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Joan Monras
Federal Reserve Bank of San Francisco
UPF-BSE-CREI, and CEPR

Jose G. Montalvo
UPF-BSE-IPEG

September 2023

Working Paper 2023-28


Suggested citation:

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The Effect of Second-Generation Rent Controls: New Evidence From Catalonia

JOAN MONRAS, FEDERAL RESERVE BANK OF SF, UPF-BSE-CREI, AND CEPR
JOSE G. MONTALVO, UPF-BSE-IPEG*

This version: September 2023

Abstract

Catalonia enacted a second-generation rental cap policy that affected only some municipalities and, within those, only units with prices above their “reference” price. We show that, as intended, the policy led to a reduction in rental prices, but with price increases at the bottom and price declines at the top of the distribution. The policy also affected supply, with exit at the top which is not compensated by entry at the bottom. We show that a model with quality differences in rental units rationalizes the empirical facts and allows us to compute the welfare consequences of the policy.

Keywords: rental markets, rent control, housing supply

JEL classification numbers: D4, R21, R28, R31

*We are grateful to the Agència de l’Habitatge de Catalunya (AHC), the INCASOL and the Colegio de Registradores de España for providing access to their data. We would also like to thank Blaise Melly, Gregor Jarosch, Ezra Oberfield, Monika Piazzesi, and Martin Schneider for insightful discussions. We acknowledge the generous support of the Fundación BBVA (Scientific Research Projects in Social Science, 2022 Call) and the Spanish Ministry of Economy and Competitiveness, through the Severo Ochoa Programme for Centres of Excellence in RD (CEX2019-000915-S). Monras acknowledges the generous support of the Ramon y Cajal grant (AEI - RYC-2017-23682). Daniele Alimonti, Celeste Liu, Pablo de Llanos, and Schuyler Louie provided excellent research support. The views expressed are those of the authors and do not necessarily reflect the views of the Federal Reserve Bank of San Francisco or the Federal Reserve System.
1 INTRODUCTION

The increase in rental prices has reduced the accessibility of housing in many large cities and prompted much political debate. One increasingly popular measure has been the introduction of rent controls. This type of policy has a long history. The Increase of Rent and Mortgage Interest Act of 1915 introduced rent controls in the United Kingdom, something that was subsequently replicated by several countries around Europe. Over the last 40 years, some U.S. cities, including New York City, Washington, San Francisco, Boston, and Los Angeles, have also introduced various forms of rent control. In contrast, 36 U.S. states forbid rent control laws entirely. Most commonly, the United States and many other countries have used what is often referred to as “third-generation” rent controls, which cap rent increases within tenancies. However, some European countries have recently implemented “second-generation” rent controls, limiting rent increases both within and between tenancies.1

There is also a long history of studying the effects of rent controls among economists. Since Friedman & Stigler (1946), much economic research has used theoretical arguments to emphasize the potential negative consequences of keeping rents below market prices. As we discuss in more detail later, arguments against rent controls include the fear of distortions in the housing rental and sales markets, mismatches between types of housing units and types of tenants, and inefficient levels of consumption of housing services. On the plus side, rent caps might be an effective tool to preserve a neighborhood’s social capital and to weaken landlords’ bargaining positions. This is why rental cap policies are sometimes advocated as a way to help low income families, who are disproportionately represented among renters.

In contrast, the empirical literature on the effects of rental price controls has been scarce. As noted in Diamond et al. (2019), “we have little well-identified empirical evidence evaluating how introducing local rent controls affects tenants, landlords, and the broader housing market.” The reason for this lack of evidence is twofold. First, microlevel data on house prices and rents are mostly available for recent periods, whereas sources of potentially exogenous variation are available for earlier times. Second, there are various ways in which rental cap policies are implemented; hence, we have only a partial understanding of how certain types of rental cap policies can affect the market. Recent empirical evidence in the United States has either evaluated the removal of price caps or, as in the case of Diamond et al. (2019), evaluated third-generation rent control policies.

In this paper, we analyze the effects of a second-generation rent control regulation that was introduced in Catalonia, Spain, in September 2020. This policy established a maximum rental price (reference price) for each housing unit in the market, which depended on the prevailing rental price of the 25 closest units at the time. The policy affected only some municipalities, but not others, providing us with additional sources of variation.

1. Arnott (1995) defined second-generation rent controls as any mechanism that is not a rent freeze.
as it allows us to compare various groups of treated and non treated municipalities. Moreover, unlike other studies, we have detailed housing unit microdata on rental housing in Catalonia. That is, we have information about each rental contract signed, its start date, its end date (in cases where the contract terminated), the rental price, and some house unit characteristics, such as size.

Using these data, we report several empirical results. First, we document that the policy led to price decreases in the rental market. On average, rental prices dropped approximately 5% in treated municipalities relative to non treated ones. The estimates are precise, and we find no evidence of systematic differences in the trends leading to the policy change – even when we compute pre-trends using more than 50 months of data. We obtain these results using both nonparametric approaches that rely on comparing histograms of “excess prices” – i.e., the price relative to the reference price set by the government for each housing unit – and those that rely on standard difference-in-differences comparisons. Interestingly, we also find a strong convergence of prices toward the reference price in treated municipalities. While price increases are uniform across the entire excess price distribution in non treated municipalities, we find a strong gradient in price changes along this distribution in treated municipalities. “Low-price” units experience price increases above those seen in control municipalities, while “high-price” units experience strong price declines. Studying the effects of rental cap policies along the entire excess price distribution is the most novel empirical contribution of this paper, something that can be done because we have information on the rental cap price in both treatment and control municipalities computed by the policy makers for each individual rental unit. This is, to our knowledge, the first time that this type of analysis has been applied for the analysis of a rental cap policy.

As we discuss in more detail later, the (mostly theoretical) literature has argued that price caps can result in changes in the supply of units to the rental market. These changes might be driven by both a change in the composition of the units and a change in the overall number of units available in the market. We document that the overall supply of units in the market declines around 10%, mostly explained by a large decrease in units available at prices above the reference price, which is not compensated by the increase in units below. These estimates allow us to compute an elasticity of rental unit supply, which we define as \( \frac{\Delta \ln(\text{New rental contracts})}{\Delta \ln(\text{Rental Price})} \), of around 2.

From the perspective of a standard perfect competition model of the rental housing market with homogeneous housing it is, in principle, straightforward to evaluate the welfare consequences of rental cap policies. In this

2. We apply some of the insights in Autor et al. (2015) and Cengiz et al. (2019), who study the effect of minimum wages along the wage distribution, to study the effect of rental price caps along the house price distribution.

3. We discuss in detail below why we think that our measure of supply in the rental market accurately reflects changes in the total supply of housing units in the rental market. For instance, we document that there doesn’t seem to be a change in the duration of contracts or in the time between contracts, suggesting that there is a fraction of rental units that leave the rental market, and hence, that new contracts signed is a good approximation of changes in the overall supply of housing in the rental market.
standard model, as long as the supply of rental units is not perfectly inelastic, rental caps lead to a reduction in rental prices and reduced welfare among owners. Rent caps also generate a gap between supply and demand. All renters who participate in the market, however, are better off. Overall, the perfect competition framework also predicts a deadweight loss which, from a policy perspective, can be viewed as the cost of redistributing welfare from landlords to renters.

Much of the empirical evidence that we document, however, does not fit well with this perfect competition framework. For instance, in perfect competition models with homogeneous housing, there is only one rental price. Hence, the standard model is not able to reproduce price dispersion in equilibrium nor the heterogeneous effects of the policy along the excess price distribution, two central empirical features. Instead, we argue that the facts that we document are best understood through the lens of a perfect competition framework with quality differences. We think of quality differences as different types of housing. Some rental units are of high-quality and some of low-quality. Potential renters substitute across these types of housing imperfectly. This means that renters may see two housing units facing the sea in Barcelona as perfect substitutes, whereas, substituting toward a unit in a basement maybe more difficult. An analogy to the labor market may help to build intuition. Two workers may be different in that they can both produce the exact same product but one is faster than the other. We could then say that the faster worker is of higher “quality”. However, despite the speed differences they are still the same factor of production. In contrast, there could be two workers with different skills that know how to produce things differently. We could consider the one producing more complex goods as being of higher “quality”. In this case, however we would talk about two different types of worker. We think of quality differences in the rental market as the latter case, i.e. we think that housing units of different qualities offer different type of housing services that can be substituted only imperfectly. This is a fundamental change relative to how most of the prior literature has thought about quality differences in the rental market in particular, or the housing market more broadly. 4

Specifically, in the model we assume that there are two types of quality, high and low. Potential renters decide which housing type they prefer, or whether they prefer an outside option – say buying a housing unit or living with their parents –, taking into account the utility they derive from living in a unit of either high- or low-quality, the prices of the two types of units, and an idiosyncratic taste shock. 5 Landlords either own a unit that is of high- or low-quality. Given the different prices for quality, landlords decide whether to supply the unit

4. The crucial innovation is to study how the demand for quality differences shapes the market, rather than how quality differences affect or determine the supply of rentals, as studied, for example in Frankena (1975). Our model is related to models where part of the market is under a price cap, while part is uncontrolled. The difference is, again, how we model this through imperfect substitution across markets from the view point of potential renters.

5. We model only one outside option, but the model can accommodate two outside options that are imperfect substitutes to each other.
into the market or not. The model generates price dispersion in equilibrium. High quality units, to the extend that are valued more in utility terms, are going to be more expensive. Higher costs of supplying units into the market are naturally going to lead to lower supply and higher prices.

We study how a price cap that is binding for high quality units affects the market equilibrium. The model predicts that the price of high-quality units will decline. At the prevailing new price there are some landlords of high-quality units that leave the market. With the cap, the supply of high quality housing does not satisfy the demand. Some of this demand substitutes toward low-quality units and some to the outside option. As a result of this increased demand for low-quality units, low-quality prices increase. Whether the total size of the rental market (i.e. adding high- and low-quality units) decreases or not depends on whether there is an outside option.\(^6\) We argue that this model delivers predictions that are completely in line with our empirical findings. Hence, this model provides a clear explanation for why it is important to examine how price caps affect prices and supply along the entire (excess) price distribution, rather than focusing on average prices or total supply – as is more common in the existing literature.

In principle, assuming perfect competition in our model with quality differences may be too restrictive. Perfect competition assumes both that landlords do not internalize the demand for their units (i.e. that they take prices as given instead of setting prices optimally) and that there is perfect information (or more broadly, no search frictions). Often times, rental cap policies are justified as a way to limit market power. Rental cap policies may also be effective in solving search frictions, as argued by Galenianos & Kircher (2009) in the case of labor markets. For these reasons, it is worth investigating whether models that allow for market power or search frictions alone can explain our empirical results, and whether incorporating these elements makes our model with quality differences more realistic or leads to fundamentally different conclusions. If the rental market in Catalonia was characterized by market power and quality differences, a rental cap policy, which would be likely more binding for high-quality units, would lower prices and expand supply among high quality units. This is contrary to what we see in the data. Similarly, if all the price dispersion that we see in the data was due to search frictions, rather than quality differences, then, after the policy, we would not observe price dispersion below the cap, something that, again, is not what we observe in the data. For these and other reasons that we discuss in detail below, we argue that our perfect competition model with quality differences, while intentionally simple, captures the essential forces that help us rationalize the empirical evidence and study the welfare consequences of the policy.

The model predicts that, if we abstract from misallocation and rent-seeking considerations (Glaeser &

\(^6\) In the model, to preserve simplicity, we assume that the rental housing supply elasticity is the same in the low- and high-quality markets. In a more general model, the total size of the market would also depend on the relative shape of these two rental housing supply elasticities.
Luttmer, 2003; Bulow & Klemperer, 2012), we can approximate the welfare change for renters in high-quality units by estimating the percentage change difference in high-quality prices in treated municipalities (relative to control) and multiply this by the size (in Euros) of the market. Similarly, we can approximate the welfare cost of the policy for renters in low-quality units by estimating the percentage change difference in low-quality prices scaling, in this case, by the size of the low-quality market. Finally, we can also calculate the deadweight loss of the policy by multiplying the percentage change in high-quality prices and quantities, and the size of the high-quality market, all this multiplied by one half. Using our data we estimate that the policy lead to a welfare equivalent gain of around 300 million Euros per year for renters of high-quality units, a loss of around 75 million Euros per year for renters in low-quality units, and a deadweight loss of about 36 million Euros per year. These exercises highlight once more the importance of evaluating rental cap policies by studying what happens to prices and supply along the entire distribution, new in this paper relative to prior literature.

Overall, these results provide empirical support for the notion that rental price caps are effective at reducing rental prices but also affect supply and welfare, potentially in richer ways than what the standard perfect competition with homogeneous housing framework suggests.

**Related literature**

There is a rather large theoretical literature that has identified several channels through which rental caps can lead to unintended consequences. For instance, rent controls can lead to mismatches between tenants and rental housing units. Once a tenant has obtained a rent-controlled apartment, the household might decide to reside in that dwelling longer than would have been optimal based on their needs for housing services, a point made by Suen (1989), Glaeser & Luttmer (2003) and Bulow & Klemperer (2012) among others. Similarly, if rental prices are below market prices, renters might choose to consume excessive amounts of housing (Olsen, 1972; Gyourko & Linneman, 1989). Rental price caps can also cause rental housing to deteriorate. Landlords might decide not to invest in maintenance because they cannot recoup the investment when rental price growth is limited (Sims, 2007; Downs, 1988; Moon & Stotsky, 1993). Rent controls can also affect the relative size of the rental and home-ownership markets (Fetter, 2016). On the positive side, rent control also offers potential benefits for tenants and the neighborhood. For example, longer-term tenants might develop specific social capital, such as a network of friends and family or proximity to a job or a local school, which may result in positive spillovers for the neighborhood. All of these papers explore mechanisms that may result in a change in the composition and, potentially, the overall number of units available in the rental market. The arguments in these papers apply mostly for third-generation rent control type policies, where part of the market is under

7. One example of these mismatches is households with adult children who might decide to stay in family-size apartments, and, hence, displace families with young children into crowded accommodation and small studios.
rent control (old tenants), while another part is not (new tenants). However, we study a second-generation rent control policy, where rental price limits apply both within and across tenancies, and we focus on the short-run, while most of the mechanisms discussed in the literature are likely to operate over the longer term.

In the short-term, rental caps potentially lower prices but may also affect housing supply. We contribute to this theoretical literature by exploring the shorter-term effects of the introduction of rental caps in a perfect competition model with quality differences. We show that allowing for quality differences leads to richer empirical predictions that match what we observe in the data. As such, ours is the first model that studies rental price cap policies when there is imperfect substitution of rental units with different underlying quality. To some extent our model is closely related to Couture et al. (2023). Couture et al. (2023) develop a model with heterogeneous quality across neighborhoods to explain why households of various income groups sort across space. In our case, we consider housing unit qualities rather than neighborhoods. We simplify their framework in that we do not link heterogeneous income levels to residential choices, although this is something we could incorporate. Couture et al. (2023) do not analyze the effect of a rental cap in a model with quality differences, since their focus is on household sorting. Our model is also related to the work by Landvoigt et al. (2015) and Piazzesi et al. (2020). Like them, we consider that the housing market is better understood as a collection of submarkets. Landvoigt et al. (2015) and Piazzesi et al. (2020), however, focus on the homeownership market, and use their framework to study why within metropolitan areas we see price change heterogeneity. Their analysis relies on search frictions rather than perfect competition, a point we discuss in detail both in the main text and in the appendix.

More recently, the availability of reliable microdata at the level of individual rental units has allowed researchers to study rent control policies empirically in some more detail. In a seminal contribution, Sims (2007) analyzed the end of rent control in the Boston metropolitan area using data from the American Housing Survey. He found that rent control induced landlords to remove units from the rental market and lowered rents. In addition, Sims (2007) showed that there was no effect on construction, but that rent control reduced maintenance in controlled units, and the spillover effect reduced the rental price of noncontrolled units. In a similar vein, Autor et al. (2014) analyzed the impact of the unexpected elimination of rent control in Cambridge, Massachusetts, finding that the market value of properties no longer subject to rent control increased 45%. In addition to the direct effect of removing rent caps, Autor et al. (2014) showed that removing rent control had significant, indirect effects on neighboring properties, also increasing their value. Unlike our paper, these two papers analyze the removal of rental price controls, rather than its introduction. Their focus is also on the long-term consequences of price controls, rather than the shorter-term impact on the rental market. Moreover, they study a third- rather than second-generation rent control policy.

Diamond et al. (2019) discusses the consequences of an expansion of rent control on tenants, landlords, and
the overall San Francisco housing market. In 1979, San Francisco imposed a third-generation rent control on buildings with five or more apartment units. This policy included regulated increases indexed to the Consumer Price Index (CPI) within tenancies, but the regulation did not apply between tenancies. New and smaller buildings were exempt from control. However, in 1994, the exemption for buildings with fewer than five apartments was eliminated. Diamond et al. (2019) showed that, while rent control appears to help ordinary tenants in the short term, it decreases affordability in the long term. Rental units are sold to very high-income buyers, increasing gentrification. We differ from Diamond et al. (2019) in that we analyze a second- rather than a third-generation rental cap policy and we show, both empirically and theoretically, how third-generation controls may have heterogeneous effects along the entire distribution of the rental units in the market.

Our paper also contributes to the recent literature on rent control in Europe. Breidenbach et al. (2022) uses detailed rental price microdata and a triple differences event study to show that the initial success of rent caps in reducing rental prices vanished after one year. Some of the empirical findings in our paper resonate with theirs; however, we provide a more complete study of how the policy affects the rental market along the entire price distribution, and we provide a novel theoretical framework which allows us to estimate the welfare consequences of the policy. Mense et al. (2019) and Mense et al. (2023) also analyze the introduction of what can be considered a second-generation rental cap in Germany, but where the policy does not apply to new construction. Their emphasis is, as a result, slightly different. Mense et al. (2019) show that land prices grow faster in municipalities where rent caps are implemented than in the control group, while Mense et al. (2023) document a positive spillover effect of rent control on units not subject to rent caps within municipalities. Relative to these two papers, we provide evidence from a new policy change that affected all units within each municipality and a new framework to analyze these types of policies. In our case, moreover, we do not detect spillovers in rental prices across municipalities. In a contemporaneous paper, Jofre-Monseny et al. (2022) study the same policy that we analyze in our paper but use a purely empirical approach to study the effects of the policy on average outcomes. We argue that not studying what happens along the entire distribution misses important insights on the impact of the policy.

To summarize, in this paper we contribute to the literature in two ways. First, we provide well-identified short run evidence on the effect of second-generation price controls along the entire distribution of rental units. Second, we provide a novel framework, which relies on quality differences, to interpret the empirical evidence and to estimate welfare consequences of this type of policy. This analysis relies on the fact that we have been able to obtain the reference price for each rental unit, which is something missing in the data that supports the results of previous literature.
2 Rent Control in Catalonia

The Spanish housing market is characterized by a large proportion of homeowners. In 2011, homeowners represented 79% of the market, while renters amounted to 11%.\footnote{These two numbers do not total 100% because some tenants have reduced rents and some units are rented free of charge.} After the financial crisis, the demand for rental housing increased significantly in a very short period of time. In 2018, tenants at market price represented 16% of the market, while homeowners decreased to 75%. Several factors explain this change. First, banks reduced lending and increased the requirements for obtaining a loan. Second, young people likely realized that obtaining a mortgage to buy a house before obtaining financial stability could lead to financial distress and a high risk of foreclosure. However, the large increase in the demand for rental housing was not met with a sufficient increase in supply, and rental prices increased. Other factors, such as rental platforms, might have also played a role, at least in some specific neighborhoods (Garcia-Lopez et al., 2020; Almagro & Dominguez-Iino, 2022).

To contain the increase in prices and following the experiences of some European cities, such as Berlin and Paris, the Parliament of Catalonia approved, quite unexpectedly, a system of rent ceilings that was implemented at the end of September 2020.\footnote{Act 11/2020 of September 18, 2020. The law passed unexpectedly on September 8, 2020, after the center-right party Junts per Catalunya, which traditionally opposed these type of policies, voted in favor. See \url{https://elpais.com/cat/2020/09/09/catalunya/159963147_337105.html}.} The law considered two types of areas: tight housing markets and the rest of the territory. “Stressed” municipalities were initially defined as those where rental prices had grown more than 20% during the period 2014-2019, which, as we show below, comprise many municipalities around Barcelona plus others dispersed over the territory. It is worth mentioning, however, that despite these considerations, there do not seem to be large differences in price trends between stressed and non stressed municipalities, especially when we compute prices relative to the reference price, as we show later.

The Catalan law imposed second-generation rent caps, limiting rent increases within and between tenancies.\footnote{The Spanish regulation already capped rents within tenancies using CPI inflation.} After the approval of the law, reference prices became the highest prices that the rental price per square meter could reach, at least on paper. To construct the reference price for each unit, the pool of comparison units was stratified by size in two groups: units above and below 90 square meters. That is, if the size of a unit was larger than 90 square meters, then the reference price was calculated as the mean of the 25 closest units between 90 and 250 square meters. For units of less than 90 square meters, the reference price was calculated as the mean of the 25 closest units with a size plus/minus 10 square meters. An interesting feature of these reference prices is that they were calculated not only for the 61 areas that were declared stressed markets but also for most municipalities where the policy was not implemented.\footnote{There a few municipalities where the density of rental prices was so low that made it impossible to compute the reference price.}
3 Data

Our data cover more than half a million rental contracts from the beginning of 2016 until June 2021. In Catalonia, there is a legal obligation to report rental contracts to the INCASOL in the form of a bail. Our data come from the AHC (Agencia de l’Habitatge de Catalunya, the Housing Agency of Catalonia), which took the information available in INCASOL and cleaned, curated, and complemented it. The AHC is the public agency that was responsible for setting the methodology and performing the calculation of the reference price for each rental unit and as such, it had to make sure that the information was accurate and reliable since there were legal consequences for mistakes in the computation of the reference price. The AHC checked for mistakes and inconsistencies in the original data, imputed the adequate measure of the size of the houses and added interesting information like the geographical coordinates of each residential unit.

The final dataset contains information on the closing price of each rental contract, the start date of the contract, the end date (if it had already ended), the area in square meters of the unit, and the reference price per square meter. The AHC computed the reference price for multiple periods prior to the implementation of the policy and for both treated and control municipalities.

One key feature of these data is that we have information about rental market prices, rather than the asking price or an imperfect measure of the agreed price. Hence, we can measure potential price effects more accurately. This difference, for example, is important with respect to the research that evaluated the impact of rent control in Germany, which used posted rents (Mense et al., 2019, 2023). These data are also more accurate than the online price data used sometimes in other research that are widely available through scraping. As seen in Figure A.1, in the Appendix, prices posted by online intermediaries are much more volatile, with faster declines in downturns and faster growth in upturns.

Our data cover two types of municipalities. We denote as the rental contracts of units in municipalities that were subject to the rent cap “treated” and call our control group, the ones that were not subject to the rent control cap, as “non-treated”. It is worth emphasizing that only contracts signed after September 22, 2020, were subject to the new regulation. Figure I shows a map of the distribution of the municipalities subject to rent caps. As anticipated before, many of the treated municipalities are in the metropolitan area of Barcelona.

12. Jofre-Monseny et al. (2022) used first, aggregated data, and then data directly from INCASOL. Hence, they could not use the reference price calculated by the AHC which is very important for our analysis.
13. For instance the INCASOL data contains many supposed rentals of less than 100 euros that are actually an increase in the bail and not a new contract.
14. The start and end date of each rental contract was merged with the main dataset from a different data source.
15. We have the habitable surface, which is a better indicator than the built surface.
16. Unfortunately, after the rent caps were declared unconstitutional, INCASOL stopped sharing the data with the AHC since there was no need to update the reference prices. This meant that we could not update our data.
17. Online prices correspond to Idealista, which is the leading online real estate intermediary in Catalonia.
although some are in other areas of Catalonia.

Treated and non treated municipalities are markedly different in a number of dimensions, beyond their proximity to Barcelona. Table I reports a number of summary statistics. Treated or “regulated” municipalities tend to be larger, more expensive, and denser. Since our empirical design depends on comparisons in the trends across municipalities, systematic differences in the level of outcomes of interest do not necessarily pose a threat to our identification strategy. The major thread to our identification is systematic differences in the trends of the outcome variables of interest. To mitigate these concerns we show data many months prior to the policy change, as we discuss in what follows.

Finally, it is worth noting that the ownership of rental units is remarkably dispersed, as we document in Table II. Contrary to what happens in other countries, the fraction of owners who have many units in a market is small. We use this information to justify the introduction of a perfect competition model that helps us to rationalize the evidence that we present in what follows.

4 Empirical Evidence

In this section, we evaluate the impact of the policy change that took effect in late September 2020. We analyze various dimensions through which the policy affected the rental housing market. First, we study how the policy affected rental prices using a number of empirical strategies. Second, we study whether the policy also affected the supply of housing.

4.1 The effect of the policy on rental prices

4.1.1 Nonparametric evidence

We start our analysis of how the policy change affected rental prices by providing nonparametric evidence. As we explained before, the rental cap implied that rents could not exceed the reference price computed for each particular unit. Hence, we can define the excess price as:

\[
\text{Excess price}_{i(m),t} = \ln \left( \frac{p_{i(m),t}}{\bar{p}_{i(m),t}} \right)
\]

where \(p_{i(m),t}\) denotes the rental price per square meter in unit \(i\), located in municipality \(m\), at time \(t\), and where \(\bar{p}_{i(m),t}\) is the price cap calculated for this housing unit based on the surrounding units in that time period – this is computed directly by the AHC, as explained above.\(^{18}\) The excess price measures the percentage deviation of the actual rental price from the cap. That is, if the rental price is at the cap, then this measure is equal to

\(^{18}\)Note that this reference price is fixed after the implementation of the policy in treated municipalities.
0. Any negative number means that the rental price is less than the cap. If the excess price is equal to -0.1, it indicates that the rental price is approximately 10% less than the rental cap.

It is worth noting that the reference price is also calculated for the control area – something that was justified for transparency purposes. Using this information we can construct excess price histograms for both treated and non treated areas. In Figure II we show histograms of excess prices for both treated and control municipalities. On the left-hand side of the figure, we display the histogram of excess prices before and after the rental cap policy in treated municipalities. The right-hand side of the figure shows the same histograms for the control group.

There are several things to note from Figure II. On the one hand, we see that the histogram of prices among treated municipalities is “distorted.” In treated municipalities, there is a much greater mass of units with prices immediately below the cutoff and even close to but just above it. This outcome contrasts with the histogram for the control municipalities. The histogram in control municipalities does not have any bunching around 0. Moreover, during the post-policy change period, excess prices are shifted to the right, something we do not observe in treated municipalities. Figure II is the first indication that the policy change might have had some effect on rental prices, although not necessarily the exact consequences that were intended by the policy. For instance, it seems clear that not all the new contracts complied with the legislation. Many new contracts were signed at prices above the reference price. It is also difficult to assess whether the rightward shift in the distribution of rental prices in control municipalities is the natural evolution of rental prices in those locations or whether it is some sort of spillover from treatment to control locations.

One of the aspects that makes Figure II difficult to interpret is that it pools all contracts signed before and all those signed after the policy change. When pooling all of the data, it is difficult to determine what part of the observed changes is due to differential trends between treated and control municipalities and what part might be a consequence of the policy change. To examine this point further, it is worth showing the histogram of prices for a narrower set of new contracts.

Figure III shows four histograms for two specific periods around the months of the policy change and around the same months in the previous year. Specifically, the graphs on the left show histograms for September and October 2019, when the policy was still not in place, and the graphs on the right show September and October 2020, the first month with the new rental cap policy. Panel A includes the contracts in the treated municipalities, while Panel B shows the distributions of rental prices for the contracts in the control areas.

Comparing figures on the left and on the right indicates that the control municipalities do not show much difference in rental prices before and after the policy change. However, in treated areas there is a clear movement

19. There are a few missing reference prices because the reference price cannot be computed for some units in control areas that are too isolated.
of the distribution of excess rents to the left. It is also interesting that, after the policy change, almost half of the rental prices are greater than the corresponding reference price, which seems to suggest that landlords found ways to charge renters a price greater than the reference price by finding loopholes in the regulation or through informal agreements with tenants. Alternatively, some tenants may not have been aware of the policy change. The narrower time window makes the pre- and post-policy graphs in the control group much more similar.

While the histograms presented in this section are indicative of the effects of the policy, it might be useful to quantify the results using various specifications. We turn to this in what follows.

4.1.2 Two-way fixed effects estimates

A second way to look at how the policy affected rental prices is to compare treated and non treated municipalities, following a standard two-way fixed effects or difference-in-differences approach. These types of research designs crucially depend on whether the trends in the outcomes of interest between the treated and control groups are parallel before the treatment. This condition is usually checked visually by running dynamic difference-in-differences specifications such as the following – ideally with multiple time periods prior to the treatment:

$$y_{i(m),t} = \delta_m + \lambda_t + \sum_k \beta_k 1_{t=k} \times Rent\ Cap_m + \varepsilon_{i(m),t}$$

where $y_{i(m),t}$ is an outcome of interest, such as the excess price defined earlier, and where $Rent\ Cap_m$ is a dummy variable taking the value of 1 if municipality $m$ ever faces a rent cap. The coefficients $\beta_k$ estimate the differential effect of the treatment at various points in time. In this and subsequent equations, $i$ indicates units, $m$ municipalities, and $t$ time – usually at a monthly frequency. In some specifications we aggregate the outcome of interest at the municipality level.

Figure IV plots these $\beta_k$ coefficients for three different outcomes of interest for each month around the policy change, with a window of more than 50 months prior to the change and 9 afterward. The three outcome variables that we consider are the excess price (i.e., the log ratio of the rental price divided by the reference price), the price per square meter, and the proportion of rental prices greater than the reference price. In each of these three cases, we consider the baseline specification (1) and a second specification that includes flexible province trends – i.e. non parametric trends common for a larger geographic units (provinces) that group various municipalities.

Using the baseline specification, we see in Panel A that the average excess price drops immediately after the introduction of the rent cap. It is also worth emphasizing that all of the coefficients prior to the policy change fluctuate around zero and are never significantly different from zero. We get very similar patterns when we
include provincial trends. If anything, including province-specific flexible time trends makes the trends prior to the policy change even more parallel. When we include these flexible province trends, the drop in prices after the implementation of the rental cap is of the same magnitude.

Panel B of Figure IV shows the results for the rental price per square meter. In this case, we observe a slight upward trend in the price per square meter in treated relative to control municipalities. This is what we would have expected from a policy that tries to reduce housing prices in places where rental prices are increasing. Still, the differential trend is small, and even smaller when we control flexibly for province trends. In contrast, the drop after the policy change is sharp and substantial. Comparing these estimates to the ones in panel A suggests that a benefit of using excess price rather than price per square meter as the outcome variable is that the computation of the reference price effectively removes the differential trends between treatment and control.

Panel C of Figure IV shows yet another way to measure whether the policy was effective at reducing rental prices. In this case, the dependent variable is the fraction of rentals that are above reference prices in each municipality. Again, trends leading to the policy change are remarkably parallel between treatment and control municipalities, and the effect of the policy is clearly visible.

We can quantify the results observed in Figure IV by running the following difference-in-differences specification:

\[
y_{i(m),t} = \delta_m + \lambda_t + \beta Rent\ Cap_{m,t} + \varepsilon_{i(m),t}
\]

where Rent Cap\(_{m,t}\) is a dummy variable taking the value of 1 if municipality \(m\) has a rent cap in place at time \(t\).

Table III shows the results using the same three outcome variables: excess prices, price per square meter, and the fraction of prices greater than the index or reference price. Across the three panels, column 1 shows the baseline specification, which includes only municipality and month fixed effects. Column 2 includes province times month fixed effects, which allows for each of the four Catalan provinces to evolve flexibly over time. Column 3 includes rental unit fixed effects. Hence, this column identifies the effect of the policy by comparing the outcome of interest for the same unit before and after the policy change. Columns 4 and 5 repeat the specifications in columns 1 and 3 but with only municipalities that have fewer than 40,000 inhabitants. This specification should mitigate, to some extent, concerns about the treatment and control groups being markedly different, as explained above. Finally, column 6 repeats the estimation of column 2 but using quarterly instead of monthly fixed effects. Standard errors reported in Table III and in the rest of the paper are always clustered.

20. We can also include flexible county-specific flexible trends and the results are almost identical. We prefer province flexible trends because there are counties that consist of only one municipality.

21. Appendix A.2 shows additional graphs for quarterly frequency.
at the municipality level to account for serial and group correlation.

Panel A presents the results for the outcome excess price. All of the specifications show that rent caps reduced excess rental prices. Excess prices are estimated to decrease by between 4% and 8%. Several things are worth noting. First, when we include flexible province trends, the point estimate is only slightly lower than in our baseline specification, suggesting that differential trends across provinces are not particularly pronounced. The point estimate is somewhat smaller (in absolute terms) when restricting the sample to comparable municipalities (at least in terms of size). This outcome can be explained by somewhat differential trends between Barcelona and the other smaller municipalities in our sample, or, most likely, by a smaller effect of the policy in smaller municipalities. It is interesting to explore how point estimates change once we include unit fixed effects. When we compare columns 1 and 2 to column 3, we see that the point estimate increases somewhat in absolute terms. This outcome indicates that the policy change seems to have a disproportionate effect on the units that stay in the market.

Panel B shows the same specifications as Panel A but using rental prices as the outcome variable. Estimates fluctuate between -0.08 and -0.037. Moving from column 1 to column 2 shows that differential province-specific trends may be a larger concern when studying rental prices than deviations of those from the reference price, as one could expect from the fact that the reference price removes part of the differential trend. Moving to column 3, we again observe that the point estimate is substantially larger when conditioning on unit fixed effects.

Panel C shows another way to look at the data, akin to panel C of Figure IV. For each municipality-month pair, in this panel we compute the fraction of housing units that is above the reference price. The estimates corroborate the evidence presented in Panels A and B. The decline in the fraction of units with prices above the reference price, which was around 50% before the policy, fluctuates between 13 and 22 percentage points – both statistically significantly different from 0 and from 50% –, depending on the types of comparisons in each specification. Hence, again, the policy was followed to some extent but not fully. Noncompliance with the policy is estimated to be as high as 74% ((50 − 13)/50).

22. It is worth mentioning that we have a number of units in control for which reference prices are not computed, hence, we have a smaller number of observations in Panel A than in Panel B.

23. The results are also robust to using the estimator proposed in de Chaisemartin & D’Haultfoeuille (2020) (see Table A.1 in the Appendix), which delivers a main estimate of -4.3%, and other estimators that allow for dynamic effects, such as Callaway & Sant’Anna (2021). In this case, the estimation is -4.8%. Using the recently proposed synthetic diff-in-diffs estimator (Arkhangelsky et al., 2021), the estimation is -4.1%. 

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4.2 The effect of rent caps on the supply of rental units

4.2.1 Overall supply of rental units

We start our empirical investigation of the effect of the policy on the overall housing supply by running an ordinary least squares (OLS) and a Poisson model (PPML), using a pseudo-maximum likelihood algorithm for multiple high-dimensional fixed effects, following equations (1) and (2). Our dependent variable is the (ln) number of new contracts signed in each municipality each month.\textsuperscript{24} Hence, this measure of volume is a flow measure. The main reason for using this variable rather than the stock of rentals in the market is that we have good data on the new contracts signed, but we lack data on the initial stock in the market at the beginning of our sample.

In Figure V, we show the evolution of the volume of new contracts for rentals, both in total and below and above the reference prices. The number of new contracts fluctuates around zero during the months prior to the policy. This is so when we allow for municipality linear time trends, otherwise there is a small upward trend in treatment municipalities relative to control. After the policy is implemented, however, we observe a very substantial drop of around 20%. The graph that shows the evolution of rental contracts above reference prices declines by substantially more than this 20%. In contrast, the series for the new contracts below reference prices experiences a substantial increase after the policy change in treated relative to control municipalities. This increase is smaller, and hence does not compensate, for the drop in the volume of new contracts above the reference price, explaining the overall drop in the graph showing the effects on the overall volume of new contracts.\textsuperscript{25}

We quantify these estimates in Table IV, using OLS (in Panel A) and PPML (in Panel B). The effect of rent caps on the number of new contracts is negative and statistically significant. The reduction is large for contracts above the reference price. There is also a significant increase in contracts below the reference price, but this effect does not compensate for the decrease in contracts above it. The estimates are stable to the inclusion of flexible province trends and to restricting the estimation sample to municipalities with fewer than 40,000 inhabitants. When comparing across panels, we see that taking the 0s, in Panel B, into account reduces the point estimates somewhat, but the estimates are still precise and always statistically different than zero.

\textsuperscript{24} It is worth noting that when we use OLS, we miss roughly 50% of the observations, namely, the municipality - month pairs with zero new contracts. PPML estimates take into account this potential concern by including the zeros in the estimation. Montalvo (1997) discussed the use of pseudo-maximum estimation procedures for dynamic count data models.

\textsuperscript{25} In the Appendix we explore an alternative measure of the supply of rental units, see Figure A.3. For this figure we compute the share of units that are rented in our data set at each point in time, and we compare this share across treated and control municipalities. The window for this exercise is smaller because we need some months to stabilize the overall number of units in our data, due to the left censoring that emerges from the fact that many units are under contracts that started before our data begins. This measure more closely reflects changes in the stock of units in the market.
Using the results reported so far, we can obtain estimates of the elasticity of new contracts with respect to price changes. We show these results in Table V. Panel A of Table V displays the “naive” least square estimates, for various specifications and subperiods. In general, however, when we regress the (log) number of new contracts on (log) rental prices, we obtain small point estimates. The small estimates likely reflect the standard endogeneity problem when estimating demand or supply curves. For example, when demand increases, the supply may react and increase as well, resulting in small equilibrium price changes. Our setting, however, allows us to estimate the supply of rental units by exploiting the policy change. That is, the policy changes the price of housing. By tracking how this change affects the overall number of new contracts, we can estimate the rental market housing supply curve.

Panel B of Table V presents the instrumental variables (IV) estimates. Given the results shown so far, it should not be surprising that we obtain a positive estimate when using the policy change as an IV strategy. In the baseline specification with the full sample, a decrease of 1% in rental prices implies a decrease of around 2% in the supply of rental housing. We obtain a similar point estimate when we allow for flexible province-specific time trends (column 2) and when we restrict the sample to municipalities with fewer than 40,000 inhabitants (column 3). In Columns 4 to 6, we present estimates of this key elasticity when removing the lockdown period from the sample, as is also done in Table IV. Point estimates are, if anything, slightly larger than in the full sample, reaching an estimate of approximately three.

Overall, the evidence presented in this section suggests that the supply of housing units reacts to price changes in the market; i.e., it suggests that the supply of housing units in the rental market is upward sloping.

4.2.2 The effect along the distribution of excess price

While the previous subsections suggest that the supply of rental units is upward sloping, they also hint at the idea that the overall distribution of housing units in the market might have changed with the rental cap policy. We investigate this point in detail in what follows.

For that, we group all the contracts in our data by sextiles of excess price within treated and control municipalities, once we have removed municipality and time fixed effects.\textsuperscript{26} This creates six equally sized groups of housing units for both the treated and control municipalities as a function of its price relative to the reference price. The municipality and time fixed effects make these excess prices fully comparable across time and space.\textsuperscript{27}

\textsuperscript{26} As can be seen in Figure A.8, in the appendix, removing municipality and time fixed effects has little impact on the results, highlighting that normalizing prices by the reference price makes excess prices comparable across periods and locations.

\textsuperscript{27} In practice, it doesn’t matter much whether we condition on time and location fixed effects, because we are essentially normalizing the rental prices by the reference price, hence excess prices are comparable across time and space. This approach is inspired in the work on minimum wages by Autor et al. (2015) and Cengiz et al. (2019).
Once we have these six groups, or sextiles, which summarize the entire distribution of excess prices, we plot in Figure VI the change in prices and quantities, before and after the policy change, for each of these six groups. The price change results are shown in the graph on the left of the figure, Panel A. The results suggest something that we could have perhaps anticipated from the histograms shown in Figure II: prices in the control municipalities increase uniformly along the entire distribution, by around 7%. In contrast, there is a clear gradient in rental price changes along the distribution in the treatment municipalities. Prices decline at the top of the distribution by as much as 4% in absolute terms and by close to 10% when we compare them to the control group. In contrast, prices increase above the control group at the bottom of the distribution.

In the right-hand graph of Figure VI, in Panel A, we investigate whether the policy induced changes in the overall number of monthly contracts along the excess price distribution. The figure suggests a movement towards higher priced units in control municipalities. This movement is also observable in treatment municipalities up until the third sextile. After this, i.e., at the top of the distribution, we see a clear decline in the number of new contracts signed. Since all the groups are roughly similar, we can add up the different estimates to check that the overall supply in treatment municipalities declined relative to control ones. This graph shows very clearly the missing mass of new contracts that we estimated in the previous section above and below the reference price (see Figure V and Table IV). These results indicate that high-price units leave the rental market in treated relative to control municipalities.

Panel B of Figure VI repeats the exact same exercise as panel A, but assumes that the policy took place one year prior to the true implementation of the policy (and using the same post-treatment period length, but one year earlier). Hence, it provides placebo estimates that should reassure that the effects estimated in Panel A are a consequence of the policy and are not driven by pre-existing trends in different parts of the distribution. Both the left and the right hand side graph show that price and quantity changes were similar in treatment and control municipalities along the entire excess price distribution prior to the implementation of the policy.

Overall, the evidence in this section suggests that the introduction of reference prices leads to heterogeneous effects along the excess price distribution, both in prices and supply.

4.2.3 Lack of spillovers

Arguably, the most important result in Mense et al. (2023) is the evidence of spillovers from units facing price caps to those that did not. In this section, we investigate whether there are also spillovers in our context, although in our case across rather than within municipalities. We do so using two strategies. First, we examine whether there is a gap in excess prices before and after the reform in rental units in treated municipalities that share a border with non treated ones. Figure A.9 shows that there is no gap in excess prices at the border prior to the policy reform. After the policy, a gap opens for units on each side of the border. With spillovers from treated
to non treated municipalities, one would expect the gap around the border to be larger than suggested by the difference-in-differences estimates (as long as demand moves to non treated municipalities). We estimate a gap of similar magnitude than with our difference-in-differences estimates, which indicates an absence of spillovers. Our second strategy is to compare the price and volume changes for units in non treated municipalities but close to treated ones, relative to non treated municipalities that are far from the treatment. Figure A.10 provides evidence which is, again, consistent with minimal spillovers between treatment and control.\(^{28}\) These results are important, as we discuss later, for our estimates of the effect of the policy on the welfare of various groups in the economy.

5 Model

In the previous section we have presented empirical evidence documenting how the policy affected rental prices and supply. We have shown that both prices and supply declined with the policy. We have also documented rich patterns along the entire excess price distribution of both prices and supply. Relative to the control group, low-price units’ prices increased with the policy, while high-price units’ prices declined. At the same time, we documented that the supply of rental units declined mainly due to high price units exiting the rental market.

In this section, we introduce a model that rationalizes these empirical results and allow us to evaluate the welfare consequences of the policy. In a standard perfect competition model with homogeneous housing, introducing a binding price cap has several consequences. A cap on prices generates a gap between the amount of units that potential tenants would demand and how many units landlords would be willing to offer in the rental market. As a result, at the price cap, some potential renters would want to rent, but the supply does not satisfy this demand. Moreover, as long as the supply of rental units is not perfectly inelastic, there is a deadweight loss associated with the policy. Hence, a rental price cap policy can be understood as a trade-off between efficiency and redistribution from landlords to renters (who stay in the rental market), as shown graphically in Appendix B.\(^{29}\) These type of policies can be justified in terms of equity, since homeowners tend to be richer than renters.

While the standard perfect competition model with homogeneous housing may provide a useful benchmark, there are several aspects of the evidence presented above that do not fit well into the framework and justify

\(^{28}\) In Figure A.4 in the Appendix, we investigate whether there is any heterogeneity in our results for units where we observe multiple contracts and for units where we only observe one contract in our data. We show no meaningful difference in the estimates, in line with the idea that there was no scope for spillover effects in the case of our policy given that reference prices were applied to all units in treated municipalities.

\(^{29}\) We show a graphical representation of the perfect competition model in Appendix B. The graph shows the initial equilibrium \(\{p^0, Q^0\}\) and how a cap on price moves the equilibrium to \(\{p_0, Q_0\}\), leaving an unsatisfied demand from \(Q\) to \(Q^D\).
expanding this standard model. First, in the data we see substantial heterogeneity in prices across units in the market, whereas in the standard framework there is a unique price. This is a well known feature in many data sets which is robust to conditioning on a large host of observable characteristics (see for example Bierdel et al. (2022)), or, in our case, when we deflate prices by rental prices of nearby units, as we do with our measure of excess price. Second, the results indicate interesting effects of the policy along the entire distribution, both in terms of price and supply changes. A simple homogeneous housing framework with perfect competition is ill-suited to speak to these findings since, again, there is a unique price in the market.

For these and potentially other reasons, it may be useful to depart from the simple benchmark. In this section, we extend the standard perfect competition model by considering quality differences. This assumes that the observed price heterogeneity in the data is due to heterogeneity in unit characteristics that is valued (and perfectly observed) in the market, and that units with different quality are imperfectly substitutable from the viewpoint of renters. We use this model to quantify the welfare consequences of the policy change.

The perfect competition model with heterogeneous housing makes two, potentially restrictive, assumptions. On the one hand, the model assumes perfect competition, i.e. that renters and landlords in the model take prices as given. While the ownership structure of housing units is not very concentrated in Catalonia, as documented in Table II, it may still be the case that preferences for particular units are very specific, in which case, landlords could potentially internalize the demand for their units. On the other hand, there may be search frictions that make reality depart from the perfect competition and perfect information framework. Perhaps renters do not fully know the price and characteristics of all the units in the market and this can be exploited by landlords to set prices differently than how prices are set with full information. We explore these two possibilities formally in Appendix C and D and we summarize the findings in subsection 5.7, below.

5.1 Demand for rental units

We assume that there are two types of rental units, high- and low-quality, and an outside option, such as buying or moving to another economy. Potential tenants decide among high- and low-quality units and the outside option based on the utility they obtain from each option. This can be represented as:

\[
\ln u^q - \ln p^q + \varepsilon_{iq}
\]

where \(u^q\) denotes the utility of living in a unit of quality \(q\), \(p^q\) denotes its price, and \(\varepsilon_{iq}\) is an individual (indexed by \(i\)) idiosyncratic taste shock for quality \(q\) drawn from an extreme value distribution. Under this assumption, by the law of large numbers, the number of potential tenants that demand quality \(q\), indicated as \(D^q\), is given
by the following expression:\(^{30}\)

\[ D^q = \left( \frac{u^q}{p^q} \right)^{1/\gamma} \left( \frac{u^l}{p^l} \right)^{1/\lambda} + \left( \frac{u^h}{p^h} \right)^{1/\gamma} + \left( \frac{b}{p^l} \right)^{1/\lambda} \right) N \]

where \( N \) denotes the total number of persons in the economy and \( b \) indicates the value of the outside option – denominated in low-price metric. \( \lambda \) governs the rental demand elasticity, i.e. by how much demand changes for a given change in rental prices.

To ease exposition, we keep quality differences to two categories. However, it is worth emphasizing that the model can easily accommodate multiple quality categories. In that case the denominator would be the sum over all these quality categories. The results that we derive in what follows would be almost identical.

### 5.2 Supply of rental units

Landlords either own a high- or a low-quality unit and put their unit of quality \( q \) in the rental market according to an upward sloping supply function:

\[ S^q = \left( \frac{p^q}{C} \right)^{1/\gamma} L_q \]

where \( C \) is the cost of supplying a unit in the rental market and \( L_q \) is the mass of landlords who have a unit of quality \( q \). To simplify, and without loss of generality, we assume \( L_q = 1 \).\(^{31}\) Also to simplify, we assume that the rental housing supply elasticity (\( \gamma \)) is the same across quality types. We discuss later the places where this simplification matters for the results.

### 5.3 Equilibrium

The equilibrium is determined by equating the demand and supply equations in both the high- and low-quality markets:

\[ \left( \frac{u^l}{p^l} \right)^{1/\lambda} \left( \frac{u^h}{p^h} \right)^{1/\lambda} + \left( \frac{b}{p^l} \right)^{1/\lambda} \right) N = \left( \frac{p^l}{C} \right)^{1/\gamma}, \quad \left( \frac{u^l}{p^l} \right)^{1/\lambda} \left( \frac{u^h}{p^h} \right)^{1/\lambda} + \left( \frac{b}{p^l} \right)^{1/\lambda} \right) N = \left( \frac{p^h}{C} \right)^{1/\gamma} \]

\(^{30}\)Anderson et al. (1992) provide an early and beautiful introduction to discrete choice models.

\(^{31}\)Note that \( L_q \) and \( C \) can be used interchangeably. This equation can also be micro-founded using discrete choice theory. In that case, \( C \) would also include \( p_q \) which makes it a little bit inconvenient for the derivations to follow. This explains why we assume directly an iso-elastic rental supply curve.
By dividing the two equilibrium conditions we obtain that relative prices depend on relative utilities:

\[ \left( \frac{p^h}{p^l} \right) = \left( \frac{u^h}{u^l} \right)^{\gamma/\rho} \]

Hence, we obtain that \( p^h = \Omega p^l \), with \( \Omega \equiv \left( \frac{u^h}{u^l} \right)^{\gamma/\rho} > 1 \) (as long as \( u^h > u^l \)). This means that, in equilibrium, high quality units are more expensive.

We can now substitute for \( p^h \) in the equilibrium condition for the low-quality market and obtain:

\[ p^l = \left( \frac{u^l}{U} \right)^{\gamma/\rho} N^{\gamma C} \]

where \( U \equiv (u^l)^{\frac{1}{\rho}} + (u^h)^{\frac{1}{\rho}} + (B)^{\frac{1}{\rho}} \), \( \rho = \lambda + \gamma \), and \( B \equiv b(u^l)^{\frac{1}{\rho}} \).

With this expression we can also obtain the equilibrium price in the high-quality submarket:

\[ p^h = \left( \frac{u^h}{U} \right)^{\gamma/\rho} N^{\gamma C} \]

and the equilibrium quantities, which are given by:

\[ Q^l = \left( \frac{u^l}{U} \right)^{1/\rho} N, Q^h = \left( \frac{u^h}{U} \right)^{1/\rho} N \]

These four equations determine the equilibrium in the market as function of exogenous parameters (fundamentals and elasticities). They also capture many standard forces. For instance, more people in the market will lead to more housing services and higher prices in equilibrium. Similarly, higher costs for landlords to supply units to the rental market will translate into higher equilibrium prices. Better outside options (i.e. higher \( B \)) will translate into lower prices and quantities in the rental market.

5.4 A rental price cap

Suppose a policy maker introduces a price cap \( P \) that is only binding for high price units. Then, the supply of high-quality units at price \( P \) is given by:

\[ S^h = \left( \frac{P}{C} \right)^{1/\gamma} \]

But given this supply and high-quality prices, there will be excess demand. We can denote by \( \tilde{p}^h \) the price that buyers would be willing to pay if the supply of units of high quality is determined by the binding price cap \( P \). We can obtain \( \tilde{p}^h \) using the following equation:

32. This result depends, obviously, on the assumption that the supply cost \( C \) and the supply elasticity \( (\gamma) \) is the same in the high- and low-quality markets. Heterogeneity in supply elasticities is harder to handle, but heterogeneity in the cost \( (C) \) is equivalent to re-expressing utilities in each submarket as a function of costs.
\[
\frac{(u^h/p^h)^{1/\lambda}}{(u^l/p^l)^{1/\lambda} + (u^h/p^h)^{1/\lambda} + (b/p^l)^{1/\lambda}} N = \left(\frac{P}{C}\right)^{1/\gamma}
\]

This expression depends on the (endogenous) low-quality prices. Hence, as before we need the equilibrium condition for the low-quality market, which is given by:

\[
\frac{(u^l/p^l)^{1/\lambda}}{(u^l/p^l)^{1/\lambda} + (u^h/p^h)^{1/\lambda} + (b/p^l)^{1/\lambda}} N = \left(\frac{p^l}{C}\right)^{1/\gamma}
\]

Following the same steps as before we can express the willingness to pay for quality as a function of prices of low-quality units as follows:

\[
\hat{p}^h = \left(\frac{u^h}{u^l}\right)(p^l)^{\frac{\gamma}{\rho}} P^{-\frac{\gamma}{\rho}}
\]

Note that we can always write \( P = \eta \hat{p}^h \), with \( \eta < 1 \). That is, the rental cap price is set at a fraction \( \eta \) of the high price that potential renters would be willing to pay. In this case we can write:

\[
\hat{p}^h = p^l \left(\frac{u^h}{u^l}\right) \frac{\gamma}{\rho} \eta^{-\frac{\gamma}{\rho}}
\]

where this \( \hat{p}^h \) is, again, the willingness to pay for high-quality units when supply is determined by price \( P \). Hence, we have that:

\[
\hat{p}^h = p^l \Omega^{-\frac{\gamma}{\rho}}
\]

where \( \Omega \) is defined as before, i.e. \( \Omega = \left(\frac{u^h}{u^l}\right)^{\frac{\gamma}{\rho}} > 1 \).

Using this into the equilibrium condition for the low-quality market, we obtain:

\[
p^l = \left[ (u^l)^{\frac{1}{\rho}} + (u^h)^{\frac{1}{\rho}} \eta^{-\frac{1}{\rho}} + (B)^{1/\rho} \right]^{\gamma} N^\gamma C
\]

Hence, we can express the equilibrium conditions with a binding rental price cap in the high-quality sub-market with the following four equations:

\[
p^l = \Gamma^\gamma \left(\frac{u^l}{U}\right)^{\gamma/\rho} N^\gamma C, p^{h*} = P, Q^l = \Gamma \left(\frac{u^l}{U}\right)^{1/\rho} N, Q^h = \left(\frac{P}{C}\right)^{1/\gamma}
\]

where \( \Gamma = \left(\frac{(u^l)^{\frac{1}{\rho}} + (u^h)^{\frac{1}{\rho}} + (B)^{1/\rho}}{(u^l)^{\frac{1}{\rho}} + (u^h)^{\frac{1}{\rho}} \eta^{-\frac{1}{\rho}} + (B)^{1/\rho}}\right) > 1 \).

Given these equations, it is easy to see that the rental cap decreases prices and quantities in the high-quality market and increases them in the low-quality one, since \( P < p_h \) and \( \Gamma > 1 \). Moreover, it is worth emphasizing that, with the outside option, the increase in the number of units in the low-quality market does not compensate
the decline of units in the high-quality market. Without outside option, we could have no changes in the overall number of units in the rental market, with large distributional consequences. This later result also depends on whether the rental housing supply elasticity is the same across quality markets or not. We provide further intuition for this model in the following subsection.

5.5 Graphical representation

The perfect competition model with quality differences can be represented in a set of simple graphs, which are shown in Figure VII. The figure is divided into two panels. Panel A shows the equilibrium in the market when there is no rental cap. Panel B shows the new equilibrium once a rental cap is introduced which is only binding for the high-quality units.

Initially, the equilibrium is at points $A$ and $B$. At these points, prices for high-quality units are higher than for low-quality ones, reflecting the higher value of high-quality. A reference price $P$ is more likely to be binding in the high-quality market. At that price, as shown in Panel B, fewer owners of high quality units will be willing to supply their unit into the market, hence, the amount of high quality units in the market ($Q^h$) will be lower with the price cap.

The price cap will generate excess demand for high-quality units. This excess demand can be computed by looking at the location of $\tilde{p}_h^b$ in panel B, which is the price that renters would be willing to pay at the limited supply. This price helps to determine how much demand moves to the low-quality market, or, potentially, to the outside option. This is shown in Panel B as a modest shift in the demand for low-quality units. This increase in the demand for low-quality units leads to increases in both prices and quantities in the low-quality market.

Hence, these two sets of graphs show the essential forces behind the model. A rental cap is more likely to bind in the high-quality market. The cap restricts supply and lowers prices among high-quality units. Some renters that would have otherwise entered the high-quality submarket move towards low-quality units, and others chose their outside option, i.e. buying, living with the family, or moving somewhere else. The higher demand for low-quality units, in turn, translates into higher prices at the bottom of the rental price distribution. The patterns in the data are well aligned with these predictions.

5.6 Welfare analysis

Following Figure VII, it is relatively simple to compute the welfare consequences of the policy using this framework. For instance, we can compute the welfare gains of renters in the high quality submarket (i.e. those who were and stayed in the high quality submarket), which we label by $\Delta W^h$, using the following expression:
\[ \Delta W^h \approx -\Delta V^h \approx -\frac{\Delta p^h}{p^h} p^h Q^h > 0 \]

This expression says that the welfare change among high-quality renters is given by the percentage change in high-quality prices multiplied by the size of the high-quality market, measured in value. For instance, according to Figure VI, prices in the high-quality market declined by around 7 to 10 percent, and the size of the high quality market in the treatment municipalities is around 3,600 million euros in 2019.\textsuperscript{33} Hence, the welfare gain of high-quality renters is equivalent to around 252 to 360 million euros per year (in 2019 Euros). Moreover, as we can see following Figure VII, this welfare change is approximately the opposite of the one experienced by owners of high-quality units (labeled as \( \Delta V^h \)). In other words, landlords of high quality units loose the welfare equivalent of about 252 to 360 million euros per year.\textsuperscript{34}

Similarly, the renters’ welfare loss of those initially in the low-quality submarket (\( \Delta W^l \)) is similar to the welfare gain of landlords in the low-quality submarket (\( \Delta V^l \)). They can both be approximated by:

\[ \Delta W^l \approx -\Delta V^l \approx -\frac{\Delta p^l}{p^l} p^l Q^l < 0 \]

This expression says that the welfare change can be approximated by the percentage change in low-quality prices multiplied by the size of the low-quality market. In this case, the data suggest that low-quality prices increased by around 3 or 4 percent, which we can multiply by the size of the low quality market in treated areas which is around 75 million euros per year.

Finally we can also approximate the value of the deadweight loss in the high quality market using the following expression:

\[ DWL^h = -\frac{1}{2} \frac{\Delta p^h}{p^h} \frac{\Delta Q^h}{Q^h} p^h Q^h \]

In this case, the expression says that the deadweight loss in the high-quality market is equal to one half of the percentage change in high-price units (i.e. around 7 to 10 percent), multiplied by the percentage change in the size of the high-quality market – measured in housing units –, which is around 25 percent, all this multiplied

\textsuperscript{33} We compute the total size of the high- and low-quality market as follows. First, we take the rental prices of 2019, i.e. the year prior to the application of the rental cap policy. We use these units to estimated the high-quality and low quality proportion in each of the controlled municipalities, defined as units above and below the reference price. Next, we obtained from the Incasol the stock of all the houses rented in Catalonia in 2021, and applied the estimated proportion of high-quality and low-quality to each municipality. Finally, we summed the annual rental revenue of each of the segments of the market across municipalities.

\textsuperscript{34} It is worth noting that we are making approximations here because we omit some of the smaller triangles, and we are a bit loose in computing the size of the high- and low-quality market using either the period prior or post-policy change.
by the size of the high-quality market (i.e. around 3,600 million). Hence the deadweight loss from the policy is of around 36 million Euros per year.

It is worth noting that these numbers assume a non-random allocation mechanism, by which the renters most willing to pay for quality are the ones allocated to high-quality units once the price cap is in place. We could incorporate other allocation mechanisms following Glaeser & Luttmer (2003). As shown in Glaeser & Luttmer (2003), under these alternative mechanisms, our estimates would be a lower bound, since we would also need to take into account the potential misallocation induced by the policy. It is also worth noting that part of the price dispersion observed in the data may be due to search frictions. If so, we would be overestimating the overall welfare losses from the policy, but we would be estimating adequately the relative ranking across groups of renters, as we discuss in the subsequent section and the appendix, where we also argue that part of the empirical evidence is harder to rationalize with just search frictions.

5.7 Discussion of alternative models

As mentioned before, there are two assumptions in the perfect competition model presented in the previous subsections that may be viewed as strong assumptions. First, there may be instances where home owners may be able to internalize the demand for rental units, and hence, exert some degree of market power. While this is probably more prevalent in markets where the ownership structure is more concentrated than what we see in the data, see Table II, it may still be the case that landlords have some market power. This is important because in contexts where market power is prevalent rental caps may lead to price declines without affecting supply, similar to what minimum wages do in monopsonistic labor markets.

In Appendix C, we study the predictions of a model with quality differences and market power. The main point we make is that this alternative model generates some predictions that are not in line with the empirical exercise. With quality differences, the rental cap is likely to be more binding in the high-quality market than among low-quality units. Hence, the rental cap is likely to eliminate market power among owners of high-quality units. If the rental cap is binding but not too high, this should lead to price declines among high-price units without affecting the supply of high-quality units in the market. This prediction is inconsistent with the evidence presented above. Moreover, with the rental cap policy, high-quality units become more attractive, and hence demand should move away from low-quality housing towards higher quality one. As a result, prices in low-quality units should also decline, and again, this is in contradiction to what we observe in the data.

A second assumption that may be viewed as too strong is that perfect competition requires perfect information. In other words, assuming that agents take prices as given implicitly means that any price dispersion

35. We could potentially also incorporate rent-seeking forces following Bulow & Klemperer (2012), given their analysis of controlled and uncontrolled markets. We do not incorporate these considerations because these would require additional assumptions.
we observe in the data must be the result of differences in unit characteristics. While the variance in housing
prices is smaller when one controls for observable characteristics, see for example Bierdel et al. (2022), there is a
substantial amount of residual variation that may either reflect unobservable (to the econometrician) variation
in unit characteristics or that may, instead, reflect search frictions. It may be that someone would prefer a
particular unit in the market at a certain price, but that she is unaware of the existence of that unit, and hence,
settles for a different option.

In Appendix D we investigate the role of search frictions. In particular, directed search models of the labor
market have been used to show that wage differences can be sustained in equilibrium, even among identical
workers. The main idea in these models is that workers with identical characteristics may look for jobs that
pay more but are harder to find, or settle instead for jobs that pay less but are easier to find. It is also optimal
for firms to post vacancies that either pay more or less for the same type of workers, because again, it may be
to the firm’s advantage to pay little and reduce on labor costs, but have a non-filled vacancy for a longer time
period. In these models, the key is whether workers are allowed to apply to different types of jobs.

Hence, directed search models can potentially be a useful framework to analyze rental markets where, as
we also see in labor markets, there is substantial variation in prices. As such, and to build intuition, we start
in Appendix D by studying a directed search model of the rental market with homogeneous housing. We show
that in this model a rental cap policy that acts as a reference price may help to collapse the various submarkets
into a unique market, and that this may be welfare enhancing. Intuitively, if low-price rental units co-exist
in equilibrium with high-price units, with the exact same characteristics, renters may be sending too many
applications, increasing the queue length for forming matches. A reference price solves this inefficiency.

A rental price cap in a directed search model with homogeneous housing results in predictions that are to
some extent in line with the data. For instance, the model predicts that rental prices will converge to a unique
price, consistent with the empirical evidence that high-price units experience price declines while low-price units
experience price increases following the introduction of reference prices. Moreover, as long as the rental price
cap is not too high, the model also predicts that supply will change, driven primarily by the exit of high-price
units. There is, however, one piece of empirical evidence that does not fit well into the framework. In the data
we observe substantial (excess) price dispersion in treated municipalities even after the implementation of the
policy. This piece of evidence suggests that it is very likely that at least some of the price variation is due to
quality differences.

For this reason, in Appendix D we also study a directed search model with quality differences. We show
that the predictions of this more realistic model do not match what we observe in the data. In particular,
it is again more likely that rental cap policies are (at least more) binding among high-quality units. Hence,
we would expect price convergence, especially among high-price units, in contrast to what we see in the data.
Moreover, because a rental price cap is welfare enhancing in markets where it is binding, we should see both supply and demand move towards markets where the policy is binding, i.e. towards high-quality units. This should alleviate price pressures among low-price units, something that we do not see in the data. Finally, we should also see that the time between rental contracts declines and flattens – at least in the top end of the distribution. We investigate whether this is the case in Figures A.5, A.6, and A.7. When comparing treatment and control municipalities, we see that the time in between contracts does not seem to change differentially between treatment and control municipalities, neither on average, nor for high- or low-price units.

Overall, we conclude that the perfect competition framework with quality differences is well equipped to rationalize the empirical results documented in the first part of the paper, while other assumptions seem to lead to predictions that are not supported by the data. This gives us confidence that our welfare calculations are an accurate estimate of the consequences of the policy – as long as we abstract from potential misallocation concerns (Glaeser & Luttmer, 2003).

6 Conclusions

In this paper, we analyze the impact of the second-generation rent control enacted in Catalonia in September 2020. We find that the introduction of rental price controls led to a reduction in both prices and the supply of rental units. We estimate that the policy change led to price reductions of around 5%, and that the fraction of units above the reference price, which was around 50% prior to the policy, was reduced by between 13 and 22 percentage points. This evidence suggests that the policy was effective in reducing rental prices, although there also was some degree of non compliance.

The supply of rental units in the market also changed as a consequence of the policy. We estimate that the overall supply of rental units declined by around 10%. This number masks substantial shifts in the composition of rental units in the market. We document a very pronounced decline in the units above the reference price that was not compensated by an increase in units below.

Finally, we argue that a perfect competition model with quality differences can rationalize the evidence and provides a framework to estimate the welfare consequences of the policy. Rental price caps are likely more binding for high-quality units. With the new prices owners of high-quality units exit the market. With this limited supply, some renters that would otherwise have been in a high-quality unity move their demand to the low-quality market. This, in turn, leads to price increases in low-price units, as observed in the data.
References


Friedman, M., & Stigler, G. (1946). *Roofs or ceilings?* Foundation for Economic Education.


7 **Figures**

Figure I: Map of municipalities affected by rental price caps

Notes: These maps show treated, in blue, and control municipalities, in gray. Treated municipalities are defined as municipalities that were subject to a rental price cap.
Figure II: Histograms of excess prices before and after rent caps

Notes: These graphs show the histograms of excess price in treatment and control municipalities. Excess price is defined as the log difference between the rental price and the reference price calculated for each unit.
Figure III: Histograms of excess prices around the policy change date versus the previous year

Panel A: Treated municipalities
September/October 2019  September/October 2020

Panel B: Control municipalities
September/October 2019  September/October 2020

Notes: These graphs show the histograms of excess price in treatment and control municipalities during selected months around the policy change and in the preceding year. Excess price is defined as the log difference between the rental price and the reference price calculated for each unit.
Figure IV: Dynamic estimates of the effect of the policy on rental prices

Panel A: Outcome variable: Excess price
Baseline

Panel B: Outcome variable: (ln) rental price per m²
Baseline

Panel C: Outcome variable: Fraction above the index price
Baseline

Notes: This figure shows two types of graphs and three different outcome variables, as denoted in the titles. The graphs on the left show our baseline specification, while the graphs on the right show our baseline specification controlling for flexible province-specific time trends. Ninety-five percent confidence intervals of robust standard errors clustered at the municipality level are reported.
Figure V: Dynamic estimates of the effect of the policy on the volume of transactions

Volume of transactions

Notes: These figures show graphs of the (log) number of the overall number of transactions and the overall (log) number of transactions above and below the reference price in the treatment relative to the control municipalities. These graphs use our baseline specification, controlling by flexible province-specific time trends and allowing for municipality-specific linear time trends estimated prior to the policy. Ninety-five percent confidence intervals of robust standard errors clustered at the municipality level are reported.
Figure VI: Price and quantity changes by sextile

Panel A: Price and quantity change around the policy

Panel B: Placebo assuming policy change took place in the preceding year

Notes: The figure shows the change in prices and quantity of monthly new contracts between the pre- and the post-period for the entire sample of units along the excess price distribution. Sextiles define six equally sized groups within treatment and control municipalities. Panel A shows the change before and after the policy change, while Panel B shows a placebo that assumes that the policy was implemented one year before its actual implementation.
Figure VII: Perfect competition model with heterogeneous quality

Panel A: Equilibrium in the market with two qualities

High-quality market

Low-quality market

Panel B: The effect of a rental cap

High-quality market

Low-quality market

Notes: Panel A of this figure shows the equilibrium in the rental market without two types of units, high- and low-quality. Panel B shows the equilibrium when a price cap at $P$ is introduced that is only binding for the high-quality market.
8 Tables

Table I: Descriptive statistics

<table>
<thead>
<tr>
<th></th>
<th>Regulated municipalities</th>
<th>Non-regulated municipalities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rent (€/month)</td>
<td>745.44</td>
<td>355.92</td>
</tr>
<tr>
<td>Square meters</td>
<td>64.55</td>
<td>32.14</td>
</tr>
<tr>
<td>Price per sq.meter</td>
<td>12.20</td>
<td>5.14</td>
</tr>
</tbody>
</table>

Notes: This table shows summary statistics for treated and non treated municipalities. Sources: INCASOL and ACH.

Table II: Number of properties by owner in Barcelona

<table>
<thead>
<tr>
<th>Number of houses</th>
<th>Proportion of all houses</th>
<th>Number of houses</th>
<th>Proportion of all houses</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 house</td>
<td>56.0 %</td>
<td>25 - 49 houses</td>
<td>3.9 %</td>
</tr>
<tr>
<td>2 houses</td>
<td>13.4 %</td>
<td>50 - 99 houses</td>
<td>2.4 %</td>
</tr>
<tr>
<td>3 - 5 houses</td>
<td>8.3 %</td>
<td>100 - 149 houses</td>
<td>0.8 %</td>
</tr>
<tr>
<td>6 - 10 houses</td>
<td>4.4 %</td>
<td>150 - 199 houses</td>
<td>0.4 %</td>
</tr>
<tr>
<td>11 - 15 houses</td>
<td>3.2 %</td>
<td>200 - 299 houses</td>
<td>2.5 %</td>
</tr>
<tr>
<td>16 - 25 houses</td>
<td>3.2 %</td>
<td>300 or more</td>
<td>2.5 %</td>
</tr>
</tbody>
</table>

Notes: This table shows the proportion of the number of houses by owner in the city of Barcelona. Source: Barcelona Housing Observatory.
Table III: Effect of rent cap on rental prices

<table>
<thead>
<tr>
<th>Panel A: Excess price</th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
<th>(6)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Effect of Rent Cap</td>
<td>-0.076</td>
<td>-0.068</td>
<td>-0.082</td>
<td>-0.042</td>
<td>-0.067</td>
<td>-0.067</td>
</tr>
<tr>
<td></td>
<td>(0.016)</td>
<td>(0.012)</td>
<td>(0.015)</td>
<td>(0.010)</td>
<td>(0.012)</td>
<td>(0.012)</td>
</tr>
<tr>
<td>Observations</td>
<td>523844</td>
<td>523844</td>
<td>257461</td>
<td>112763</td>
<td>50857</td>
<td>523844</td>
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</table>

<table>
<thead>
<tr>
<th>Panel B: (ln) Price</th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
<th>(6)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Effect of Rent Cap</td>
<td>-0.058</td>
<td>-0.048</td>
<td>-0.080</td>
<td>-0.037</td>
<td>-0.062</td>
<td>-0.048</td>
</tr>
<tr>
<td></td>
<td>(0.014)</td>
<td>(0.010)</td>
<td>(0.014)</td>
<td>(0.011)</td>
<td>(0.012)</td>
<td>(0.010)</td>
</tr>
<tr>
<td>Observations</td>
<td>591568</td>
<td>591568</td>
<td>286899</td>
<td>164337</td>
<td>72193</td>
<td>591568</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Panel C: Fraction above reference price</th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
<th>(6)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Effect of Rent Cap</td>
<td>-0.146</td>
<td>-0.135</td>
<td>-0.186</td>
<td>-0.160</td>
<td>-0.216</td>
<td>-0.135</td>
</tr>
<tr>
<td></td>
<td>(0.012)</td>
<td>(0.011)</td>
<td>(0.015)</td>
<td>(0.025)</td>
<td>(0.033)</td>
<td>(0.017)</td>
</tr>
<tr>
<td>Observations</td>
<td>106149</td>
<td>106149</td>
<td>26957</td>
<td>59264</td>
<td>8911</td>
<td>4138</td>
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**Specification:**
- Fixed effects: yes, yes, yes, yes, yes, yes
- Province trends: no, yes, yes, no, no, yes
- Unit FE: no, no, yes, no, yes, yes
- Condition: no, no, no, <40k, <40k, no
- Quarterly freq: no, no, no, no, yes

Notes: This table shows the difference-in-differences estimates of the effect of the policy on Excess price – defined as the percentage difference between the contract price and the reference price –, the rental price, and the fraction of contracts above the reference price. Column (1) is our baseline specification. Column (2) adds province $\times$ month fixed effects. Column (3) adds unit fixed effects. Column (4) limits our baseline specification to municipalities with fewer than 40,000 inhabitants. Column (5) adds unit fixed effects and limits the sample to municipalities with fewer than 40,000 inhabitants. Column (6) uses the same specification as (3), but considers the data at quarterly frequency. In Panel C, we compute the fraction of contracts above the reference price in each municipality conditioning in columns (3) and (5), on the sample of units with multiple contracts and in columns (4) and (5) on the sample of municipalities with fewer than 40,000 inhabitants. Robust standard errors clustered at the municipality level are reported.
Table IV: EFFECT OF RENT CAP ON NUMBER OF NEW CONTRACTS SIGNED

**Panel A:** (ln) Number of new contracts, OLS estimates

<table>
<thead>
<tr>
<th></th>
<th>All (1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>Above (5)</th>
<th>(6)</th>
<th>(7)</th>
<th>(8)</th>
<th>Below (9)</th>
<th>(10)</th>
<th>(11)</th>
<th>(12)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Effect of Rent Cap</td>
<td>-0.207</td>
<td>-0.181</td>
<td>-0.196</td>
<td>-0.093</td>
<td>-0.577</td>
<td>-0.545</td>
<td>-0.546</td>
<td>-0.449</td>
<td>0.166</td>
<td>0.146</td>
<td>0.171</td>
<td>0.233</td>
</tr>
<tr>
<td>(ln)</td>
<td>(0.021)</td>
<td>(0.023)</td>
<td>(0.030)</td>
<td>(0.025)</td>
<td>(0.042)</td>
<td>(0.042)</td>
<td>(0.052)</td>
<td>(0.048)</td>
<td>(0.038)</td>
<td>(0.038)</td>
<td>(0.047)</td>
<td>(0.049)</td>
</tr>
<tr>
<td>Observations</td>
<td>26176</td>
<td>26176</td>
<td>24273</td>
<td>26176</td>
<td>26176</td>
<td>24273</td>
<td>26176</td>
<td>21676</td>
<td>26176</td>
<td>24273</td>
<td>11617</td>
<td></td>
</tr>
</tbody>
</table>

**Panel B:** (ln) Number of new contracts, PPML estimates

<table>
<thead>
<tr>
<th></th>
<th>All (1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>Above (5)</th>
<th>(6)</th>
<th>(7)</th>
<th>(8)</th>
<th>Below (9)</th>
<th>(10)</th>
<th>(11)</th>
<th>(12)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Effect of Rent Cap</td>
<td>-0.111</td>
<td>-0.106</td>
<td>-0.069</td>
<td>-0.086</td>
<td>-0.401</td>
<td>-0.343</td>
<td>-0.286</td>
<td>-0.359</td>
<td>0.238</td>
<td>0.213</td>
<td>0.259</td>
<td>0.210</td>
</tr>
<tr>
<td>(ln)</td>
<td>(0.018)</td>
<td>(0.021)</td>
<td>(0.031)</td>
<td>(0.021)</td>
<td>(0.044)</td>
<td>(0.035)</td>
<td>(0.048)</td>
<td>(0.036)</td>
<td>(0.044)</td>
<td>(0.041)</td>
<td>(0.053)</td>
<td>(0.043)</td>
</tr>
<tr>
<td>Observations</td>
<td>56007</td>
<td>56007</td>
<td>53545</td>
<td>19558</td>
<td>56007</td>
<td>53545</td>
<td>18669</td>
<td>56007</td>
<td>56007</td>
<td>53545</td>
<td>18669</td>
<td></td>
</tr>
</tbody>
</table>

**Specification:**

- Fixed Effects: yes yes yes yes yes yes yes yes yes yes yes
- Province trends: no yes no yes no yes no yes no yes no yes
- Condition: no no <40k no no no <40k no no no <40k no no
- Quarterly freq: no no no yes no no no yes no no yes

Notes: This table estimates the effect of the policy change on the volume of new contracts at the monthly-municipality level. Columns (1), (5), and (9) are our baseline specifications. Columns (2), (6), and (10) add province × month fixed effects. Columns (3), (7), and (11) limit our baseline specifications to municipalities with fewer than 40,000 people. Columns (4), (8), and (12) consider the data at quarterly frequency. All the regressions exclude the lockdown period. Fixed effects include municipality, time fixed effects, and municipality specific linear time trends. Robust standard errors clustered at the municipality level are reported.
Table V: Estimates of the elasticity of new rentals in the market

<table>
<thead>
<tr>
<th></th>
<th>Panel A: (ln) Number of new contracts, OLS estimates</th>
<th>Panel B: (ln) Number of new contracts, IV estimates</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Full Sample</td>
<td>No lockdown</td>
</tr>
<tr>
<td></td>
<td>(1) (2) (3) (4) (5) (6) (7) (8)</td>
<td>(1) (2) (3) (4) (5) (6) (7) (8)</td>
</tr>
<tr>
<td>(ln) Rental price</td>
<td>0.068 0.065 0.068 0.064 0.068 0.064 0.067 0.066</td>
<td>1.987 2.046 2.139 1.605 3.069 3.195 3.110 2.206</td>
</tr>
<tr>
<td></td>
<td>(0.012) (0.013) (0.012) (0.021) (0.013) (0.013) (0.013) (0.022)</td>
<td>(0.395) (0.517) (0.599) (0.512) (0.459) (0.613) (0.646) (0.571)</td>
</tr>
<tr>
<td>Observations</td>
<td>27302 27302 25303 12168 26176 26176 24273 11617</td>
<td>27302 27302 25303 12168 26176 26176 24273 11617</td>
</tr>
<tr>
<td>FS F-stat</td>
<td>74.572 45.646 43.819 33.478 73.136 44.729 43.543 34.646</td>
<td></td>
</tr>
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Specification:
- Fixed Effects: yes, yes, yes, yes, yes, yes, yes, yes
- Province trends: no, yes, no, yes, no, yes, no, yes
- Condition: no, no, <40k, no, no, no, <40k, no
- Quarterly freq: no, no, no, yes, no, no, no, yes

Notes: This table uses the policy change to estimate the elasticity of new contracts to price changes. Columns (1) and (5) are our baseline specifications. Columns (2) and (6) add province × month fixed effects. Columns (3) and (7) limit our baseline specifications to municipalities with fewer than 40,000 people. Columns (4) and (8) consider the data at quarterly frequency. Fixed effects include municipality, time fixed effects, and municipality specific linear time trends. Panel A presents OLS estimates, while panel B presents IV estimates based on the policy change. Robust standard errors clustered at the municipality level are reported.
APPENDIX FOR ONLINE PUBLICATION

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A Empirical Appendix

A.1 Comparison of different price measures

Figure A.1: Comparison between online posted prices and market prices

Notes: The top graph shows the level of rental market prices and online posted prices. The bottom graph shows the growth rate of rental market prices and online posted prices. Sources: INCASOL and Idealista.

A.2 Quarterly frequency
Panel A: Outcome variable: Excess price
Baseline
Controlling for province trends

Panel B: Outcome variable: (ln) rental price per m2
Baseline
Controlling for province trends

Panel C: Volume of transactions
Above index price
Below index price

Notes: This figure repeats some of the main graphs shown in Figures IV and V using data grouped at the quarterly frequency. Details on each of these graphs are provided in the notes to Figures IV and V.
### A.3 Heterogeneity-robust estimates

#### Table A.1: Heterogeneity-robust estimates of first stage

<table>
<thead>
<tr>
<th></th>
<th>Excess price</th>
<th>(ln) rental price</th>
<th>Fraction above excess price</th>
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</thead>
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<tr>
<td></td>
<td>β</td>
<td>s.e.</td>
<td>β</td>
</tr>
<tr>
<td>t-5</td>
<td>-.0093</td>
<td>.024</td>
<td>.011</td>
</tr>
<tr>
<td>t-4</td>
<td>-.0075</td>
<td>.015</td>
<td>-.012</td>
</tr>
<tr>
<td>t-3</td>
<td>.0082</td>
<td>.01</td>
<td>.016</td>
</tr>
<tr>
<td>t-2</td>
<td>.0097</td>
<td>.011</td>
<td>.0091</td>
</tr>
<tr>
<td>t-1</td>
<td>-.022</td>
<td>.013</td>
<td>-.03</td>
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<tr>
<td>Main estimate</td>
<td>-.051</td>
<td>.019</td>
<td>0</td>
</tr>
<tr>
<td>t+1</td>
<td>-.038</td>
<td>.013</td>
<td>-.032</td>
</tr>
<tr>
<td>t+2</td>
<td>-.022</td>
<td>.011</td>
<td>-.019</td>
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<td>t+3</td>
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<td>.013</td>
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</tr>
<tr>
<td>t+6</td>
<td>-.062</td>
<td>.015</td>
<td>-.047</td>
</tr>
</tbody>
</table>

Notes: This table reports the same results reported in Table III but using the estimator proposed in de Chaisemartin & D’Haultfoeuille (2020).
A.4 Alternative measure of housing supply

Figure A.3: ALTERNATIVE MEASURE OF HOUSING SUPPLY

Overall

High price

Low price

Notes: These graphs show the fraction of units that are rented. The top graph shows the overall fraction. The bottom graphs show the share among high and low prices respectively. We show a smaller window because of the left censoring in not having units whose contracts started prior to when our data is available.

A.5 Units with one versus multiple contracts
Figure A.4: Price and quantity results by type of unit

Excess price

New contracts

Notes: These graphs show the main results on excess prices and new contracts signed separating by units for which we observe multiple contracts in our data and units for which we only observe one contract.
A.6 Contract duration

Figure A.5: Relationship between contract duration and excess price

Notes: This figure shows two different binned scatter plots. The data points are grouped into equal-sized bins, and the selected number of bins is optimal in minimizing the (asymptotic) integrated mean-squared error (IMSE). Each data point corresponds to the mean of the two variables within each bin, controlling for municipality. We add a fitted line and a confidence band based on cubic B-splines.
Figure A.6: RELATIONSHIP BETWEEN TIME IN-BETWEEN CONTRACTS AND EXCESS PRICE

Notes: This figure shows binned scatter plots for time in-between contracts and excess price. The data points are grouped into equal-sized bins, and the selected number of bins is optimal in minimizing the (asymptotic) integrated mean squared error (IMSE). Each datapoint corresponds to the mean of the two variables within each bin, controlling for municipality. We add a fitted line and a confidence band based on cubic B-splines.

Figure A.7: RELATIONSHIP BETWEEN TIME IN-BETWEEN CONTRACTS DIFFERENCE-IN-DIFFERENCE

Notes: This figure shows the difference in difference estimates on contract duration comparing treatment and control units. The first graph shows the estimates for all the units in the market, the second graph for all units with prices below the reference price, and the third graph shows the estimates for units with prices above the reference price.
Figure A.8: Price and quantity changes by sextile

Notes: This figure shows the same results as Figure VI but where sextiles are computed directly using the excess price, i.e. without removing municipality and month fixed effects.

A.7 Price and quantity changes along the excess price distribution

A.8 Spillovers figures

Figure A.9: Border discontinuity

Notes: The graph on the left estimates a discontinuity along the border between non-treated (left) and treated (right) in terms of excess prices before the policy. The graph on the right repeats the exercise after the policy. Controls include province fixed effects.
Figure A.10: Spillovers

Notes: The top left graph estimates the effect of the policy change on the excess price on units in non treated municipalities within 1,000 meters of treated ones relative to units in non treated municipalities. The top right graph estimates the effect of the policy on volumes in municipalities with units on average within 1,000 meters of treated municipalities, relative to non treated municipalities. The bottom graphs repeat the exercise on volumes for units with prices above and below the reference price.
B Perfect competition with homogeneous housing

B.1 Graphical representation

![Graphical representation of perfect competition with homogeneous housing]

C Market power

Often, justifications for rental cap policies hinge on the fact that landlords have some degree of market power. In this appendix, we explore the welfare consequences of a rental cap policy in a model with heterogeneous quality where landlords internalize the demand for their units. We directly assume different types of units based on quality because even with market power, a homogeneous housing model would not generate price dispersion in equilibrium, and this is a prominent feature of the data.

C.1 Demand

The demand for rental units is the same as in the main text. Hence, we have the same expressions as the ones shown in Section 5.1.

C.2 Supply

There are different ways to think about landlord with market power. It is standard to assume that in these cases, landlords will internalize the demand for their units which will lead to prices being a markup over marginal costs, which, in turn, means that charged prices will be a markup over the equilibrium price that would prevail in the absence of market power. Similarly, quantities would be lower than the quantities prevailing in
equilibrium without market power. Instead of deriving explicitly these markup and markdowns, we will assume them directly into the equilibrium.

C.3 Equilibrium

The equilibrium with market power will be similar to the equilibrium without market power described in the main text, but with higher prices and lower quantities. We can express it as:

\[ p^l = \mu^l_p \left( \frac{u^l}{U} \right)^{\gamma/\rho} N^{\gamma} C \]

\[ p^h = \mu^h_p \left( \frac{u^h}{U} \right)^{\gamma/\rho} N^{\gamma} C \]

where \( \mu^l_p \) and \( \mu^h_p \) are markups larger than 1 and all the other variables are as before. Equilibrium quantities, which are given by:

\[ Q^l = \frac{1}{\mu^l_q} \left( \frac{u^l}{U} \right)^{1/\rho} N \]

\[ Q^h = \frac{1}{\mu^h_q} \left( \frac{u^h}{U} \right)^{1/\rho} N \]

where \( \mu^l_q \) and \( \mu^h_q \) are wedges with respect to the perfect competition equilibrium, i.e. larger than 1.

C.4 Rental Cap

Suppose now that a rental price cap is introduced as before. Let’s assume that it is only binding in the high-quality submarket. Then, in that case, the rent cap will eliminate the ability of high quality owners to internalize the demand. Hence, the equilibrium will shift to perfect competition allocation in this submarket. This will also lower prices in the high-quality submarket, driving some renter in the low-quality submarket towards the high-quality one. This shift in demand will also lead to lower prices in the lower-quality submarket (at least to the extent that prices are partially tied to demand in the market, something that it is not always true in price setting models).

It is worth noting that this produces predictions that are not in line with the data. In the data, we see that prices of low-price units increase, whereas models with market power would predict the opposite. Similarly, the model would predict expansions in the number of high-quality units in the market, again, contrary to the empirical evidence.
D Search Frictions

Search frictions have the potential to explain price dispersion in equilibrium, as shown by Galenianos & Kircher (2009) and Wright et al. (2021) using a directed search model of the labor market. In this section we show how the model can be adapted to the rental market. We start the analysis by considering homogenous housing. This helps to build the intuition on how a rental cap policy affect allocations and prices in this model.

We show that in this model, a rental price cap that acts as a reference price leads to price convergence. This is in line with the data, except for the fact that even after the policy there is price dispersion below the reference price even in excess prices. In the later part of this section we consider heterogeneous housing in this directed search environment.

D.1 Model setup with homogeneous housing

There are two types of agents in the model: unit owners or landlords and tenants. Following the terminology in the directed search literature, we denote by “sellers” the owners of rental units, and by “buyers” the potential tenants. Sellers post (and commit to) a single price. Posted prices are observed by buyers, who can apply to many rental units. There is a mass $N_b$ of buyers and a mass $N_s$ of sellers. We denote by $N$ the ratio of buyers to sellers, so $N = N_b/N_s$. All buyers and sellers are ex ante homogeneous.

We denote by $\alpha(n)$ the probability that a mass $n_s$ of sellers meets a mass $n_b$ of buyers for a posted rental price $p$, with $n = n_b/n_s$. Note that this may or may not coincide with $N$, depending on whether multiple prices are posted in equilibrium. This ratio is also referred to in the literature as market tightness. We denote the value that renters derive from renting a unit by $u$ and the cost that sellers incur when having a unit in the rental market by $c$. Hence, the (ex post) payoff for buyers to rent at price $p$ is given by $u - p$, while the payoff for sellers is $p - c$.

Matches are determined by a constant return to scale (CRS) matching function $\mu(n_b, n_s)$. We can define the probability that a seller meets a buyer, $\alpha(n)$, using the matching function: $\alpha(n) = \frac{\mu(n_b, n_s)}{n_s} = \mu(n, 1)$. We can also define $\frac{\alpha(n)}{n} = \frac{\mu(n_b, n_s)}{n_b} = \frac{\mu(n, 1)}{n}$, which is the probability that a buyer meets a seller. We denote by $\varepsilon(n) = \frac{\alpha'(n)}{\alpha(n)}$ the elasticity of the meeting probability with respect to the ratio of buyers and sellers.

D.2 Multiple submarkets

We assume that buyers apply to two different types of units. Sellers, instead, can only post one price. We denote by $p$ and $p$ the prices associated with each of the different submarkets and by $n$ and $n$ the ratio of buyers

36. More generally, we could consider buyers applying to an arbitrary number of different types of units, but using two types simplifies the model, the exposition, and the intuitions that we describe in what follows.
to sellers in each submarket. Hence, the number of buyers in each submarket is equal to the total number of buyers, i.e., \( n_b = \check{n}_b = N_b \), whereas the number of sellers in each submarket is determined in equilibrium.

With multiple submarkets, the value of the buyers can be expressed as:

\[
V_b = \alpha \left( \frac{n}{2} \right) (u - p) + \left( 1 - \alpha \left( \frac{n}{2} \right) \right) \frac{\alpha}{\pi} (u - p)
\]

This expression says that with probability \( \frac{\alpha}{2} \), the buyer meets a low-price seller, in which case she accepts the price and derives utility \((u - p)\). With probability \(1 - \frac{\alpha}{2}\), she does not meet a low-price unit, and hence is forced to consider high-price options. In the high-price market, with probability \(\frac{\alpha}{\pi}\), she meets a high-price seller and derives utility \((u - p)\). With probability \( (1 - \frac{\alpha}{2})(1 - \frac{\alpha}{\pi}) \) she does not meet either a low- nor a high-price seller, and hence obtains her outside option, which we assume to be equal to 0.

With multiple submarkets, sellers need to decide whether to post a high or a low price. We can start the analysis by looking into the optimization problem of sellers considering the high-price submarket. This maximization problem can be written as follows:

\[
V_s = \max_{n, p} \left\{ \alpha \left( \frac{n}{2} \right) (1 - \alpha \left( \frac{n}{2} \right)) \left( p - c \right) \right\}
\]

subject to

\[
\alpha \left( \frac{n}{2} \right) (u - p) + \left( 1 - \alpha \left( \frac{n}{2} \right) \right) \frac{\alpha}{\pi} (u - p) = V_b
\]

This equation says that sellers in the high-price market meet a buyer who did not find a low-price unit with probability \(\alpha(\pi)(1 - \frac{\alpha}{2})\), in which case sellers obtain a payoff equal to \((p - c)\). We also assume that sellers can internalize the demand they face given the price they decide to post.

We can solve this maximization problem by substituting the constraint into the objective function and taking first-order conditions. Doing so, we obtain that:

\[
\bar{p} = (1 - \varepsilon(\pi))u + \varepsilon(\pi)c
\]

Equation (5) is easy to interpret. It says that sellers who decide to post in the high-price submarket, post a price that is a weighted average between their cost of posting and buyers’ utility.

Using the equilibrium price, we obtain that the sellers’ value when posting in the high-price submarket is given by:

\[
V_s = \alpha(\pi) \left( 1 - \frac{\alpha(n)}{2} \right) (1 - \varepsilon(\pi))(u - c)
\]

We can now turn to sellers considering the low-price submarket. Sellers in the low-price market also need to decide what price to post given the demand they face. This can be written as:

37. Galenianos & Kircher (2009) show that there are as many submarkets as buyer applications.
\[ V_s = \max_{\alpha_n} \alpha_n \{ p - c \} \text{ subject to } \frac{\alpha_n}{n} (u - p) + (1 - \frac{\alpha_n}{n})(u - \bar{p}) = V_b \]

This equation says that sellers in the low-price market meet a buyer with probability \( \alpha_n \), in which case, given that buyers always prefer low prices, they match, and hence, sellers obtain a payoff equal to \( p - c \).

We can also solve this maximization problem by substituting the constraint into the objective function and taking first-order conditions. When we do so, we obtain:

\[
(7) \quad p = (1 - \varepsilon(n))u + \varepsilon(n)c
\]

where \( \bar{u} = u - \frac{\alpha(n)}{\pi}(u - \bar{p}) \).

Equation (7) is also easy to interpret. It says that sellers who decide to post in the low-price submarket post a price that is a weighted average between their cost of posting and buyers’ utility, in this case, relative to the one obtained in the high-price submarket.

As before, we can obtain the payoff of posting in the low-price submarket by introducing the equilibrium price into the objective function:

\[
(8) \quad V_s = \alpha_n (1 - \varepsilon(n))(u - c)
\]

It is worth noting that \( \bar{p} < p \), since we can use the fact that \( V_s = V_s \) to obtain \( \bar{p} = \frac{\alpha_n}{\alpha(n)(1 - \varepsilon(n))} \). The numerator on the right-hand side, which is the probability a seller meets a buyer in the low-price market, needs to be larger than the probability of finding a buyer in the high-price market conditional on not finding one in the low-price market. Otherwise, there would be more entry in the high-price market, which delivers a higher payoff to sellers.

**D.3 Free entry**

Entry conditions have two margins. First, landlords who participate in the rental market need to be indifferent between posting in the high- and the low-price submarkets. This leads to the following indifference condition, which results from equating Equations (6) and (8):

\[
(9) \quad \alpha_n (1 - \varepsilon(n))(u - c) = \alpha(n) \left( 1 - \frac{\alpha_n}{n} \right) (1 - \varepsilon(n))(u - c)
\]

The second margin of the entry decision is whether landlords want to participate in the market. One way to model this is to assume that there is an outside option to owners, for instance to sell the unit they have or
to enter short-term rental contracts, with payoff $k_s(N_s)$. We assume that this payoff is a function that depends
on the number of sellers ($N_s$) in the rental market. This captures the idea that, when the rental market is
attractive, even owners for whom it may be very costly to offer their unit in the rental market may consider
doing so. To capture this, we assume that $k_s(N_s) > 0, \forall N_s \in [0, \infty)$ and, that $k_s(N_s)$ is (weakly) increasing. In
this case, the indifference condition between posting in the high- and in the low-price submarkets needs to be
equal to the outside option $k_s(N_s)$:

\begin{equation}
\alpha(\pi)(1 - \varepsilon(\pi))(u - c) = \alpha(\pi) \left(1 - \frac{\alpha(n)}{n}\right) (1 - \varepsilon(\pi))(u - c) = k_s(N_s)
\end{equation}

Equation (10) defines a system of two equations and two unknowns, $n$ and $\pi$, that has a unique solution, as
shown in Galenianos & Kircher (2009).

**D.4 Welfare implications of a reference price rule**

In this subsection, we turn to study the implications of introducing a reference price rule. We can prove the
following proposition.

**Proposition 1.**

1. A policy that forces a unique reference price $P \in [c, u]$ results in the following:

   (a) Prices converge to $P$.

   (b) The policy increases total welfare.

   (c) The policy is ex ante welfare-improving for buyers and sellers if and only if:

   \[(1 - \gamma)c + \gamma u < P < (1 - \eta)u + \eta c\]

   for $\gamma > 0$ and $\eta > 0$, defined in the appendix D.7.

   (d) Ex post the policy is welfare improving or welfare declining depending on whether the reference
   price is above or below existing prices in each submarket.

2. A policy that forces a unique price $P \notin [c, u]$ destroys the rental market.

3. Overall supply in the rental market is affected by the policy as follows:

   (a) If $P < c$ then all landlords exit the rental market.

   (b) If $c < P < (1 - \gamma)c + \gamma u$ then some landlords exit the rental market.
(c) If \( P > (1 - \gamma)c + \gamma u \) then more landlords enter the rental market.

Proof.
See Appendix D.7, for a detailed proof.

This proposition has several implications. First, when a reference price is introduced, prices converge to the reference price. This is similar to what we observe in the data, except that price dispersion is still prevalent below reference prices after the policy. Second, the proposition says that there is a range of prices, determined by the utility derived from housing and the cost of having a unit in the market, where the policy is (ex ante) welfare improving. This is so because the policy removes the inefficiency created by the fact that renters who end up in high-price units also queue in low-price ones, making matching more costly. Furthermore, there is a range of prices where the policy is welfare improving for both renter and landlords. Proposition 1 characterizes the (smaller) range of prices where this happens.

The proposition shows that, if the reference price \( P \) is lower than \( (1 - \gamma)c + \gamma u \) but still above \( c \), then landlords lose, while if the reference price is higher than \( (1 - \eta)u + \eta c \) but still below \( u \), renters lose. Hence, there is a range of prices that does not destroy the market and that favors either landlords or renters.

The reference price set by the policymaker has effects on the overall size of the market. A policy that sets the price \( P \) in the range \( (c, (1 - \gamma)c + \gamma u) \), leads to lower entry in the rental market since it lowers the value of having units in the rental market. In that case, high-price matches are the ones more likely to break. A reference price above \( (1 - \gamma)c + \gamma u \) encourages entry.

All these results can be summarized in a graph, as shown in Figure A.11. This graph provides an example where \( p \) is above \( (1 - \eta)u + \eta c \), and where \( p \) is below \( (1 - \gamma)c + \gamma u \) (something that does not necessarily need to be the case, but is the most plausible ordering).\(^{38}\) In this case, we define six regions where the policymaker could set the price \( P \) (without destroying the market). A reference price \( P \) set in region A would be good for landlords, who value high prices, but would be detrimental to renters (both ex ante and ex post), even for those initially in the high-price submarket. Region B is similar to region A, except that in this region the price \( P \) is lower than the prevailing price in the high-price market, so renters matched in the high-price submarket would have incentives to find a new match. Region C is ex ante welfare improving for both landlords and renters. In this region the post-policy average price would be higher than prior to the policy. Region D is like region C except that the policy leads to a lower average price, something that is in line with the data. In this region, however, we would observe new entrants into the rental market, something that we did not observe in the data. Region E is ex ante welfare improving for renters, but ex ante detrimental to landlords. In this region

\(^{38}\) Figure A.12 in the Appendix explores a reversed ordering. The empirical evidence provided in the paper rules out this situation.
we should observe overall exit in the rental market. In this case, however, renters in the low-price units would have incentives to stay in the match, and landlords in the low-price submarket would have strong incentives to stay in the market. This means that we would see matches in the high-price submarket disappear. Hence, this region is in line with all the empirical results discussed above. Finally, Region F is similar to region E, except that even matched landlords in low-price units would lose and hence would have incentives to leave the market, something that we do not observe.

### D.5 Quality differences

To gain intuition, we assumed thus far that housing units are homogeneous. This assumption simplifies the exposition of the model and is adequate if reference prices correctly account for any unobserved heterogeneity. In practice, however, there may be quality differences that are hard to take into account when computing reference prices.

As in the main text, we assume that there are two qualities, high and low. We index quality by \( q \in \{\text{High, Low}\} \). Using this notation, we denote the payoff of living in a high-quality unit by \( u^h \), while the payoff for a low-quality unit is \( u^l \). We use similar notation for all the other variables in the model. We assume \( u^h > u^l \) and \( c^h > c^l \).

As in the main text, we assume that the utility of an individual \( i \) for looking into the market of quality \( q \) is given the utility derived from the rental unit and an idiosyncratic individual-specific shock. In equations:

\[
\ln V_q^n + \epsilon_{iq} = \ln\left[ \frac{\alpha(n_q^q)}{n_q^q} (u^q - p^q) + (1 - \frac{\alpha(n_q^q)}{n_q^q}) \frac{\alpha(n_q^q)}{n_q^q} (u^q - p^q) \right] + \epsilon_{iq}
\]

We further assume that \( \epsilon \) is drawn from an extreme value distribution such that a fraction of the buyers search in the high-quality market and the rest in the low-quality market (imagine there are two online platforms where people apply). Then:

\[
N_q^q = \pi_q^q N = \left( \frac{V_q^q}{V_b} \right)^{\frac{1}{\lambda}}
\]

where \( V_b = [(V_b^h)^{\frac{1}{\lambda}} + (V_b^l)^{\frac{1}{\lambda}} + (B)^{\frac{1}{\lambda}}]^{\lambda} \), in a slight abuse of notation relative to the previous sections.

Finally, as before we assume that sellers either have high- or low-quality units supply to the market depending on a free entry condition as before. We also assume that sellers take the number of buyers in their market \( N_q^q \) as given. Under these assumptions, we have the same equations as in the previous section, but all depending on each quality market. On top, we have equation (12) that governs the overall size of each quality market. In particular, there will be four equilibrium prices in the market:
\[ p^q = (1 - \varepsilon(n^q))u^q + \varepsilon(n^q)c^q \]

and,

\[ \overline{p}^q = (1 - \varepsilon(n^q))u^q + \varepsilon(n^q)c^q \]

for \( q \in \{\text{High}, \text{Low}\} \).

The logic of Proposition 1 applies in this model with quality differences. First, in equilibrium, each quality market can be divided in two submarkets. Depending on the values of \( u^q \) and \( c^q \), we may have overlap across markets. That is, it may happen that the high-quality market has uniformly higher prices than the low-quality market, or that the low-price submarket of the high-quality market has in equilibrium lower prices than the high-price submarket of the low-quality market. In equations:

Either \( p^h > p^h > p^l > p^l \) or \( p^h > p^l > p^h > p^l \)

With quality differences, a reference price \( P \) that does not distinguish between qualities will have similar effects as the ones described in Proposition 1 within each of the submarkets affected by the policy. For instance, if we assume that the policy affects only high quality submarkets, then prices will converge to a reference price among high-quality markets. Moreover, because the policy is welfare enhancing in these submarkets, renters will move towards them. Note that this would generate patterns in the data that are somewhat contrary to what we observe. In particular the policy would shift demand toward high-quality units, and would probably result in more (not less) high quality units in the market.

\[ D.6 \quad \text{Graphical representation} \]
Figure A.11: Graphical representation of the model

\[ p = (1 - \eta)u + \eta c \]

Pre-policy average price

\[ (1 - \gamma)c + \gamma u \]

Notes: This graph shows the original equilibrium with two submarkets, denoted by A and B in a diagram with prices on the y-axis and market tightness in the x-axis. It also depicts the various regions where the policymaker can set the reference price P. Entry and Exit denote whether in those regions the model predicts a higher number of rental contracts or a lower one, after the implementation of a reference price. Region A: Welfare improving for all landlords, detrimental to renters even ex post. Region B: Welfare improving for all landlords, detrimental to renters. Region C: Welfare improving for landlords and renters, higher post-policy average prices. Region D: Welfare improving for landlords and renters, lower post-policy average prices. Region E: Welfare improving for all renters, detrimental to landlords. Region F: Welfare improving for renters, detrimental to landlords even ex post.
Notes: This graph shows the original equilibrium with two submarkets, denoted by A and B in a diagram with prices on the y-axis and market tightness on the x-axis. It also depicts the various regions where the policymaker can set the reference price $P$. Entry and Exit denote whether in those regions the model predicts a higher number of rental contracts or a lower one, after the implementation of a reference price. Region A: Welfare improving for all landlords, detrimental to renters even ex post. Region B: Welfare improving for landlords and renters, ex post welfare improving for all landlords. Region C: Welfare improving for landlords and renters, higher post-policy average prices. Region D: Welfare improving for landlords and renters, ex post welfare detrimental for all landlords. Region E: Welfare improving for landlords and renters, even low-price landlords exit. Region F: Welfare improving for all renters, detrimental to landlords.
D.7 Formal proof of Proposition 1

Point a) is by assumption.

To prove point b) we need to show that welfare is higher with one submarket than with two submarkets. For this, with one submarket, when buyers are allowed to submit two applications, we have that total buyer welfare is:

\[ N_b V_b = N_b \frac{\mu(N_b, 2N_b)}{N_b} (u - P) = \mu(N_b, 2N_b)(u - P) \]

Total seller welfare is given by

\[ N_s V_s = N_s \frac{\mu(N_s, 2N_b)}{N_s} (P - c) = \mu(N_s, 2N_b)(P - c) \]

Hence:

\[ W^* = \mu(N_s, 2N_b)(u - P) + \mu(N_s, 2N_b)(P - c) = \mu(N_s, 2N_b)(u - c) \]

In the two-market equilibrium, total buyer welfare is given by

\[ N_b V_b = N_b \left( \frac{\mu(n_s, N_b)}{N_b}(u - \bar{p}) + (1 - \frac{\mu(n_s, N_b)}{N_b}) \frac{\mu(n_s, N_b)}{N_b} (u - \bar{p}) \right) \]

\[ = \mu(n_s, N_b)(u - \bar{p}) + (1 - \frac{\mu(n_s, N_b)}{N_b}) \mu(n_s, N_b)(u - \bar{p}) \]

Likewise, total seller welfare is given by

\[ N_s V_s = n_s \frac{\mu(n_s, N_b)}{n_s} (p - c) + \bar{n}_s \frac{\mu(n_s, N_b)}{\bar{n}_s} (\bar{p} - c) \]

Hence:

\[ N_s V_s = \mu(n_s, N_b)(p - c) + \mu(n_s, N_b)(\bar{p} - c) \]

Therefore, in the two-market equilibrium, total welfare is given by

\[ W = (\mu(n_s, N_b) + \mu(n_s, N_b))(u - c) - \frac{\mu(n_s, N_b)}{N_b} \mu(n_s, N_b)(u - \bar{p}) \]

We can compare welfare:
\[ W^* - W = [\mu(N_s, 2N_b) - (\mu(n_s, N_b) + \mu(\bar{n}_s, N_b))] (u - c) + \frac{\mu(n_s, N_b)}{N_b} - \mu(\bar{n}_s, N_b) (u - p) = \\
\quad = [2\mu(\frac{1}{2} N_s, N_b) - (\mu(n_s, N_b) + \mu(\bar{n}_s, N_b))] (u - c) + \\
\quad + \frac{\mu(n_s, N_b)}{N_b} - \mu(\bar{n}_s, N_b) (u - p) \\
\]

And this is smaller than \( W^* \), since \( \mu(n_s, N_b) \leq \mu(N_s, N_b) \) and \( \mu(\bar{n}_s, N_b) \leq \mu(N_s, N_b) \) and because of the properties of CRS matching functions.

For point c), we have that welfare of buyers is:

\[ V^*_b = \frac{\mu(N_s, 2N_b)}{N_b} (u - P) \]

whereas in the one market equilibrium is:

\[ V_b = (\frac{\mu(n_s, N_b)}{N_b} (u - p) + (1 - \frac{\mu(n_s, N_b)}{N_b} \mu(\bar{n}_s, N_b)) \frac{\mu(\bar{n}_s, N_b)}{N_b} (u - p)) \]

Before comparing the two, it is useful to realize that from \( p = (1 - \varepsilon(n)) (u - \frac{\alpha(n)}{\pi} (u - p)) + \varepsilon(n) c \) and \( p = (1 - \varepsilon(\pi)) u + \varepsilon(\pi) c \) we have that:

\[ p - u = (1 - \varepsilon(\pi)) u + \varepsilon(\pi) c = \varepsilon(\pi) (c - u) \]

and that:\textsuperscript{39}

\[ 39. \]

We have that

\[ p - u = (1 - \varepsilon(n)) (u - \frac{\alpha(n)}{\pi} (u - p)) + \varepsilon(n) c - u \]

hence

\[ p - u = \varepsilon(n) (c - u) - (1 - \varepsilon(n)) \frac{\alpha(n)}{\pi} (u - p) \]

thus

\[ p - u = \varepsilon(n) (c - u) - (1 - \varepsilon(n)) \frac{\alpha(n)}{\pi} \varepsilon(\pi) (c - u) \]

and so:

\[ p - u = (\varepsilon(n) - (1 - \varepsilon(n)) \frac{\alpha(n)}{\pi} \varepsilon(\pi))(c - u) \]

hence:

\[ p - u = \frac{\varepsilon(n)}{\varepsilon(\pi)} - (1 - \varepsilon(n)) \frac{\alpha(n)}{\pi} \varepsilon(\pi)(c - u) \]
\[ p - u = \Omega(n, \pi)\varepsilon(\pi)(c - u) \]

with \( \Omega(n, \pi) \equiv (\varepsilon(n) - (1 - \varepsilon(n))\alpha(\pi)) < 1. \)

Using this, we can compare buyers’ welfare in the one and two submarket equilibria:

\[ V_b^* - V_b = \frac{\mu(N_s, 2N_b)}{N_b}(u - P) - \frac{\mu(n_s, N_b)}{N_b}(u - p) - (1 - \frac{\mu(n_s, N_b)}{N_b})\frac{\mu(n_s, N_b)}{N_b}(u - \bar{p}) \]

Hence \( V_b^* - V_b > 0 \) if and only if:

\[ P < u - \frac{\mu(n_s, N_b)}{\mu(N_s, 2N_b)}\Omega(n, \pi)\varepsilon(\pi)(u - c) - (1 - \frac{\mu(n_s, N_b)}{N_b})\frac{\mu(n_s, N_b)}{\mu(N_s, 2N_b)}\varepsilon(\pi)(u - c) \]

Re-arranging we obtain:

\[ P < u(1 - \frac{\mu(n_s, N_b)}{\mu(N_s, 2N_b)}\Omega(n, \pi)\varepsilon(\pi) - (1 - \frac{\mu(n_s, N_b)}{N_b})\frac{\mu(n_s, N_b)}{\mu(N_s, 2N_b)}\varepsilon(\pi)) + \]

\[ + (1 - \frac{\mu(n_s, N_b)}{N_b})\frac{\mu(n_s, N_b)}{\mu(N_s, 2N_b)}\varepsilon(\pi)) \]

And this defines \( \eta \equiv (\frac{\mu(n_s, N_b)}{\mu(N_s, 2N_b)}\Omega(n, \pi)\varepsilon(\pi) + (1 - \frac{\mu(n_s, N_b)}{N_b})\frac{\mu(n_s, N_b)}{\mu(N_s, 2N_b)}\varepsilon(\pi)) \).

For the second part, we first need to realize that:

\[ \bar{p} - c = (1 - \varepsilon(\pi))(u - c) \]

and, after some algebra:

\[ 40. \text{From} \]

\[ p - c = (1 - \varepsilon(n))(u - c) - (1 - \varepsilon(n))\frac{\alpha(\pi)}{\pi}(u - \bar{p}) \]

we have:

\[ p - c = (1 - \varepsilon(n))(u - c) - (1 - \varepsilon(n))\frac{\alpha(\pi)}{\pi}(u - c - (\bar{p} - c)) \]
\[ p - c = (1 - \varepsilon(n))(u - c)(1 - \frac{\alpha(n)}{\pi} - \frac{\alpha(n)}{\pi}(1 - \varepsilon(n))] \]

which can be rewritten as:

\[ p - c = (1 - \varepsilon(n))(u - c)\Gamma(n, \pi) \]

with \( \Gamma(n, \pi) \equiv \left[ \frac{(1 - \varepsilon(n))}{(1 - \varepsilon(n))} - \frac{\alpha(n)}{\pi}(1 - \varepsilon(n))\right] < 1. \)

Now, we have that the welfare of sellers in the one market is:

\[ V^*_s = \frac{\mu(N_s, 2N_b)}{N_s}(P - c) \]

whereas in the two submarket equilibrium is:

\[ V_s = \frac{n_s}{N_s} \mu\left(\frac{n_s}{N_s}, N_b\right)(p - c) + \frac{\bar{n}_s}{N_s} \mu\left(\frac{\bar{n}_s}{N_s}, N_b\right)(p - c) \]

Hence

\[ V^*_s - V_s = \frac{\mu(N_s, 2N_b)}{N_s}(P - c) - \frac{n_s}{N_s} \mu\left(\frac{n_s}{N_s}, N_b\right)(p - c) - \frac{\bar{n}_s}{N_s} \mu\left(\frac{\bar{n}_s}{N_s}, N_b\right)(p - c) \]

and this is greater than zero if and only if:

\[ \mu(N_s, 2N_b)(P - c) - \mu\left(\frac{n_s}{N_s}, N_b\right)(p - c) - \mu\left(\frac{\bar{n}_s}{N_s}, N_b\right)(p - c) > 0 \]

Hence, if and only if:

\[ P > c + \frac{\mu\left(\frac{n_s}{N_s}, N_b\right)}{\mu(N_s, 2N_b)}(p - c) + \frac{\mu\left(\frac{\bar{n}_s}{N_s}, N_b\right)}{\mu(N_s, 2N_b)}(p - c) \]

Now, using the definitions of prices:

\[ P > c + \frac{\mu\left(\frac{n_s}{N_s}, N_b\right)}{\mu(N_s, 2N_b)}(1 - \varepsilon(n))(u - c)\Gamma(n, \pi) + \frac{\mu\left(\frac{\bar{n}_s}{N_s}, N_b\right)}{\mu(N_s, 2N_b)}(1 - \varepsilon(n))(u - c) \]

And hence:

\[ p - c = (1 - \varepsilon(n))(u - c) - (1 - \varepsilon(n))\frac{\alpha(n)}{\pi}(u - c) - (1 - \varepsilon(n))\frac{\alpha(n)}{\pi}(p - c) \]

Hence:

\[ p - c = (1 - \varepsilon(n))(u - c) - (1 - \varepsilon(n))\frac{\alpha(n)}{\pi}(u - c) - (1 - \varepsilon(n))\frac{\alpha(n)}{\pi}(1 - \varepsilon(n))(u - c) \]
\[ P > c[1 - \frac{\mu(n_s, N_b)}{\mu(N_s, 2N_b)}(1 - \varepsilon(n))\Gamma(n, \pi) - \frac{\mu(\bar{n}_s, N_b)}{\mu(N_s, 2N_b)}(1 - \varepsilon(\pi))] + \]
\[ + u[\frac{\mu(n_s, N_b)}{\mu(N_s, 2N_b)}(1 - \varepsilon(n))\Gamma(n, \pi) + \frac{\mu(\bar{n}_s, N_b)}{\mu(N_s, 2N_b)}(1 - \varepsilon(\pi))] \]

And this defines \( \gamma \equiv \left[ \frac{\mu(n_s, N_b)}{\mu(N_s, 2N_b)}(1 - \varepsilon(n))\Gamma(n, \pi) + \frac{\mu(\bar{n}_s, N_b)}{\mu(N_s, 2N_b)}(1 - \varepsilon(\pi)) \right] \).

The rest of the proposition follows from these price ranges and welfare comparisons.