Housing Affordability and Domestic Violence: The Case of San Francisco's Rent Control Policies

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October 23, 2022

Abstract

Policy advocates claim that one benefit of rent control may be decreased intimate partner violence (IPV). However, the theoretical effects of rent control on IPV are ambiguous. Rent control may lessen financial stressors within a relationship and decrease strain that leads to violence. However, it may make leaving the relationship more costly, shifting the bargaining power in the relationship and leading to more violence. We leverage the 1994 expansion of rent control in San Francisco as a natural experiment to study this question. This expansion created variation across zip codes in the number of rental units that were newly rent controlled. We exploit this variation in a continuous difference-in-difference design. We estimate an elasticity of -0.08 between the number of newly rent controlled units and assaults on women resulting in hospitalization. This effect translates to a nearly 10% decrease in assaults on women for the average zip code. This relationship is not explained by changes in neighborhood composition or overall crime, consistent with the effects being driven by individual level changes in IPV.

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[‡]Financial support for this research came from the National Science Foundation Graduate Research Fellowship under Grant NSF DGE-1842165

[§]We thank Lori Beaman, Kitt Carpenter, David Dranove, Monica Garcia Perez, Justin Holz, Dean Karlan, Matthew Notowidigdo, Molly Schnell, and seminar participants at the Northwestern Applied Micro Lunch, the 2022 American Society of Health Economists Annual Conference, and the 2021 Association for Public Policy Analysis & Management Annual Conference for their valuable comments and suggestions. We thank Frank Limbrock for help with data applications. We thank the Office of Statewide Health Planning and Development for data assistance. Any opinions expressed in this paper are those of the authors, and do not reflect the position of Northwestern University.

1 Introduction

Domestic violence makes up 21% of all violent victimizations in the United States (Truman and Morgan 2014). Four women are killed, and 14,000 are battered by their partners daily (Aizer 2010). The prevalence and severity of domestic violence in the United States has made it a popular topic of political discourse. Housing policy advocates assert that affordable housing policies, especially rent control, are imperative for decreasing domestic violence, since affordable housing options allow victims to more easily leave their partners. However, rent control policies that include "vacancy decontrol", where the rental price can be increased whenever tenancy changes, can inadvertently lead to housing lock, a situation in which a victim stays with an abusive partner longer to avoid paying the relatively higher rent that they would face if they moved out.

In this paper, we explore the effects of San Francisco's 1994 rent control policy expansion using a continuous exposure event study design. This expansion affected only small, owner occupied buildings built before 1980, which we leverage to create zip code level measures of treatment by the policy change. We find that rent control decreased hospitalizations of women from assault. The decrease cannot be explained by changes in zip code demographics or by changes in other violent crime. These effects are consistent with the strain model of domestic violence, where financial (or other) strain in a relationship leads to violence.

The existing economic literature typically models domestic violence as a product of the bargaining power in a relationship (Aizer 2010, Munyo and Rossi 2015, Calvi and Keskar 2021, Hidrobo et al. 2016, Brassiolo 2016) or as a result of some kind of strain or loss of control (Card and Dahl 2011, Cesur and Sabia 2016)¹. Both of these potential channels exist in the context of housing costs. In the bargaining model, relative prices of housing in and out of the relationship will affect the level of violence within the relationship. In the financial strain model, higher housing costs will increase financial strain, leading to higher levels of violence. These models will make different predictions for the effects of specific housing policies, in particular rent control policies, on domestic violence.

A common feature of rent control and stabilization policies, including San Francisco's, is that landlords can reset the rent only when the tenant moves, and tenants cannot transfer the rent control provisions to their next apartment. This feature incentivizes tenants to stay

¹Other models of domestic violence, such as instrumental violence and male backlash exist, but do not translate to the housing context. The bargaining model shares many similarities with the commitment model of relationships used in the sociology literature (Manning et al., 2016; Kenney and McLanahan (2006); Stanley and Markman, 1992)

in the same unit once they are under rent control, since moving would mean facing a rent increase to the market rate. These policies were structured to keep long-term residents in their neighborhoods.

However, women who are the victims of relationship violence may continue to reside with their abusive partner because of difficulty finding or affording a new apartment. In the bargaining model of IPV, the fact that the relative cost of leaving a relationship increases with rent control would lead to a decrease in bargaining power for the victim. This decrease in bargaining power would then result in increased levels of violence. Conversely, rent control may reduce financial strain and decrease IPV triggered by financial stress. Thus, the effects of rent control on domestic violence are ambiguous.

We use data from the San Francisco Assessor's Secure Housing Roll to measure rent control exposure at the zip code level. Exposure is measured by the number of apartments with between two and four units that were built in 1979 or earlier. While we do not have data on owner occupancy as of 1994, we do have data on 1999 owner occupancy, which we use to construct an alternative measure of treatment: the number of owner occupied buildings with between two and four apartment units in each zip code.

To measure instances of domestic violence, we follow Aizer (2011), counting zip code level hospitalizations for assaults on women. We believe this to be a good proxy of domestic violence, since 82% of domestic violence victims are women (Truman and Morgan 2014). This measure of domestic violence does not require the victim to have reported her assault to law enforcement, overcoming a common measurement issue in the crime and IPV literature. The measure also captures a very severe form of violence, since the individual will only appear in the hospital data if their injury was severe enough to lead to hospital admission.

We use a continuous treatment difference-in-differences design to determine the impact of the rent control expansion on hospitalized assaults on women. We compare neighborhoods with higher levels of newly rent controlled units to those with lower levels of newly rent controlled units before and after the policy referendum passed in 1994. We log both assaults and policy exposure variables in order to estimate an elasticity. To address the fact that there are zip codes with zero assaults in some years, we implement these specifications using the inverse hyperbolic sine.

We find that for every one percent increase in exposure to rent control in a zip code, hospitalized assaults on women decline by 0.08 percent. In levels, this translates to an almost 10 percent decrease in domestic violence for the average zip code. These results are robust to different measures of policy exposure that condition on owner occupancy, and to various alternative regression specifications. Additionally, these results are not present when we examine violence against men, suggesting that they are not due to changes in the overall levels of violence in a neighborhood. There is no strong evidence that zip code composition shifted due to the policy change, suggesting our results are not driven by changes in neighborhood demographics. We therefore believe the results reflect a change in an individual's propensity to be a victim of domestic violence.

Our effect sizes are in line with other findings in the domestic violence literature. Card and Dahl (2011) find that unexpected sports game losses can increase instances of domestic violence by 10%, Bobonis et al. (2013) find that transfers associated with the Oportunidades program decrease domestic violence by 40%, and Brassiolo (2014) finds that Spanish divorce law reform that makes it easier for individuals to divorce decreases domestic violence by 30%.

We further benchmark our findings to the overall decline in IPV in the 1990s. IPV fell from by about 60% (Rennison 2003). Assuming San Francisco's domestic violence decrease in the 1990s followed the national trend, our result of a decrease of roughly 10% would account for roughly 16% of the decline in intimate partner violence in San Francisco.

Our paper contributes to the research on domestic violence. Many papers explore policies and phenomena that lead to changes in IPV, such as the gender wage gap (Aizer 2010), unilateral divorce law (Stevenson and Wolfers 2006), and transfer programs (Bonobis et al., 2013 and Angelucci 2008). We add another policy to this list, showing that rent control can decrease IPV. While most papers in this literature focus on the bargaining model of intimate partner violence, our results are more consistent with financial strain leading to violence, showing that there is not one single model that can explain intimate partner violence in every context.

We also contribute to the literature on the economics of rent control by determining the effects of rent control on the novel outcome of IPV. Previous work on the effects of rent control policies has focused on neighborhood spillovers (Autor et al. 2014), misallocation (Glaeser and Luttmer 2003; Olsen 1972), and unemployment (Svarer et al. 2008). Of particular relevance are Diamond et al. (2019), which uses the same institutional setting and policy change in 1994, and Autor et al. (2019), which studies the effects of removing rent control in Cambridge, Massachusetts on crime. Diamond et al. (2019) track mobility at the individual level and find that rent control decreases displacement from neighborhoods, decreases mobility, and reduces the rental stock. The studied policy change in Autor et al. (2019) takes place in a similar time-frame (mid 1990s), but is a removal of rent control rather

than expansion. They find a 16% decline in crime following the removal of rent control. This result contrasts with ours, where we find a decline in a specific type of crime that does not seem to be driven by a change in violent crime overall.

However, there are a couple of key differences between our studies. First, it is possible that the short run effects of removing rent control and expanding rent control are not symmetric. One possible reason for this is that it takes time for the market rent to diverge from the rent controlled rent, but once these differences have emerged, removing rent control collapses them immediately. A second key difference between this setting and ours is that Cambridge did not allow for vacancy decontrol, where landlords are allowed to re-set the rent to market between tenants. This means that the value of a rent controlled unit does not increase in the length of time that you remain in the unit. Finally, we are limited in our hospital data to looking only at violent crimes that result in severe bodily injury; it is possible that there were effects on property crime or more minor violent crimes that we are unable to detect.

Finally, this project is related to broader research on the social implications of a lack of affordable housing. While rent control is a particularly strong example of housing-related incentives to stay in an abusive relationship, we might expect to see similar effects in tight housing markets, where it would be difficult to find an apartment, afford an apartment, or break a lease mid-term.

The rest of this paper is organized as follows. In Section 2, we discuss the financial strain and bargaining models of domestic violence and how rent control fits in to both of these models. In Section 3, we discuss rent control policy details for San Francisco and the policy change that we exploit as a natural experiment. In Section 4, we provide details of how we construct measures at the zip code level of exposure to the policy change and IPV. In Section 5, we explain our empirical strategy, the required assumptions, and the robustness checks we perform. In Section 6, we present results, then in Section 7 we explore alternative mechanisms. Finally, we conclude in Section 8.

2 Conceptual Framework

We consider two primary models of domestic violence: the financial strain model and bargaining model. These models make different predictions of the consequences of a rent control policy. Both models incorporate the fact that rent control effectively increases the household budget of couples: the financial strain model focuses primarily explores that expanded budget set, while the bargaining model focuses on how that budget set is now comparatively larger relative to the budget set outside the relationship, changing the bargaining dynamics in the relationship.

2.1 Financial Strain Model

In a financial strain model, loosely based on Card and Dahl's (2011) loss-of-control model, there is some probability of violence breaking out in the relationship for any given time period. This probability of violence depends on the level of underlying stress in the relationship, where one large component is the level of financial strain. As financial strain increases, so does the likelihood of experiencing violence in the relationship.

Rent control changes the level of financial strain by shifting out the budget set for households that are the beneficiaries of rent control. Rent controlled tenants pay relatively less rent than their non-rent controlled peers over time: as market rent prices increase, non-rent controlled tenants' rent increases, but rents stay the same for rent controlled units. This relative decline in rent prices leads to a relative decline in financial strain, resulting in less violence. In the long run, these effects may attenuate if general equilibrium forces increase rental prices for non-rent controlled units in the area. In the financial strain model, we would expect to see a decline in IPV due to rent control.

The financial strain model has been shown to drive violent behavior in a number of contexts. Cesur and Sabia (2016) use the strain theory to explain why veterans who were engaged in active duty were more likely to commit intimate partner violence and child abuse. Card and Dahl (2011)'s results also align with the strain model: when an individual's local sport team unexpectedly loses, the strain of that loss leads to an increase in intimate partner violence. This phenomenon is not unique to housing and intimate partner violence: Holz et al (2020) show that stress due to a peer's injury leads police officers to act more violently in their use of force.

2.2 Bargaining Model

An alternative model of IPV is the bargaining model. Here, the abuser values both consumption and violence, and his partner values consumption and safety. The couple then bargains over the level of violence in the relationship, where the outside option of leaving the relationship involves the victim moving out. When the outside option becomes less attractive to the victim, it becomes more difficult to leave the abusive partner, which then decreases the victim's bargaining power and leads to increased violence. Under rent control, the victim's outside option declines relative to the abuser's outside option of staying in a rent controlled unit, since for the victim, leaving would mean paying the relatively higher market-rate rent.

The bargaining model has been used in numerous economics papers to explain intimate partner violence patterns. These include Aizer (2020), Munyo and Rossi (2015), Calvi and Keskar (2021), Hidrobo et al. (2016), and Brassiolo (2016). The bargaining model also maps conceptually to one of the main models of domestic violence discussed in the sociology literature, the commitment theory model. This model is discussed in relation to housing and cohabitation. In this model, the level of instability and violence in a relationship is directly related to the commitment level in a relationship. When couples move in together, constraints (such as housing constraints) increase without a corresponding increase in commitment, as would be common in a marriage (Manning et al., 2016; Rhoades et al. 2010; Kenney and McLanahan 2006; Stanley and Markman 1992). The increase in constraints without commitment can lead to violence. Additionally, whether a woman stays with her abuser has been linked to the level of resources she has access to and the degree of power within the relationship (Gelles 1976). In a bargaining model, any factor that increases difficulty in leaving a relationship is considered to decrease bargaining power of the partner who wants to leave. In this framework, marriage, or any analogous increase in commitment, could be thought of as changing the bargaining problem as whole.

Under the strain model of domestic violence, we would expect to see a decline in intimate partner violence, whereas under the bargaining framework, we would expect to see an increase. Since other models of domestic violence do not make sense within our context, we can infer which model more accurately characterizes behavior based on the direction of our results. A decline in intimate partner violence in response to the rent control expansion would be consistent with the financial strain model of domestic violence, but not the bargaining model.

3 Rent Control in San Francisco

In 1980, San Francisco passed its Rent Ordinance. This enacted a rent control policy for existing buildings with five or more units and smaller buildings with units that were owneroccupied. Landlords in these buildings were not allowed to raise rents by more than a statutorily established amount and must renew leases. The policy did not extend to new construction; only buildings built in 1979 or earlier were controlled. Owner-occupied buildings with four or fewer units were exempted from the policy to protect "mom-and-pop" landlords.

In November 1994, the city passed by referendum a new rent control law, Proposition I, which lifted the exemption on small buildings, effectively controlling all buildings built before 1980. Units built after 1980 are never subject to rent control.

Most landlords of newly controlled buildings were not allowed to raise rents by more than 2% (an upper bound which had been decreased by half in 1992 under Proposition H) until the current tenants moved out. At that point, the landlords could reset the rent of the apartment to the market rate, with some exceptions for landlords who had not historically raised rent prices.² This policy change affected zip codes across San Francisco variably, depending on how many small (four units or fewer), old (built in 1979 or before), owner-occupied buildings exist in the zip code.

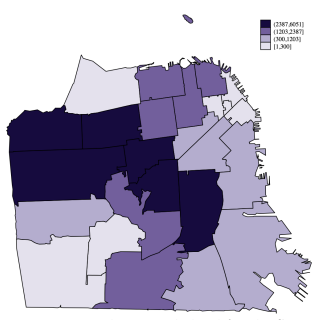
San Francisco's rent control policy allows landlords to raise the rent in an unlimited fashion if a tenant leaves of their own volition. This feature contrasts with rent stabilization policies found elsewhere (Los Angeles, Cambridge, New York for tenants who moved into units after 1971) that restrict the rent of a unit, regardless of whether the tenant moves or stays. These policies may have different impacts on domestic violence than San Francisco's rent control policy. Recent rent control policies, such as that passed in Oregon, share this feature with San Francisco, where landlords are able to reset rent to market in between tenants, but are limited in how much they can raise rent for a given tenant.

4 Data

We use data from two main sources. Data on the number of newly rent controlled units comes from the San Francisco Assessor's Office. Data on the number of hospitalizations resulting from assaults come from California's Office of Statewide Health Planning and Development (OSHPD) from 1990-2000. We supplement these data with information from the 1990 and 2000 Census on zip code level characteristics.

²For example, if a landlord had not increased the price between 1991 and 1994, they were entitled to raise the rent by 7.2%, as long as they filed a petition with the city to do so and gave the tenant proper notice of the increase. The longer the period of no increase, the higher the landlord was entitled to raise prices. The largest allowed increase was 15.2% for landlords who had not raised rent between 1989 and 1994. The ordinance also required that rent increases made after May 1st of 1994 be refunded to tenants, possibly leading to large lump-sum payments to tenants in newly controlled units. We do not have any data on whether such payments occurred in practice.

Figure 1: Zip Code Level Exposure to Change in Rent Control Policy



Notes: This map depicts exposure at the zip code level for the San Francisco policy change. Exposure is measured as the number of units in a zip code in buildings with 2-4 units that were built prior to 1979. Data source: 1999 San Fransisco Assessor's Secure Housing Roll and authors' calculations.

4.1 Measuring Rent Control

We use data from the San Francisco Assessor's Secure Housing Roll from 1999 to determine the number of units treated by the policy change at the zip code level. These data include the owner's mailing address, the address of the property, and the year the building was built, and the number of units in the building. We restrict to building with residential use codes. Appendix A discusses how we handle missing unit numbers, building ages, or zip codes. To validate our data cleaning choices, we compare our final measures of the housing stock against measures from the Census in Appendix Table A1. There are only minor discrepancies that could be explained by the addition or demolition of buildings between 1999 and 2000.

We identify units as treated if they are located in buildings built prior to 1980 with two to four units and aggregate to the zip code level.³ Figure 1 shows this measure of treatment plotted on a map of San Francisco.

We additionally construct several alternative measures of treatment, designed to account for potential mismeasurement due to the fact that the earliest version of the Assessor data

³The most granual geographic information on hospitalizations is at the zip code level.

we could obtain is from 1999, several years after the policy. First, we develop a version that accounts for owner occupancy. We define owner occupancy as having matching addresses (street number and street name), where the city and state of the mailing address are San Francisco, CA. Second, we attempt to account for the fact that buildings treated by rent control could have been converted into condos or demolished and replaced in response to the policy. We do so by varying how we classify condos and new construction to create various alternative measures of treatment.

Figure A1 shows these alternative measures of treatment. Table A2 reports the correlation matrix betwee these various measures. These measures of treatment are all highly correlated, largely because there was not substantial new construction in San Francisco between 1995 and 1999.

4.2 Measuring Intimate Partner Violence

To measure intimate partner violence, we use administrative data on hospital admissions from California's Office of Statewide Health Planning and Development (OSHPD) to determine the number of hospitalizations resulting from assault. These data cover the universe of hospital admissions in California's hospitals and contain information on patient zip codes⁴, patient demographics, and diagnostic codes. We use the External Cause of Injury Codes (E-codes), which state the underlying cause of the injury that resulted in the admission.

These diagnostic codes have been previously used in the economics literature on domestic violence (Aizer 2010). Aizer (2010) reports that about 80% of assaults on women are related to IPV. We focus primarily on women since 82% of intimate partner violence is committed against women (Truman and Morgan 2014). We additionally exclude children from our sample.

We identify a patient as having been assaulted if they are assigned E-codes describing an assault as the reason for the hospital admission. We list the specific E-codes that we use and their definitions in Appendix B. This measure of intimate partner violence does not require reporting to the police, so it avoids some of the drawbacks typically associated with measures of domestic violence constructed from criminal records. A health practitioner only needs to suspect an injury is due to assault in order for it to show up as possible IPV in our dataset.

⁴We drop some observations due to missing zip codes. 0.6% of the observations are dropped because the zip code was labeled as "unknown", 0.1% of the observations are dropped because the patient lives outside of the US, and 2.1% of observations are dropped because the patient is homeless.

One caveat to this measure is that it measures some of the most severe instances of domestic violence. Roughly half of IPV results in injuries, with 11% of incidents resulting in serious injuries (Truman and Morgan 2014). About 34% of women who are injured in IPV need medical care, but only half of women who need medical care seek it in a professional medical setting, as opposed to seeking care from a neighbor or family member (Truman and Morgan 2014). Based on a back-of-the-envelope calculation using these statistics, our measure of domestic violence will capture roughly the most severe 8% of the instances of intimate partner violence.

Another important characteristic of this measure of IPV is that it may capture a change in the intensity rather than the prevalence of violence. It is unclear if violence significant enough to result in hospitalization scales linearly with other forms of violence, so the interpretation of our results must be cautious. A reduction of 10% in hospitalizations may result from a 10% reduction in overall violence; however, it also could be caused by a decrease in the severity of violence, with total instances of violence remaining constant. While we may not be able to distinguish between these two, we note that reducing both severity and quantity of violence is beneficial.

We also identify men who have been hospitalized as a result of an assault, which we can use to control for underlying trends in violence. While some of these men's assaults may have resulted from IPV, the bulk of the assaults likely were not. Only 10% of assaults on men can be attributed to domestic violence (Truman and Morgan 2014).

Our measure of intimate partner violence conforms to known patterns in domestic violence. Based on data from the National Crime Victimization Survey, domestic violence most commonly affects women between the ages of 18 and 24 and Black women of all ages (Truman and Morgan 2014). We show in Appendix Figures D1 and D2, which plot the distribution of assaulted patient characteristics and the characteristics of the full patient population, that we match these two fact patterns.

Appendix Figure C3 shows the time patterns in our measure of IPV, split by quartiles of treatment exposure. IPV is flat over time in the lowest treatment quartile. It falls over time in the higher three treatment quartiles.

4.3 Demographic Characteristics

We measure the demographic characteristics of zip codes in the 1990 and 2000 Census and from the demographic characteristics of hospital admissions. Panel A Table 1 reports averages of these characteristics both before and after the policy change. Column (1) reports

	(1)	(2)	(3)	(4)
Panel A: Characteristics	Full	Low	High	Difference
	Sample	Treatment	Treatment	
Median Income 1990	$45,\!698.68$	44,922.08	$46,\!415.54$	1,493.46
Median Income 2000	$58,\!886.84$	$56,\!642.83$	$60,\!958.23$	4,315.40
Median Rent 1990	869.28	869.00	869.54	0.54
Median Rent 2000	1,006.36	1,028.83	985.62	-43.22
Pre-Policy Black Patients	495.28	511.77	480.06	-31.71
Post-Policy Black Patients	435.45	472.61	401.14	-71.47
Pre-Policy White Patients	$1,\!642.54$	968.77	2,264.48	$1,295.71^{***}$
Post-Policy White Patients	$1,\!640.53$	972.31	$2,\!257.36$	$1,285.05^{***}$
Pre-Policy Asian Patients	531.16	352.22	696.34	344.122**
Post-Policy Asian Patients	607.56	419.93	780.76	360.826*
Pre-Policy Hispanic Patients	322.14	130.27	499.246	368.979
Post-Policy Hispanic Patients	298.37	126.24	457.256	331.02
Pre-Policy Median Age	54.00	52.17	55.692	3.526
Post-Policy Median Age	58.87	56.90	60.686	3.79
Pre-Policy Patients	3,043.90	$1,\!997.72$	4,009.62	2,011.89***
Post-Policy Patients	$2,\!870.79$	$1,\!957.99$	3,713.37	$1,755.39^{**}$
Total Housing Units	12,622.28	6,927.42	$17,\!879.08$	$10,951.66^{***}$
Panel B: Treatments and Outcom	nes			
Pre-Policy Assaults on Women	7.74	6.98	8.45	1.46
Post-Policy Assaults on Women	4.21	3.71	4.68	0.97
Pre-Policy Assaults on Men	37.81	30.48	44.57	14.09
Post-Policy Assaults on Men	18.69	15.69	21.45	5.75
# Prev. Rent Controlled	4,882.08	2,412.17	7,162.00	4,749.83**
# Treated	$1,\!688.48$	358.42	2,916.23	$2,557.81^{***}$
Observations	25	12	13	25

 Table 1: Summary Statistics

Notes: This table reports summary statistics split by the level of treatment of the zip code. The full sample includes all zip codes. Low treatment zip codes have fewer than the median number of units that became newly rent controlled in 1994. High treatment zip codes have more than the median number of units that became newly rent controlled in 1994. Data sources: 1999 San Francisco Assessor's Secure Housing Roll, OSHPD Inpatient Database

averages for the entire sample of 25 zip codes. Columns (2) and (3) divide the sample into zip codes whose level of treatment was below the median level of treatment and zip codes whose level of was above the median. Column (4) reports the difference between the two columns and whether the differences are statistically significant.

We find that the low and high treatment zip codes are similar on non-population related characteristics both before and after the policy. These zip codes have comparable incomes, rents, patient ages, and minority patients. High treatment zip codes have more patients, more White patients, and more total housing units.

Panel B reports treatment and outcome averages for these three groups of zip codes. We find that high treatment zip codes have more assaults on women pre-policy, although this difference is not statistically significant. There is a smaller difference, although also not statistically significant, post policy. This pattern is similar for assaults on men. By construction, high treatment zip codes have more newly rent controlled units. They also have more previously rent controlled units.

In Appendix Table A4, we assess whether Census characteristics can be used to predict the number of treated units. We do not find a statistically significant relationship between any Census characteristics and the number of treated units, and the R^2 of this regression is quite low.

5 Empirical Strategy

We use a difference-in-differences strategy to determine the effect of rent control on IPV. We compare zip codes with high policy exposure to zip codes with low exposure before and after the 1994 policy change. We measure exposure using the number of small apartments built before 1980 in each zip code.

We estimate the following specification:

$$\operatorname{Log}(\# \operatorname{assaults} \operatorname{on women}_{it}) = \alpha_i + \tau_t + \beta \cdot \operatorname{Log} \operatorname{Exposure}_i \times \operatorname{Post}_t + \epsilon_{it}$$
(1)

where α_i are zip code level fixed effects, τ_t are year level fixed effects, Exposure_i is the number of units newly treated by the rent control expansion in zip code *i*, and *Post*_t is an indicator for years after 1994.

We estimate corresponding specifications in an event study framework, using the following specification:

$$\operatorname{Log}(\# \text{ assaults on women}_{it}) = \alpha_i + \tau_t + \sum_{\tau=1990, \tau \neq 1994}^{2000} \beta_\tau \cdot \operatorname{Log Exposure}_i \cdot \mathbf{1} \{ \operatorname{Year} = \tau \} + \epsilon_{it} \quad (2)$$

where we estimate different coefficients β_{τ} for the interaction of our exposure variable with

each year leading up to and after the policy change. We omit 1994, which is the year the referendum passed, as our reference year. This event study specification allows us to visually assess for the presence of pre-trends and assess whether there is a time pattern in the response to the policy.

We additionally estimate specifications that allow zip codes in different terciles of treatments to be on different linear time trends. We do a similar exercise for terciles of assaults against men in the pre-period, which allows zip codes with different baseline violence rates to be trending differently. We also include controls for the number of previously rent controlled units and for the demographics of women admitted to San Francisco hospitals from give zip codes. These address concerns that rent control causes equilibrium changes in the housing market and in neighborhood demographics, respectively.

Interpretation of a causal effect requires four assumptions. First, we assume that there were no anticipatory effects of the policy. The passage of this policy was unexpected; the policy passed in a close election, receiving 51% of votes (Harrison 1994). It is thus unlikely that there would be changes in household behavior in anticipation of the policy.

Second, we assume that absent treatment, zip codes with high exposure to the rent control policy would have trended similarly to those with low levels of exposure. We can examine pre-trends estimated in an event study specification for evidence that this assumption is violated.

Third, we must assume that there are no spillovers across units that were differentially treated. This assumption is difficult to test and may be a strong assumption in our settings; if the rent control policy change alters displacement across zip codes, less treated zip codes may be affected by the policy in subtle ways. There are two drivers of spillovers that we are concerned about. The first is that the expansion of rent control may cause changes in the broader market. To address this, we can estimate alternative specifications that include the number of previously rent controlled units as zip codes with more pre-existing rent controlled units may be differentially affected by spillovers. We also use Census data to look at the effects on median rent prices. The second is that new residents to San Francisco may have chosen to locate in highly treated neighborhoods in the pre-period and must locate in less treated neighborhoods in the post-period. We address this by looking at the effects of the policy on neighborhood demographics.

Finally, we assume that there is homogeneity in treatment effects, meaning that potential treatment effects must be unrelated to policy exposure (Callaway et al, 2021). This assumption is required due to the continuous nature of our specification. If individuals that are at higher risk for intimate partner violence (and therefore could have larger treatment effects if treated) all live in neighborhoods that happened to be heavily treated by the policy change, then this assumption would not be met. Because we cannot accurately predict the number of treated units using Census demographics and do not find large differences across zip codes by treatment levels except through variables related to the size of the zip code, we think this assumption is reasonable.

While per-capita estimates would be desirable, the data required to estimate these does not exist. In the 1990s, there are not reliable zip code-level estimates of population at the annual level. If instead we were to estimate policy exposure as a proportion of buildings in a zip code, there would be no analogous denominator for the outcome of assaults, which should also scale with population. For these reasons, we instead focus on estimating elasticities in order to explore proportional effects.

To account for the fact that some zip codes experience no assaults in a given year, we implement these specifications using the inverse hyperbolic sine. We test robustness to this choice by using the more standard log specification and dropping observations with zero assaults and by using log(1 + assaults) instead. Verifying that our estimates are not driven by choice of model specification is important in this setting because the inverse hyperbolic sine may be a less accurate approximation to logged values when it is taken over small values (Bellemare et al. 2020), and the number of assaults on women is low. We additionally estimate a Poisson specification since a count model of assaults may be appropriate in our setting. Finally, we estimate alternative specifications in levels.

To test for alternative explanations, we estimate specifications similar to Equation 1 with male assault hospitalizations as well as the number of hospitalizations for various demographic groups on the left hand side.

6 Effect of Rent Control on Female Assault Hospitalizations

We begin by estimating Equation 2 for female assault hospitalizations. As shown in Figure 2, there is a decrease in hospitalized assaults on women following the implementation of the policy. Here, we plot the coefficients of β_{τ} , the coefficient on the number of treated units interacted with dummy variables for each year. The purple dashed line shows the difference-in-difference estimate of β in Equation 1.

This plot presents visual evidence in support of our assumption of parallel trends. There

is no evidence that zip codes with more treated units were trending differently in the period before the policy chage.

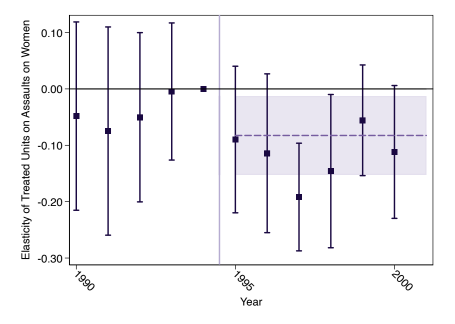


Figure 2: Effects of Rent Control Exposure on Female Assault Hospitalizations

Notes: This figure shows our estimates of the event study specification in equation 2. Each point corresponds to the coefficient β_{τ} . This regression uses the inverse hyperbolic sine of the number of units as the treatment variable and the inverse hyperbolic sine number of hospitalizations per zip code as the outcome. Error bar show 95% confidence intervals with standard errors clustered at the zip code level. The dashed line shows the estimated difference-indifferences coefficient. Data sources: 1999 San Francisco Assessor's Secure Housing Roll, OSHPD Inpatient Database

In Table 2, we report the difference-in-difference estimate shown in the purple dashed line, along with estimates from alternative specifications. Column 2 allows zip codes who are in different terciles of treatment to be on different time paths by including tercile-specific linear time trends. Column 3 includes male assault tercile-specific linear time trends. Column 4 controls for the inverse hyperbolic sine of the number of previously rent controlled units. Column 5 includes controls for admitted patient characteristics.

We find that a 1% increase in the number of newly rent controlled units results in a 0.08% decrease in the number of assaults resulting from domestic violence. The average number of newly rent controlled units is 1,688 and the average number of assault pre-policy is 7.7, so this is equivalent to 16 additionally rent controlled units leading to a reduction of

	(1)	(2)	(3)	(4)	(5)
	Assaults	Assaults	Assaults	Assaults	Assaults
$Post=1 \times IHS NumTreated$	-0.0826**	-0.105***	-0.0837**	-0.0684	-0.111*
	(0.0338)	(0.0316)	(0.0391)	(0.0795)	(0.0627)
Treatment Tercile Specific Trends		Х			
Male Assault Tercile Specific Trends			Х		
Previously Rent Controlled				Х	
Hospital Covariates					Х
R-Squared	0.812	0.816	0.813	0.812	0.818
Dep Var Mean	5.82	5.82	5.82	5.82	5.82
Observations	275	275	275	275	275

Table 2: Effects of Rent Control Exposure on Female Assault Hospitalizations

Standard errors in parentheses

* p < 0.10, ** p < 0.05, *** p < 0.01

Notes: This table reports the results of regressions of the IHS of assaults on women on a post-1994 indicator interacted with the IHS of the number of treated units. Column 1 reports the results of equation 1. Column 2 includes treatment tercile specific linear time trends. Column 3 includes male assault tercile linear time trends. Column 4 includes a control for the IHS of the number of units that were previously rent controlled in a zip code. Column 5 includes hospital patient characteristics controls. Data sources: 1999 San Francisco Assessor's Secure Housing Roll, OSHPD Inpatient Database

.006 assaults. These results translate to just under a 10% decrease in IPV for the average zip code. This reflects a meaningful change in the number of assaults, given that we are capturing a very severe form of intimate partner violence.

Our estimated effects are robust across the alternative controls we include. Including the number of units that were previously rent controlled attenuates the result somewhat, but largely serves to make our estimates noisier. Appendix Figure C1 shows the estimates from the equivalent event study specifications.

In Table 3, we report estimates from alternative ways of specifying our regression model. Recall that we have two issues we want to address in our choice of specification: it is not possible to calculate per capita assaults and there are several zip codes with zero assaults. For comparison, Column 1 again reports our preferred estimates using an inverse hyperbolic sine. Column 2 is a log-log specification. This specification drops observations for zip codes with zero assault hospitalizations. Column 3 addresses this issue in an alternative way by adding 1 to the number of assaults for each zip code. Column 4 is a Poisson model. Column 5 reports our estimates in levels.

	(1)	(2)	(3)	(4)	(5)
	Assaults	Assaults	Assaults	Assaults	Assaults
Post= $1 \times$ IHS NumTreated	-0.0826**				
	(0.0338)				
		0 100*		0.0471	
$Post=1 \times Log NumTreated$		-0.100*		-0.0471	
		(0.0493)		(0.0567)	
			0.0700**		
$Post=1 \times Log(1+NumTreated)$			-0.0729**		
			(0.0285)		
$Post=1 \times NumTreated$					-0.390
~					(0.464)
Specification	IHS	Log	Log(1+X)	Poisson-Log	Levels
R-Squared	0.812	0.799	0.821		0.780
Dep Var Mean	5.82	5.82	5.82	5.82	5.82
Observations	275	233	275	275	275

Table 3: Alternative Specifications

Standard errors in parentheses

* p < 0.10, ** p < 0.05, *** p < 0.01

Notes: This table reports results of alternative regression specifications. Column 1 is our preferred specification. Column 2 is a log-log specification. Column 3 is log(1 + x) on both sides. Column 4 is a Poisson specification. Column 5 reports our effects in levels. Data sources: 1999 San Francisco Assessor's Secure Housing Roll, OSHPD Inpatient Database

Our results are consistent across different ways of implementing a log specification. The effect sizes are attenuated in the Poisson specification. Our estimates are noisier in the level specification, but the effect sizes are consistent with what we find in our preferred specification. Appendix Figure C2 shows the estimates from the event study specifications for these alternative specifications.

We additionally estimate specifications that address the noise that is present in our measurement of treatment. We account for owner occupancy and address that the policy may have led to condo conversions or new construction in several ways. We show estimates from specifications that include these alternative measures of treatment in Appendix Table A3 and Figure A2. Perhaps not surprisingly, given the high correlation between our preferred measure of treatment and these alternative measures, our estimates of the effects of rent control are largely similar.

The resulting decrease in domestic violence falls well within the range of treatment effects

found by other papers in the literature. Card and Dahl (2011) find that unexpected sports game losses can increase instances of domestic violence by 10%, Bonobis et al. (2013) find that transfers associated with the Oportunidades program decrease domestic violence by 40%, and Brassiolo (2014) finds that Spanish divorce law reform that makes it easier for individuals to divorce decreases domestic violence by 30%.

IPV fell nationally by 60% over the course of the 1990s (Rennison 2003). If San Francisco followed this trend, then our results suggest that rent control accounted for about 16% of the decline in intimate partner violence in the 1990s.

7 Mechanisms

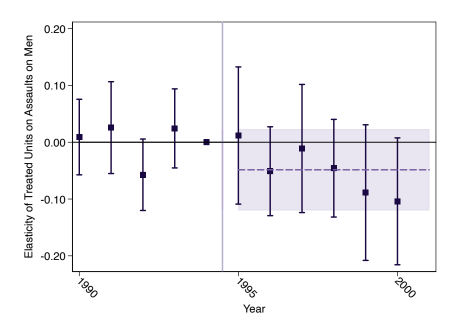
Thus far, we have shown that the expansion of rent control in San Francisco led to decreases in the number of hospitalizations due to assault of women in areas that were heavily affected by the policy. However, it is possible that these decreases were driven by factors other than IPV. For instance, if the policy change resulted in a decrease in either crime overall or the propensity to seek medical care, then it is possible that our results are being driven by those factors, rather than by a decrease in IPV. Additionally, it is possible that our effects could be driven by demographic changes in who lives in areas that are heavily rent controlled. In this section, we present evidence consistent with our effects being primarily driven by IPV, rather than other factors.

7.1 Violence

One possible cause of our results that does not involve changes in intimate relationships is a change in the level of violent crime. To test whether the the decrease in assaults on women we estimate is due to a decrease in violent crime overall, we estimate the effects on assaults on men, who are less likely to be assaulted due to IPV and more likely to be assaulted due to general violent crime. Truman and Morgan (2014) document using the National Crime Victimization Survey that 55% of serious violent crime against males is committed by strangers.

In Figure 3, we find a null effect of exposure on assaults resulting in hospitalization for men, suggesting the decreases in assaults on women are not due to changes in violent crime overall. In later years, there are negative estimates of the effects of the policy; these effects are not statistically significant and are not consistent with the years in which we see the largest effects for women, which are the years immediately following the policy chage.

Figure 3: Effects of Rent Control Exposure on Male Assault Hospitalizations



Notes: This figure shows our estimates of the event study specification in equation 2 with male assault hospitalizations as the outcome. Each point corresponds to the coefficient β_{τ} . This regression uses the inverse hyperbolic sine of the number of units as the treatment variable and the inverse hyperbolic sine number of hospitalizations per zip code as the outcome. Error bar show 95% confidence intervals with standard errors clustered at the zip code level. The dashed line shows the estimated difference-in-differences coefficient. Data sources: 1999 San Francisco Assessor's Secure Housing Roll, OSHPD Inpatient Database

7.2 Hospitalizations

Given that rent control alters the budget constraint of households who are the beneficiaries, one concern is that individuals who are the beneficiaries may be more likely to seek medical care. If this were the case, we would expect to see an increase rather than decrease in domestic violence. We additionally can test whether this is the case by examining hospitalizations resulting from accidents, by using e-codes in a similar manner as we do with assaults. Appendix B lists the specific codes that we use to identify accidents. Figure 4 shows the effects of rent control on accidents for both men and women in subfigures (a) and (b). We find no effects for men and positive effects for women. These effects would bias our estimates upwards if they reflect an increased tendency to seek medical care following the policy change.

We also look at the effects on drug and alcohol abuse, which could contribute to a loss

of control and more violence. We show our event study estimates for these hospitalizations in subfigures (c) and (d). We find no evidence that rent control changed the number of substance abuse hospitalizations.

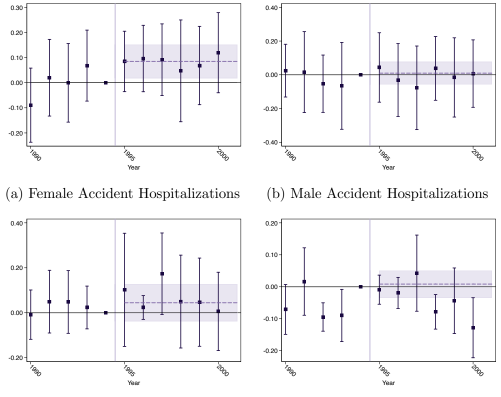


Figure 4: Effects of Rent Control Exposure on Other Hospitalizations

(c) Female Drug and Alcohol Hospital- (d) Male Drug and Alcohol Hospitalizaizations tions

Notes: This figure shows our estimates of the event study specification in equation 2 with the alternative types of hospitalizations as the outcome. Each point corresponds to the coefficient β_{τ} . This regression uses the inverse hyperbolic sine of the number of units as the treatment variable and the inverse hyperbolic sine number of hospitalizations per zip code as the outcome. Error bar show 95% confidence intervals with standard errors clustered at the zip code level. The dashed line shows the estimated difference-in-differences coefficient. Data sources: 1999 San Francisco Assessor's Secure Housing Roll, OSHPD Inpatient Database

7.3 Demographic Changes

Because we do not have data at the individual address level, it is difficult to distinguish between changes in intimate partner violence that come from changes in individual behav-

	(1)	(2)	(3)	(4)	(5)
	IHS	IHS	IHS	IHS	IHS
	Population	Median Income	Median Rent	% Poverty	Female $18-24$
Post=1 \times	0.0666**	-0.00460	-0.0307	-0.0139***	0.0393
IHS NumTreated	(0.0284)	(0.0198)	(0.0224)	(0.00252)	(0.0395)
R-Squared	0.993	0.977	0.951	0.979	0.986
Dep Var Mean	29894.12	52292.76	937.82	.14	1397.58
Observations	50	50	50	50	50

Table 4: Effects of Rent Control on Census Characteristics

Standard errors in parentheses

* p < 0.10, ** p < 0.05, *** p < 0.01

Notes: This table reports estimates of a difference-in-difference regression on Census characteristics at the zip code level. Data Sources: 1999 San Francisco Assessor's Secure Housing Roll, US Census Bureau

ior versus changes in who lives in a given zip code who may have different propensities for violence. Both explanations may be relevant for policy makers, but have different interpretations; the first suggests a true drop in violence, the second suggests a displacement of that violence.

To explore whether there is evidence of large demographic changes, we would ideally estimate our difference-in-difference specification with various measures of zip code level demographics, such as age, income, and race, that we know are correlated with domestic violence on the left hand side. Unfortunately, zip code level characteristics are not available at an annual level during our sample period. Instead, we use Census level characteristics from 1990 and 2000 and patient characteristics at the zip code level at an annual level and estimate whether we observe changes in these characteristics post policy.

Table 4 reports our estimates looking at the effects on Census level zip code characteristics. We examine the effects on population, median income, median rent, the percent living under the federal poverty line, and the population that is female and 18-24.⁵ We find small positive effects on the size of the population. Given our effects are not expressed per capita, this change would bias us towards finding increases in the number of assaults, rather than the declines we find. We find no effects on the median income, median rents, or the number of women 18-24. We look at the effects on the number of women 18-24 because this group is the group that is most likely to be the victims of IPV. Finding no effects here suggests that

 $^{{}^{5}}$ Race and ethnic categories changed between the 1990 and 2000 Census so we do not include them here.

	(1)	(2)	(3)	(4)	(5)
	IHS	IHS	IHS	IHS	IHS
	Black	White	Hispanic	Asian	Median Age
	Patients	Patients	Patients	Patients	
$Post=1 \times$	0.0511	0.0310	0.0605^{*}	0.0356	-0.0135
IHS NumTreated	(0.0817)	(0.0328)	(0.0316)	(0.0308)	(0.0128)
R-Squared	0.975	0.986	0.977	0.989	0.869
Dep Var Mean	462.64	1641.44	309.18	572.84	56.66
Observations	275	275	275	275	275

Table 5: Effects of Rent Control on Patient Characteristics

Standard errors in parentheses

* p < 0.10,** p < 0.05,*** p < 0.01

Notes: This table reports estimates of a difference-in-difference regression on patient characteristics at the zip code level. Data Sources: OSHPD Inpatient Database, US Census Bureau

our effects are being driven by changes in behavior rather than changes in the composition of the zip code.

We do find small declines in the share of the population living under the poverty line, even though median income does not change. Given poverty is one predictor of IPV, this change could contribute to our results. It is relatively small compared to the result of our results, so we think it is unlikely to be the main driver of our results, but could contribute to the negative effects we find.

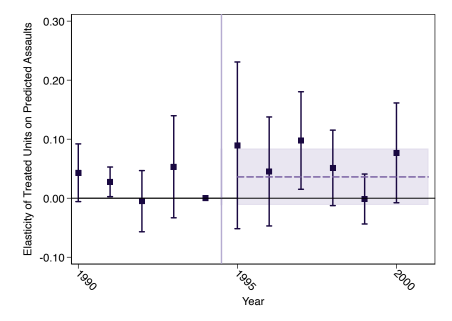
Because these characteristics are only available in 1990 and 2000, it is impossible to determine if zip codes were trending similarly in these characteristics. Rather than the effect of the policy, these estimates may reflect the highly treated areas were trending differently before the policy in these characteristics.

For this reason, we now examine whether there are effects of the policy on patient characteristics in the inpatient data. Table 5 reports these estimates. We find no effects of the policy on the number of Black, White, or Asian patients or on the median age of patients. We find increases in Hispanic patients. However, contemporaneously with our policy change, the classification of race and ethnicity in our hospital data changed, which may have affected this result.

To aggregate these measures, we test in aggregate whether any of demographic changes should have lead to a change in predicted intimate partner violence, based on characteristics alone. To predict intimate partner violence, we first run a regression of IPV on the number of patients of each race who were admitted to the hospital, and median age of hospitalized patients. The results of this predictive equation are shown in Appendix Table D1.

Figure 5 shows our event study estimates for this predicted measure of intimate partner violence. We do not find changes in predicted assaults on women based on demographic changes at the zip code level. Because of this, we believe it is unlikely that changes in demographic characteristics of zip codes are the primary drivers of our results.

Figure 5: Effect of Rent Control Exposure on Predicted Female Assault Hospitalizations



Notes: This figure shows our estimates of the event study specification in equation 2 with our predicted measure of female assault hospitalizations as the outcome. Each point corresponds to the coefficient β_{τ} . This regression uses the inverse hyperbolic sine of the number of units as the treatment variable and the inverse hyperbolic sin number of hospitalizations per zip code as the outcome. Error bar show 95% confidence intervals with standard errors clustered at the zip code level. The dashed line shows the estimated difference-in-differences coefficient. Data sources: 1999 San Francisco Assessor's Secure Housing Roll, OSHPD Inpatient Database

7.4 Housing Market Changes

It is unclear what the aggregate effects of rent control on rent were. While rent control mechanically lowers rent for those who receive the benefits of rent control, it may have the effect of raising rents for the rest of the market as it limits the supply of market rent housing. Unfortunately, records of zip code level rents from the 1990s are difficult to obtain.

To assess the effects of rent control on rent, we use data on median gross rents from the US Census. These rents are self-reported by individuals who respond to the long form version of the Census. We only have three years of data available to use: 1980, 1990, and 2000, which makes it difficult to evaluate how rents were evolving prior to the passage of the 1994 referendum or the time pattern of rent prices after its passage.

We estimate a similar event study specification to our main specification with these three years of rent data and do not find strong evidence of rent declines following the policy. The event study plot is available in Appendix Figure H1.

This analysis likely masks heterogeneity in the effects on rent prices. Rent control will have the biggest effects on units where market rents are rising, so while rents may be staying low for some units in a zip code, they may be simultaneously rising for other units in an area, creating a wedge between rent controlled rents and market rents.

There are likely other changes in the housing market as well. Diamond et al. (2019) find that rent control limits renters' mobility but decreases the rental supply as landlords redevelop buildings or convert to condos. In a companion working paper, we find that the expansion of rent control increases the number of wrongful eviction claims, likely related to improperly done owner-move in or Ellis Act evictions. These changes may lessen the benefits of rent control in the medium to long term, as renters whose units are removed from the rental stock no longer have the benefits of rent control, consistent with the fact that we see a gradual fade-out of some of our effects over time.

8 Conclusion

In this paper, we study the relationship between housing prices and intimate partner violence. There are two major models of intimate partner violence that are applicable in the setting of housing prices: the financial strain model and bargaining model. These models make different theoretical predictions in the case of rent control, where there exists a stark difference between the rent prices made in a relationship and outside of the relationship. Determining which channel dominates is important when thinking about housing affordability policy, given that helping victims of domestic violence is one reason (among many) that advocates push for new policies to improve affordability. Understanding whether violence related to housing is the result of stress in the relationship or about a victim's ability to leave and their outside option will guide policymakers to very different solutions.

We use a difference-in-differences strategy in the context of San Francisco's rent control

referendum in 1994 to find that increased exposure to expanded rent control decreased incidents of domestic violence severe enough to merit hospitalization. We examine trends in assaults on men and hospitalization patterns to rule out that these effects are due to changes in overall crime or hospital-going patterns. Furthermore, our analysis of demographic data from the U.S. Census suggests that moving between neighborhoods does not drive these results. Our estimated effects reflect changes within pre-existing relationships and changes in couple formation. They should be interpreted as aggregate effects of rent control, rather than changes in the propensity to be affected for an individual woman. These results are consistent with the financial strain model of domestic violence and align with the view of some policy makers that rent control policies will benefit the victims of domestic violence.

9 References

Aizer, A. (2010): "The Gender Wage Gap and Domestic Violence," American Economic Review, 100, 184759.

Angelucci, M. (2008): "Love on the Rocks: Domestic Violence and Alcohol Abuse in Rural Mexico," The B.E. Journal of Economic Analysis and Policy, 8.

Autor, D. H., C. J. Palmer, and P. A. Pathak. (2014): "Housing Market Spillovers: Evidence from the End of rent control in Cambridge, Massachusetts," Journal of Political Economy, 122, 661717.

Autor, D. H., C. J. Palmer, and P. A. Pathak. (2019): "Ending Rent Control Reduced Crime in Cambridge," American Economic Review, Papers and Proceedings, 109, 381-284.

Bellemare, M. F., and Casey J. Wichman. (2020): "Elasticities and the inverse hyperbolic sine transformation." Oxford Bulletin of Economics and Statistics 82, no. 1 (2020): 50-61.

Bishop, K. C. and A. D. Murphy. (2011): "Estimating the Willingness to Pay to Avoid Violent Crime: A Dynamic Approach," American Economic Review, Papers and Proceedings, 101(3), 625629.

Brassiolo, P. (2016): "Domestic Violence and Divorce Law: When Divorce Threats Become Credible," Journal of Labor Economics, 34, 443-477.

Bobonis, G. J., M. Gonzlez-Brenes, and R. Castro. (2013): "Public Transfers and Domestic Violence: The Roles of Private Information and Spousal Control." American Economic Journal: Economic Policy, 5 (1): 179-205.

Callaway, Brantly, Andrew Goodman-Bacon, and Pedro HC Sant'Anna. "Difference-indifferences with a continuous treatment." arXiv preprint arXiv:2107.02637 (2021).

Calvi, R., and A. Keskar. (2021): "Til Dowry Do Us Part: Bargaining and Violence in Indian Families." No. 15696. CEPR Discussion Papers.

Cameron, A.C., and D. L. Miller. (2015): A "Practitioners Guide to Cluster-Robust Inference," Journal of Human Resources, 50, 31772.

Card, D., and G. B. Dahl. (2011): "Family Violence and Football: The Effect of Unexpected Emotional Cues on Violent Behavior," The Quarterly Journal of Economics, 126, 10343.

Cesur, R., and J. J. Sabia. (2016): "When War Comes Home: The Effect of Combat Service on Domestic Violence," Review of Economics and Statistics, 98, 20925.

Diamond, R., T. McQuade, and F. Qian. (2019): "The Effects of Rent Control Expansion on Tenants, Landlords, and Inequality: Evidence from San Francisco." American Economic Review, 109 (9): 3365-94.

Gelles, R. J. (1976): "Abused Wives: Why Do They Stay," Journal of Marriage and Family, 38, 65968.

Glaeser, E. L., and E. F. P. Luttmer. (2003): "The Misallocation of Housing Under Rent Control," American Economic Review, 93, 102746.

Harrison, Jim. (1994) "SF Voters Pass Bond Measure For Art Museum - Approval of \$42 million to refurbish old library," The San Francisco Chronicle B5

Hidrobo, M., A.Peterman, and L. Heise. (2016): "The Effect of Cash, Vouchers, and Food Transfers on Intimate Partner Violence: Evidence from a Randomized Experiment in Northern Ecuador." American Economic Journal: Applied Economics, 8 (3): 284-303.

Holz, J. E., R. G. Rivera, and B. A. Ba. (2020): "Peer Effects in Police Use of Force." Working Paper.

Ihlanfeldt, K. and T. Mayock, (2010): "Panel data estimates of the effects of different types of crime on housing prices," Regional Science and Urban Economics, 40 (2), 161172.

Kenney, C. T., and S. S. McLanahan. (2006): "Why Are Cohabiting Relationships More Violent than Marriages?," Demography, 43, 12740.

Linden, L. and J. Rockoff. (2008): "Estimates of the Impacts of Crime Risk on Property Values from Megans Laws," American Economic Review, 98(3), 11031127.

Manning, W. D., M. A. Longmore, and P. C. Giordano. (2018): "Cohabitation and Intimate Partner Violence During Emerging Adulthood: High Constraints and Low Commitment," Journal of Family Issues, 39, 103055.

Munyo, I., and M. A. Rossi. (2015): "The effects of real exchange rate fluctuations on the gender wage gap and domestic violence in Uruguay." No. IDB-WP-618. IDB Working Paper Series, 2015.

Olsen, E. O. (1972): "An Econometric Analysis of Rent Control", Journal of Political Econ-

omy, 80, 10811100.

Papachristos, A. V., C. M. Smith, M. L. Scherer, and M. A. Fugiero. (2011): "More Coffee, Less Crime? The Relationship between Gentrification and Neighborhood Crime Rates in Chicago, 1991 to 2005," City & Community. 10 (3), 215240.

Pei, Z., J. Pischke, and H. Schwandt. (2019): "Poorly measured confounders are more useful on the left than on the right." Journal of Business & Economic Statistics 37, no. 2. 205-216.

Rennison, C. (2003): "Intimate Partner Violence, 1993-2001", Bureau of Justice Statistics.

Rhoades, G. K., S. M. Stanley, G. Kelmer, and H. J. Markman. (2010): "Physical Aggression in Unmarried Relationships: The Roles of Commitment and Constraints," Journal of Family Psychology, 24, 678-87.

Stanley, S.M., and H. J. Markman. (1992): "Assessing commitment in personal relationships." Journal of Marriage and the Family: 595-608.

Stevenson, B., and J. Wolfers. (2006): "Bargaining in the Shadow of the Law: Divorce Laws and Family Distress," Quarterly Journal of Economics, 22.

Svarer, M., M. Rosholm, and J. R. Munch. (2005): "Rent Control and Unemployment Duration", Journal of Public Economics, 89, 216581.

Truman, J. L. and R. Morgan (2014): "Nonfatal Domestic Violence, 2003-2012," U.S. Department of Justice: Bureau of Justice Statistics Special Report.

U.S. Census Bureau. Gross Rent, Population Density, Median Income, Education, Race, Employment Status, Number of Childern, Fraction in Poverty, 2005-2018. Prepared by Social Explorer. (accessed 2020).

U.S. Census Bureau. Number White, Number Black, Number 18-24, Median Income, Population, 1990, 2000. Prepared by Social Explorer. (accessed 2020).

A Treatment Determination Checks

In this section, we present checks to our measure of the number of units in a zip code who have been treated. We want to ensure first that our data cleaning procedures are recovering accurate counts of the overall housing stock and then that we are addressing measurement issues in the number of rent controlled units in a reasonable way.

We first validate our data against the 2000 census in Table A1. We find only minimal differences, which could be due to buildings being demolished or built between 1990 and 2000.

Building Size	Assessor Data - 1999	Census 2000
Single Family Home	118,078	$111,\!125$
Two to Four Units	72,646	80,168
Five to Nine Units	34,671	38,940
Ten to Ninteen Units	$32,\!900$	34,996
Twenty or More Units	$65,\!838$	79,469
Total Units	324,133	$344,\!698$

Table A1: Comparison of Housing Stock Against US Census

Notes: We construct aggregate measures for all of San Francisco of the number of units that fall in each category of building. Data Sources: 1999 San Fransisco Assessor's Secure Housing Roll and 2000 U.S. Census.

We then construct alternative measures of treatment that attempt to account for various sources of mis-measurement in our primary measure of treatment that largely arise from the fact that the Assessor data is from several years after the policy change. The first concern is that the exemption was only for owner-occupied buildings. We are hesitant to use the owner address data to identify owner-occupied buildings since our Assessor data is from 1999 several years after the policy, and owner-occupancy may have responded to the policy.⁶ For this reason, our preferred measure does not account for this. We construct an alternative measure that does use this information from 1999.

A second concern is that newly rent controlled buildings may have been demolished and replaced with alternative buildings or converted into condos. We construct several

⁶It is possible that landlords occupied units in their small buildings to be eligible for the rent control exemption prior to 1994; once this exemption was removed, the incentive to live in the building is lower.

measures that would account for this. We alternatively assume that all single family homes build post 1995 replaced rent controlled buildings, that all condos built before 1979 were converted from otherwise rent controlled apartments, that all condos modified in 1995-1999 were condo conversions, that all new condo construction replaced rent controlled buildings, and that all new buildings replaced rent controlled buildings.

Table A2 reports the correlation between these measures and a falsification measure that is the number of buildings with 5-9 units whose rent control status didn't change. Each of these measures of treatment are very highly correlated, largely because there was not substantial new construction in San Francisco in the 1990s. The least correlated measures with our preferred treatment measure are those that involve older or modified condos. To further convey how similar these various measures are, Figure A1 shows maps of the various alternative measures of treatment we use.

Variables	Primary	Owner Occ.	\mathbf{SF}	Old Condos	Mod. Condos	New Condos	New Builds	Falsification
Primary	1.000							
Owner Occ.	0.990	1.000						
\mathbf{SF}	0.997	0.985	1.000					
Old Condos	0.958	0.968	0.950	1.000				
Mod. Condos	0.949	0.957	0.949	0.988	1.000			
New Condos	0.997	0.987	0.999	0.955	0.954	1.000		
New Builds	0.999	0.989	0.998	0.957	0.950	0.998	1.000	
Falsification	0.878	0.883	0.870	0.929	0.929	0.872	0.877	1.000

 Table A2: Cross-correlation table

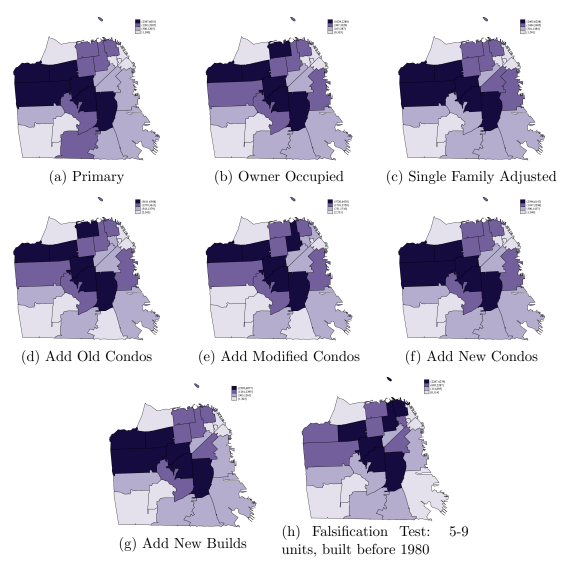


Figure A1: Alternative Treatment Measures

Notes: Panel (a) shows a map of our preferred exposure measure that has the number of units in buildings with 2-4 units built before 1980. Panel (b) adjusts this measure for owner occupancy. Panel (c) assumes that all new single family homes built between 1995 and 1999 replaced a duplex. Panel (d) assumes all condos built before 1980 were converted to condos after 1994. Panel (e) assumes all condos modified in the post period were treated. Panel (f) assumes all new condos replaced treated units. Panel (g) assumes all new builds replaced treated units. If the new building has more than four units, we assume it replaced a building with 4 units. Panel (h) is our placebo measure of buildings with 5-9 units built before 1980. Data Sources: 1999 San Fransisco Assessor's Secure Housing Roll and 2000 U.S. Census.

While the correlations between these measures are sufficiently high to suggest different

treatment measures will not affect our results, we can explicitly test for this. Table A3 reports coefficient estimates where we include these various measures of treatment as alternatives to our preferred specification. Figure A2 shows corresponding event study estimates.

	(1)	(2)	(3)	(4)	(5)	(6)
$Post=1 \times$	-0.0721^{*}					
IHS NumTreated Owner Occupied	(0.0357)					
$Post=1 \times$		-0.0971***				
IHS NumTreated Single Family Homes		(0.0308)				
		(0.0000)				
Post=1 \times			-0.0734^{*}			
IHS NumTreated Recent Old Condos			(0.0363)			
Dent 1 v				0 00 19***		
$Post=1 \times IHS$ NumTreated Recent Mod. Condos				-0.0943^{***} (0.0320)		
Ins Numfreated Recent Mod. Condos				(0.0520)		
$Post=1 \times$					-0.0968***	
IHS NumTreated Recent New Condos					(0.0308)	
$Post=1 \times$						-0.0843**
IHS NumTreated New Construction						(0.0332)
Observations	275	275	275	275	275	275
R-Squared	0.811	0.813	0.810	0.811	0.813	0.812

Table A3: Various Measures of Treatment

Standard errors in parentheses

* p < 0.10, ** p < 0.05, *** p < 0.01

Notes: This table assesses the robustness of our main results to alternative ways of measuring the number of treated units in a zip code. Column 1 counts only units which were small, built before 1980, and owner occupied in 1999 based on the address of the owner and address of the unit in the Assessor's Secure Housing Roll. Column 2 includes single family homes as potentially treated units to account for duplexes which were converted to single family homes between the policy change and 1999. Column 3 includes condos which were built before 1980 to allow for inclusion of post-policy condo conversions, Column 4 includes condos whose last modification date falls within 1994 and 2000, and column 5 includes condos which were treated in 1994. These alternative treatment measures any building built after 1994 replaced a building that was rent controlled in 1994. These alternative treatment measures allow us to include to the best of our ability units that were treated in 1994 but were subsequently converted to condos or replaced. Data Sources: 1999 San Francisco Assessor's Secure Housing Roll, OSHPD Inpatient Database

We additionally check whether we can predict the number of treated units from Census characteristics in Table A4. We do not find evidence of strong relationships between observed characteristics of zip codes in 1990 and the number of units that become rent controlled.

	(1)
	Number of Treated Units
Median Rent	-0.00623
	(0.00670)
Median HH Income	-0.0000139
	(0.000155)
	2.050
% Population Black	-3.958
	(5.004)
% Population White	4.626
70 Topulation White	
	(5.410)
% Owner Occupied	3.029
1	(4.491)
	(-)
% Welfare	-10.13
	(15.56)
Constant	6.890
	(6.059)
Ν	25
R^2	0.130

Table A4: Relationship Between Zip Code Census Covariates and Number of Treated Units

Standard errors in parentheses

* p < 0.10, ** p < 0.05, *** p < 0.01

Notes: We regress the number of treated units on census demographic variables to determine whether highly treated zip codes were different demographically than less-treated zip codes. Treatment is measured by the number of apartments in the zip code with between two and four units and that was built prior to 1980. Data Sources: 1990 U.S. Census and 1999 San Francisco Assessor's Secure Housing Roll.

B External Cause of Injury Codes

To define intimate partner violence in the hospitalization data, we used external cause of injury diagnostic codes. The codes that we use and their definitions are listed below.

E-codes in the range E960-E969 refer to "Homicide and Injury Purposely Inflicted by Other Persons" and include:

- "Fight, Brawl, Rape"
- "Assault by corrosive or caustic substance, except poisoning"
- "Assault by poisoning"
- "Assault by hanging and strangulation"
- "Assault by submersion [drowning]"
- "Assault by firearms and explosives"
- "Assault by cutting and piercing instrument"
- "Perpetrator of child and adult abuse"
- "Assault by other and unspecified means"
- "Late effects of injury purposely inflicted by other person".

E-codes between 980 and 989 refer to "Injury Undetermined Whether Accidentally or Purposely Inflicted". E904 refers to "Accident due to hunger, thirst, exposure and neglect".

We use the following ICD-9 codes to identify hospitalizations related to substance use disorders or substance abuse:

- 291: "Alcoholic psychoses"
- 292: "Drug psychoses"
- 303: "Alcohol dependency"
- 304: "Drug dependence"
- 305: "Nondependent Abuse of Drugs"

We use the following external cause of injury codes to identify accidents:

- 920: "Unintentional Cut/Pierce"
- 830, 832, 910: "Unintentional Drowning/Submersion"
- 880-889: "Unintentional Fall"
- 890-899: "Unintentional Fire"
- 924: "Unintentional Hot Object"
- 922: "Unintentional Fire Arm"
- 850-869: "Unintentional Poisoning"
- 916-917: "Unintentional Striking"
- 911-913: "Unintentional Suffocation"

C Additional Specifications

In this section, we present results from alternative specifications to show the robustness of our results. Figure C1 shows event study coefficient estimates corresponding to the regression coefficients shown in Table 2, in Columns (2)-(5). Our results are largely robust to the inclusion of these additional controls; including the number previously rent controlled makes our estimates noisier but does not substantively change our point estimates in the event study specification.

We additional present event study estimates for alternative ways of specifying our model in Figure C2.

We have now presented robustness to alternative controls, measures of treatment, and model specification. Of course, there are numerous combinations of these checks that we could do. We present a selection of them in Tables C1 and C2.

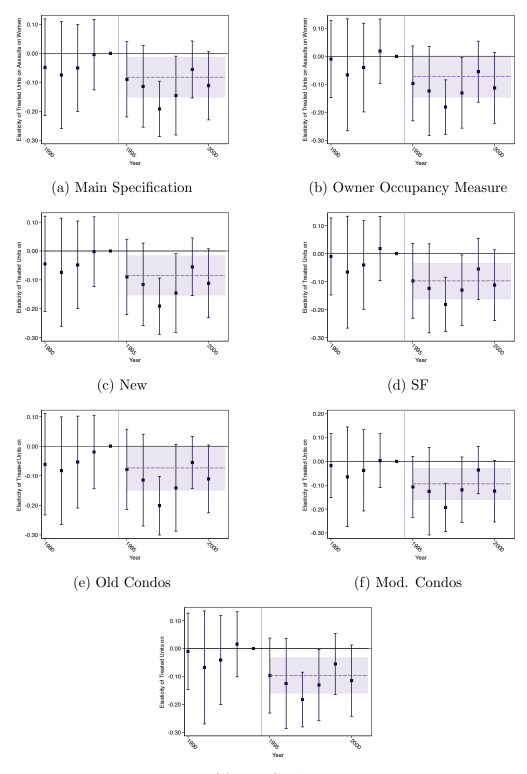


Figure A2: Event Studies: Alternative Measures of Treatment

(g) New Condos

Notes: Panels A-G display event study versions of the estimates displayed in Table A3

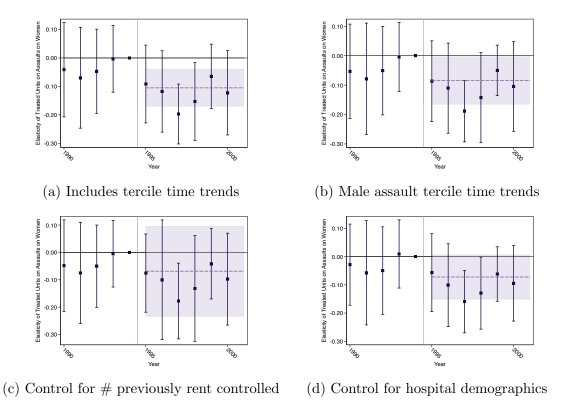


Figure C1: Event Studies: Alternative Controls

Notes: Panel (a) shows a specification which controls for treatment tercile-specific linear trends. Panel (b) instead controls for male assault tercile-specific linear trends. Panel (c) includes an interaction term for the number of previously rent controlled units. Panel (d) includes an interaction term with various patient demographic characteristics. Data Sources: OSHPD Inpatient Database and 1999 San Francisco Assessor's Secure Housing Roll.

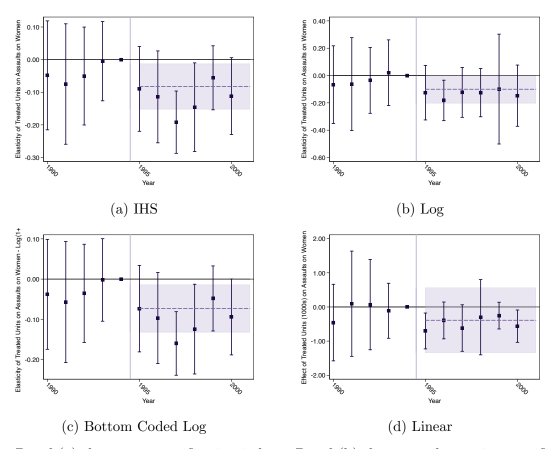


Figure C2: Event Studies: Alternative Specifications

Notes: Panel (a) shows our specification in logs. Panel (b) shows an alternative specification instead using the inverse hyperbolic sine. Panel (c) replaces all zeros with one to avoid dropping these observations. Panel (d) is a linear specification. Data Sources: OSHPD Inpatient Database and 1999 San Francisco Assessor's Secure Housing Roll.

	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Post=1 \times	-0.100*					-0.173***	-0.0819	-0.0999**
Log NumTreated	(0.0493)					(0.0417)	(0.0711)	(0.0466)
Post=1 \times		-0.0874*						
Log Owner Occupied		(0.0453)						
Post=1 \times			-0.117**					
Log Single Family			(0.0561)					
Post=1 \times				-0.103*				
Log New Builds				(0.0498)				
Post=1 \times					-0.0916			
Log Condo					(0.0549)			
Post=1 \times							-0.0441	
Log Prev. RC							(0.0775)	
Specification	Main	Owner	SF	New	Condo	Tercile	Previous	Hospital
-		Occupied				Trends	\mathbf{RC}	Covs
Observations	233	231	233	233	233	233	231	233
R-Squared	0.799	0.795	0.799	0.799	0.797	0.815	0.796	0.801

Table C1: Log DID

Standard errors in parentheses

* p < 0.10, ** p < 0.05, *** p < 0.01

Notes: This table reports robustness of results to various controls in the specification, using logs instead of inverse hyperbolic sine. Data Sources: OSHPD Inpatient Database and 1999 San Francisco Assessor's Secure Housing Roll.

Table C2: LOG 1+X DID

	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Post=1 \times	-0.0729**					-0.0949^{***}	-0.0589	-0.0637*
Log(1+NumTreated)	(0.0285)					(0.0266)	(0.0648)	(0.0309)
Post=1 \times		-0.0657**						
Log(1 + Owner Occupied)		(0.0303)						
Post=1 \times			-0.0854***					
Log(1 + Single Family)			(0.0264)					
Post=1 \times				-0.0744**				
Log(1 + New Build)				(0.0280)				
Post=1 \times					-0.0646**			
Log(1 + Condo)					(0.0299)			
Post=1 \times							-0.0162	
Log(1 + Prev RC)							(0.0562)	
Specification	Main	Owner	SF	New	Condo	Tercile	Previous	Hospital
		Occupied				Trends	\mathbf{RC}	Covs
Observations	275	275	275	275	275	275	275	275
R-Squared	0.821	0.820	0.822	0.821	0.819	0.826	0.821	0.825

Standard errors in parentheses

* p < 0.10, ** p < 0.05, *** p < 0.01

Notes: This table reports robustness of results to various controls in the specification, but adjusting variables using log(1+X) so that variables with with a value of zero can be included in the analysis. instead of inverse hyperbolic sine. Data Sources: OSHPD Inpatient Database and 1999 San Francisco Assessor's Secure Housing Roll.

44

Finally, we report patterns in the raw data in figure C3, plotting assaults on women for quartiles of treatment exposure over time.

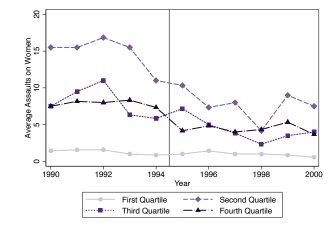


Figure C3: Patterns in Raw Data: Assaults on Women by Quartile of Treatment Exposure

Notes: This figure displays assaults on women over time, plotted by quartile of treatment exposure. The relative decrease in assaults on women is most noticeable in a comparison of the first versus four quartile of exposure. This table reports robustness of results to various controls in the specification, using logs instead of inverse hyperbolic sine. Data Source: OSHPD Inpatient Database and 1999 San Francisco Assessor's Secure Housing Roll.

D Demographic Patterns

One benefit of using hospitalization data is that it provides rich information on the characteristics of hospitalizations, both for assaulted and non-assaulted patients. This information allows us to confirm that our measure of IPV conforms with the expected patterns from the literature and to assess whether there are other changes in hospitalization patterns in response to the policy.

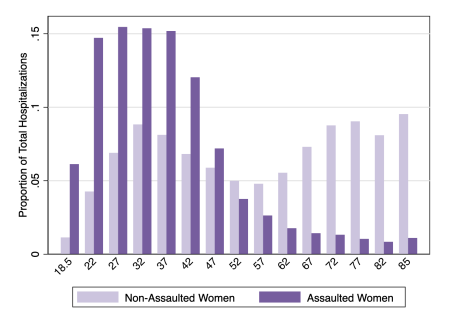


Figure D1: Age Distribution of Hospitalized Women

Notes: We display a histogram depicting the age structure of assaulted women. Frequencies for all female patients are displayed in dark gray, while frequencies for assaulted female patients are shown in light gray. Assaulted patients appear more likely to be young. Data Source: OSHPD Hospitalization Data.

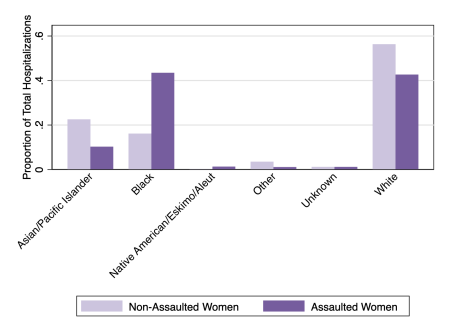


Figure D2: Racial Composition of Hospitalized Women

Notes: We display a histogram depicting the race structure of assaulted women. Frequencies for all female patients are shown in dark gray, while frequencies for assaulted female patients are shown in light gray. Assaulted women appear more likely to be black. Data Source: OSHPD Hospitalization Data.

To predict intimate partner violence, we first run a regression of IPV on the number of women who were admitted to the hospital from different race and ethnic categories and the median age of hospitalized women. The results of this predictive equation are shown in Appendix Table D1.

In this section, we present additional event study plots looking at the time evolution of the effects of the variation induced by the policy change on demographic characteristics of who is hospitalized. We presented these results in a difference-in-differences table in the main text.

	All Covariates
Number Black Patients	0.00639***
	(0.000534)
Number White Patients	0.00127***
	(0.000382)
	0.000050
Number Asian Patients	0.000652
	(0.000630)
Number Higpopia Patienta	0.00234^{***}
Number Hispanic Patients	
	(0.000842)
Median Age	-0.118***
11001011 1100	(0.0280)
	(0.0-00)
Constant	6.370^{***}
	(1.427)
R Squared	0.627
Observations	275

Table D1: Predicting Assaults on Women Based on Zip Code Demographic Characteristics

Standard errors in parentheses

* p < .10, ** p < .05, *** p < .01

Notes: This table shows the results of a regression using demographic characteristics to predict assaults on women using demographic information from hospitalized patients. Data source: OSHPD

E Changes in San Francisco's Housing Market

In this appendix section, we present evidence of rent changes that occur in the San Francisco housing market in response to the policy change. Data on zip code level rent prices dating back to the 1990s is scarce, so we use information on median gross monthly rent from the decennial Census in 1980, 1990, and 2000. These data are self-reported by respondents to the long form Census and so may be variable in whether they include utilities depending on how the respondent interpreted the question.

We estimate an event study specification similar to equation 2 where 1990 is our omitted category as the year closest to and previous to the policy change. We find no evidence of pre-trends leading up to 1990 (although we only have two data points so we interpret this finding very cautiously), and then a small decline in rent prices in highly treated zip codes

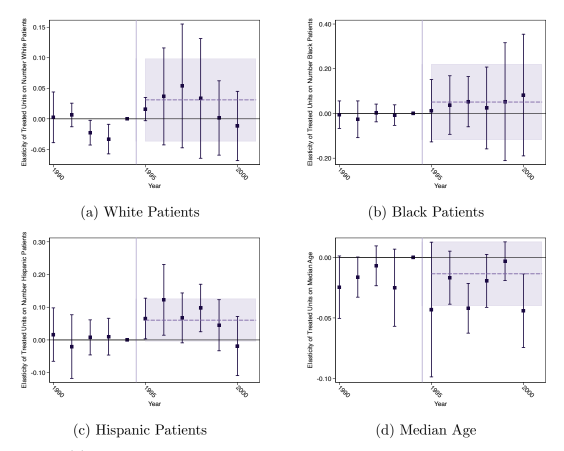
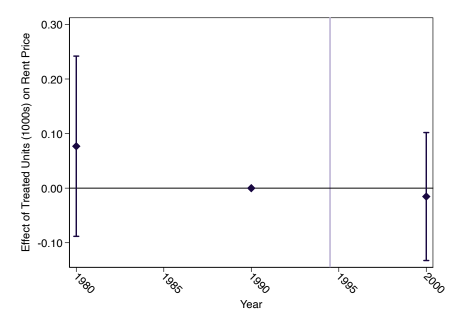


Figure D3: Effects of Rent Control Exposure on Median Age of Female Patients

Notes: Panel (a) shows the estimated effects for the number of White patients. Panel (b) shows the effects for the number of Black patients. Panel (c) shows the effects for the number of Hispanic patients. Panel (d) shows the effects on the median age of hospitalized women.

in 2000, though this effect is not statistically significant.

Figure H1: San Francisco Rent Prices and Rent Control



Notes: Event study estimates of the effects of rent control on rent prices. Standard errors are clustered at the zip code level. Error bars show 95% confidence intervals. Data source: 1980, 1990, 2000 US Census.