable? The Local Effects of Relaxing Land-Use Regulation." Journal of Urban Economics ***: **.
- Budnik, Katarzyna Barbara, and Johannes Kleibl. 2018. "Macroprudential Regulation in the European Union in 1995–2014: Introducing a New Data Set on Policy Actions of a Macroprudential Nature." ECB Working Paper No. 2123.
- Buettner, Thiess. 2017. "Welfare Cost of the Real Estate Transfer Tax." CESifo Working Paper Series No. 6321.
- Burby, Raymond J, Peter J May, Emil E Malizia, and Joyce Levine. 2000. "Building Code Enforcement Burdens and Central City Decline." *Journal of the American Planning Association* 66 (2): 143–61.
- Burge, Gregory S. 2014. "The Capitalization Effects of School, Residential, and Commercial Impact Fees on Undeveloped Land Values." *Regional Science and Urban Economics* 44: 1–13.
- Burge, Gregory S., and Keith Ihlanfeldt. 2006a. "Impact Fees and Single-Family Home Construction." Journal of Urban Economics 60 (2): 284–306.
- ———. 2006b. "The Effects of Impact Fees on Multifamily Housing Construction." Journal of Regional Science 46 (1): 5–23.
- Burge, Gregory S, Arthur C Nelson, and John Matthews. 2007. "Effects of Proportionate-Share Impact Fees." Housing Policy Debate 18 (4): 679–710.
- Burge, Gregory S, Trey L Trosper, Arthur C Nelson, Julian C Juergensmeyer, and James C Nicholas. 2013. "Can Development Impact Fees Help Mitigate Urban Sprawl?" Journal of the American Planning Association 79 (3): 235–48.
- Buurma-Olsen, Jennifer, Hans RA Kost, Jos van Ommeren, and Jort Sinninghe Damsté. 2025. "Quantifying Misallocation of Public Housing." Journal of Public Economics 242: 105272.
- Cai, Weina, and Sen Wang. 2018. "The Time Varying Effect of Monetary Policy on House Price in China: An Application of TVP-VAR Model with Stochastic Volatility." *International Journal of Business Management* 13 (4): 149–57.

- Cao, Jerry, Bihong Huang, and Rose Neng Lai. 2015. "On the Effectiveness of Housing Purchase Restriction Policy in China: A Difference in Difference Approach."
- Cao, Qianqian, and Shimeng Liu. 2016. "The Impact of State Foreclosure and Bankruptcy Laws on Higher-Risk Lending: Evidence from FHA and Subprime Mortgage Originations." Journal of Real Estate Research 38 (4): 505–38.
- Capozza, Dennis R, Richard Green, and Patric H Hendershott. 1998. "Taxes and House Prices." Ohio State University Fisher College of Business.
- Capozza, Dennis R, and Paul J Seguin. 1996. "Expectations, Efficiency, and Euphoria in the Housing Market." Regional Science and Urban Economics 26 (3-4): 369–86.
- Caracciolo, Gherardo Gennaro, and Enrico Miglino. 2024. "Ripple Effects: The Impact of an Empty-Homes Tax on the Housing Market." CD Howe Institute E-Brief No. 356.
- Caraiani, Petre, Rangan Gupta, Chi Keung Marco Lau, and Hardik A Marfatia. 2022. "Effects of Conventional and Unconventional Monetary Policy Shocks on Housing Prices in the United States: The Role of Sentiment." Journal of Behavioral Finance 23 (3): 241–61.
- Cardinale Lagomarsino, Bruno. 2017. "Subsidized Home: Ownership Programs, Transaction Costs, and Domestic Violence." Universidad de San Andrés. Departamento de Economía.
- Carlson, Deven, Robert Haveman, Thomas Kaplan, and Barbara Wolfe. 2011. "The Benefits and Costs of the Section 8 Housing Subsidy Program: A Framework and Estimates of First-Year Effects." Journal of Policy Analysis and Management 30 (2): 233–55.
- ——. 2012a. "Long-Term Effects of Public Low-Income Housing Vouchers on Neighborhood Quality and Household Composition." *Journal of Housing Economics* 21 (2): 101–20.
- Carlson, Deven, Robert Haveman, Tom Kaplan, and Barbara Wolfe. 2012b. "Long-Term Earnings and Employment Effects of Housing Voucher Receipt." *Journal of Urban Economics* 71 (1): 128–50.
- Carozzi, Felipe, Christian AL Hilber, and Xiaolun Yu. 2024. "On the Economic Impacts of Mortgage Credit Expansion Policies: Evidence from Help to Buy." *Journal of Urban Economics* 139: 103611.
- Carr, Jillian, and Vijetha Koppa. 2017. "The Effect of Housing Vouchers on Crime: Evidence from a Lottery." Unpublished manuscript.
- Carroll, Robert J, and John Yinger. 1994. "Is the Property Tax a Benefit Tax? The Case of Rental Housing." National Tax Journal 47 (2): 295–316.
- Carvalho de Andrade Lima, Ricardo, and Raul da Mota Silveira Neto. 2019. "Zoning Ordinances and the Housing Market in Developing Countries: Evidence from Brazilian Municipalities." *Journal of Housing Economics* 46: 101653.
- Caudill, Steven B. 1993. "Estimating the Costs of Partial-Coverage Rent Controls: A Stochastic Frontier Approach." The Review of Economics and Statistics, 727–31.
- Causa, Orsetta, and Jacob Pichelmann. 2020. "Should I Stay or Should I Go? Housing and Residential Mobility Across OECD Countries." OECD Economics Department Working Papers No. 1626.
- Cebula, Richard. 2009. "Are Property Taxes Capitalized into Housing Prices in Savannah, Georgia? An Investigation of the Market Mechanism." Journal of Housing Research 18 (1): 63–75.
- Cerqueiro, Geraldo, Isaac Hacamo, and Pedro S Raposo. 2024. "Priced-Out: Rent Control, Wages, and Inequality."
- Cerutti, Eugenio, Stijn Claessens, and Luc Laeven. 2017. "The Use and Effectiveness of Macroprudential Policies: New Evidence." Journal of Financial Stability 28: 203–24.
- Chakraborty, Arnab, Dustin Allred, and Robert H Boyer. 2013. "Zoning Restrictiveness and Housing Foreclosures: Exploring a New Link to the Subprime Mortgage Crisis." *Housing Policy Debate* 23 (2): 431–57.
- Chakraborty, Arnab, Gerrit-Jan Knaap, Doan Nguyen, and Jung Ho Shin. 2010. "The Effects of High-Density Zoning on Multifamily Housing Construction in the Suburbs of Six US Metropolitan Areas." Urban Studies 47 (2): 437–51.
- Chan, Siu-Ming, Yaojian Wu, Anna Chen, Yuen-Ki Tang, Tat-Chor Au-Yeung, and Nelson Wai-Yiu Tam. 2025. "The Impact of Tenancy Control on Housing Precarity in Hong Kong: A Panel Study of Subdivided Unit Residents." *Cities* 158: 105693.
- Chapelle, Guillaume, Benjamin Vignolles, and Clara Wolf. 2018. "Impact of a Housing Tax Credit on Local Housing Markets: Evidence from France." Annals of Economics and Statistics/Annales d'Économie Et de Statistique, no. 130: 101–31.

- Chapelle, Guillaume, Etienne Wasmer, and Pierre-Henri Bono. 2021. "An Urban Labor Market with Frictional Housing Markets: Theory and an Application to the Paris Urban Area." Journal of Economic Geography 21 (1): 97–126.
- Chareyron, Sylvain, Tidiane Ly, and Yohann Trouvé-Sargison. 2021. "Ownership Incentives and Housing Affordability: Evidence from France."
- Chen, Haiwei. 2017. "Real Estate Transfer Taxes and Housing Price Volatility in the United States." International Real Estate Review 20 (2): 207–19.
- Chen, Jie, and Cecilia Enström Öst. 2005. "Housing Allowance and the Recipient's Homeownership: Evidence from a Panel Data Study in Sweden." *Housing Studies* 20 (4): 605–25.
- Chen, Ruoyu, Hanchen Jiang, and Luis Quintero. 2023. "Measuring the Value of Rent Stabilization and Understanding Its Implications for Racial Inequality: Evidence from New York City." *Regional Science and Urban Economics* ***: **-.
- Chen, Shen, Wan Wei, and Peng Huang. 2019. "The Impact of Monetary Policy on Housing Prices in China." Unpublished manuscript.
- Chen, Yen-Jong. 2000. "Modeling the Impacts of Vacancy Taxes on the Taiwan Housing Market." Proceedings of the National Science Council 11 (2): 148–65.
- Chen, Yuanyuan, Yuxin Huang, and Chuan Hoo Tan. 2021. "Short-Term Rental and Its Regulations on the Home-Sharing Platform." *Information and Management* 58 (3): 103322.
- Chen, Zixiao, Kaiming Lei, He Huang, and Hongyu Liu. 2024. "The Effect of House Price Constraint Conditions in Land Granting on the Second-Hand Housing Market: Evidence from Beijing, China." *Applied Economics* ***: 1–14.
- Cheng, Ruijie. 2022. "A Tale of Two Cities the Effectiveness of Macroprudential and Regulatory Policies in the Housing Markets Singapore Versus Hong Kong SAR."
- Cheshire, Paul, Christian AL Hilber, and Hans RA Koster. 2018. "Empty Homes, Longer Commutes: The Unintended Consequences of More Restrictive Local Planning." *Journal of Public Economics* 158: 126–51.
- Cheshire, Paul, and Stephen Sheppard. 1989. "British Planning Policy and Access to Housing: Some Empirical Estimates." Urban Studies 26 (5): 469–85.
- Cheung, Ka Shing, Paavo Monkkonen, and Chung Yim Yiu. 2024. "The Heterogeneous Impacts of Widespread Upzoning: Lessons from Auckland, New Zealand." Urban Studies 61 (5): 943–67.
- Cheung, Ron, Keith Ihlanfeldt, and Thomas Mayock. 2009. "The Regulatory Tax and House Price Appreciation in Florida." *Journal of Housing Economics* 18 (1): 34–48.
- Chiang, Shu-hen. 2016. "Rising Residential Rents in Chinese Mega Cities: The Role of Monetary Policy." Urban Studies 53 (16): 3493–3509.
- Cho, Man. 1991. "The Exclusionary and Spillover Effect of Land Use Regulations: A Model and Empirical Evidence." PhD thesis, University of Pennsylvania.
- Cho, Sang-Wook Stanley, and Johanna L Francis. 2011. "Tax Treatment of Owner Occupied Housing and Wealth Inequality." *Journal of Macroeconomics* 33 (1): 42–60.
- Cho, Seong-Hoon, JunJie Wu, and William G Boggess. 2003. "Measuring Interactions Among Urbanization, Land Use Regulations, and Public Finance." *American Journal of Agricultural Economics* 85 (4): 988–99.
- Choi, Kate H, and Arabella Soave. 2025. "Subsidized Housing: The Panacea to Canada's Housing Affordability Crisis?" Canadian Review of Sociology/Revue Canadianne de Sociologie ***.
- Chow, Hwee Kwan, and Keen Meng Choy. 2009. "Monetary Policy and Asset Prices in a Small Open Economy: A Factor-Augmented VAR Analysis for Singapore." Annals of Financial Economics 5 (01): 0950004.
- Chowdhury, Mamta, and Girijasankar Mallik. 2004. "Effects of Housing Allowances on Housing Prices in Australia: A Cointegration Analysis." *Economic Analysis and Policy* 34 (1): 37–51.
- Chressanthis, George A. 1986. "The Impact of Zoning Changes on Housing Prices: A Time Series Analysis." Growth and Change 17 (3): 49–70.
- Christofzik, Désirée I, Lars P Feld, and Mustafa Yeter. 2020. "Heterogeneous Price and Quantity Effects of the Real Estate Transfer Tax in Germany." Freiburger Diskussionspapiere zur Ordnungsökonomik.
- Chu, Shiou-Yen. 2018. "Macroeconomic Policies and Housing Market in Taiwan." International Review of Economics and Finance 58: 404–21.
- Church, Albert M. 1974. "Capitalization of the Effective Property Tax Rate on Single Family Residences."

National Tax Journal 27 (1): 113–22.

- Chyn, Eric. 2018. "Moved to Opportunity: The Long-Run Effects of Public Housing Demolition on Children." American Economic Review 108 (10): 3028–56.
- Clair, Amy. 2022. "The Effect of Local Housing Allowance Reductions on Overcrowding in the Private Rented Sector in England." International Journal of Housing Policy 22 (1): 119–37.
- Clark, William A. V., and Allan D. Heskin. 1982. "The Impact of Rent Control on Tenure Discounts and Residential Mobility." Land Economics 58 (1): 109–17.
- Clarke, Dylan R, and Daniel E Gold. 2024. "The Effects of Residential Landlord–Tenant Laws: New Evidence from Canadian Reforms Using Census Data." *Journal of Urban Economics* 140: 103631.
- Coën, Alain, and Alexis Pourcelot. 2024. "Monetary Shocks and House Prices in Europe." Journal of European Real Estate Research ***: **.
- Coffey, Cathal, Paul J Hogan, Kieran McQuinn, Conor O'Toole, and Rachel Slaymaker. 2022. "Rental Inflation and Stabilisation Policies: International Evidence and the Irish Experience."
- Coffinet, Jérôme, Virginie Coudert, Adrian Pop, and Cyril Pouvelle. 2012. "Two-Way Interplays Between Capital Buffers and Credit Growth: Evidence from French Banks." Journal of International Financial Markets, Institutions and Money 22 (5): 1110–25.
- Collinson, Robert, and Peter Ganong. 2015. "The Incidence of Housing Voucher Generosity." Unpublished manuscript.
- Coombs, Christopher K, Nikias Sarafoglou, and William Crosby. 2012. "Property Taxation, Capitalization, and the Economic Implications of Raising Property Taxes." *International Advances in Economic Research* 18: 151–61.
- Corcoran, Mary, and Colleen Heflin. 2003. "Barriers to Work Among Recipients of Housing Assistance." *Cityscape* 6 (2): 73–87.
- Corsetti, Giancarlo, Joao B Duarte, and Samuel Mann. 2022. "One Money, Many Markets." Journal of the European Economic Association 20 (1): 513–48.
- Costello, Greg. 2006. "The Impact of Stamp Duty Reductions on Demand in the Perth Housing Market." Pacific Rim Property Research Journal 12 (2): 198–212.
- Coulson, N Edward, Thao Le, and Lily Shen. 2020. "Tenant Rights, Eviction, and Rent Affordability."
- Crafton, Steven M. 1980. "An Empirical Test of the Effect of Usury Laws." *Journal of Law and Economics* 23 (1): 135–45.
- Cronin, David, and Kieran McQuinn. 2016. "Credit Availability, Macroprudential Regulations and the House Price-to-Rent Ratio." *Journal of Policy Modeling* 38 (5): 971–84.
- Crowe, Christopher, Giovanni Dell'Ariccia, Deniz Igan, and Pau Rabanal. 2013. "How to Deal with Real Estate Booms: Lessons from Country Experiences." *Journal of Financial Stability* 9 (3): 300–319.
- Cuellar, Julieta. 2019. "Effect of 'Just Cause' Eviction Ordinances on Eviction in Four California Cities." Journal of Public and International Affairs 30.
- Cuerpo, Carlos, Sona Kalantaryan, and Peter Pontuch. 2014. "Rental Market Regulation in the European Union." European Economy Economic Papers 515.
- Cunningham, Christopher R, and Gary V Engelhardt. 2008. "Housing Capital-Gains Taxation and Homeowner Mobility: Evidence from the Taxpayer Relief Act of 1997." Journal of Urban Economics 63 (3): 803–15.
- Currie, Janet, and Aaron Yelowitz. 2000. "Are Public Housing Projects Good for Kids?" Journal of Public Economics 75 (1): 99–124.
- Curtis, Marah A. 2011. "The Impact of Housing Subsidies and Prices on Mothers' Living Arrangements: Evidence from the Census." *Housing Studies* 26 (5): 747–65.
- Curtis, Quinn. 2014. "State Foreclosure Laws and Mortgage Origination in the Subprime." Journal of Real Estate Finance and Economics 49: 303–28.
- Czarnecki, Karol Tomasz. 2023. "Unravelling the Effects of Municipal Property Taxes on Dutch Housing Prices." Master's thesis, Erasmus University Rotterdam.
- Dachis, Ben, Gilles Duranton, and Matthew A Turner. 2012. "The Effects of Land Transfer Taxes on Real Estate Markets: Evidence from a Natural Experiment in Toronto." Journal of Economic Geography 12 (2): 327–54.
- Damen, Sven. 2014. "The Effect of Mortgage Interest Deduction and Mortgage Product Innovation on House Prices." ENHR conference.

Damen, Sven, and Geert Goeyvaerts. 2021. "Housing Market Responses to the Mortgage Interest Deduction." Daminger, Alexander. 2021a. "Homeowner Subsidies and Suburban Living: Empirical Evidence from a

Subsidy Repeal." BGPE Discussion Paper No. 211.

——. 2021b. "Subsidies to Homeownership and Central City Rent." BGPE Discussion Paper No. 210.

- Daminger, Alexander, and Kristof Dascher. 2023. "Homeowner Subsidy Repeal and Housing Recentralization." Land Economics 99 (2): 283–301.
- Dastrup, Samuel, Simon McDonnell, and Vincent Reina. 2012. "Household Energy Bills and Subsidized Housing." Cityscape, 127–47.
- Dauth, Wolfgang, Andreas Mense, and Matthias Wrede. 2024. "Affordable Housing and Individual Labor Market Outcomes." IZA Discussion Paper No. 17359.
- Davidoff, Ian, and Andrew Leigh. 2013. "How Do Stamp Duties Affect the Housing Market?" Economic Record 89 (286): 396–410.
- Davis, Jenna. 2021. "How Do Upzonings Impact Neighborhood Demographic Change? Examining the Link Between Land Use Policy and Gentrification in New York City." Land Use Policy 103: 105347.
- Davis, Matthew. 2019. "The Distributional Impact of Mortgage Interest Subsidies: Evidence from Variation in State Tax Policies." mimeo.
- Davis, Morris A, William D Larson, Stephen D Oliner, and Jessica Shui. 2021. "The Price of Residential Land for Counties, ZIP Codes, and Census Tracts in the United States." *Journal of Monetary Economics* 118: 413–31.
- Dawkins, Casey J. 2024. "Land Use Regulations, Housing Supply, and County Eviction Filings." Journal of Planning Education and Research 44 (3): 1719–29.
- Deason, Jeff, and Andrew Hobbs. 2011. "Codes to Cleaner Buildings: Effectiveness of US Building Energy Codes." Climate Policy Initiative (CPI).
- DeBorger, Bruno L. 1985. "Benefits and Consumption Effects of Public Housing Programs in Belgium: Some Aggregate Results." Urban Studies 22 (5): 409–19.
- Del Negro, Marco, and Christopher Otrok. 2007. "99 Luftballons: Monetary Policy and the House Price Boom Across US States." *Journal of Monetary Economics* 54 (7): 1962–85.
- Delang, Claudio O, and Ho Cheuk Lung. 2010. "Public Housing and Poverty Concentration in Urban Neighbourhoods: The Case of Hong Kong in the 1990s." Urban Studies 47 (7): 1391–1413.
- Demary, Markus. 2010. "The Interplay Between Output, Inflation, Interest Rates and House Prices: International Evidence." Journal of Property Research 27 (1): 1–17.
- Dempsey, Judith A, and Andrew J Plantinga. 2013. "How Well Do Urban Growth Boundaries Contain Development? Results for Oregon Using a Difference-in-Difference Estimator." *Regional Science and* Urban Economics 43 (6): 996–1007.
- Denary, Whitney, Andrew Fenelon, Penelope Schlesinger, Jonathan Purtle, Kim M Blankenship, and Danya E Keene. 2021. "Does Rental Assistance Improve Mental Health? Insights from a Longitudinal Cohort Study." Social Science and Medicine 282: 114100.
- Desai, Chintal A, Gregory Elliehausen, and Jevgenijs Steinbuks. 2013. "Effects of Bankruptcy Exemptions and Foreclosure Laws on Mortgage Default and Foreclosure Rates." Journal of Real Estate Finance and Economics 47: 391–415.
- DeSalvo, Joseph S. 1971. "Reforming Rent Control in New York City: Analysis of Housing Expenditures and Market Rentals" 27 (1): 195–227.
- Diamond, Rebecca, Tim McQuade, and Franklin Qian. 2019. "The Effects of Rent Control Expansion on Tenants, Landlords, and Inequality: Evidence from San Francisco." *American Economic Review* 109 (9): 3365–94.
- Dias, Daniel A, and João B Duarte. 2019. "Monetary Policy, Housing Rents, and Inflation Dynamics." Journal of Applied Econometrics 34 (5): 673–87.
- Dolls, Mathias, Clemens Fuest, Carla Krolage, and Florian Neumeier. 2021. "Who Bears the Burden of Real Estate Transfer Taxes? Evidence from the German Housing Market." CESifo Working Paper No. 8839.
- Dolls, Mathias, Clemens Fuest, Florian Neumeier, and Daniel Stöhlker. 2021. "Ein Jahr Mietendeckel: Wie hat sich der Berliner Immobilienmarkt entwickelt?" *Ifo Schnelldienst* 74 (03): 26–32.
- Domènech-Arumí, Gerard, Paula E Gobbi, and Glenn Magerman. 2022. "Housing Inequality and How Fiscal Policy Shapes It: Evidence from Belgian Real Estate." NBB Working Paper No. 423.
- Dong, Hongwei. 2024. "Exploring the Impacts of Zoning and Upzoning on Housing Development: A Quasi-

Experimental Analysis at the Parcel Level." Journal of Planning Education and Research 44 (1): 403–15. Donnelly, Louis, Sara McLanahan, and Jeanne Brooks-Gunn. 2017. "The Protective Effects of Housing

Assistance Programs on Eviction."

Donner, Herman. 2024a. "Consumption of Housing Under Rent Control." KTH Royal Institute of Technology Working Paper 2024:3.

——. 2024b. "Youth Displacement in Rent-Controlled Housing: The Consequences of Housing Queues." KTH Royal Institute of Technology Working Paper 2024:6.

- Donner, Herman, and Fredrik Kopsch. 2023. "An Income-Distributional Analysis of the Rent Control Subsidy." Journal of Housing and the Built Environment 38 (4): 2729–49.
- Doojav, Gan-Ochir, and Davaasukh Damdinjav. 2021. "Policy-Driven Boom and Bust in the Housing Market: Evidence from Mongolia." Asian Development Review 38 (2): 279–317.
- Dowall, David E, and John D Landis. 1982. "Land-Use Controls and Housing Costs: An Examination of San Francisco Bay Area Communities." *Real Estate Economics* 10 (1): 67–93.
- Downs, Anthony. 2002. "Have Housing Prices Risen Faster in Portland Than Elsewhere?" Housing Policy Debate 13 (1): 7–31.
- Du, Zaichao, Hua Yin, and Lin Zhang. 2022. "Foreign Buyer Taxes and House Prices in Canada: A Tale of Two Cities." Journal of Housing Economics 55: 101807.
- Du, Zaichao, and Lin Zhang. 2015. "Home-Purchase Restriction, Property Tax and Housing Price in China: A Counterfactual Analysis." Journal of Econometrics 188 (2): 558–68.
- Dujardin, Claire, and Florence Goffette-Nagot. 2005. "Neighborhood Effects, Public Housing and Unemployment in France." GATE Working paper 05-05.
- ———. 2009. "Does Public Housing Occupancy Increase Unemployment?" Journal of Economic Geography 9 (6): 823–51.
- Dumm, Randy E, G Stacy Sirmans, and Greg Smersh. 2011. "The Capitalization of Building Codes in House Prices." Journal of Real Estate Finance and Economics 42 (1): 30–50.
- Dumm, Randy, G Stacy Sirmans, and Greg Smersh. 2012. "Building Code, Wind Contours, and House Prices." Journal of Real Estate Research 34 (1): 73–98.
- Dunn, Sarah, John M Quigley, and Larry A Rosenthal. 2005. "The Effects of Prevailing Wage Requirements on the Cost of Low-Income Housing." *Industrial and Labor Relations Review* 59 (1): 141–57.
- Dursun-de Neef, H Özlem, Alexander Schandlbauer, and Colin Wittig. 2023. "Countercyclical Capital Buffers and Credit Supply: Evidence from the COVID-19 Crisis." *Journal of Banking and Finance* ***: 106930.
- Dusansky, Richard, Melvin Ingber, and Nicholas Karatjas. 1981. "The Impact of Property Taxation on Housing Values and Rents." *Journal of Urban Economics* 10 (2): 240–55.
- Duso, Tomaso, Claus Michelsen, Maximilian Schäfer, and Kevin Ducbao Tran. 2024. "Airbnb and Rents: Evidence from Berlin." Journal of Urban Economics ***: ***.
- Dutta, Arnab, Sahil Gandhi, and Richard K. Green. 2022. "Do Urban Regulations Exacerbate Rural-Urban Inequality? Evidence from Rent Control in India."
- Dweik, Imad, Barry Watson, and Julia Woodhall-Melnik. 2024. "Publicly Subsidized Housing and Physical Health: A Literature Review." Housing Studies 39 (8): 2117–42.
- Early, Dirk W. 1998. "The Role of Subsidized Housing in Reducing Homelessness: An Empirical Investigation Using Micro-Data." Journal of Policy Analysis and Management: The Journal of the Association for Public Policy Analysis and Management 17 (4): 687–96.
- Early, Dirk W., and Edgar O. Olsen. 1998. "Rent Control and Homelessness." Regional Science and Urban Economics 28 (6): 797–816.
- Early, Dirk W., and Jon Phelps. 1999. "Rent Regulations' Pricing Effect in the Uncontrolled Sector: An Empirical Investigation." *Journal of Housing Research* 10 (2): 267–85.
- Eckert, Joseph Karl. 1977. "The Effect of Rent Controls on Assessment Practices, Differential Incidence of Taxation, and Income Adjustment Mechanisms for Rental Housing in Brookline, Massachusets." PhD thesis, Tufts University.
- Eerola, Essi, Oskari Harjunen, Teemu Lyytikäinen, and Tuukka Saarimaa. 2021. "Revisiting the Effects of Housing Transfer Taxes." Journal of Urban Economics 124: 103367.
- Eerola, Essi, and Teemu Lyytikäinen. 2021. "Housing Allowance and Rents: Evidence from a Stepwise Subsidy Scheme." *Scandinavian Journal of Economics* 123 (1): 84–109.

- Eicher, Theo S. 2008. "Growth Management, Land Use Regulations, and Housing Prices: Implications for Major Cities in Washington State."
 - ——. 2024. "Housing Prices and Land Use Regulations: A Study of 250 Major US Cities." Journal of Economic Analysis 3 (1): 27–57.

Eichholtz, Piet, Matthijs Korevaar, and Thies Lindenthal. 2022. "The Housing Affordability Revolution."

- Eickmeier, Sandra, and Boris Hofmann. 2013. "Monetary Policy, Housing Booms, and Financial (Im) Balances." Macroeconomic Dynamics 17 (4): 830–60.
- Ejarque, João Miguel, and Joachim Kristensen. 2015. "Rent Control and the Housing Expenditure Share." Unpublished manuscript.
- Elbourne, Adam. 2008. "The UK Housing Market and the Monetary Policy Transmission Mechanism: An SVAR Approach." Journal of Housing Economics 17 (1): 65–87.
- Elinder, Mikael, and Lovisa Persson. 2017. "House Price Responses to a National Property Tax Reform." Journal of Economic Behavior and Organization 144: 18–39.
- Ellen, Ingrid Gould, Michael C Lens, and Katherine O'Regan. 2012. "American Murder Mystery Revisited: Do Housing Voucher Households Cause Crime?" *Housing Policy Debate* 22 (4): 551–72.
- Ellen, Ingrid Gould, Amy Ellen Schwartz, Ioan Voicu, and Michael H Schill. 2007. "Does Federally Subsidized Rental Housing Depress Neighborhood Property Values?" Journal of Policy Analysis and Management: The Journal of the Association for Public Policy Analysis and Management 26 (2): 257–80.
- Elliott, Michael. 1981. "The Impact of Growth Control Regulations on Housing Prices in California." Real Estate Economics 9 (2): 115–33.
- Engelhardt, Gary V. 1996. "Tax Subsidies and Household Saving: Evidence from Canada." Quarterly Journal of Economics 111 (4): 1237–68.
- Engerstam, Sviatlana. 2017. "How Does Abolishment of Rent Control Affect Returns on Residential Investments in the Long Run?" European Real Estate Society (ERES).
- England, Richard W, Min Qiang Zhao, and Ju-Chin Huang. 2013. "Impacts of Property Taxation on Residential Real Estate Development." *Journal of Housing Economics* 22 (1): 45–53.
- Eriksen, Michael D. 2009. "The Market Price of Low-Income Housing Tax Credits." Journal of Urban Economics 66 (2): 141–49.
- Eriksen, Michael D, and Amanda Ross. 2013. "The Impact of Housing Vouchers on Mobility and Neighborhood Attributes." *Real Estate Economics* 41 (2): 255–77.
- ——. 2015. "Housing Vouchers and the Price of Rental Housing." *American Economic Journal: Economic Policy* 7 (3): 154–76.
- Ermini, Barbara, and Raffaella Santolini. 2017. "Urban Sprawl and Property Tax of a City's Core and Suburbs: Evidence from Italy." *Regional Studies* 51 (9): 1374–86.
- Evans, William N, James X Sullivan, and Melanie Wallskog. 2016. "The Impact of Homelessness Prevention Programs on Homelessness." Science 353 (6300): 694–99.
- Evans-Cowley, Jennifer, Larry Lockwood, Ronald Rutherford, and Thomas Springer. 2009. "The Effect of Development Impact Fees on Housing Values." Journal of Housing Research 18 (2): 173–93.
- Fack, Gabrielle. 2006. "Are Housing Benefit an Effective Way to Redistribute Income? Evidence from a Natural Experiment in France." *Labour Economics* 13 (6): 747–71.
- Fallis, George, and Lawrence B. Smith. 1985a. "Price Effects of Rent Control on Controlled and Uncontrolled Rental Housing in Toronto: A Hedonic Index Approach." The Canadian Journal of Economics / Revue Canadienne d'Economique 18 (3): 652–59.
- ——. 1985b. "Rent Control in Toronto: Tenant Rationing and Tenant Benefits." Canadian Public Policy/Analyse de Politiques 11 (3): 543–50.
- Fan, Jianshuang, Lin Zhou, Xiaofen Yu, and Yanjiang Zhang. 2021. "Impact of Land Quota and Land Supply Structure on China's Housing Prices: Quasi-Natural Experiment Based on Land Quota Policy Adjustment." Land Use Policy 106: 105452.
- Fan, Z. 2016. "Divorce for Buying Homes: Research Based on Housing Purchase Restrictions (in Chinese)." World Economic Papers 1 (4): 1–17.
- Feeny, Simon, Rachel Ong, Heath Spong, and Gavin Wood. 2012. "The Impact of Housing Assistance on the Employment Outcomes of Labour Market Programme Participants in Australia." Urban Studies 49 (4): 821–44.
- Fenelon, Andrew, Michel Boudreaux, Natalie Slopen, and Sandra J Newman. 2021. "The Benefits of Rental

Assistance for Children's Health and School Attendance in the United States." *Demography* 58 (4): 1171–95.

- Fenelon, Andrew, Patrick Mayne, Alan E Simon, Lauren M Rossen, Veronica Helms, Patricia Lloyd, Jon Sperling, and Barry L Steffen. 2017. "Housing Assistance Programs and Adult Health in the United States." American Journal of Public Health 107 (4): 571–78.
- Fenelon, Andrew, Natalie Slopen, Michel Boudreaux, and Sandra J Newman. 2018. "The Impact of Housing Assistance on the Mental Health of Children in the United States." *Journal of Health and Social Behavior* 59 (3): 447–63.
- Fenelon, Andrew, Natalie Slopen, and Sandra J Newman. 2022. "The Effects of Rental Assistance Programs on Neighborhood Outcomes for US Children: Nationwide Evidence by Program and Race/Ethnicity." Urban Affairs Review ***: 10780874221098376.
- Ferentinos, Konstantinos, Alex Gibberd, and Benjamin Guin. 2023. "Stranded Houses? The Price Effect of a Minimum Energy Efficiency Standard." *Energy Economics* 120: 106555.
- Fertig, Angela R, and David A Reingold. 2007. "Public Housing, Health, and Health Behaviors: Is There a Connection?" Journal of Policy Analysis and Management: The Journal of the Association for Public Policy Analysis and Management 26 (4): 831–60.
- Fetter, Daniel K. 2016. "The Home Front: Rent Control and the Rapid Wartime Increase in Home Ownership." Journal of Economic History 76 (4): 1001–43.
- Field, Erica, Matthew Levinson, Rohini Pande, and Sujata Visaria. 2008. "Segregation, Rent Control, and Riots: The Economics of Religious Conflict in an Indian City." *The American Economic Review* 98 (2): 505–10.
- Figari, Francesco, Alari Paulus, Holly Sutherland, Panos Tsakloglou, Gerlinde Verbist, and Francesca Zantomio. 2017. "Removing Homeownership Bias in Taxation: The Distributional Effects of Including Net Imputed Rent in Taxable Income." *Fiscal Studies* 38 (4): 525–57.
- Fischer, Manfred M, Florian Huber, Michael Pfarrhofer, and Petra Staufer-Steinnocher. 2021. "The Dynamic Impact of Monetary Policy on Regional Housing Prices in the United States." *Real Estate Economics* 49 (4): 1039–68.
- Fischer, Will. 2000. "Labor Supply Effects of Federal Rental Subsidies." *Journal of Housing Economics* 9 (3): 150–74.
- Fisher, Paul J. 2022. "The Effect of Mild Rent Control on Multifamily Housing Prices and the Implications for Rental Supply." Manuscript.
 - ——. 2023. "The Role of Property Tax in California's Housing Crisis."
- Fitzenberger, Bernd, and Benjamin Fuchs. 2017. "The Residency Discount for Rents in Germany and the Tenancy Law Reform Act 2001: Evidence from Quantile Regressions." German Economic Review 18 (2): 212–36.
- Flambard, Véronique. 2019. "Housing Allowances Alone Cannot Prevent Rent Arrears." Economie Et Statistique 507 (1): 53–69.
- Follain, James R, and Seth H Giertz. 2016. "US House Price Bubbles and Busts: Implications for Property Taxation." Public Finance Review 44 (1): 132–59.
- Fonseca, Cayruã Chaves. 2019. "The Effects of Short-Term Rental Regulations: Evidence from the City of Santa Monica."
- Forouzandeh, Ramin. 2023. "Rent Control and Tenants' Benefits: Stability or Affordability? Evidence from New York City." Manuscript.
- Fraenkel, Rebecca. 2020. "Property Tax-Induced Mobility and Redistribution." In Proceedings. Annual Conference on Taxation and Minutes of the Annual Meeting of the National Tax Association, 113:1–48.
- Fratantoni, Michael, and Scott Schuh. 2003. "Monetary Policy, Housing, and Heterogeneous Regional Markets." Journal of Money, Credit and Banking 35 (4): 557–89.
- Freedman, Matthew, and Tamara McGavock. 2015. "Low-Income Housing Development, Poverty Concentration, and Neighborhood Inequality." Journal of Policy Analysis and Management 34 (4): 805–34.
- Freedman, Matthew, and Emily G Owens. 2011. "Low-Income Housing Development and Crime." Journal of Urban Economics 70 (2-3): 115–31.
- Freeman, Lance, and William Rohe. 2000. "Subsidized Housing and Neighborhood Racial Transition: An Empirical Investigation." *Housing Policy Debate* 11 (1): 67–89.
- Freemark, Yonah. 2020. "Upzoning Chicago: Impacts of a Zoning Reform on Property Values and Housing

Construction." Urban Affairs Review 56 (3): 758–89.

——. 2023. "Zoning Change: Upzonings, Downzonings, and Their Impacts on Residential Construction, Housing Costs, and Neighborhood Demographics." *Journal of Planning Literature* 38 (4): 548–70.

- Fritzsche, Carolin, and Lars Vandrei. 2016. "The German Land Transfer Tax: Evidence for Single-Family Home Transactions." *Regional Science and Urban Economics* 74: 131–43.
- Fu, Yuming, Wenlan Qian, and Bernard Yeung. 2013. "Transaction Tax and Housing Market Speculators." National Bureau of Economic Research Working Papier 19400.
- Furth, Salim, and Olivia Gonzalez. 2019. "California Zoning: Housing Construction and a New Ranking of Local Land Use Regulation." Mercatus Research Paper.
- Gabarro, Marc, Rustom M Irani, José-Luis Peydró, and Sjoerd van Bekkum. 2019. "Macroprudential Policy and Household Leverage: Evidence from Administrative Household-Level Data." BSE Working Paper 1132.
- Gabriel, Stuart, Lawrence Katz, and Jennifer Wolch. 1980. "Local Land-Use Regulation and Proposition 13: Some Findings from a Recent Survey." UC Berkeley Fisher Center Working Papers.
- Gaffney, Kathleen F. 2021. "Rent Control and Its Effect on the Availability of Rental Units." UC Santa Barbara Econ 196 Honors Thesis.
- Gandhi, Sahil, Richard K. Green, and Shaonlee Patranabis. 2022. "Insecure Property Rights and the Housing Market: Explaining India's Housing Vacancy Paradox." Journal of Urban Economics ***: 103490.
- Ganong, Peter, and Daniel Shoag. 2017. "Why Has Regional Income Convergence in the US Declined?" Journal of Urban Economics 102: 76–90.
- Gao, Xiang, Wen Kong, and Zhijun Hu. 2022. "The Effects of National Fundamental Factors on Regional House Prices: A Factor-Augmented VAR Analysis." Journal of Risk and Financial Management 15 (7): 309.
- Garcia, Brett, Keaton Miller, and John Morehouse. 2021. "In Search of Peace and Quiet: The Heterogeneous Impacts of Short-Term Rentals on Housing Prices."
- Gardner, Max, and Brian Asquith. 2024. "The Effect of Rent Control Status on Eviction Filing Rates: Causal Evidence from San Francisco." *Housing Policy Debate* ***: 1–21.
- Garz, Marcel, and Andrea Schneider. 2023. "Data Sharing and Tax Enforcement: Evidence from Short-Term Rentals in Denmark." *Regional Science and Urban Economics* ***: 103912.
- Garza, Nestor, and Colin Lizieri. 2016. "A Spatial-Temporal Assessment of the Land Value Development Tax." Land Use Policy 50: 449–60.
- Gauß, Patrick, Sonja Gensler, Michael Kortenhaus, Nadine Riedel, and Andrea Schneider. 2022. "Regulating the Sharing Economy: The Impact of Home-Sharing Ordinances on Commercial Airbnb Activity."
- Geddes, Eilidh, and Nicole Holz. 2022. "Rational Eviction: How Landlords Use Evictions in Response to Rent Control."
- ———. 2024. "Housing Affordability and Domestic Violence: The Case of San Francisco's Rent Control Policies."
- Gelting, Jorgen H. 1967. "On the Economic Effects of Rent Control in Denmark." In *The Economic Problems* of *Housing*, 85–91. Springer.
- Geshkov, Marin V, and Joseph S DeSalvo. 2012. "The Effect of Land-Use Controls on the Spatial Size of US Urbanized Areas." Journal of Regional Science 52 (4): 648–75.
- Gholizadeh, Ali Akbar. 2014. "Capital Gains Tax and Housing Price Bubble: A Cross-Country Study." Iranian Economic Review 18 (2): 47–71.
- Gholizadeh, Ali Akbar, and Behnaz Kamyab. 2010. "The Analysis of Effect of the Monetary Policy on House Price Bubble: A Cross-Country Study (in Farsi)." Journal of Economic Research (Tahghighat-E-Eghtesadi) 45 (3).
- Gibb, Kenneth. 1994. "Before and After Deregulation: Market Renting in Glasgow and Edinburgh." Urban Studies 31 (9): 1481–95. https://doi.org/10.1080/00420989420081381.
- Gibb, Kenneth, Adriana Mihaela Soaita, and Alex Marsh. 2022. "Rent Control: A Review of the Evidence Base." UK Collaborative Centre for Housing Evidence: Glasgow.
- Gibbons, Stephen, and Alan Manning. 2006. "The Incidence of UK Housing Benefit: Evidence from the 1990s Reforms." Journal of Public Economics 90 (4–5): 799–822.
- Gibbs, Ian, and Peter Kemp. 1993. "Housing Benefit and Income Redistribution." Urban Studies 30 (1): 63–72.

- Giertz, Seth H, Rasoul Ramezani, and Kurt J Beron. 2021. "Property Tax Capitalization, a Case Study of Dallas County." *Regional Science and Urban Economics* 89: 103680.
- Gilchrist, Simon, and Egon Zakrajšek. 2012. "Credit Spreads and Business Cycle Fluctuations." American Economic Review 102 (4): 1692–1720.
- Gilderbloom, John Ingram. 1986. "The Impact of Rent Control on Rent in New Jersey Communities." Sociology and Social Research 71 (1): 11–12.
- Gilderbloom, John Ingram, and Richard P Appelbaum. 1988. *Rethinking Rental Housing*. Philadelphia: Temple University Press.
- Gilderbloom, John Ingram, and John P. Markham. 1996. "Moderate Rent Control: Sixty Cities over 20 Years." Journal of Urban Affairs 18 (4): 409–30. https://doi.org/10.1111/j.1467-9906.1996.tb00388.x.
- Gilderbloom, John Ingram, and Lin Ye. 2007. "Thirty Years of Rent Control: A Survey of New Jersey Cities." Journal of Urban Affairs 29 (2): 207–20.
- Gillespie, Tom, Janez Kren, Ronan Lyons, and Conor O'Toole. 2024. "The Supply Side Effects of Rent Controls: Evidence from Ireland." Trinity College Dublin TEP Working Paper No. 0624.
- Gissy, William G. 1997. "Rent Controls and Homeless Rates." International Advances in Economic Research 3 (1): 113–21.
- Glaeser, Edward L. 2003. "Does Rent Control Reduce Segregation?" Swedish Economic Policy Review 10: 179–202.
- Glaeser, Edward L, and Joseph Gyourko. 2002. "The Impact of Zoning on Housing Affordability." National Bureau of Economic Research Cambridge, Working Paper 8835.
- Glaeser, Edward L, Joseph Gyourko, and Raven Saks. 2005. "Why Is Manhattan so Expensive? Regulation and the Rise in Housing Prices." *Journal of Law and Economics* 48 (2): 331–69.
- Glaeser, Edward L., and Erzo F. P. Luttmer. 2003. "The Misallocation of Housing Under Rent Control." The American Economic Review 93 (4): 1027–46.
- Glaeser, Edward L, and Jesse M Shapiro. 2003. "The Benefits of the Home Mortgage Interest Deduction." Tax Policy and the Economy 17: 37–82.
- Glaeser, Edward L, and Bryce A Ward. 2009. "The Causes and Consequences of Land Use Regulation: Evidence from Greater Boston." *Journal of Urban Economics* 65 (3): 265–78.
- Glickfeld, Madelyn, and Ned Levine. 1992. "Regional Growth Local Reaction: The Enactment and Effects of Local Growth Control and Management Measures in California." Lincoln Institute of Land Policy.
- Gobillon, Laurent, and David Le Blanc. 2008. "Economic Effects of Upfront Subsidies to Ownership: The Case of the Prêt à Taux zéro in France." Journal of Housing Economics 17 (1): 1–33.
- Goetz, Edward G. 1995. "A Little Pregnant: The Impact of Rent Control in San Francisco." Urban Affairs Quarterly 30 (4): 604–12.
- Gold, Sarah. 2018. "Housing Assistance and Residential Stability Among Low-Income Children." Social Service Review 92 (2): 171–201.

——. 2020. "Does Public Housing Reduce Housing Cost Burden Among Low-Income Families with Children?" Journal of Children and Poverty 26 (1): 1–21.

- Gonçalves, Duarte. 2020. "Should We Ban AirBnB? Short-Term Rental Regulation and Housing Prices." PhD thesis, NOVA School of Business; Economics.
- Gonçalves, Duarte, Susana Peralta, and João Pereira dos Santos. 2022. "Short-Term Rental Bans and Housing Prices: Quasi-Experimental Evidence from Lisbon." IZA Discussion Paper No. 15706.
- Gorea, Denis, Oleksiy Kryvtsov, and Marianna Kudlyak. 2022. "House Price Responses to Monetary Policy Surprises: Evidence from the US Listings Data." CEPR Discussion Paper DP17595.
- Goujard, Antoine. 2011. "The Externalities from Social Housing, Evidence from Housing Prices." Job Market Paper.
- Graham, James, and Alistair Read. 2023. "House Prices, Monetary Policy and Commodities: Evidence from Australia." *Economic Record* 99 (324): 1–31.
- Green, Richard K. 1999. "Land Use Regulation and the Price of Housing in a Suburban Wisconsin County." Journal of Housing Economics 2 (8): 144–59.
- Green, Richard K, Stephen Malpezzi, and Stephen K Mayo. 2005. "Metropolitan-Specific Estimates of the Price Elasticity of Supply of Housing, and Their Sources." *American Economic Review* 95 (2): 334–39.
- Greenaway-McGrevy, Ryan. 2023. "Can Zoning Reform Reduce Housing Costs? Evidence from Rents in

Auckland." University of Aucklands Economic Policy Centre Working Paper No. 016.

- ———. 2024. "Zoning Reform and State-Developed Housing in Auckland." University of Aucklands Economic Policy Centre Working Paper No. 019.
- Greenaway-McGrevy, Ryan, and Peter CB Phillips. 2023. "The Impact of Upzoning on Housing Construction in Auckland." *Journal of Urban Economics* 136: 103555.
- Grimes, Paul W., and George A. Chressanthis. 1997. "Assessing the Effect of Rent Control on Homelessness." Journal of Urban Economics 41 (1): 23–37.
- Grislain-Letrémy, Céline, and Corentin Trevien. 2014. "The Impact of Housing Subsidies on the Rental Sector: The French Example." Institut National de la Statistique et des Etudes Economiques Document de travail G 2014 / 08.
- ——. 2022. "The Long-Term Impact of Housing Subsidies on the Rental Sector: The French Example." Banque de France Working Paper WP 886.
- Grösche, Peter. 2010. "Housing, Energy Cost, and the Poor: Counteracting Effects in Germany's Housing Allowance Program." *Energy Policy* 38 (1): 93–98.
- Gross, Matthew. 2020. "The Long-Term Impacts of Rent Control." Job market paper: University of Michigan.
- ——. 2021. "The Long-Term Effects of Housing and Criminal Justice Policy: Evidence and Methods." PhD thesis, University of Michigan.
- Gruber, Jonathan, Amalie Jensen, and Henrik Kleven. 2021. "Do People Respond to the Mortgage Interest Deduction? Quasi-Experimental Evidence from Denmark." American Economic Journal: Economic Policy 13 (2): 273–303.
- Grundl, Serafin, and You Suk Kim. 2021. "The Marginal Effect of Government Mortgage Guarantees on Homeownership." Journal of Monetary Economics 119: 75–89.
- Gu, Junming. 2022. "Research on the Influence of Property Tax Policy on Residents' Consumption Based on Difference-in-Differences Model." In 2022 International Conference on Mathematical Statistics and Economic Analysis (MSEA 2022), 535–43.
- Gubits, Daniel, Marybeth Shinn, Michelle Wood, Scott R Brown, Samuel R Dastrup, and Stephen H Bell. 2018. "What Interventions Work Best for Families Who Experience Homelessness? Impact Estimates from the Family Options Study." Journal of Policy Analysis and Management 37 (4): 835–66.
- Gunnelin, Åke, Rosane Hungria-Gunnelin, Maria Hullgren, and Bo Söderberg. 2024. "Rent Control and Potential Underutilization of Housing Resources." *International Journal of Housing Markets and Analysis* 17 (7): 27–43.
- Günnewig-Mönert, Maximilian, and Ronan C Lyons. 2024. "Judge for Yourself? The Impact of Controls on Rents in Interwar New York." Trinity Economic Papers Working Paper No. 0924.
- Gupta, Neha. 2020. "Monetary Policy, User Cost and Inequality: Homeowners Versus Renters." Unpublished manuscript.
- Gupta, Rangan, Marius Jurgilas, Stephen M Miller, and Dylan Van Wyk. 2012. "Financial Market Liberalization, Monetary Policy, and Housing Sector Dynamics." International Business and Economics Research Journal 11 (1): 69–82.
- Guy, Donald C, John L Hysom, and Stephen R Ruth. 1985. "The Effect of Subsidized Housing on Values of Adjacent Housing." *Real Estate Economics* 13 (4): 378–87.
- Gyourko, Joseph, and Peter Linneman. 1989. "Equity and Efficiency Aspects of Rent Control: An Empirical Study of New York City." *Journal of Urban Economics* 26 (1): 54–74.
- ——. 1990. "Rent Controls and Rental Housing Quality: A Note on the Effects of New York City's Old Controls." *Journal of Urban Economics* 27 (3): 398–409.
- Gyourko, Joseph, Albert Saiz, and Anita Summers. 2008. "A New Measure of the Local Regulatory Environment for Housing Markets: The Wharton Residential Land Use Regulatory Index." Urban Studies 45 (3): 693–729.
- Haas, Heide. 2018. "Paradigms of Home Ownership Promotion: The Changing Role of Economists in the Knowledge Production for Housing Politics in Germany."
- Hager, Anselm, Hanno Hilbig, and Robert Vief. 2022. "Does Rent Control Turn Tenants into NIMBYs?" OSF Preprints.
- Hahn, Anja M, Konstantin A Kholodilin, Sofie R Waltl, and Marco Fongoni. 2022. "Forward to the Past: Short-Term Effects of the Rent Freeze in Berlin." *Management Science* *** (***): ***.

- Haider, Murtaza, Amar Anwar, and Cynthia Holmes. 2016. "Did the Land Transfer Tax Reduce Housing Sales in Toronto?" Institute on Municipal Finance and Governance Paper No. 28.
- Hakim, Besim S. 2008. "Mediterranean Urban and Building Codes: Origins, Content, Impact, and Lessons." Urban Design International 13 (1): 21–40.
- Hamilton, Emily. 2021. "Inclusionary Zoning and Housing Market Outcomes." Cityscape 23 (1): 161–94.
- Hammitt, James K, Eric S Belsky, Jonathan I Levy, and John D Graham. 1999. "Residential Building Codes, Affordability, and Health Protection: A Risk-Tradeoff Approach." *Risk Analysis* 19 (6): 1037–58.
- Han, Lu, Liwa Rachel Ngai, and Kevin D Sheedy. 2022. "To Own or to Rent?: The Effects of Transaction Taxes on Housing Markets." Centre for Economic Policy Research.
- Hanson, Andrew. 2012a. "Size of Home, Homeownership, and the Mortgage Interest Deduction." Journal of Housing Economics 21 (3): 195–210.
- ——. 2012b. "The Incidence of the Mortgage Interest Deduction: Evidence from the Market for Home Purchase Loans." *Public Finance Review* 40 (3): 339–59.
- Hanson, Andrew, and Hal Martin. 2014. "Housing Market Distortions and the Mortgage Interest Deduction." Public Finance Review 42 (5): 582–607.
- Hanson, Jack. 2022. "Minimum Wage as a Tool for Combatting Renter Burdens."
- Harkness, Joseph M, and Sandra J Newman. 2006. "Recipients of Housing Assistance Under Welfare Reform: Trends in Employment and Welfare Participation." *Housing Policy Debate* 17 (1): 81–108.
- Harrison, Austin, Dan Immergluck, Jeff Ernsthausen, and Stephanie Earl. 2021. "Housing Stability, Evictions, and Subsidized Rental Properties: Evidence from Metro Atlanta, Georgia." *Housing Policy Debate* 31 (3-5): 411–24.
- Hartley, Jonathan, Li Ma, Susan M Wachter, and Albert A Zevelev. 2021. "Do Foreign Buyer Taxes Affect House Prices?"
- Hatch, Megan E. 2021. "Voluntary, Forced, and Induced Renter Mobility: The Influence of State Policies." Journal of Housing Economics 51: 101689.
- He, Dong. 2014. "The Effects of Macroprudential Policies on Housing Market Risks: Evidence from Hong Kong." *Financial Stability Review* 18: 105–19.
- Heffley, Dennis, and Rex Santerre. 1985. "Rent Control as an Expenditure Constraint: Some Empirical Results." In Paper Presented at Annual Meetings of Eastern Economic Association, Pittsburgh, Pa. Vol. 23.
- Heikkila, Eric J. 1990. "Residential Mobility and Housing Tax Reforms: Some Empirical Evidence." *Review* of Urban and Regional Development Studies 2 (2): 174–89.
- Heinberg, John D, and Wallace E Oates. 1970. "The Incidence of Differential Property Taxes on Urban Housing: A Comment and Some Further Evidence." National Tax Journal 23 (1): 92–98.
- Heintze, Theresa C, Lawrence M Berger, Wendy B Naidich, and Marcia K Meyers. 2006. "Housing Assistance and Employment: How Far-Reaching Are the Effects of Rental Subsidies?" Social Service Review 80 (4): 635–74.
- Hembre, Erik. 2018. "An Examination of the First-Time Homebuyer Tax Credit." Regional Science and Urban Economics 73: 196–216.
- Hembre, Erik, and Raissa Dantas. 2022. "Tax Incentives and Housing Decisions: Effects of the Tax Cut and Jobs Act." *Regional Science and Urban Economics* 95: 103800.
- Hendershott, Patric H, and Gwilym Pryce. 2006. "The Sensitivity of Homeowner Leverage to the Deductibility of Home Mortgage Interest." Journal of Urban Economics 60 (1): 50–68.
- Hendershott, Patric H, Gwilyn Pryce, and Michael A White. 2002. "Household Leverage and the Deductibility of Home Mortgage Interest: Evidence from UK House Purchasers." National Bureau of Economic Research Cambridge, Mass., USA Working Paper 9207.
- Hepburn, Peter, Jacob Haas, Nick Graetz, Renee Louis, Devin Q Rutan, Anne Kat Alexander, Jasmine Rangel, Olivia Jin, Emily Benfer, and Matthew Desmond. 2023. "Protecting the Most Vulnerable: Policy Response and Eviction Filing Patterns During the COVID-19 Pandemic." RSF: The Russell Sage Foundation Journal of the Social Sciences 9 (3): 186–207.
- Heskin, Allan D., Ned Levine, and Mark Garrett. 2000. "The Effects of Vacancy Control: A Spatial Analysis of Four California Cities." *Journal of the American Planning Association* 66 (2): 162–76.
- Heylen, Kristof. 2013. "The Distributional Impact of Housing Subsidies in Flanders." International Journal of Housing Policy 13 (1): 45–65.

- Heylen, Kristof, and Marietta Haffner. 2012. "The Effect of Housing Expenses and Subsidies on the Income Distribution in Flanders and the Netherlands." *Housing Studies* 27 (8): 1142–61.
- Hilber, Christian A L, and Wouter Vermeulen. 2016. "The Impact of Supply Constraints on House Prices in England." *Economic Journal* 126 (591): 358–405.
- Hilber, Christian AL, and Teemu Lyytikäinen. 2017. "Transfer Taxes and Household Mobility: Distortion on the Housing or Labor Market?" *Journal of Urban Economics* 101: 57–73.
- Hilber, Christian AL, and Tracy M Turner. 2014. "The Mortgage Interest Deduction and Its Impact on Homeownership Decisions." *Review of Economics and Statistics* 96 (4): 618–37.
- Hirsch, Werner Z. 1981. "Habitability Laws and the Welfare of Indigent Tenants." Review of Economics and Statistics 63 (2): 263–74.
- ———. 1988. "Rent Control and the Value of Rental Income Property." UCLA Department of Economics Working Paper No. 475.
- Hirsch, Werner Z, Joel G Hirsch, and Stephen Margolis. 1975. "Regression Analysis of the Effects of Habitability Laws Upon Rent: An Empirical Observation on the Ackerman-Komesar Debate." California Law Review 63: 1098–1143.
- Hirsch, Werner Z, and Cheung-Kwok Law. 1979. "Habitability Laws and the Shrinkage of Substandard Rental Housing Stock." Urban Studies 16 (1): 19–28.
- Ho, Lok Sang, Mengna Hu, Xiangdong Wei, and Gary Wai Chung Wong. 2023. "The Market Distortion Effects of Mortgage Tightening and Transaction Taxes: Evidence from Hong Kong Residential Resale Market." *Pacific Economic Review* 28 (1): 142–64.
- Hobbs, Kelsi G. 2020. "The Effect of Unemployment Insurance on Rental Housing Evictions."
- Hoebeeck, Annelies, and Koen Inghelbrecht. 2017. "The Impact of the Mortgage Interest and Capital Deduction Scheme on the Belgian Mortgage Market." NBB Working Paper No. 327.
- Hoebeeck, Annelies, and Carine Smolders. 2014. "The Impact of the Interest and Capital Mortgage Deduction on Homeownership in Belgium: A Difference-in-Differences Approach." American Real Estate and Urban Economics Association.
- Hofstetter, Marc, Jorge Tovar, and Miguel Urrutia. 2011. "Effects of a Mortgage Interest Rate Subsidy: Evidence from Colombia." IDB Working Paper No. IDB-WP-257.
- Holsteijn, Viënna van. 2023. "The Influence of Tax-Free Wealth Transfer on Housing Consumption in the Netherlands." Master's thesis, Rijksuniversiteit van Groningen.
- Hortas-Rico, Miriam. 2015. "Sprawl, Blight, and the Role of Urban Containment Policies: Evidence from US Cities." Journal of Regional Science 55 (2): 298–323.
- Horton, Emily. 2023. "Are Tax Benefits Priced into Home Values? Evidence from the Tax Cuts and Jobs Act."
- Howell, Anthony, Siân Mughan, and Akheil Singla. 2024. "Heterogeneous Effects of a Foreign Buyer Tax on House Prices in New South Wales." *Journal of Economic Geography* ***: lbae007.
- Hoyt, William H, Paul A Coomes, and Amelia M Biehl. 2011. "Tax Limits and Housing Markets: Some Evidence at the State Level." *Real Estate Economics* 39 (1): 97–132.
- Hsieh, Chang-Tai, and Enrico Moretti. 2015. "Why Do Cities Matter? Local Growth and Aggregate Growth." Kreisman Working Papers Series in Housing Law and Policy No. 36.
- Hsu, Joanne W, David A Matsa, and Brian T Melzer. 2018. "Unemployment Insurance as a Housing Market Stabilizer." *American Economic Review* 108 (1): 49–81.
- Hu, Fox Zhi Yong, and Kee-Lee Chou. 2015. "The Antipoverty Effect of Public Rental Housing in Hong Kong6." Habitat International 46: 206–13.
- Hu, Jingting. 2018. "The Effects of British Columbia's Vacancy Tax and Foreign-Buyer Tax Act on the Supply of New Residential Housing in Vancouver." Master's thesis, University of Ottawa.
- Huang, Haifang, and Yao Tang. 2012. "Residential Land Use Regulation and the US Housing Price Cycle Between 2000 and 2009." Journal of Urban Economics 71 (1): 93–99.
- Huang, Yunlong, and Stanimira Milcheva. 2022. "Transfer Taxes and Housing Market Dynamics: New Evidence from a Quasi-Natural Experiment." Manuscript.
- Huber, Florian, and Maria Teresa Punzi. 2020. "International Housing Markets, Unconventional Monetary Policy, and the Zero Lower Bound." *Macroeconomic Dynamics* 24 (4): 774–806.
- Hubert, Franz. 2003. "Rent Control: Academic Analysis and Public Sentiment." Swedish Economic Policy Review 10 (1): 61–88.

- Hughes, Gordon, and Barry McCormick. 1981. "Do Council Housing Policies Reduce Migration Between Regions?" *Economic Journal* 91 (364): 919–37.
- Hughes, Samuel. 2020. "Housing Demand and Affordability for Low-Wage Households: Evidence from Minimum Wage Changes."
- Hülsewig, Oliver, and Horst Rottmann. 2021. "Euro Area House Prices and Unconventional Monetary Policy Surprises." *Economics Letters* 205: 109962.
- Hyslop, Dean R, and David Rea. 2019. "Do Housing Allowances Increase Rents? Evidence from a Discrete Policy Change." *Journal of Housing Economics* 46: 101657.
- Iacoviello, Matteo, and Raoul Minetti. 2003. "Financial Liberalization and the Sensitivity of House Prices to Monetary Policy: Theory and Evidence." The Manchester School 71 (1): 20–34.
- Iannello, Aurora. 2024. "The Exception That Became the Rule: A History of First-Generation Rent Control in Italy (1915–1978)." Journal of Urban History 50 (4): 779–808.
- Igan, Ms Deniz, and Mr Heedon Kang. 2011. "Do Loan-to-Value and Debt-to-Income Limits Work? Evidence from Korea." International Monetary Fund Working Paper WP/11/297.
- Ihlanfeldt, Keith R. 2007. "The Effect of Land Use Regulation on Housing and Land Prices." Journal of Urban Economics 61 (3): 420–35.
- Ihlanfeldt, Keith R, and Thomas P Boehm. 1983. "Property Taxation and the Demand for Homeownership." Public Finance Quarterly 11 (1): 47–66.
- Ihlanfeldt, Keith R, and Timothy M Shaughnessy. 2004. "An Empirical Investigation of the Effects of Impact Fees on Housing and Land Markets." *Regional Science and Urban Economics* 34 (6): 639–61.
- Iqbal, Azhar, and Mark Vitner. 2013. "Did Monetary Policy Fuel the Housing Bubble?" Journal of Private Enterprise 29 (1): 1.
- Jackson, Kristoffer. 2016. "Do Land Use Regulations Stifle Residential Development? Evidence from California Cities." Journal of Urban Economics 91: 45–56.
- Jackson, Kristoffer Kip. 2018. "Regulation, Land Constraints, and California's Boom and Bust." Regional Science and Urban Economics 68: 130–47.
- Jackson, Osborne, and Laura Kawano. 2015. "Do Increases in Subsidized Housing Reduce the Incidence of Homelessness?: Evidence from the Low-Income Housing Tax Credit." FRB of Boston Working Paper No. 15-11.
- Jackson, Raymond. 1993. "Rent Control and the Supply of Housing Services: The Brookline Massachusetts Experience." American Journal of Economics and Sociology 52 (4): 467–75.
- Jacob, Brian A. 2004. "Public Housing, Housing Vouchers, and Student Achievement: Evidence from Public Housing Demolitions in Chicago." American Economic Review 94 (1): 233–58.
- Jacob, Brian A, Max Kapustin, and Jens Ludwig. 2015. "The Impact of Housing Assistance on Child Outcomes: Evidence from a Randomized Housing Lottery." The Quarterly Journal of Economics 130 (1): 465–506.
- Jacob, Brian A, and Jens Ludwig. 2012. "The Effects of Housing Assistance on Labor Supply: Evidence from a Voucher Lottery." *American Economic Review* 102 (1): 272–304.
- Jacobo Ostapchuk, Alejandro, and Konstantin A. Kholodilin. 2022. "One Hundred Years of Rent Control in Argentina: Much Ado about Nothing." Journal of Housing and the Built Environment 37 (4): 1923–70.
- Jacobs, Marc L. 1994. "Income Redistribution Under Rent Control in New York City." PhD thesis, City University of New York.
- Jacobsen, Grant D, and Matthew J Kotchen. 2013. "Are Building Codes Effective at Saving Energy? Evidence from Residential Billing Data in Florida." *Review of Economics and Statistics* 95 (1): 34–49.
- Jakob, Deaglan. 2020. "Do Taxes on Foreign Purchasers Lower Housing Prices?" PhD thesis, University of Victoria.
- James, Liam. 2024. "Do Inclusionary Zoning Ordinances Restrict Housing Supply: An Instrumental Variable Approach Using Evidence from California." CMC Senior Theses 3627.
- Jansen, Brian N, and Edwin S Mills. 2013. "Distortions Resulting from Residential Land Use Controls in Metropolitan Areas." Journal of Real Estate Finance and Economics 46: 193–202.
- Jappelli, Tullio, and Marco Pagano. 1994. "Saving, Growth, and Liquidity Constraints." Quarterly Journal of Economics 109 (1): 83–109.
- Jappelli, Tullio, and Luigi Pistaferri. 2007. "Do People Respond to Tax Incentives? An Analysis of the Italian Reform of the Deductibility of Home Mortgage Interests." *European Economic Review* 51 (2):

247 - 71.

- Jarociński, Marek, and Peter Karadi. 2020. "Deconstructing Monetary Policy Surprises—the Role of Information Shocks." American Economic Journal: Macroeconomics 12 (2): 1–43.
- Jarociński, Marek, and Frank Smets. 2008. "House Prices and the Stance of Monetary Policy." ECB Working Paper No. 891.
- Jarosiewicz, Ann M. 1984. "Rent Control in Cambridge: Who Really Benefits." Massachusetts Institute of Technology.
- Jenkins, Blair. 2009. "Rent Control: Do Economists Agree?" Economic Journal Watch 6 (1): 73–112.
- Jia, Shijun, Yourong Wang, and Gang-Zhi Fan. 2018. "Home-Purchase Limits and Housing Prices: Evidence from China." Journal of Real Estate Finance and Economics 56: 386–409.
- Jiang, Hanchen, Luis Quintero, and Xi Yang. 2022. "Does Rent Regulation Affect Tenant Unemployment? Evidence from New York City." Johns Hopkins Carey Business School Research Paper 22-04.
- Jin, Ginger Zhe, Liad Wagman, and Mengyi Zhong. 2024. "The Effects of Short-Term Rental Regulation: Insights from Chicago." International Journal of Industrial Organization ***: 103087.
- Jofre Monseny, Jordi, Rodrigo Martínez Mazza, and Mariona Segú. 2023. "Effectiveness and Supply Effects of High-Coverage Rent Control Policies." *Regional Science and Urban Economics* ***: ***.
- Johnson, D Gale. 1951. "Rent Control and the Distribution of Income." *American Economic Review* 41 (2): 569–82.
- Johnson, Guy, Rosanna Scutella, Yi-Ping Tseng, and Gavin Wood. 2019. "How Do Housing and Labour Markets Affect Individual Homelessness?" *Housing Studies* 34 (7): 1089–1116.
- Jud, G Donald. 1980. "The Effects of Zoning on Single-Family Residential Property Values: Charlotte, North Carolina." Land Economics 56 (2): 142–54.
- Jun, Myung-Jin. 2006. "The Effects of Portland's Urban Growth Boundary on Housing Prices." Journal of the American Planning Association 72 (2): 239–43.
- Jung, Hosung, and Jieun Lee. 2017. "The Effects of Macroprudential Policies on House Prices: Evidence from an Event Study Using Korean Real Transaction Data." *Journal of Financial Stability* 31: 167–85.
- Kaas, Leo, Georgi Kocharkov, Edgar Preugschat, and Nawid Siassi. 2021. "Low Homeownership in Germany — a Quantitative Exploration." *Journal of the European Economic Association* 19 (1): 128–64.
- Kahn, Matthew E, Ryan Vaughn, and Jonathan Zasloff. 2010. "The Housing Market Effects of Discrete Land Use Regulations: Evidence from the California Coastal Boundary Zone." *Journal of Housing Economics* 19 (4): 269–79.
- Kalousová, Lucie, and Michael Evangelist. 2019. "Rent Assistance and Health: Findings from Detroit." Housing Studies 34 (1): 111–41.
- Kangasharju, Aki. 2010. "Housing Allowance and the Rent of Low-Income Households." Scandinavian Journal of Economics 112 (3): 595–617.
- Karpestam, Peter. 2022. "Area Income, Construction Year and Mobility of Renters in Sweden: Two Hypotheses about the Impact of Rent Control." International Journal of Housing Markets and Analysis.
- Kattenberg, Mark AC, and Wolter HJ Hassink. 2017. "Who Moves Out of Social Housing? The Effect of Rent Control on Housing Tenure Choice." *De Economist* 165 (1): 43–66.
- Katz, Lawrence, and Kenneth T Rosen. 1987. "The Interjurisdictional Effects of Growth Controls on Housing Prices." Journal of Law and Economics 30 (1): 149–60.
- Keene, Danya E, Linda Niccolai, Alana Rosenberg, Penelope Schlesinger, and Kim M Blankenship. 2020. "Rental Assistance and Adult Self-Rated Health." *Journal of Health Care for the Poor and Underserved* 31 (1): 325–39.
- Kellogg, Karen A, and Nicol La Cumbre-Gibbs. 2023. "The Impact of State Level Residential Building Code Stringency on Energy Consumption in the United States." *Energy and Buildings* 278: 112607.
- Kelly, Robert, Fergal McCann, and Conor O'Toole. 2018. "Credit Conditions, Macroprudential Policy and House Prices." *Journal of Housing Economics* 41: 153–67.
- Kendall, Ross, and Peter Tulip. 2018. "The Effect of Zoning on Housing Prices." Reserve Bank of Australia Research Discussion Paper No. 2018-03.
- Kenyon, Daphne, Robert Wassmer, Adam Langley, and Bethany Paquin. 2020. "The Effects of Property Tax Abatements on School District Property Tax Bases and Rates." *Economic Development Quarterly* 34 (3): 227–41.
- Kessler, Ryan. 2019. "Does Unemployment Insurance Stabilize the Housing Market? A Comment on Hsu,

Matsa, and Melzer (2018)."

- Kettunen, Hanna, and Hannu Ruonavaara. 2021. "Rent Regulation in 21st Century Europe. Comparative Perspectives." *Housing Studies* 36 (9): 1446–68.
- Khan, Hashmat, and Abeer Reza. 2013. "House Prices, Consumption, and Government Spending Shocks." Carleton University, Department of Economics.
- Kholodilin, Konstantin A. 2020. "Long-Term, Multicountry Perspective on Rental Market Regulations." *Housing Policy Debate* 30 (6): 994–1015. https://www.tandfonline.com/doi/full/10.1080/10511482.2020 .1789889.
 - ——. 2024a. "Rent Control Effects Through the Lens of Empirical Research: An Almost Complete Review of the Literature." *Journal of Housing Economics* 63: **–.
- ———. 2024b. "Rent Control from Ancient Rome to Paris Commune: The Factors Behind Its Introduction." DIW Discussion Paper 2094.
- Kholodilin, Konstantin A., and Sebastian Kohl. 2023a. "Social Policy or Crowding-Out? Tenant Protection in Comparative Long-Run Perspective." *Housing Studies* 38 (4): 707–43. https://www.tandfonline.com/ doi/full/10.1080/02673037.2021.1900796.
- Kholodilin, Konstantin A, and Sebastian Kohl. 2023b. "Do Rent Controls and Other Tenancy Regulations Affect New Construction? Some Answers from Long-Run Historical Evidence." *International Journal of Housing Policy* 23 (4): 671–91.
- ——. 2023c. "Rent Price Control yet Another Great Equalizer of Economic Inequalities? Evidence from a Century of Historical Data." *Journal of European Social Policy* 33 (2): 169–84.
- Kholodilin, Konstantin A., Leonid E. Limonov, and Sofie R. Waltl. 2021. "Housing Rent Dynamics and Rent Regulation in St. Petersburg (1880–1917)." *Explorations in Economic History* 81: 101398.
- Kholodilin, Konstantin A., Fernando A. López, David Rey Blanco, and Pelayo González Arbués. 2022. "Lessons from an Aborted Second-Generation Rent Control in Catalonia." DIW Berlin Discussion Paper No. 2008.
- Kim, Jae Hong, and Geoffrey JD Hewings. 2013. "Land Use Regulation and Intraregional Population– Employment Interaction." Annals of Regional Science 51: 671–93.
- Kim, Jin-Hyuk, Tin Cheuk Leung, and Liad Wagman. 2017. "Can Restricting Property Use Be Value Enhancing? Evidence from Short-Term Rental Regulation." Journal of Law and Economics 60 (2): 309–34.
- Kim, Jin-Lee, Martin Greene, and Sunkuk Kim. 2014. "Economic Impact of New Green Building Code on Residential Project Development from Energy Consumption Perspectives." Journal of Green Building 9 (4): 105–23.
- Kim, Saehim, Joonwon Hwang, and Myeong-Hun Lee. 2022. "Effect of Housing Support Programs on Residential Satisfaction and the Housing Cost Burden: Analysis of the Effect of Housing Support Programs in Korea Based on Household Attributes." Land 11 (9): 1–20.
- Kim, Saehim, Saebae Ryu, Yang-Sin Kim, and Myeong-Hun Lee. 2023. "How Housing Welfare Policies Impact Housing Cost Burdens: An Analysis of Housing Welfare Policy Efficacy and Household Characteristics." *Habitat International* 140: 102923.
- Kinghan, Christina, Yvonne McCarthy, and Conor O'Toole. 2022. "How Do Macroprudential Loan-to-Value Restrictions Impact First Time Home Buyers? A Quasi-Experimental Approach." Journal of Banking & Finance 138: 105678.
- Kling, Jeffrey R, Jeffrey B Liebman, and Lawrence F Katz. 2007. "Experimental Analysis of Neighborhood Effects." *Econometrica* 75 (1): 83–119.
- Kluge, Jan, Dénes Kucsera, and Hanno Lorenz. 2024. "Hidden Income: An Analysis of Tenant Benefits in Subsidized Housing in Austria."
- Knaap, Gerrit J. 1985. "The Price Effects of Urban Growth Boundaries in Metropolitan Portland, Oregon." Land Economics 61 (1): 26–35.
- Koeniger, Winfried, Benedikt Lennartz, and Marc-Antoine Ramelet. 2022. "On the Transmission of Monetary Policy to the Housing Market." *European Economic Review* 145: 104107.
- Koirala, Bishwa S, Alok K Bohara, and Robert P Berrens. 2014. "Estimating the Net Implicit Price of Energy Efficient Building Codes on US Households." *Energy Policy* 73: 667–75.
- Koirala, Bishwa S, Alok K Bohara, and Hui Li. 2013. "Effects of Energy-Efficiency Building Codes in the Energy Savings and Emissions of Carbon Dioxide." *Environmental Economics and Policy Studies* 15:

271 - 90.

- Kok, Nils, Paavo Monkkonen, and John M Quigley. 2014. "Land Use Regulations and the Value of Land and Housing: An Intra-Metropolitan Analysis." *Journal of Urban Economics* 81: 136–48.
- Koning, Ruud H, and Geert Ridder. 1997. "Rent Assistance and Housing Demand." Journal of Public Economics 66 (1): 1–31.
- Kontokosta, Constantine E. 2014. "Mixed-Income Housing and Neighborhood Integration: Evidence from Inclusionary Zoning Programs." Journal of Urban Affairs 36 (4): 716–41.
- Koo, Kang Mo, and Jinyoo Kim. 2024. "Putting a Ceiling on Housing Costs: The Aftermath of Constraining Rent Escalation in Korea."
- Korevaar, Matthijs, and Peter Koudijs. 2023. "Shocking Wealth: The Long-Term Impact of Housing Wealth Taxation."
- Koshkin, Elena A. 2024. "The Effect of Restrictive Zoning Policies on Homeownership Rates in America." Master's thesis, Georgetown University.
- Koster, Hans RA. 2024. "The Welfare Effects of Greenbelt Policy: Evidence from England." Economic Journal 134 (657): 363–401.
- Koster, Hans RA, Jos van Ommeren, and Piet Rietveld. 2012. "Bombs, Boundaries and Buildings: A Regression-Discontinuity Approach to Measure Costs of Housing Supply Restrictions." *Regional Science* and Urban Economics 42 (4): 631–41.
- Koster, Hans RA, Jos van Ommeren, and Nicolas Volkhausen. 2021. "Short-Term Rentals and the Housing Market: Quasi-Experimental Evidence from Airbnb in Los Angeles." Journal of Urban Economics 124: 103356.
- Kotchen, Matthew J. 2017. "Longer-Run Evidence on Whether Building Energy Codes Reduce Residential Energy Consumption." Journal of the Association of Environmental and Resource Economists 4 (1): 135–53.
- Krol, Robert, and Shirley Svorny. 2005. "The Effect of Rent Control on Commute Times." Journal of Urban Economics 58 (3): 421–36.
- Krolage, Carla. 2023. "The Effect of Real Estate Purchase Subsidies on Property Prices." International Tax and Public Finance 30 (1): 215–46.
- Krumwiede, Tim, Raymond A Zimmermann, and Pat Eason. 2007. "Geographical Equity Effects of the Homeowner Tax Subsidy." Journal of Business and Economics Research 5 (5): 89–98.
- Kukk, Merike, and Natalia Levenko. 2024. "Measuring the Effects of Borrower-Based Policies on New Housing Loans." *Economic Analysis and Policy* 82: 666–84.
- Kumar, Tanu. 2021. "The Housing Quality, Income, and Human Capital Effects of Subsidized Homes in Urban India." *Journal of Development Economics* 153: 102738.
- Kunovac, Davor, and Ivan Zilic. 2022. "The Effect of Housing Loan Subsidies on Affordability: Evidence from Croatia." Journal of Housing Economics 55: 101808.
- Kuttner, Kenneth N, and Ilhyock Shim. 2016. "Can Non-Interest Rate Policies Stabilize Housing Markets? Evidence from a Panel of 57 Economies." *Journal of Financial Stability* 26: 31–44.
- Laferrère, Anne, and David Le Blanc. 2004. "How Do Housing Allowances Affect Rents? An Empirical Analysis of the French Case." *Journal of Housing Economics* 13 (1): 36–67.
- Lai, Hang, and Stanimira Milcheva. 2023. "To Rent or to Own? The Effect of Additional Transaction Tax on Buy-to-Let Housing Market."
- Lall, Somik V, Hyoung Gun Wang, and Daniel Da Mata. 2007. "Do Urban Land Regulations Influence Slum Formation? Evidence from Brazilian Cities." Brazilian Association of Graduate Programs in Economics.
- Lambie-Hanson, Lauren. 2008. "Effects of Vacancy Decontrol on Berkeley Rental Housing." Berkeley Planning Journal 21 (1): 79–103.
- Landis, John D. 2000. "Raising the Roof: California Housing Development Projections and Constraints, 1997–2020."
- Landis, John, and Vincent J Reina. 2021. "Do Restrictive Land Use Regulations Make Housing More Expensive Everywhere?" *Economic Development Quarterly* 35 (4): 305–24.
- Lang, Bree J. 2015. "Input Distortions in the Low-Income Housing Tax Credit: Evidence from Building Size." Regional Science and Urban Economics 52: 119–28.
- Lastrapes, William D. 2002. "The Real Price of Housing and Money Supply Shocks: Time Series Evidence and Theoretical Simulations." *Journal of Housing Economics* 11 (1): 40–74.

- Laufer, Steven, and Nitzan Tzur-Ilan. 2021. "The Effect of LTV-Based Risk Weights on House Prices: Evidence from an Israeli Macroprudential Policy." *Journal of Urban Economics* 124: 103349.
- Lauridsen, Jørgen, Niels Nannerup, and Morten Skak. 2009. "Geographic and Dynamic Heterogeneity of Home Ownership." Journal of Housing and the Built Environment 24 (1): 1–17.
- Lazzarin, Celia C. 1990. "Rent Control and Rent Decontrol in British Columbia: A Case Study of the Vancouver Rental Market, 1974 to 1989." University of British Columbia.
- Le Blanc, Daniel, Anne Laferrère, and Rémy Pigois. 1999. "Les Effets de l'existence Du Parc HLM Sur Le Profil de Consommation Des ménages." Économie Et Statistique 328 (1): 37–60.
- Lee, Chang-Moo, Dennis P Culhane, and Susan M Wachter. 1999. "The Differential Impacts of Federally Assisted Housing Programs on Nearby Property Values: A Philadelphia Case Study." *Housing Policy Debate* 10 (1): 75–93.
- Lee, S., C. Park, G. Hwang, J. Kim, J. Park, S. Jeon, and Y. Jo. 2022. "What Shall We Do for Real Estate Market Stability? (In Korean)." Korea Research Institute for Human Settlements: Sejong, Korea.
- Lee, Woo Suk, and Eunseong Ma. 2023. "Housing Market Connectedness and Transmission of Monetary Policy." Yonsei Economics Research Institute Working paper 2023RWP-219.
- Leech, Tamara GJ. 2012. "Subsidized Housing, Public Housing, and Adolescent Violence and Substance Use." Youth and Society 44 (2): 217–35.
- Lees, Kirdan. 2019. "Quantifying the Costs of Land Use Regulation: Evidence from New Zealand." New Zealand Economic Papers 53 (3): 245–69.
- Leguizamon, Susane, and David Christafore. 2021. "The Influence of Land Use Regulation on the Probability That Low-Income Neighbourhoods Will Gentrify." Urban Studies 58 (5): 993–1013.
- Lens, Michael C. 2014. "The Impact of Housing Vouchers on Crime in US Cities and Suburbs." Urban Studies 51 (6): 1274–89.
- Lepers, Etienne. 2024. "Fiscal Policy as Credit Policy: Homeownership Subsidization and the Household Debt Boom." *Economy and Society* 53 (2): 322–49.
- Levine, Ned. 1999. "The Effects of Local Growth Controls on Regional Housing Production and Population Redistribution in California." Urban Studies 36 (12): 2047–68.
- Levine, Ned, J. Eugene Grigsby III, and Allan Heskin. 1990. "Who Benefits from Rent Control? Effects on Tenants in Santa Monica, California." Journal of the American Planning Association 56 (2): 140–52.
- Li, Jiale, and Laura Florez Perez. 2021. "Impact of Property Tax on Housing Price: An Analysis for Real Estate Development and Sustainable Renewal." In *Proceedings of the 37th Annual ARCOM Conference*, edited by Scott L and Neilson C. J.
- Li, Si-Ming, and Fu-Lai Yu. 1990. "The Redistributive Effects of Hong Kong's Public Housing Programme 1976–86." Urban Studies 27 (1): 105–17.
- Li, Victor Jing, Andy Wui Wing Cheng, and Tsun Se Cheong. 2017. "Home Purchase Restriction and Housing Price: A Distribution Dynamics Analysis." *Regional Science and Urban Economics* 67: 1–10.
- Li, Wenli, and G Yu Edison. 2022. "Real Estate Taxes and Home Value: Evidence from TCJA." *Review of Economic Dynamics* 43: 125–51.
- Li, Yaoyao, Daolin Zhu, Jiangmeng Zhao, Xiaodong Zheng, and Lanyue Zhang. 2020. "Effect of the Housing Purchase Restriction Policy on the Real Estate Market: Evidence from a Typical Suburb of Beijing, China." Land Use Policy 94: 104528.
- Lim, Cheng Hoon, Alejo Costa, Francesco Columba, Piyabha Kongsamut, Akira Otani, Mustafa Saiyid, Torsten Wezel, and Xiaoyong Wu. 2011. "Macroprudential Policy: What Instruments and How to Use Them? Lessons from Country Experiences." IMF working paper WP/11/238.

Lin, Desen, and Susan M Wachter. 2020. "Land Use Regulation, Regulatory Spillover and Housing Prices."

- Lin, Henry. 2024. "Linking Rent Regulation to Housing Quality in New York City 2017–2021." PhD thesis, University of Chicago.
- Lin, Sheng-Hau, and Jing-Chzi Hsieh. 2021. "Is Property Taxation Useful for the Regulation of Residential Market? Reflections on Taiwanese Experience." Journal of Housing and the Built Environment 36 (1): 303–24.
- Lind, Hans. 2001. "Rent Regulation: A Conceptual and Comparative Analysis." International Journal of Housing Policy 1 (1): 41–57.
 - —. 2003. "Rent Regulation and New Construction: With a Focus on Sweden 1995–2001." Swedish Economic Policy Review 10: 135–67.

- Lind, Hans, and Anders Hellström. 2006. "Market Rents and Economic Segregation: Evidence from a Natural Experiment." European Journal of Housing Policy 6 (2): 167–89.
- Linneman, Peter. 1987. "The Effect of Rent Control on the Distribution of Income Among New York City Renters." Journal of Urban Economics 22 (1): 14–34.
- Listokin, David, and David B Hattis. 2005. "Building Codes and Housing." Cityscape 8 (1): 21-67.
- Liu, Yun. 2022. "Housing and Monetary Policy: Fresh Evidence from China." *Financial Economics Letters* 1 (1): 1–12.
- Liu, Zheng, and Mollie Pepper. 2023. "Can Monetary Policy Tame Rent Inflation?" FRBSF Economic Letter 2023 (04): 1–6.
- Locke, Christina M, Van Butsic, and Adena R Rissman. 2017. "Zoning Effects on Housing Change Vary with Income, Based on a Four-Decade Panel Model After Propensity Score Matching." Land Use Policy 64: 353–62.
- Locks, Gedeão, and Josselin Thuilliez. 2023. "The Impact of Minimum Income on Homelessness: Evidence from France." Journal of Urban Economics 135: 103547.
- Löffler, Max, and Sebastian Siegloch. 2021. "Welfare Effects of Property Taxation." ZEW-Centre for European Economic Research Discussion Paper No. 21-026.
- Lomonosov, Dena. 2022. "The Impact of the Tax Cuts and Jobs Act on Residential Housing Markets: Evidence from New Jersey."
- Lu, Zhentong, Sisi Zhang, and Jian Hong. 2021. "Examining the Impact of Home Purchase Restrictions on China's Housing Market." *China Economic Review* 67: 101620.
- Luciani, Matteo. 2015. "Monetary Policy and the Housing Market: A Structural Factor Analysis." Journal of Applied Econometrics 30 (2): 199–218.
- Lui, Hon-Kwong. 2007. "The Redistributive Effect of Public Housing in Hong Kong." Urban Studies 44 (10): 1937–52.
- Lui, Hon-Kwong, and Wing Suen. 2011. "The Effects of Public Housing on Internal Mobility in Hong Kong." Journal of Housing Economics 20 (1): 15–29.
- Lundberg, Ian, Sarah L Gold, Louis Donnelly, Jeanne Brooks-Gunn, and Sara S McLanahan. 2021. "Government Assistance Protects Low-Income Families from Eviction." Journal of Policy Analysis and Management 40 (1): 107–27.
- Lundborg, Per, and Per Skedinger. 1998. "Capital Gains Taxation and Residential Mobility in Sweden." Journal of Public Economics 67 (3): 399–419.
- Lutz, Byron. 2015. "Quasi-Experimental Evidence on the Connection Between Property Taxes and Residential Capital Investment." American Economic Journal: Economic Policy 7 (1): 300–330.
- Lux, Martin, Petr Sunega, and Peter Boelhouwer. 2009. "The Effectiveness of Selected Housing Subsidies in the Czech Republic." *Journal of Housing and the Built Environment* 24 (3): 249–69.
- Lyons, Ronan C. 2018. "Credit Conditions and the Housing Price Ratio: Evidence from Ireland's Boom and Bust." *Journal of Housing Economics* 42: 84–96.
- Lyytikäinen, Teemu. 2008. "Studies on the Effects of Property Taxation, Rent Control and Housing Allowances." PhD thesis, University of Helsinki, Valtion taloudellinen tutkimuskeskus (Government Institute for Economic Research) Helsinki.

——. 2009. "Three-Rate Property Taxation and Housing Construction." Journal of Urban Economics 65 (3): 305–13.

- MacLennan, Duncan. 1978. "The 1974 Rent Act Some Short Run Supply Effects." *The Economic Journal* 88 (350): 331–40.
- Malard, Louis, and Mathilde Poulhes. 2020. "Encadrement Des Loyers à Paris: Les Logements à Petites Pièces Plus Contraints Que Les Autres." *Economie Prevision* 217 (1): 1–41.
- Malpezzi, Stephen. 1996. "Housing Prices, Externalities, and Regulation in US Metropolitan Areas." Journal of Housing Research 7 (2): 209–41.

——. 1998. "Welfare Analysis of Rent Control with Side Payments: A Natural Experiment in Cairo, Egypt." Regional Science and Urban Economics 28 (6): 773–95.

- Malpezzi, Stephen, and Gwendolyn Ball. 1993. "Measuring the Urban Policy Environment: An Exploratory Analysis Using Rent Controls." *Habitat International* 17 (2): 39–52.
- Malpezzi, Stephen, Gregory H Chun, and Richard K Green. 1998. "New Place-to-Place Housing Price Indexes for US Metropolitan Areas, and Their Determinants." *Real Estate Economics* 26 (2): 235–74.

- Malpezzi, Stephen, and Vinod Tewari. 1991. "Costs and Benefits of Rent Regulation in Bangalore, India." World Bank, Infrastructure and Urban Development Department Discussion paper 82.
- Malpezzi, Stephen, and Kerry Vandell. 2002. "Does the Low-Income Housing Tax Credit Increase the Supply of Housing?" *Journal of Housing Economics* 11 (4): 360–80.
- Maltman, Matthew, and Ryan Greenaway-McGrevy. 2024. "Going It Alone: The Impact of Upzoning on Housing Construction in Lower Hutt." Economic Policy Centre Working Paper No. 018.
- Man, Joyce Y, and Michael E Bell. 1996. "The Impact of Local Sales Tax on the Value of Owner-Occupied Housing." *Journal of Urban Economics* 39 (1): 114–30.
- Mancuso, David C, Charles J Lieberman, Vanessa L Lindler, and Anne Moses. 2003. "TANF Leavers: Examining the Relationship Between the Receipt of Housing Assistance and Post-TANF Well-Being." *Cityscape* 6 (2): 123–38.
- Margaris, Aristotelis. 2024. "Monetary Policy and House Price Heterogeneity: Evidence from the UK." Economics Letters ***: 112023.
- Mark, Jonathan H, and Michael A Goldberg. 1981. "Land Use Controls: The Case of Zoning in the Vancouver Area." *Real Estate Economics* 9 (4): 418–35.
- ———. 1986. "A Study of the Impacts of Zoning on Housing Values over Time." *Journal of Urban Economics* 20 (3): 257–73.
- Marks, Denton. 1984. "The Effect of Rent Control on the Price of Rental Housing: An Hedonic Approach." Land Economics 60 (1): 81–94.
- Martin, Hal. 2018. "The Impact of the Tax Cuts and Jobs Act on Local Home Values." FRB of Cleveland Working Paper 18-06.
- Martin, Hal, and Andrew Hanson. 2016. "Metropolitan Area Home Prices and the Mortgage Interest Deduction: Estimates and Simulations from Policy Change." *Regional Science and Urban Economics* 59: 12–23.
- Martins, Nuno C, and Ernesto Villanueva. 2006. "The Impact of Mortgage Interest-Rate Subsidies on Household Borrowing." *Journal of Public Economics* 90 (8-9): 1601–23.
- Maser, Steven M, William H Riker, and Richard N Rosett. 1977. "The Effects of Zoning and Externalities on the Price of Land: An Empirical Analysis of Monroe County, New York." *Journal of Law and Economics* 20 (1): 111–32.
- Mast, Brent D, and Ronald E Wilson. 2013. "Housing Choice Vouchers and Crime in Charlotte, NC." Housing Policy Debate 23 (3): 559–96.
- Mathur, Shishir. 2007. "Do Impact Fees Raise the Price of Existing Housing?" Housing Policy Debate 18 (4): 635–59.
- ——. 2019. "Impact of an Urban Growth Boundary Across the Entire House Price Spectrum: The Two-Stage Quantile Spatial Regression Approach." *Land Use Policy* 80: 88–94.
- Mathur, Shishir, Paul Waddell, and Hilda Blanco. 2004. "The Effect of Impact Fees on the Price of New Single-Family Housing." Urban Studies 41 (7): 1303–12.
- Matsaganis, Manos, and Maria Flevotomou. 2007. "The Impact of Mortgage Interest Tax Relief in the Netherlands, Sweden, Finland, Italy and Greece." EUROMOD Working Paper, No. EM2/07.
- Mavropoulos, Antonios. 2021. "To Rent or Not to Rent: A Household Finance Perspective on Berlin's Short-Term Rental Regulation." IWH Discussion Paper No. 1/2021.
- Mavropoulos, Antonios, Michael Koetter, and Philipp Marek. 2021. "Real Estate Transaction Taxes and Credit Supply." Deutsche Bundesbank Discussion Paper No 04/2021.
- Mayer, Christopher J, and C Tsuriel Somerville. 2000. "Land Use Regulation and New Construction." *Regional Science and Urban Economics* 30 (6): 639–62.
- McClure, Kirk. 1978. "An Evaluation of the Rent Control Policy of Cambridge, Massachusetts." Master's thesis, Massachusetts Institute of Technology.
- McDonald, John F, and Houston H Stokes. 2015. "Monetary Policy, Fiscal Policy, and the Housing Bubble." Modern Economy 6 (2): 165–78.
- McGibany, James M. 1991. "The Effect of Property Tax Rate Differentials on Single-Family Housing Starts in Wisconsin, 1978–1989." *Journal of Regional Science* 31 (3): 347–59.
- McMillan, Melville, and Richard Carlson. 1977. "The Effects of Property Taxes and Local Public Services Upon Residential Property Values in Small Wisconsin Cities." American Journal of Agricultural Economics 59 (1): 81–87.

- McQuillan, Casey, and Richard Peach. 2019. "Is the Recent Tax Reform Playing a Role in the Decline of Home Sales?" Federal Reserve Bank of New York.
- Meador, Mark. 1982. "The Effects of Mortgage Laws on Home Mortgage Rates." Journal of Economics and Business 34 (2): 143–48.
- Means, Tom, and Edward P Stringham. 2012. "Unintended or Intended Consequences? The Effect of Below-Market Housing Mandates on Housing Markets in California." Journal of Public Finance and Public Choice 30 (1-3): 39–64.
- Mengle, David L. 1985. "Logit analysis of the effect of rent control on housing quality." Working Paper 85-06. Federal Reserve Bank of Richmond.
- Mense, Andreas, Claus Michelsen, and Konstantin A. Kholodilin. 2018. "Empirics on the Causal Effects of Rent Control in Germany." VfS Annual Conference 2018 (Freiburg, Breisgau): Digital Economy. Verein für Socialpolitik / German Economic Association.
- Mense, Andreas, Claus Michelsen, and Konstantin Arkadievich Kholodilin. 2022. "Rent Control, Market Segmentation, and Misallocation: Causal Evidence from a Large-Scale Policy Intervention." Journal of Urban Economics *** (***): ***-.
- Merritt, Breanca, and Morgan D Farnworth. 2021. "State Landlord–Tenant Policy and Eviction Rates in Majority-Minority Neighborhoods." *Housing Policy Debate* 31 (3-5): 562–81.
- Meyers, Alan, Deborah A Frank, Nicole Roos, Karen E Peterson, Virginia A Casey, L Adrienne Cupples, and Suzette M Levenson. 1995. "Housing Subsidies and Pediatric Undernutrition." Archives of Pediatrics and Adolescent Medicine 149 (10): 1079–84.
- Mhadi, Hamza, and Jairo Pinto. 2018. "Assessing the Effects of the Vancouver Foreign-Buyer Transfer Tax on Housing Prices and Volume." Western Undergraduate Economics Review 17: 1–22.
- Milcheva, Stanimira, and Steffen Sebastian. 2016. "The Housing Market Channel of Monetary Policy Transmission in the Euro Area." Journal of European Real Estate Research 9 (1): 76–97.
- Mildner, Gerard C. S. 1991. "An Economic Analysis of Rent Regulation in New York City: A Sample Selection Approach." PhD thesis, New York University.
- Miles, William. 2021. "The Impact of Fiscal Policy on Housing in the US." Unpublished manuscript.
- Min, I. 2021. "Housing Jeonse Price and Market Segmentation by Rent Control: Large Apartment Complex in Seoul (in Korean)." Survey Research 22 (4): 79–103.
- Mistrulli, Paolo Emilio, Tommaso Oliviero, Zeno Rotondi, and Alberto Zazzaro. 2023. "Job Protection and Mortgage Conditions: Evidence from Italian Administrative Data." Oxford Bulletin of Economics and Statistics 85 (6): 1211–37.
- Mitchell, James L. 2004. "Will Empowering Developers to Challenge Exclusionary Zoning Increase Suburban Housing Choice?" Journal of Policy Analysis and Management 23 (1): 119–34.
- Mixon, Franklin Jr., Aurora Iannello, and Steven Caudill. 2024. "Estimating the Cost of First-Generation Rent Control in Italy: The Case of Florence, 1950–1963." *Applied Economics*.
- Miyazaki, Tomomi, and Motohiro Sato. 2014. "Is the Property Tax a Capital Tax? An Investigation of the "Capital Tax View" of the Property Tax (in Japanese)." *Economic Review* 65 (4): 303–17.
- Mo, Kedi. 2019. "An Empirical Analysis of the Impact of Real Estate Tax System on Housing Price in Hong Kong." *Modern Economy* 10 (01): 72.
- Monk, Sarah, and Christine ME Whitehead. 1999. "Evaluating the Economic Impact of Planning Controls in the United Kingdom: Some Implications for Housing." *Land Economics*, 74–93.
- Monkkonen, Paavo, Michael Lens, and Michael Manville. 2020. "Built-Out Cities? How California Cities Restrict Housing Production Through Prohibition and Process." UC Berkeley Terner Center for Housing Innovation.
- Monràs, Joan, and José Garcia Montalvo. 2022. "The Effect of Second Generation Rent Controls: New Evidence from Catalonia." Universitat Pompeu Fabra Economics Working Papers 1836.
- Moon, Byunggeor. 2024. "Protection or Provocation? The Effect of Tenant Protection Regulation." *Cities* 151: 105104.
- Moon, Choon-Geol, and Janet G. Stotsky. 1993. "The Effect of Rent Control on Housing Quality Change: A Longitudinal Analysis." *Journal of Political Economy* 101 (6): 1114–48.
- Moorhouse, John Charles. 1969. "Optimal Housing Maintenance Under Rent Control." PhD thesis, Northwestern University.
 - —. 1972. "Optimal Housing Maintenance Under Rent Control." Southern Economic Journal 39 (1):

93 - 106.

- Morawetz, Ulrich B, and H Allen Klaiber. 2024. "Rent Control and Neighborhood Income. Evidence from Vienna, Austria." *Economic Analysis and Policy* *** (***): **-.
- Morin, Yoann, Martin Regnaud, Marie Breuille, and Julie Le Gallo. 2023. "PARIS2019: The Impact of Rent Control on the Parisian Rental Market." 29th Annual European Real Estate Society Conference.
- Mukhija, Vinit, Lara Regus, Sara Slovin, and Ashok Das. 2010. "Can Inclusionary Zoning Be an Effective and Efficient Housing Policy? Evidence from Los Angeles and Orange Counties." *Journal of Urban Affairs* 32 (2): 229–52.
- Munch, Jakob Roland, and Michael Svarer. 2002. "Rent Control and Tenancy Duration." Journal of Urban Economics 52 (3): 542–60.
- Murray, Cameron, and Mark Limb. 2023. "We Zoned for Density and Got Higher House Prices: Supply and Price Effects of Upzoning over 20 Years." Urban Policy and Research 41 (2): 129–47.
- Murray, Cecile, and Jenny Schuetz. 2019. "Is California's Apartment Market Broken? The Relationship Between Zoning, Rents, and Multifamily Development." UC-Berkeley Terner Center for Housing Innovation Working Paper.
- Murray, Michael P., C. Peter Rydell, C. Lance Barnett, Carol E. Hillestad, and Kevin Neels. 1991. "Analyzing Rent Control: The Case of Los Angeles." *Economic Inquiry* 29 (4): 601–25.
- Muth, Richard F, and Elliot Wetzler. 1976. "The Effect of Constraints on House Costs." Journal of Urban Economics 3 (1): 57–67.
- Nagar, Weitzman, and Guy Segal. 2014. "What Explains the Developments in Home Prices and Rents in Israel Between 1999 and 2010?" Israel Economic Review 12 (1): 115–61.
- Nagle, Gloria. 2003. "Comparing Housing-Assisted and Housing-Unassisted Welfare Leavers in Massachusetts." Cityscape 6 (2): 139–58.
- Nagpal, Geetika, and Sahil Gandhi. 2024. "Scaling Heights: Affordability Implications of Zoning Deregulation in India." Working Paper.
- Nagy, John. 1995. "Increased Duration and Sample Attrition in New York City's Rent Controlled Sector." Journal of Urban Economics 38 (2): 127–37.
- ———. 1997. "Do Vacancy Decontrol Provisions Undo Rent Control?" Journal of Urban Economics 42 (1): 64–78.
- Naikoo, M Waseem, Farhan Ahmed, and M Ishtiaq. 2021. "Monetary Policy and Housing Prices Dynamics in India." Eurasian Journal of Business and Economics 14 (27): 47–61.
- Nath, Shyam. 1984. "Impact of Rent Control on Property Tax Base in India: An Empirical Analysis." Economic and Political Weekly 19: 805–10.
- Nelson, Arthur C. 1988. "An Empirical Note on How Regional Urban Containment Policy Influences an Interaction Between Greenbelt and Exurban Land Markets." Journal of the American Planning Association 54 (2): 178–84.
- Nelson, Emma. 2024. "An Econometric Analysis of the Impact of Affordable Housing Policy on Crime Rates."
- Newman, Sandra, and Joseph Harkness. 2000. "Assisted Housing and the Educational Attainment of Children." Journal of Housing Economics 9 (1-2): 40–63.
- Newman, Sandra, and C Scott Holupka. 2017. "The Effects of Assisted Housing on Child Well-Being." American Journal of Community Psychology 60 (1-2): 66–78.
- . 2021. "Effects of Assisted Housing on Children's Healthy Development." Housing Policy Debate *** (***): 1–25.
- Newman, Sandra, C Scott Holupka, and Joseph Harkness. 2009. "The Long-Term Effects of Housing Assistance on Work and Welfare." Journal of Policy Analysis and Management: The Journal of the Association for Public Policy Analysis and Management 28 (1): 81–101.
- Nguyen, Trung Ba, Chon Van Le, and Tri Anh Duc Nguyen. 2024. "Spillovers of US Monetary Policy Shocks on Housing Prices in Nine Emerging Economies and Their Stabilizing Capital Controls." *International Journal of Housing Markets and Analysis* ***: **-.
- Noam, Eli M. 1982. "The Interaction of Building Codes and Housing Prices." *Real Estate Economics* 10 (4): 394–404.
- Novan, Kevin, Aaron Smith, and Tianxia Zhou. 2022. "Residential Building Codes Do Save Energy: Evidence from Hourly Smart-Meter Data." *Review of Economics and Statistics* 104 (3): 483–500.

- Nsafoah, Dennis, and Cosmas Dery. 2024. "Effect of Conventional and Unconventional Monetary Policy Shocks on Housing Prices in Canada." Journal of Housing Economics 64: 101993.
- O'Meara, Graeme. 2015. "Housing Bubbles and Monetary Policy: A Reassessment." Economic and Social Review 46 (4): 521–65.
- O'Toole, Conor. 2023. "Exploring Rent Pressure Zones: Ireland's Recent Rent Control Regime." International Journal of Housing Policy 23 (4): 712–33.
- O'Toole, Conor, Maria Martinez-Cillero, and Achim Ahrens. 2021. "Price Regulation, Inflation, and Nominal Rigidity in Housing Rents." *Journal of Housing Economics* 52: 101769.
- Oates, Wallace E. 1969. "The Effects of Property Taxes and Local Public Spending on Property Values: An Empirical Study of Tax Capitalization and the Tiebout Hypothesis." Journal of Political Economy 77 (6): 957–71.
- Oates, Wallace E, and Robert M Schwab. 1997. "The Impact of Urban Land Taxation: The Pittsburgh Experience." National Tax Journal 50 (1): 1–21.
- Oliviero, Tommaso, and Annalisa Scognamiglio. 2019. "Property Tax and Property Values: Evidence from the 2012 Italian Tax Reform." *European Economic Review* 118: 227–51.
- Olsen, Edgar O. 1972. "An Econometric Analysis of Rent Control." *Journal of Political Economy* 80 (6): 1081–1100.
- Olsen, Edgar O, Catherine A Tyler, Jonathan W King, and Paul E Carrillo. 2005. "The Effects of Different Types of Housing Assistance on Earnings and Employment." *Cityscape*, 163–87.
- Ong, Paul. 1998. "Subsidized Housing and Work Among Welfare Recipients." *Housing Policy Debate* 9 (4): 775–94.
- Ong, Rachel, Tony Dalton, Nicole Gurran, Christopher Phelps, Steven Rowley, and Gavin A Wood. 2017. "Housing Supply Responsiveness in Australia: Distribution, Drivers and Institutional Settings." AHURI Final Report 281.
- Oni, Ayotunde Olawande. 2008. "An Empirical Study of the Lagos State Rent Edict of 1997." Journal of the Nigerian Institution of Estate Surveyors and Valuers 31 (1): 20–32.
- Orr, Larry L. 1968. "The Incidence of Differential Property Taxes on Urban Housing." National Tax Journal 21 (3): 253–62.
- ———. 1970. "The Incidence of Differential Property Taxes: A Response." *National Tax Journal* 23 (1): 99–101.
- Ortiz-Villavicencio, Marcelo, Gonzalo E Sánchez, and Mario A Fernández. 2024. "Heterogenous Treatment Effects of a Voluntary Inclusionary Zoning Program on Housing Prices." *Housing Studies* ***: 1–23.
- Öst, Cecilia Enström, and Per Johansson. 2023. "The Consequences of the Swedish Rent Control System on Labor Income: Evidence from a Randomized Apartment Lottery." *Journal of Public Economics* 221: 104864.
- Öst, Cecilia Enström, Bo Söderberg, and Mats Wilhelmsson. 2014. "Household Allocation and Spatial Distribution in a Market Under ("Soft") Rent Control." Journal of Policy Modeling 36 (2): 353–72.
- Ostas, James R. 1976. "Effects of Usury Ceilings in the Mortgage Market." Journal of Finance 31 (3): 821–34.
- Oust, Are. 2018a. "The End of Oslo's Rent Control: Impact on Rent Level." *Economics Bulletin* 38 (1): 443–58.
- ——. 2018b. "The Removal of Rent Control and Its Impact on Search and Mismatching Costs: Evidence from Oslo." *International Journal of Housing Policy* 18 (3): 433–53.
- Overton, George, and Barbara Castillo Rico. 2020. "Monetary Policy and Housing Loan Default." University of Paris Nanterre, EconomiX Working paper 2020-23.
- Owens, Ann. 2017. "How Do People-Based Housing Policies Affect People (and Place)?" Housing Policy Debate 27 (2): 266–81.
- Owens, Mark F, and Charles L Baum. 2009. "The Effects of Federal Housing Assistance on Exiting Welfare and Becoming Employed for Welfare Recipients." *Journal of Poverty* 13 (2): 130–51.
- Ozdamar, Oznur, and Eleftherios Giovanis. 2017. "The Causal Effects of Income Support and Housing Benefits on Mental Well-Being: An Application of a Bayesian Network." *Metroeconomica* 68 (3): 398–424.
- Painter, Gary. 2001. "Low-Income Housing Assistance: Its Impact on Labor Force and Housing Program Participation." Journal of Housing Research 12 (1): 1–26.
- Palmon, Oded, and Barton A Smith. 1998. "New Evidence on Property Tax Capitalization." Journal of Political Economy 106 (5): 1099–1111.
- Pankratz, Courtney, Geoffrey Nelson, and Marie Morrison. 2017. "A Quasi-Experimental Evaluation of Rent Assistance for Individuals Experiencing Chronic Homelessness." *Journal of Community Psychology* 45 (8): 1065–79.
- Park, Gum-Ryeong. 2024. "Housing Hardship Among Older Adults Living Alone: The Protective Roles of Aging and Housing Policies." Journal of Applied Gerontology ***: 07334648241296913.
- Parkhomenko, Andrii. 2018. "The Rise of Housing Supply Regulation in the US: Local Causes and Aggregate Implications." University of Southern California.
- Parolin, Zachary. 2021. "Income Support Policies and the Rise of Student and Family Homelessness." Annals of the American Academy of Political and Social Science 693 (1): 46–63.
- Parra, Carlos. 2022. "How Does Consumer Bankruptcy Protection Impact Household Outcomes?"
- Pastor, Manuel, Vanessa Carter, and Maya Abood. 2018. "Rent Matters: What Are the Impacts of Rent Stabilization Measures?" Los Angeles: USC Dornsife Program for Environmental and Regional Equity.
- Pavlov, Andrey, Tsur Somerville, and Jake Wetzel. 2023. "Foreign Buyer Taxes and Housing Affordability." *Real Estate Economics* ***: 1–23.
- Pellegrino, Simone, Massimiliano Piacenza, and Gilberto Turati. 2011. "Assessing the Distributional Effects of Housing Taxation in Italy: From the Actual Tax Code to Imputed Rent." CESifo Working Paper Series No. 3368.
- Peña, Daniel, and Javier Ruiz-Castillo. 1984. "Distributional Aspects of Public Rental Housing and Rent Control Policies in Spain." Journal of Urban Economics 15 (3): 350–70.
- Pennell, Grace, Sarah Newman, Bethel Tarekegne, Daniel Boff, Richard Fowler, and Juan Gonzalez. 2022. "A Comparison of Building System Parameters Between Affordable and Market-Rate Housing in New York City." Applied Energy 323: 119557.
- Pesaran, M Hashem, Til Schuermann, and L Vanessa Smith. 2009. "Forecasting Economic and Financial Variables with Global VARs." International Journal of Forecasting 25 (4): 642–75.
- Peterson, George E. 1974. "The Influence of Zoning Regulations on Land and Housing Prices." Land Use Center, Urban Institute Working Paper No. 1207-24.
- Petkova, Kunka, and Alfons J Weichenrieder. 2017. "Price and Quantity Effects of the German Real Estate Transfer Tax." WU International Taxation Research Paper Series No. 2017- 07.
- Pfeiffer, Deirdre. 2018. "Rental Housing Assistance and Health: Evidence from the Survey of Income and Program Participation." *Housing Policy Debate* 28 (4): 515–33.
- Phaup, Dwight, and John Hinton. 1981. "The Distributional Effects Usury Laws: Some Empirical Evidence." Atlantic Economic Journal 9: 91–98.
- Phillips, Justin, and Eban Goodstein. 2000. "Growth Management and Housing Prices: The Case of Portland, Oregon." *Contemporary Economic Policy* 18 (3): 334–44.
- Pinto Hernández, Fernando, Isabel Rodríguez Iglesias, and Ana María Moreno Adalid. 2025. "The Impact of the 2023 Housing Law on Rental Prices in Catalonia: An Empirical Analysis Using Differences-in-Differences." *International Journal of Housing Markets and Analysis*.
- Plas, Tom van der. 2021. "Gift Taxation and the Housing Market Analyzing the Effect of the Home Purchase Gift Tax Exemption on House Prices in the Netherlands." Master's thesis, Erasmus University Rotterdam.
- Plassmann, Florenz, and T Nicolaus Tideman. 2000. "A Markov chain Monte Carlo Analysis of the Effect of Two-Rate Property Taxes on Construction." *Journal of Urban Economics* 47 (2): 216–47.
- Poghosyan, Tigran. 2020. "How Effective Is Macroprudential Policy? Evidence from Lending Restriction Measures in EU Countries." *Journal of Housing Economics* 49: 101694.
- Polat, Umurcan, and Ali Dogruel. 2015. "Para Politikasi, Makro Ihtiyati Politikalar Ve Konut Donguleri: Türkiye Için Ilişkinin Incelenmesi." *Marmara Üniversitesi İİB Dergisi* 2: 233–60.
- Pollakowski, Henry O. 1997. "The Effects of Rent Deregulation in New York City." MIT Center for Real Estate Working Paper.
- ——. 2003. "Rent Control and Housing Investment: Evidence from Deregulation in Cambridge, Massachusetts." Manhattan Institute for Policy Research. Center for Civic Innovation.
- Pollakowski, Henry O, and Susan M Wachter. 1990. "The Effects of Land-Use Constraints on Housing Prices." Land Economics 66 (3): 315–24.

- Pollakowski, Henry O, Daniel H Weinberg, Fredrik Andersson, John C Haltiwanger, Giordano Palloni, and Mark J Kutzbach. 2022. "Childhood Housing and Adult Outcomes: A Between-Siblings Analysis of Housing Vouchers and Public Housing." American Economic Journal: Economic Policy 14 (3): 235–72.
- Poterba, James M, David N Weil, and Robert Shiller. 1991. "House Price Dynamics: The Role of Tax Policy and Demography." *Brookings Papers on Economic Activity* 2: 143–203.
- Prentice, David, and Rosanna Scutella. 2020. "What Are the Impacts of Living in Social Housing? New Evidence from Australia." *Housing Studies* 35 (4): 612–47.
- Preston, Gregory, and Vincent J Reina. 2021. "Sheltered from Eviction? A Framework for Understanding the Relationship Between Subsidized Housing Programs and Eviction." *Housing Policy Debate* 31 (3-5): 785–817.
- Quayes, Shakil. 2010. "The Impact of Capital Gains Tax Exemption on Housing Sales." Applied Economics Letters 17 (3): 213–16.
- Quigley, John M. 1990. "Does Rent Control Cause Homelessness? Taking the Claim Seriously." Journal of Policy Analysis and Management 9 (1): 89–93.
- Quigley, John M, and Steven Raphael. 2005. "Regulation and the High Cost of Housing in California." American Economic Review 95 (2): 323–28.
- Quigley, John M, Steven Raphael, and Larry A Rosenthal. 2008. "Measuring Land-Use Regulations and Their Effects in the Housing Market." Institute of Business and Economic Research Working Paper No. W08-004.
- Quigley, John M, and Larry A Rosenthal. 2005. "The Effects of Land Use Regulation on the Price of Housing: What Do We Know? What Can We Learn?" *Cityscape* 8 (1): 69–137.
- Rabiega, William A, Ta-Win Lin, and Linda M Robinson. 1984. "The Property Value Impacts of Public Housing Projects in Low and Moderate Density Residential Neighborhoods." Land Economics 60 (2): 174–79.
- Rahal, Charles. 2016. "Housing Markets and Unconventional Monetary Policy." Journal of Housing Economics 32: 67–80.
- Rapaport, Carol. 1992. "Rent Regulation and Housing-Market Dynamics." *The American Economic Review* 82 (2): 446–51.
- Rappoport, David E. 2019. "Tax Reform, Homeownership Costs, and House Prices." In Proceedings. Annual Conference on Taxation and Minutes of the Annual Meeting of the National Tax Association, 112:1–35.
- Reeves, Aaron, Amy Clair, Martin McKee, and David Stuckler. 2016. "Reductions in the United Kingdom's Government Housing Benefit and Symptoms of Depression in Low-Income Households." American Journal of Epidemiology 184 (6): 421–29.
- Reina, Vincent J, and Constantine Kontokosta. 2017. "Low Hanging Fruit? Regulations and Energy Efficiency in Subsidized Multifamily Housing." *Energy Policy* 106: 505–13.
- Reingold, David A. 1997. "Does Inner City Public Housing Exacerbate the Employment Problems of Its Tenants?" Journal of Urban Affairs 19 (4): 469–86.
- Reingold, David A, Gregg G Van Ryzin, and Michelle Ronda. 2001. "Does Urban Public Housing Diminish the Social Capital and Labor Force Activity of Its Tenants?" Journal of Policy Analysis and Management: The Journal of the Association for Public Policy Analysis and Management 20 (3): 485–504.
- Reitsma, Pieter. 2022. "Buy-to-Let Restriction in Rotterdam: Stimulating Households or Bullying Investors?" PhD thesis, Rijskuniversiteit Groningen.
- Riccio, James, and Alan Orenstein. 2003. "Are Welfare Recipients in Public Housing Really Harder to Employ?" Manpower Demonstration Research Corporation.
- Ricks, Judith S. 2021. "Mortgage Subsidies, Homeownership, and Marriage: Effects of the VA Loan Program." *Regional Science and Urban Economics* 87: 103650.
- Riley, Sarah F. 2012. "Land Use Regulations and the Returns to Low-Income Homeownership." Annals of Regional Science 49: 745–66.
- Robertson, Calum, Sylvain Dejean, and Raphaël Suire. 2021. "Airbnb in the City: Assessing Short-Term Rental Regulation in Bordeaux." Utrecht University, Department of Human Geography and Spatial Planning, Papers in Evolutionary Economic Geography 21.14.
- Robins, Philip K. 1974. "The Effects of State Usury Ceilings on Single Family Homebuilding." Journal of Finance 29 (1): 227–35.
- Robstad, Ørjan. 2018. "House Prices, Credit and the Effect of Monetary Policy in Norway: Evidence from

Structural VAR Models." Empirical Economics 54 (2): 461–83.

- Roistacher, Elizabeth A. 1992. "Rent Regulation in New York City: Simulating Decontrol Options." Journal of Housing Economics 2 (2): 107–38.
- Rosen, Kenneth T. 1989. "The Mortgage Interest Tax Deduction and Home Ownership." Center for Real Estate and Urban Economics Working paper 89-159.
- Rosenberg, Signe et al. 2020. "Conventional and Unconventional Monetary Policies: Effects on the Finnish Housing Market." *Baltic Journal of Economics* 20 (2): 170–86.
- Ross, Lauren M, Anne B Shlay, and Mario G Picon. 2012. "You Can't Always Get What You Want: The Role of Public Housing and Vouchers in Achieving Residential Satisfaction." *Cityscape* 14 (1): 35–53.
- Rothwell, Jonathan, and Douglas S Massey. 2009. "The Effect of Density Zoning on Racial Segregation in US Urban Areas." Urban Affairs Review 44 (6): 779–806.
- Roy, Atrayee Ghosh, John E Anderson, and James R Schmidt. 2006. "Housing Tax Deductions and Single-Family Housing Demand." International Journal of Applied Economics 3 (2): 48–64.
- Rubaszek, Michal, David Stenvall, and Gazi Salah Uddin. 2024. "Rental Market Structure and Housing Dynamics: An Interacted Panel VAR Investigation." International Journal of Finance and Economics ***: ***.
- Ruiz, Isabel, and Carlos Vargas-Silva. 2016. "The Impacts of Fiscal Policy Shocks on the US Housing Market." *Empirical Economics* 50: 777–800.
- Rydell, C. Peter, and Kevin Neels. 1985. "Direct Effects of Undermaintenance and Deterioration." In *The Rent Control Debate*, edited by Paul L Niebanck. University of North Carolina Press.
- Sá, Filipa, and Tomasz Wieladek. 2010. "Monetary Policy, Capital Inflows and the Housing Boom." Bank of England Working Paper No. 1141.
- Sagalyn, Lynne B, and George Sternlieb. 1972. "Zoning and Housing Costs: The Impact of Land-Use Controls on Housing Price." New Brunswick, NJ: Center for Urban Policy Research, Rutgers University.
- Sagner, Pekka, and Michael Voigtländer. 2023. "Supply Side Effects of the Berlin Rent Freeze." International Journal of Housing Policy 23 (4): 692–711.
- Sai, Manqiu. 2022. "Impacts of Property Tax Changes on Housing Prices in the United States." Master's thesis, Aalto University School of Business.
- Saiz, Albert. 2010. "The Geographic Determinants of Housing Supply." Quarterly Journal of Economics 125 (3): 1253–96.
- Saks, Raven E. 2008. "Job Creation and Housing Construction: Constraints on Metropolitan Area Employment Growth." *Journal of Urban Economics* 64 (1): 178–95.
- Salvi, Marco, and Juerg Syz. 2011. "What Drives 'Green Housing' Construction? Evidence from Switzerland." Journal of Financial Economic Policy 3 (1): 86–102.
- Sánchez, Aida Caldera, and Dan Andrews. 2011. "Residential Mobility and Public Policy in OECD Countries." OECD Journal: Economic Studies 2011 (1): 1–22.
- Santolini, Raffaella. 2023. "Property Tax Incentives to Divorce Strategically." Journal of Economic Studies 51 (9): 59–74.
- Saraswat, Deepak. 2021. "Labor Market Impacts of Exposure to Affordable Housing Supply: Evidence from the Low-Income Housing Tax Credit Program."
- Sayag, Doron, and Noam Zussman. 2020. "Who Benefits from Rental Assistance? Evidence from a Natural Experiment." *Regional Science and Urban Economics* 80: 103395.
- Schapiro, Rebecca, Kim Blankenship, Alana Rosenberg, and Danya Keene. 2022. "The Effects of Rental Assistance on Housing Stability, Quality, Autonomy, and Affordability." *Housing Policy Debate* 32 (3): 456–72.
- Schmidt, Daniel Jonas. 2022. "Property Transfer Taxes, Residential Mobility, and Welfare." Tinbergen Institute Discussion Paper No. TI 2022-042/VI.
- Schneider, Luisa, and Matthias Wrede. 2023. "The Real Estate Transfer Tax and Spatial Mobility in Germany." Manuscript.
- Schnier, Kurt, and Jessica Trounstine. 2018. "The Geography of Inequality: How Land Use Regulation Produces Segregation and Polarization."
- Schone, Barbara S. 1994. "Estimating the Distribution of Taste Parameters of Households Facing Complex Budget Spaces: The Effects of in-Kind Transfers." Rockville, MD: Agency for Healthcare Research and Quality.

- Schuetz, Jenny. 2007. "Land Use Regulations and the Rental Housing Market: A Case Study of Massachusetts Communities." Joint Center of Housing Studies of Harvard University, Cambridge, MA.
 - ——. 2009. "No Renters in My Suburban Backyard: Land Use Regulation and Rental Housing." *Journal of Policy Analysis and Management* 28 (2): 296–320.
- Schuetz, Jenny, Rachel Meltzer, and Vicki Been. 2011. "Silver Bullet or Trojan Horse? The Effects of Inclusionary Zoning on Local Housing Markets in the United States." Urban Studies 48 (2): 297–329.
- Schwartz, Alex. 1999. "New York City and Subsidized Housing: Impacts and Lessons of the City's \$5 Billion Capital Budget Housing Plan." *Housing Policy Debate* 10 (4): 839–77.
- Schwartz, Amy Ellen, Ingrid Gould Ellen, Ioan Voicu, and Michael H Schill. 2006. "The External Effects of Place-Based Subsidized Housing." *Regional Science and Urban Economics* 36 (6): 679–707.
- Schwartz, Amy Ellen, Keren Mertens Horn, Ingrid Gould Ellen, and Sarah A Cordes. 2020. "Do Housing Vouchers Improve Academic Performance? Evidence from New York City." Journal of Policy Analysis and Management 39 (1): 131–58.
- Schwartz, Seymour I, David E Hansen, and Richard Green. 1981. "Suburban Growth Controls and the Price of New Housing." Journal of Environmental Economics and Management 8 (4): 303–20.
- Schwegman, David J, and John Yinger. 2020. "The Shifting of the Property Tax on Urban Renters: Evidence from New York State's Homestead Tax Option."
- Schweitzer, Benjamin W, Robert C Garrett, Lydia Carter, Alison Tuiyott, Karsten Maurer, and Thomas J Fisher. 2023. "An Analysis of the Impact of Rent Control on New York City Housing." Computational Statistics 38: 1643–56.
- Segal, David, and Philip Srinivasan. 1985. "The Impact of Suburban Growth Restrictions on US Housing Price Inflation, 1975–1978." Urban Geography 6 (1): 14–26.
- Segú, Mariona. 2020. "The Impact of Taxing Vacancy on Housing Markets: Evidence from France." Journal of Public Economics 185: 104079.
- Seiler, Michael J, Ralph B Siebert, and Liuming Yang. 2023. "Airbnb or Not Airbnb? That Is the Question: How Airbnb Bans Disrupt Rental Markets." *Real Estate Economics* ***: ***.
- Seko, Miki. 2019. "Effects of Systems and Regulations on Residential Mobility." In *Housing Markets and Household Behavior in Japan*, 19:77–101. Advances in Japanese Business and Economics 1. Springer.
- Seko, Miki, and Kazuto Sumita. 2007a. "Effects of Government Policies on Residential Mobility in Japan: Income Tax Deduction System and the Rental Act." *Journal of Housing Economics* 16 (2): 167–88.
- ——. 2007b. "Japanese Housing Tenure Choice and Welfare Implications After the Revision of the Tenant Protection Law." Journal of Real Estate Finance and Economics 35 (3): 357–83.
- Seltzer, Lee. 2024. "Effects of Financing Constraints on Maintenance Investments in Rent-Stabilized Apartments." Journal of Financial Intermediation 59: 101103.
- Seo, Bo Kyong, and Gum-Ryeong Park. 2021. "Food Insecurity and Housing Affordability Among Low-Income Families: Does Housing Assistance Reduce Food Insecurity?" *Public Health Nutrition* 24 (13): 4339–45.
- Severen, Christopher, and Andrew J Plantinga. 2018. "Land-Use Regulations, Property Values, and Rents: Decomposing the Effects of the California Coastal Act." *Journal of Urban Economics* 107: 65–78.
- Shaefer, H Luke, Kathryn Edin, Vincent Fusaro, and Pinghui Wu. 2020. "The Decline of Cash Assistance and the Well-Being of Poor Households with Children." *Social Forces* 98 (3): 1000–1025.
- Shan, Hui. 2010. "Property Taxes and Elderly Mobility." Journal of Urban Economics 67 (2): 194–205.
- ———. 2011. "The Effect of Capital Gains Taxation on Home Sales: Evidence from the Taxpayer Relief Act of 1997." *Journal of Public Economics* 95 (1-2): 177–88.
- Shang, Longfei, and Walid Saffar. 2023. "Employment Protection and Household Mortgage Debt." *Journal of Banking and Finance* 149: 106817.
- Shanks, Brendan. 2021. "Land Use Regulations and Housing Development."
- Sheffrin, Steven M, and Tracy M Turner. 2001. "Taxation and House-Price Uncertainty: Some Empirical Estimates." *International Tax and Public Finance* 8: 621–36.
- Shertzer, Allison, Tate Twinam, and Randall P Walsh. 2018. "Zoning and the Economic Geography of Cities." Journal of Urban Economics 105: 20–39.
- Shi, Song, and Xunpeng Shi. 2023. "The Impact of Chinese Regulation of Limitation on Currency Transactions (LCT) on Sydney Housing Prices." *Housing Studies* ***: 1–22.
- Shinn, Marybeth, Beth C Weitzman, Daniela Stojanovic, James R Knickman, Lucila Jimenez, Lisa Duchon,

Susan James, and David H Krantz. 1998. "Predictors of Homelessness Among Families in New York City: From Shelter Request to Housing Stability." *American Journal of Public Health* 88 (11): 1651–57.

- Shlay, Anne B, and Peter H Rossi. 1981. "Keeping up the Neighborhood: Estimating Net Effects of Zoning." American Sociological Review 46 (6): 703–19.
- Shroder, Mark. 2002. "Does Housing Assistance Perversely Affect Self-Sufficiency? A Review Essay." Journal of Housing Economics 11 (4): 381–417.
- Shulman, David. 1981. "Real Estate Valuation Under Rent Control: The Case of Santa Monica." Journal of American Real Estate and Urban Economics Association 9: 38–39.
- Silveira, Ricardo, and Stephen Malpezzi. 1991. "Welfare Analysis of Rent Control in Brazil the Case of Rio de Janeiro." World Bank Report INU 83.
- Simmons, Kevin M, and Paul Kovacs. 2018. "Real Estate Market Response to Enhanced Building Codes in Moore, OK." International Journal of Disaster Risk Reduction 27: 85–93.
- Simmons-Mosley, Tammie X, and Stephen Malpezzi. 2006. "Household Mobility in New York City's Regulated Rental Housing Market." Journal of Housing Economics 15 (1): 38–62.
- Simon, Arnaud, and Guillaume Toussaint. 2025. "Does Rent Control Increase Rental Returns? The Case of the Metropolitan Housing Market of Lille, France."
- Sims, David P. 2007. "Out of Control: What Can We Learn from the End of Massachusetts Rent Control?" Journal of Urban Economics 61 (1): 129–51.
- ——. 2011. "Rent Control Rationing and Community Composition: Evidence from Massachusetts." The BE Journal of Economic Analysis & Policy 11 (1): 1–28.
- Sinai, Todd, and Joel Waldfogel. 2005. "Do Low-Income Housing Subsidies Increase the Occupied Housing Stock?" Journal of Public Economics 89 (11–12): 2137–64.
- Singell, Larry D, and Jane H Lillydahl. 1990. "An Empirical Examination of the Effect of Impact Fees on the Housing Market." Land Economics 66 (1): 82–92.
- Singh, Divya. 2019. "Do Property Tax Incentives for New Construction Spur Gentrification? Evidence from New York City." 112th Annual Conference on Taxation. NTA.
- Skak, Morten, and Gintautas Bloze. 2013. "Rent Control and Misallocation." Urban Studies 50 (10): 1988–2005.
- Skidmore, Mark, and Michael Peddle. 1998. "Do Development Impact Fees Reduce the Rate of Residential Development?" Growth and Change 29 (4): 383–400.
- Slemrod, Joel, Caroline Weber, and Hui Shan. 2017. "The Behavioral Response to Housing Transfer Taxes: Evidence from a Notched Change in DC Policy." *Journal of Urban Economics* 100: 137–53.
- Slintáková, Barbora, and Stanislav Klazar. 2018. "Does the Tax Relief for Homeownership Have Effect on Household Mortgage Leverage?" *Ekonomie a Management* 1: 52–67.
- Smith, Lawrence B. 1988. "An Economic Assessment of Rent Controls: The Ontario Experience." Journal of Real Estate Finance and Economics 1 (3): 217–31.
- Smith, Lawrence B., and Peter Tomlinson. 1981. "Rent Controls in Ontario: Roofs or Ceilings?" Real Estate Economics 9 (2): 93–114.
- Smolders, Carine. 2010. "The Impact of the Flemish Gift Tax Reform on the Use of Land." In 57th Annual North American Meetings of the Regional Science Association International (NARSC 2010).
- Somerville, Tsur, Long Wang, and Yang Yang. 2020. "Using Purchase Restrictions to Cool Housing Markets: A Within-Market Analysis." *Journal of Urban Economics* 115: 103189.
- Sommer, Kamila, and Paul Sullivan. 2018. "Implications of US Tax Policy for House Prices, Rents, and Homeownership." *American Economic Review* 108 (2): 241–74.
- Song, Jaehee. 2021. "The Effects of Residential Zoning in US Housing Markets."
- Song, Yan, Chaosu Li, Long Zhou, Xinru Huang, Yan Chen, and Hongxia Zhang. 2021. "Factors Affecting Green Building Development at the Municipal Level: A Cross-Sectional Study in China." *Energy and Buildings* 231: 110560.
- Song, Yan, and Yves Zenou. 2006. "Property Tax and Urban Sprawl: Theory and Implications for US Cities." Journal of Urban Economics 60 (3): 519–34.
- Spader, Jonathan, Jenny Schuetz, and Alvaro Cortes. 2016. "Fewer Vacants, Fewer Crimes? Impacts of Neighborhood Revitalization Policies on Crime." *Regional Science and Urban Economics* 60: 73–84.
- Speyrer, Janet Furman. 1989. "The Effect of Land-Use Restrictions on Market Values of Single-Family Homes in Houston." Journal of Real Estate Finance and Economics 2: 117–30.

- Splinter, David. 2019. "The Mortgage Interest Deduction: Causes of Fluctuations in a Procyclical Tax Expenditure." *Public Finance Review* 47 (5): 807–27.
- St. John, Michael. 1990. "The Impact of Rent Controls on Property Value." UC Berkeley Fisher Center Working Papers.
- Stacy, Christina, Chris Davis, Yonah Slifkin Freemark, Lydia Lo, Graham MacDonald, Vivian Zheng, and Rolf Pendall. 2023. "Land-Use Reforms and Housing Costs: Does Allowing for Increased Density Lead to Greater Affordability?" Urban Studies 60 (14): 2919–40.
- Stacy, Christina, and Christopher Davis. 2022. "Assessing the Impact of Affordable Housing on Nearby Property Values in Alexandria, Virginia." Urban Institute.
- Stacy, Christina, Timothy R Hodge, Timothy M Komarek, Christopher Davis, Alena Stern, Owen Noble, Jorge Morales-Burnett, and Amy Rogin. 2024. "Rent Control and the Supply of Affordable Housing."
- Sternlieb, George, and James W. Hughes. 1980. "Rent Control's Impact on the Community Tax Base." Journal of Property Management 45 (1): 41–48.
- Stohs, Mark Hoven, Paul Childs, and Simon Stevenson. 2001. "Tax Policies and Residential Mobility." International Real Estate Review 4 (1): 95–117.
- Stoloff, Jennifer Amy. 2002. "Public Housing and Paid Work: Help or Hindrance?" PhD thesis, The University of North Carolina at Chapel Hill.
- Struyk, Raymond J. 1988. "The Distribution of Tenant Benefits from Rent Control in Urban Jordan." Land Economics 64 (2): 125–34.
- Su, Chiwei, Xiaocui Yin, Ran Tao, Oana-Ramona Lobonţ, and Nicoleta-Claudia Moldovan. 2018. "Are There Significant Linkages Between Two Series of Housing Prices, Money Supply and Short-Term International Capital?— Evidence from China." *Digital Signal Processing* 83: 148–56.
- Suher, Michael. 2016. "Is Anybody Home? The Impact and Taxation of Non-Resident Buyers." Furman Center for Real Estate and Urban Policy, NYU Working Paper.
- Sun, Chen-Yi, Yin-Guang Chen, Rong-Jing Wang, Shih-Chi Lo, Jyh-Tyng Yau, and Ya-Wen Wu. 2019. "Construction Cost of Green Building Certified Residence: A Case Study in Taiwan." Sustainability 11 (8): 2195.
- Sun, Weizeng, Siqi Zheng, David M Geltner, and Rui Wang. 2017. "The Housing Market Effects of Local Home Purchase Restrictions: Evidence from Beijing." Journal of Real Estate Finance and Economics 55: 288–312.
- Sung, Joo Han, and Jin Kim. 2023. "Distribution Impact of Rent Control on Seoul Market Rents During the COVID-19." (Journal of Distribution Science) 21 (2): 111–18.
- Surico, Paolo, and Riccardo Trezzi. 2019. "Consumer Spending and Property Taxes." Journal of the European Economic Association 17 (2): 606–49.
- Susin, Scott. 2002. "Rent Vouchers and the Price of Low-Income Housing." Journal of Public Economics 83 (1): 109–52.
- ———. 2005. "Longitudinal Outcomes of Subsidized Housing Recipients in Matched Survey and Administrative Data." Cityscape 8 (2): 189–218.
- Svarer, Michael Rosholm, and Jakob Roland Munch. 2005. "Rent Control and Unemployment Duration." Journal of Public Economics 89 (11-12): 2165–81.
- Sveinsson, J. R. 2004. "The Formation of Urban Homeownership in Iceland." Paper presented at the ENHR 2004 Conference "Housing: Growth and Regeneration," Cambridge, 2–6 July 2004.
- Szumilo, Nikodem, and Enrico Vanino. 2021. "Are Government and Bank Loans Substitutes or Complements? Evidence from Spatial Discontinuity in Equity Loans." *Real Estate Economics* 49 (3): 968–96.
- Tan, Ruoyun. 2021. "Effects of Rent Regulation on Housing Quality: Evidence from Manhattan." University of Chicago Master of Arts Thesis.
- Tan, Ya, Zhi Wang, and Qinghua Zhang. 2020. "Land-Use Regulation and the Intensive Margin of Housing Supply." Journal of Urban Economics 115: 103199.
- Taranu, Victoria, and Griet Verbeeck. 2022. "Property Tax as a Policy Against Urban Sprawl." Land Use Policy 122: 106335.
- Teitz, Michael B. 1994. "Strict Rent Control in Small California Cities: An Analysis of 1990 Census Data." UC Berkeley Fisher Center Working Papers.
- Thomschke, Lorenz. 2016. "Distributional Price Effects of Rent Controls in Berlin: When Expectation Meets Reality." CAWM discussion paper No. 89.

—. 2019. "Regional Impact of the German Rent Brake." German Economic Review 20 (4): e892–912.

- Thornberg, Christopher, Jordan Levine, Dustin Schrader, and Eric Meux. 2016. "An Analysis of Rent Control Ordinances in California." Beacon Economics.
- Thorson, James A. 1997. "The Effect of Zoning on Housing Construction." *Journal of Housing Economics* 6 (1): 81–91.
- Thurston, Zachary. 2020. "Real Estate Transaction Taxes on Foreign Buyers in Greater Vancouver and Toronto and Their Effect on the Housing Market." Manuscript.
- Tiwari, Piyush, and Hiroshi Hasegawa. 2001. "Welfare Effects of Public Housing in Tokyo." Journal of Policy Modeling 23 (4): 421–31.
- Tomassini, Cecilia, Douglas A Wolf, and Alessandro Rosina. 2003. "Parental Housing Assistance and Parent-Child Proximity in Italy." Journal of Marriage and Family 65 (3): 700–715.
- Tracey, Belinda, and Neeltje Van Horen. 2021. "The Consumption Response to Borrowing Constraints in the Mortgage Market." Bank of England Working Paper No. 919.
- Tran, Zack M. 2021. "Positive Side Effects of Affordable Housing Policy: The Impact of Vancouver Empty Homes Tax on Crime in the City." PhD thesis, Justice Institute of British Columbia, School of Criminal Justice; Security.
- Trounstine, Jessica. 2020. "The Geography of Inequality: How Land Use Regulation Produces Segregation." American Political Science Review 114 (2): 443–55.
- Tsai, I-Chun. 2013. "The Asymmetric Impacts of Monetary Policy on Housing Prices: A Viewpoint of Housing Price Rigidity." *Economic Modelling* 31: 405–13.
- Tsatsaronis, Kostas, and Haibin Zhu. 2004. "What Drives Housing Price Dynamics: Cross-Country Evidence." BIS Quarterly Review.
- Tse, Raymond YC, and James R Webb. 1999. "Property Tax and Housing Returns." *Review of Urban and Regional Development Studies* 11 (2): 114–26.
- Tsharakyan, Ashot, and Petr Zemčík. 2016. "Did Rent Deregulation Alter Tenure Choice Decisions in the Czech Republic?" *Economics of Transition* 24 (2): 335–60.
- Tsoodle, Leah J., and Tracy M. Turner. 2008. "Property Taxes and Residential Rents." *Real Estate Economics* 36 (1): 63–80. http://ideas.repec.org/a/bla/reesec/v36y2008i1p63-80.html.
- Tucker, William. 1991. "Scapegoating Rent Control a Reply." Journal of the American Planning Association 57 (4): 485–89.
- Turner, Bengt, and Stephen Malpezzi. 2003. "A Review of Empirical Evidence on the Costs and Benefits of Rent Control." Swedish Economic Policy Review 10: 11–56.
- Turner, Margery Austin. 1990. Housing Market Impacts of Rent Control: The Washington, DC Experience. The Urban Institute Report 90-1.
- Turner, Matthew A, Andrew Haughwout, and Wilbert Van Der Klaauw. 2014. "Land Use Regulation and Welfare." Econometrica 82 (4): 1341–1403.
- Twinam, Tate. 2018. "The Long-Run Impact of Zoning: Institutional Hysteresis and Durable Capital in Seattle, 1920–2015." Regional Science and Urban Economics 73: 155–69.
- Vaghul, Kavya, and Ben Zipperer. 2016. "Historical State and Sub-State Minimum Wage Data." Washington Center for Equitable Growth.
- Valentin, Maxence. 2021. "Regulating Short-Term Rental Housing: Evidence from New Orleans." Real Estate Economics 49 (1): 152–86.
- van den Noord, Paul. 2005. "Tax Incentives and House Price Volatility in the Euro Area: Theory and Evidence." Économie Internationale 1: 29–45.
- van Dijk, Winnie. 2019. "The Socio-Economic Consequences of Housing Assistance." University of Chicago Kenneth C. Griffin Department of Economics job market paper, 0–46 i–xi.
- van Holm, Eric Joseph. 2020. "Evaluating the Impact of Short-Term Rental Regulations on Airbnb in New Orleans." *Cities* 104: 102803.
- van Nes, Tom A. 2020. "The Effect of Social Housing Developments on Housing Prices in Amsterdam." Master's thesis, Rijksuniversiteit Groningen.
- Van Ommeren, Jos, and Michiel Van Leuvensteijn. 2005. "New Evidence of the Effect of Transaction Costs on Residential Mobility." Journal of Regional Science 45 (4): 681–702.
- Van Ryzin, Gregg G, Robert Kaestner, and Thomas J Main. 2003. "The Effects of Federal and Local Housing Programs on the Transition from Welfare to Work: Evidence from New York City." Cityscape 6

(2): 45-72.

- Van Zandt, Shannon S, and Pratik C Mhatre. 2013. "The Effect of Housing Choice Voucher Households on Neighborhood Crime: Longitudinal Evidence from Dallas." Poverty and Public Policy 5 (3): 229–49.
- Vandenbussche, Jérôme, Ursula Vogel, and Enrica Detragiache. 2015. "Macroprudential Policies and Housing Prices: A New Database and Empirical Evidence for Central, Eastern, and Southeastern Europe." Journal of Money, Credit and Banking 47 (S1): 343–77.
- Vandrei, Lars. 2018. "Does Regulation Discourage Investors? Sales Price Effects of Rent Controls in Germany." Ifo Working Paper No. 262.
- Vangeel, Wouter, Laurens Defau, and Lieven De Moor. 2020. "The Influence of a Mortgage Interest and Capital Deduction Policy on House Prices: A Regional Study for Different Housing Types in Belgium." *Journal of Property Investment & Finance* 38 (6): 563–77.
- ———. 2022. "The Influence of a Mortgage Interest Deduction on House Prices: Evidence Across Tax Systems in Europe." *The European Journal of Finance* 28 (3): 245–60.
- Vansteenkiste, Isabel. 2007. "Regional Housing Market Spillovers in the US: Lessons from Regional Divergences in a Common Monetary Policy Setting." ECB Working Paper No. 708.
- Vargas-Silva, Carlos. 2008. "Monetary Policy and the US Housing Market: A VAR Analysis Imposing Sign Restrictions." Journal of Macroeconomics 30 (3): 977–90.
- Venkataraman, Madalasa. 2014. "Analysing Urban Growth Boundary Effects on the City of Bengaluru." Economic and Political Weekly 49 (48): 54–61.
- Verbist, Gerlinde, and Markus M Grabka. 2017. "Distributive and Poverty-Reducing Effects of in-Kind Housing Benefits in Europe: With a Case Study for Germany." Journal of Housing and the Built Environment 32 (2): 289–312.
- Verma, Nandita, and Richard Hendra. 2003. "Comparing Outcomes for Los Angeles County's HUD-Assisted and Unassisted CalWORKS Leavers." Manpower Demonstration Research Corporation.
- Vigdor, Jacob, and Alanna Williams. 2022. "The Price of Protection: Landlord-Tenant Regulations and the Decline in Rental Affordability, 1960–2017." In 2021 APPAM Fall Research Conference. APPAM.
- Viren, Matti. 2013. "Is the Housing Allowance Shifted to Rental Prices?" *Empirical Economics* 44 (3): 1497–1518.
- Vitaliano, Donald F. 1985. "The Short-Run Supply of Housing Services Under Rent Control." Urban Studies 22 (6): 535–42.
- Wadud, IKM Mokhtarul, Omar HMN Bashar, and Huson Joher Ali Ahmed. 2012. "Monetary Policy and the Housing Market in Australia." *Journal of Policy Modeling* 34 (6): 849–63.
- Wang, Jiawei, and Yiyao Zhang. 2019. "Vacancy Tax and Housing Price Difference in Difference Model in Real Estate Market." Master's thesis, Simon Fraser University.
- Wang, Liangjian, Jingjing Zhou, Kunqiu Chen, and Wei Zhang. 2024. "The Impacts of Housing Purchase Restriction Policy on Residential Land Supply in China." *Habitat International* 153: 103175.
- Wang, Sen, Yanni Zeng, Jiaying Yao, and Hao Zhang. 2020. "Economic Policy Uncertainty, Monetary Policy, and Housing Price in China." *Journal of Applied Economics* 23 (1): 235–52.
- Wang, Xia, Wei Feng, Weiguang Cai, Hong Ren, Chao Ding, and Nan Zhou. 2019. "Do Residential Building Energy Efficiency Standards Reduce Energy Consumption in China? A Data-Driven Method to Validate the Actual Performance of Building Energy Efficiency Standards." *Energy Policy* 131: 82–98.
- Warsame, Abukar, Mats Wilhelmsson, and Lena Borg. 2010. "The Effect of Subsidy on Housing Construction in Various Regions of Sweden." Journal of European Real Estate Research 3 (3): 228–44.
- Wasi, Nada, and Michelle J White. 2005. "Property Tax Limitations and Mobility: The Lock-in Effect of California's Proposition 13." National Bureau of Economic Research Working Paper No. 11108.
- Wassmer, Robert W. 2016. "Further Empirical Evidence on Residential Property Taxation and the Occurrence of Urban Sprawl." Regional Science and Urban Economics 61: 73–85.
- Wassmer, Robert W, and Joshua A Williams. 2021. "The Influence of Regulation on Residential Land Prices in United States Metropolitan Areas." *Cityscape* 23 (1): 9–36.
- Weber, Jan Philip, and Gabriel Lee. 2020. "A New Measure of Private Rental Market Regulation Index and Its Effects on Housing Rents." *International Journal of Housing Markets and Analysis* 13 (4): 635–59.
- Welkers, Ruben. 2023. "An Ex-Durante Evaluation of the Effect of the Buy-up Protection on Square Meter Prices and Rents in Rotterdam." Master's thesis, Universiteit Utrecht.
- Wenner, Fabian. 2018. "Sustainable Urban Development and Land Value Taxation: The Case of Estonia."

Land Use Policy 77: 790-800.

- Werczberger, Elia. 1988. "The Experience with Rent Control in Israel: From Rental Housing to Condominiums." Journal of Real Estate Finance and Economics 1 (3): 277–93.
 - —. 1997. "Home Ownership and Rent Control in Switzerland." Housing Studies 12 (3): 337–53.
- Wessel, Michael, Maria José Schmidt-Kessen, and Philipp Hukal. 2024. "Regulating Short-Term Rental Platforms: The Effects of Local Regulatory Responses on Airbnb's Operations in Europe." *Industrial* and Corporate Change ***: dtad075.
- White, Michelle J. 1986. "Property Taxes and Urban Housing Abandonment." Journal of Urban Economics 20 (3): 312–30.
- Wilhelmsson, Mats. 2022. "What Is the Impact of Macroprudential Regulations on the Swedish Housing Market?" Journal of Housing Economics 57: 101840.
- Wilhelmsson, Mats, Roland Andersson, and Kerstin Klingborg. 2011. "Rent Control and Vacancies in Sweden." International Journal of Housing Markets and Analysis 4 (2): 105–29.
- Willis, Kenneth G., Stephen Malpezzi, and A. Graham Tipple. 1990. "An Econometric and Cultural Analysis of Rent Control in Kumasi, Ghana." Urban Studies 27 (2): 241–57.
- Willis, Nate, Martha Phillips, Kevin Ryan, Zoran Bursac, and Alesia Ferguson. 2017. "Examining the Strength of State Habitability Laws Across the United States of America." International Journal of Housing Policy 17 (4): 541–68.
- Wolch, Jennifer R, and Stuart A Gabriel. 1981. "Local Land-Development Policies and Urban Housing Values." Environment and Planning A 13 (10): 1253–76.
- Wong, Siu Kei, Ka Shing Cheung, Kuang Kuang Deng, and Kwong Wing Chau. 2021. "Policy Responses to an Overheated Housing Market: Credit Tightening Versus Transaction Taxes." Journal of Asian Economics 75: 101330.
- Wong, Tak-chuen, Tom Fong, Ka-fai Li, and Henry Choi. 2011. "Loan-to-Value Ratio as a Macroprudential Tool — Hong Kong's Experience and Cross-Country Evidence." Hong Kong Monetary Authority Working Paper 01/2011.
- Woo, Ayoung, and Kenneth Joh. 2015. "Beyond Anecdotal Evidence: Do Subsidized Housing Developments Increase Neighborhood Crime?" Applied Geography 64: 87–96.
- Woo, Ayoung, Kenneth Joh, and Shannon Van Zandt. 2016. "Impacts of the Low-Income Housing Tax Credit Program on Neighborhood Housing Turnover." Urban Affairs Review 52 (2): 247–79.
- Wood, Gavin, Rachel Ong, and Alfred M Dockery. 2009. "The Long-Run Decline in Employment Participation for Australian Public Housing Tenants: An Investigation." Housing Studies 24 (1): 103–26.
- Wood, Michelle, Jennifer Turnham, and Gregory Mills. 2008. "Housing Affordability and Family Well-Being: Results from the Housing Voucher Evaluation." *Housing Policy Debate* 19 (2): 367–412.
- Wu, Guancen, Wenjing Guo, and Xing Niu. 2023. "Spillover Effect Analysis of Home-Purchase Limit Policy on Housing Prices in Large and Medium-Sized Cities: Evidence from China." PloS One 18 (1): e0280235.
- Wu, JunJie, and Seong-Hoon Cho. 2007. "The Effect of Local Land Use Regulations on Urban Development in the Western United States." Regional Science and Urban Economics 37 (1): 69–86.
- Wu, Yi, and Yunong Li. 2018. "Impact of Government Intervention in the Housing Market: Evidence from the Housing Purchase Restriction Policy in China." Applied Economics 50 (6): 691–705.
- Xhignesse, Guillaume, and Gerlinde Verbist. 2022. "An Assessment of the Spatial Efficiency of Tax Benefits for Home Mortgages in Belgium." *Housing Studies* 37 (7): 1198–1224.
- Xiao, Chengrui, and Bo Zhou. 2023. "Property Taxes and Rental Housing: Evidence from China." Real Estate Economics 51 (4): 931–58.

Xie, Shihan. 2024. "Monetary Policy Shocks and Local Housing Prices." Manuscript.

- Yagan, Danny. 2013. "The Home Mortgage Interest Deduction and Migratory Insurance over the Great Recession." University of California, Berkeley.
- Yamagishi, Atsushi. 2019. "Minimum Wages and Housing Rents: Theory and Evidence from Two Countries." MPRA Paper No. 94238.
- ——. 2021. "Minimum Wages and Housing Rents: Theory and Evidence." *Regional Science and Urban Economics* 87: 103649.
- Yan, Yan, and Ouyang Hongbing. 2018. "Effects of House-Sale Restrictions in China: A Difference-in-Difference Approach." Applied Economics Letters 25 (15): 1051–57.
- Yang, Qihang, and Yue Yang. 2019. "The Impact of Speculation and Vacancy Tax on the Housing Prices in

Vancouver." Master's thesis, Simon Fraser University.

- Yang, Zhou, and Zackary B Hawley. 2022. "Effects of Split-Rate Taxation on Tax Base." Public Finance Review 50 (6): 651–79.
- Ye, Lin. 2008. "Pros and Cons of Rent Control." In *Invisible City: Poverty, Housing, and New Urbanism*, edited by John Ingram Gilderbloom. Austin: University of Texas Press.
- Yelowitz, Aaron S. 2001. "Public Housing and Labor Supply." Department of Economics, University of Kentucky mimeo.
- Yeon, Jihwan, SeungHyun "James" Kim, Kyungho Song, and Jinwon Kim. 2022. "Examining the Impact of Short-Term Rental Regulation on Peer-to-Peer Accommodation Performance: A Difference-in-Differences Approach." Current Issues in Tourism 25 (19): 3212–24.
- Yeon, Jihwan, Hyoung Ju Song, and Seoki Lee. 2020. "Impact of Short-Term Rental Regulation on Hotel Industry: A Difference-in-Differences Approach." Annals of Tourism Research 83: 102939.
- Yiu, Chung Yim. 2023. "Are Central Banks' Monetary Policies the Future of Housing Affordability Solutions." Urban Science 7 (1): 18.
- Yıldırım, Mustafa Ozan, and ÖF Yağcibaşi. 2019. "The Dynamics of House Prices and Fiscal Policy Shocks in Turkey." *Economic Annals* LXIV (220): 39–59.
- Yun, Sungjin, and Hoon Choi. 2025. "Circumventing Rent Controls with Tenants' Maintenance Fees: Evidence from Korea." Journal of Housing Economics ***: ***.
- Yuxin, Huang, Chen Yuanyuan, and Tan Chuan Ho. 2018. "Short-Term Rental Regulation and House Sharing Behavior: Evidence from Airbnb.com."
- Zabel, Jeffrey E., and Maurice Dalton. 2011. "The Impact of Minimum Lot Size Regulations on House Prices in Eastern Massachusetts." *Regional Science and Urban Economics* 41 (6): 571–83.
- Zabel, Jeffrey E, and Robert W Paterson. 2006. "The Effects of Critical Habitat Designation on Housing Supply: An Analysis of California Housing Construction Activity." *Journal of Regional Science* 46 (1): 67–95.
- Zapatka, Kasey, and Juliana de Castro Galvao. 2022. "Affordable Regulation: New York City Rent Stabilization as Housing Affordability Policy." City and Community ***: 15356841221123762.
- Zhang, Jixuan, and Xiaoyu Deng. 2022. "Real Estate Tax, Housing Price, and Housing Wealth Effect: An Empirical Research on China Housing Market." *Discrete Dynamics in Nature and Society* 2022: ***.
- Zhang, Licheng. 2024. "Monetary Policy and House Prices at Risk: Evidence from China." Annals of Economics and Finance 25 (2): 741–53.
- Zhang, Li, Jing Wu, and Hongyu Liu. 2018. "Policies to Enhance the Drivers of Green Housing Development in China." *Energy Policy* 121: 225–35.
- Zhang, Weiwen, Chenwei Yu, Zhaoyingzi Dong, and Hejia Zhuo. 2021. "Ripple Effect of the Housing Purchase Restriction Policy and the Role of Investors' Attention." *Habitat International* 114: 102398.
- Zhang, Ziao. 2017. "Monetary Policy and Housing Market in China." Skidmore College.
- Zhao, Chuan, and Fuxi Liu. 2023. "Impact of Housing Policies on the Real Estate Market Systematic Literature Review." *Heliyon* 9 (10): ***–.
- Zhao, Dong, Andrew McCoy, and Jing Du. 2016. "An Empirical Study on the Energy Consumption in Residential Buildings After Adopting Green Building Standards." *Proceedia Engineering* 145: 766–73.
- Zheng, Xian, Xingtao Chen, and Ziqing Yuan. 2021. "Exploring the Spatial Spillover Effect of Home Purchase Restrictions on Residential Land Prices Based on the Difference-in-Differences Approach: Evidence from 195 Chinese Cities." Land Use Policy 102: 105236.
- Zhu, Bing, Michael Betzinger, and Steffen Sebastian. 2017. "Housing Market Stability, Mortgage Market Structure, and Monetary Policy: Evidence from the Euro Area." Journal of Housing Economics 37: 1–21.
- Zorn, Peter M, David E Hansen, and Seymour I Schwartz. 1986. "Mitigating the Price Effects of Growth Control: A Case Study of Davis, California." *Land Economics* 62 (1): 46–57.
- Zou, Yonghua, Wanxia Zhao, and Ruijun Zhong. 2017. "The Spatial Distribution of Green Buildings in China: Regional Imbalance, Economic Fundamentals, and Policy Incentives." Applied Geography 88: 38–47.