Housing Bubbles and Support for Governing Parties

Frederik Hjorth

Martin V. Larsen

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Abstract

When the real estate bubble burst in 2007 it had profound consequences for the state of the world economy. However, we know little about whether or how this housing bubble affected voting behavior. Studying the electoral consequences is important, because it helps us understand how voters react to economic shocks which affect their immediate environment and, in turn, the incentives reelection-minded politicians face when trying to deal with economic bubbles. In this paper, we zoom in on one country, Denmark, a country which had exceptionally volatile house prices, and examine how this rapid expansion and contraction of real estate prices shaped support for governing parties across four parliamentary elections. To do this, we link detailed data on local house prices to election returns at the precinct level. Across a wide range of demanding specifications, we find that the when house prices change so does the governing parties vote share. Further, this relationship seems to be stronger in areas where house prices are very volatile, and when the change in house prices are negative.

1 Introduction

In this article we examine how local house prices shaped the electoral success of governing parties in Danish parliamentary elections from 2005 till 2015. A period in which the real-estate market in Denmark experienced a dramatic boom and bust (Dam et al., 2011). Specifically, we want to examine whether voters held governing politicians electorally accountable, in the sense of electorally punishing and rewarding them, for changes in house-prices in their community. That is, whether a decline in house prices in a community means that voters in this community are less likely to support governing parties.

Compared to other features of the economy, the quality and status of one's home has recieved scant attention in extant literature on economic voting. A small literature exists on patrimonial economic voting (Nadeau et al., 2010; Stubager et al., 2013), that is the extent to which owning assets, like real estate, makes it more likely that you will vote for right-wing parties (see Ansell, 2014, for a similar argument). However, very few studies and have focused on whether house prices, similarly to other economic indicators like unemployment and GDP per capita, influence electoral support for governing parties. Further, in the few studies which do include house prices, their effects are rarely examined in detail (e.g., Hopkins and Pettingill, 2015).

Understanding how the housing bubble affected support for governing parties is important for at least two reasons. First of all, just like we can learn about political business cycles from studying voter myopia (Healy and Lenz, 2014; Tufte, 1980), or learn about the prevalence of disaster relief vis-à-vis disaster prevention by looking at how voters reward spending on one or the other (Healy and Malhotra, 2009; Ashworth, 2012), studying how voters react to housing bubbles tells us something about the political antecedents of these bubbles. Specifically, it highlights the incentives reelection-minded politicians face when developing policies which influence the formation of economic bubbles.

Second of all, studying house prices allows us to understand how local economic conditions shape electoral support for governing politicians. Something which is interesting in light of the fact that most studies of the electoral effects of the economy has focused on the national economy or, to a lesser extent, personal economic conditions (Healy and Malhotra, 2013, 290). To the extent that we find that voters do hold politicians accountable for economic conditions in the local context, this means that politicians cannot simply be attentive to economic conditions as a whole, but has to worry about the geographic distribution of these conditions (cf. Ferejohn, 1986, 11).

A number of existing studies have examined the political effects played by local economic conditions. A set of studies have looked at whether local economic conditions affect voters' perceptions of the national economy; they generally find mixed or small effects (Books and Prysby 1999; Reeves and Gimpel 2012; Anderson and Roy 2011; Ansolabehere et al. 2014, though see Christiansen et al. 2015). Another set of studies have looked at consequences for support for governing parties, finding mixed or statistically insignificant effects of local economic conditions (Hansford and Gomez, 2015; Eisenberg and Ketcham, 2004; Kim et al., 2003). As such, the existing literature has not been able to show strong effects of local economic conditions. This might mean that they are not at all important for voters. However, it might also mean that previous literature has simply been unable to identify these effects. There are some issues with the data and methods used in previous research, which suggest that the latter might be true.

First, previous literature have generally relied on rather large geographical units (e.g. US counties) when estimating the effects of local economic conditions. This is potentially problematic, as the local context voters react to, might not map on to these large geographical areas. Second, the studies do not generally take structural differences between local contexts into account when relating economic conditions to attitudes or voting behavior. This is potentially problematic, since it seems likely that voters will at least take some structural factors into account. In the present case, voters are probably not likely to infer much about the government based on the fact that there are differences in house prices between cities and rural areas. They are more likely to infer based on the fact that their house prices are declining, or that they are not rising less than they usually do. Related to this, one risks conflating re-distributive concerns, i.e. voters in comparatively less well off areas having different demands from government than those in well of areas, with inferential concerns, what does my local context tell me about the

national economy or about the quality of the government. Third, the measures of local economic conditions are often based on samples which, while large enough to estimate precise national economic conditions, are not sufficiently precise on geographical levels. Taken together, these factors make it likely that previous studies do not estimate an reasonably efficient estimate of the effect of local economic conditions.

In the present study we address all of these shortcomings by (1) using data on a small geographical level of aggregation (precincts), (2) using panel data which removes influence from context-specific and time-invariant confounders, and (3) using detailed register data on all real estate transactions in the period under investigation.

Analyzing these data, we find that changes in house prices do lead to changes in support for governing parties, a relationship which is quite robust. Further, we find that voters react more strongly to negative changes in house prices than positive changes, and that the effect is larger in areas where house prices have been volatile in the past.

This heterogeneity in the effect of house prices makes sense given previous literature on the economic vote. Studies have long found that economic conditions matter more for election results when they are deteriorating (Bloom and Price, 1975; Headrick and Lanoue, 1991; Nannestad and Paldam, 1997, e.g.). Further, to the extent that less volatility means that the policy-elasticity for house prices in this area is low, it makes sense that these prices also have a smaller effect. That is, if the effects of policy does not easily translate into outcomes (i.e. prices) in these areas, previous research suggests that outcomes should have a smaller impact on incumbent voting (Duch and Stevenson, 2008).

What implications do these findings have? Most importantly, politicians should care about house prices and the policies that influence them. Further, the asymmetry in responses to negative and positive changes means that politicians seemingly have little incentive to create housing bubbles. These results suggest that the rewards for rising house-prices are minimal, yet the punishment if the bubble bursts are quite large. More generally, these findings suggests that it might be interesting to look more at house prices as a driver of political behavior.

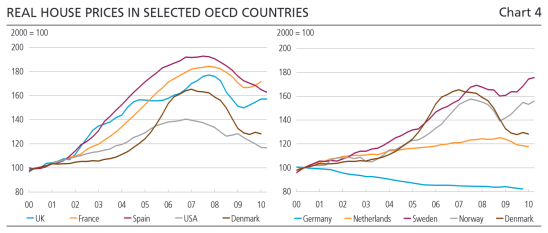
Before moving on it is important to note an important limitation of the present study.

What we find is an aggregate level correlation. As such, we run into an ecological inference problem. Specifically, it is important to determine whether voters punish and reward the government for the quality of local house prices because (1) their own house loses some of its value (egotropic), (2) they fear for the future of their community (geotropic) or (3) they infer something about the state of the national economy from their local area (sociotropic). The aggregate-level data used in this study cannot distinguish between these competing models of individual-level cognition. However, given the state of the extant literature on house prices and the effects of the local economy, simply establishing an effect and describing how this effect varies is substantial step forward.

2 Empirical Setting

In this study we focus on how the housing bubble affected support for governing parties in Denmark. Denmark is privileged as a case for two reasons.

The first is that Denmark had a very large housing bubble. As (Dam et al., 2011, 49) explain concerning the housing bubble of the late 2000's "developments in the Danish housing market in those years were unusually hectic, both in a historical and an international perspective". This is also evident from Figure 1, adapted from their paper.



Note: Real house prices: nominal house prices deflated by the national accounts deflator for private consumption. Source: OECD House Price Database.

Figure 1: Taken from Dam et al. (2011, 50)

The second reason we focus on Denmark, is that it is possible to obtain precise and comprehensive data on house price changes, voting returns, and socio-economic controls at

a very small geographic level. Existing approaches typically examine house price returns at high levels of aggregation corresponding to either counties or entire states. In contrast, we observe house price changes at the zip code level and voting returns and socio-economic controls at the precinct (i.e., polling place) level. This allows for much more precise measurements of the variables of interest and accordingly less attenuation of observed associations. We elaborate on the specifics of the data in the next section.

Turning to the political context, the government in the entire period we investigate (2005-2015) consisted of two different parties. From 2001 to 2011 the Liberal party was in government along with the Conservative party, and from 2011 till 2015 the Social Democratic party and the Liberal party was in power. This change in party incumbency is useful, since it allows us to distinguish effects on incumbent government support from effects on macropartisanship.

3 Data

The key dependent variable in our study is percent of votes cast for government parties in each voting precinct.² Each voting precinct corresponds to a single polling place and is this the smallest unit at which voting returns can be observed. We measure this for all precincts in five elections: 2001, 2005, 2007, 2011 and 2015. A number of precincts are redistricted between each election. This is problematic, as we want to use the precincts as part of a panel data set. There are two ways to deal with this. We can drop precincts, as their geographical boundaries get altered. This would mean dropping roughly 15 pct. of the data on the dependent variable. The other option is to fix the precincts geographical boundaries at one reference election (i.e. 2015), and then recalculate vote returns in any changed precincts, so they match up with the precincts in the reference election. As many of the changes in geographical boundaries are minor, we opt to do the latter.³.

¹An additional party, the Socialist party, was in government from 2011 to 2013, however, since this party left government before the election, it is excluded when looking at electoral support for the governing party. To get data on electoral support at the previous election, we also use some data from the 2001 election in which the Social Democratic party and the Liberal party was in power.

²Results are similar for only using the prime minister's party.

³For details of how returns from the redistricted precincts are calculated, see Søren Risbjerg Thomsen's research note at bit.ly/2050lPi. We will eventually show results for the other option in an appendix.

The key independent variable is year-over-year change in local house prices. We obtain house price data from The Danish Mortgage Banks' Federation (Realkreditforeningen), which publishes quarterly data on all house price sales at the zip code level.⁴ Data is presented for houses and apartments separately, so for each zip code we calculate an average of house and apartment price changes weighted by the volume of sales in each category. For each election, we calculate change in house prices as the percentage change in the quarter of the election compared to the same quarter one year before.

In addition to change in house prices, we also calculate a measure of house price volatility for each election-year zip code. We calculate volatility as the sales volume-weighted average of the standard deviations of house and apartment price levels over the past eight quarters. In short, the volatility measure captures how much prices change overall in a given election-year zip code. Although large increases or decreases in house prices will mechanically translate into higher observed volatility, the two measures are only moderately strongly correlated (r = .X). This divergence is due to a substantial number of zip codes where house prices fluctuate over time but exhibit little systematic change. We construct the volatility measure to capture precisely this 'bubblyness' which characterizes house prices in some localities at some points in time.

As an illustration of the house price volatility measure, consider Figure 2, which plots the highest and lowest levels of observed volatility, respectively Rungsted Kyst (left) and Roslev (right), both in 2007.

We observe both the change and volatility measures at the zip code level. Since the dependent variable is observed at the voting precinct level, merging these observations is not trivial. The easiest solution would be to extract the zip code of the address of each polling place and link the polling place to house prices in that zip code. Unfortunately, full addresses are not available for all polling places. Instead, we take a three-stage approach to linking polling places to zip codes. First, we extract the street address and higher-level voting district of each polling place and add 'Denmark' at the end of the string (the full resulting string is of the format 'Streetname X, City, Denmark'). Second, we pass this

⁴Available at statistik.realkreditforeningen.dk.

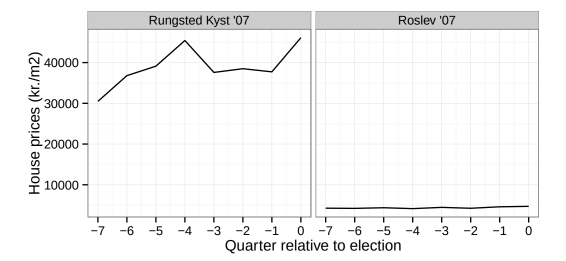


Figure 2: Illustration of house price volatility measure: the election year zip codes with the highest and lowest levels of observed volatility, respectively Rungsted Kyst (left) and Roslev (right), both in 2007.

string to the Google Maps API, which geocodes the string and returns latitude-longitude coordinates.⁵ Third and last, we pass these coordinates to the Danish Addresses Web API (DAWA), a public service provided by the Danish Geodata Agency.⁶ The DAWA returns the zip code for each address, allowing us to link the two sources of data. Since voting returns are thus statistically speaking nested inside zip codes, we estimate models using standard errors clustered at the zip code level.

In addition to the main independent variables, we measure a number of structural factors at voting precinct. These are population based measures of economic characteristics of the precincts, which are originally from Statistics Denmark. These are only available at one point in time (2011), and as such cannot be modeled dynamically. The variables are income, average household income in the precinct in DKK, employment, the percentage of people in the precinct who are on the job market, benefits, the percentage of people in the precinct who are on unemployment benefits ('kontanthjælp' and 'dagpenge'), and wealth, average household wealth in the precinct in DKK.

 $^{^5\}mathrm{Available}$ at developers.google.com/maps/documentation/geocoding/intro.

⁶Available at dawa.aws.dk.

4 Results

In order to examine the relationship between electoral support for governing parties and one-year changes in local house prices, we estimate a set of linear regressions in table 1. In model 1 we simply look at the bivariate correlation. In model 2 we include precinct fixed effects to take precinct-specific and time invariant confounders into account. In model 3 we include year fixed effects to control for time trends. Finally, in model 4 we include year by structural factors interactions (i.e. income, wealth, employment, benefits by year dummies). This final model allow these important structural characteristics, which do not vary from election to election, to have different slopes across different elections. The standard errors are robust and clustered at the precinct level.

As can be seen from table 1, there is a statistically significant and positive effect estimate of one-year changes in house prices, indicating that a larger fraction of the electorate casts their vote for governing parties in precincts where house prices increase. In the most demanding specification, model 4, the effect is roughly 0.05. this signifies that if house prices increase one percentage points, governing politicians get 0.05 percentage point fewer votes. A small but meaningful average effect.

Table 1: Estimated effects of house prices on electoral support for governing parties.

| Δ house price | (1) 0.10** | (2) 0.12** | (3) 0.05** | (4) 0.05** |
|------------------------------|---------------|---------------|------------|---------------|
| Precinct FE | (0.01) | (0.01) | (0.01) | (0.01) |
| Year FE | | V | v | v |
| Year FE * Structural factors | | | • | √ |
| Observations | 4197 | 4197 | 4197 | 4173 |
| RMSE | 8.41 | 7.16 | 5.72 | 4.77 |

Standard errors in parentheses

Is this effect a product of unobservable confounders? The year and precinct fixed effects should control for a host of unobservable confounder's. However, it is still possible. In tables 2 and 3 we try to test this by using a one-period lag or a lead of the dependent

^{*} p < 0.05, ** p < 0.01

variable, using these different dependent variables as placebo-tests.

Table 2: Estimated effects of house prices on electoral support for governing parties at t+1.

| | (1) | (2) | (3) | (4) |
|------------------------------|-------------|-------------|--------------|--------------|
| Δ house price | 0.12^{**} | 0.14^{**} | -0.02 | -0.01 |
| | (0.01) | (0.01) | (0.01) | (0.01) |
| Precinct FE | | √ | √ | √ |
| Year FE | | | \checkmark | \checkmark |
| Year FE * Structural factors | | | | \checkmark |
| Observations | 3231 | 3231 | 3231 | 3215 |
| RMSE | 8.61 | 7.10 | 6.22 | 5.24 |

Standard errors in parentheses

Table 3: Estimated effects of house prices on electoral support for governing parties at t-1.

| | (1) | (2) | (3) | (4) |
|------------------------------|---------|--------------|--------------|--------------|
| Δ house price | -0.03** | -0.04** | 0.07** | 0.08** |
| | (0.01) | (0.01) | (0.01) | (0.01) |
| | | | | |
| Precinct FE | | \checkmark | \checkmark | \checkmark |
| Year FE | | | \checkmark | \checkmark |
| Year FE * Structural factors | | | | \checkmark |
| Observations | 4198 | 4198 | 4198 | 4175 |
| RMSE | 8.80 | 7.50 | 6.46 | 5.04 |

Standard errors in parentheses

The lead dependent variable show no statistically significant effect of house prices, and the point estimate becomes negative. The lag dependent variable, however, does show a statistically significant and positive effect. This is a little weird, and suggest that our models might be missing something.

^{*} p < 0.05, ** p < 0.01

^{*} p < 0.05, ** p < 0.01

4.1 Heterogeneity

We examine two different sources of heterogeneity in the effect of house prices. Analyzing heterogeneity in the effect is important as it help us understand the implications of the effect for reelection-minded governing politicians. Specifically, it tells us whether politicians have a interest in promoting or avoiding specific types of house-price changes in designing economic policy with implications for the housing market.

The first source of heterogeneity is the sign of the changes in house prices. A small literature in economic voting have identified a negativity bias in economic voting, in that voters react more strongly to negative economic outcomes, than they do to positive economic outcomes (e.g. Bloom and Price, 1975). In order to investigate whether a similar negativity bias is present in our dataset, we decompose our house price variable into two different variables. A variable which records positive changes in house prices, and which is zero if the changes are negative, and a variable which records negative changes in house prices (numerically), and which is zero if changes in house prices are positive. In table 4 we estimate the same models as above, but with our new positive and negative house price change variables. We also include a statistical test of whether the effect of the two variables are numerically similar.

As can be seen from table 4 the negative changes have a significantly larger effect than the positive changes in the most demanding specification (model 4). This indicates that there is a negativity bias in the effect of house prices; negative changes are more likely to affect election results than positive changes.

This asymmetric effect is plotted in figure 3.

The second source of heterogeneity is volatility in house prices. In table 5 we look at differences in the effect of changes in house prices across different levels of volatility in the house prices. We do this by extending the models estimated above with an interaction between the house price variable and our volatility variable. The interaction is statistically significant in the two most demanding specifications (models 3 and 4). This suggests, that house prices have a greater impact on election results in areas were house prices are generally more volatile.

Table 4: Estimated effects of house prices on electoral support for governing parties across positive and negative changes.

| | (1) | (2) | (3) | (4) |
|---------------------------------|----------|----------|--------------|--------------|
| Δ house price (negative) | -0.08*** | -0.11*** | -0.07*** | -0.10*** |
| | (0.02) | (0.03) | (0.02) | (0.02) |
| Δ house price (positive) | 0.12*** | 0.12*** | 0.04*** | 0.04** |
| , | (0.01) | (0.02) | (0.01) | (0.01) |
| Precinct FE | | | | |
| 1 recinct r E | | V | V | V |
| Year FE | | | \checkmark | \checkmark |
| | | | | |
| Year FE * Structural factors | | | | \checkmark |
| Test of no difference (p) | 0.25 | 0.79 | 0.28 | 0.02 |
| Observations | 4197 | 4197 | 4197 | 4173 |
| RMSE | 8.41 | 7.16 | 5.72 | 4.76 |

Standard errors in parentheses

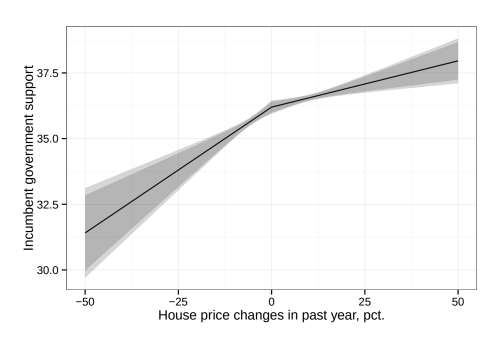


Figure 3: Predicted electoral support for governing parties across changes in house prices with 90 and 95 pct. confidence intervals. Derived from model (4) in table 4

^{*} p < 0.05, ** p < 0.01, *** p < 0.001

Table 5: Estimated effects of house prices on electoral support for governing parties across volatility.

| | (1) | (2) | (3) | (4) |
|--|------------|--------------|--------------|--------------|
| Δ house price | 0.12** | 0.12** | 0.01 | 0.02 |
| | (0.02) | (0.02) | (0.02) | (0.01) |
| 77.1 | o o o duli | 4 00 | | 4 0 4 11 |
| Volatility | -6.96** | 1.66 | 3.95 | -4.21* |
| | (2.46) | (2.54) | (2.39) | (1.71) |
| Δ house price \times Volatility | -0.06 | -0.04 | 0.19** | 0.16** |
| ı | (0.06) | (0.07) | (0.06) | (0.05) |
| | | | | |
| Precinct FE | | \checkmark | \checkmark | \checkmark |
| Year FE | | | \checkmark | \checkmark |
| | | | | |
| Year FE * Structural factors | | | | \checkmark |
| Observations | 4189 | 4189 | 4189 | 4165 |
| RMSE | 8.45 | 7.17 | 5.71 | 4.76 |
| | | · | | · |

Standard errors in parentheses

This interaction effect is plotted in figure 4.

In table 6 and figure 5 we look at the relationship between both types of heterogeneity. The picture which emerges is one where house prices are very important for the success of incumbent government parties if house prices decrease in more volatile areas, however, if they increase or if the changes happen in less volatile areas, they are less important.

5 Conclusion

Short summary

Implications for policy-makers

Shortcomings

^{*} p < 0.05, ** p < 0.01



Figure 4: Predicted electoral support for governing parties across changes in house prices at the 5th and 95th percentile of the volatility variable with 90 and 95 pct. confidence intervals. Derived from model (4) in table 5

Table 6: Estimated effects of house prices on electoral support for governing parties across volatility.

| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | (1) | (2) | (3) | (4) |
|--|---|--------|---------|--------------|--------------|
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | Δ house price (positive) | | | () | |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | _ ==================================== | | | | |
| Volatility (0.07) (0.07) (0.07) (0.06) (0.05) Δ house price (positive) \times Volatility -7.30 -0.10 (0.31) (2.71) (2.03) Δ house price (negative) \times Volatility -0.10 (0.12) (0.13) (0.10) (0.07) Δ house price (negative) \times Volatility 0.00 0.28 -0.54^* -0.48^{**} (0.30) (0.26) (0.22) (0.17) Precinct FE \checkmark \checkmark \checkmark Year FE * Structural factors \checkmark \checkmark Observations 4189 4189 4189 4189 | | (0.00) | (0.01) | (0.00) | (0.02) |
| Volatility (0.07) (0.07) (0.07) (0.06) (0.05) Δ house price (positive) \times Volatility -7.30 -0.10 (0.31) (2.71) (2.03) Δ house price (negative) \times Volatility -0.10 (0.12) (0.13) (0.10) (0.07) Δ house price (negative) \times Volatility 0.00 0.28 -0.54^* -0.48^{**} (0.30) (0.26) (0.22) (0.17) Precinct FE \checkmark \checkmark \checkmark Year FE * Structural factors \checkmark \checkmark Observations 4189 4189 4189 4189 | Δ house price (negative) | -0.05 | -0.18** | 0.03 | 0.02 |
| Volatility -7.30 (3.76) -0.10 (3.31) 7.40^{**} (2.03) Δ house price (positive) \times Volatility -0.10 (0.12) 0.07 (0.13) 0.04 (0.07) Δ house price (negative) \times Volatility 0.00 (0.28) (0.26) -0.54^* -0.48^{**} Precinct FE \checkmark \checkmark \checkmark Year FE * Structural factors \checkmark \checkmark \checkmark Observations 4189 4189 4189 4189 4189 | 1 (0) | (0.07) | | (0.06) | (0.05) |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | | () | () | () | () |
| Δ house price (positive) × Volatility | Volatility | -7.30 | -0.10 | 7.40** | -1.18 |
| Δ house price (positive) × Volatility | · | (3.76) | (3.31) | (2.71) | (2.03) |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | , | , | , | , |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | Δ house price (positive) \times Volatility | -0.10 | 0.07 | 0.04 | 0.04 |
| Precinct FE \checkmark \checkmark \checkmark Year FE \checkmark \checkmark \checkmark Year FE * Structural factors \checkmark \checkmark Observations 4189 4189 4189 4189 | | (0.12) | (0.13) | (0.10) | (0.07) |
| Precinct FE \checkmark \checkmark \checkmark Year FE \checkmark \checkmark \checkmark Year FE * Structural factors \checkmark \checkmark Observations 4189 4189 4189 4189 | | , , | , | , | , |
| Precinct FE \checkmark \checkmark \checkmark Year FE * Structural factors \checkmark \checkmark Observations \checkmark | Δ house price (negative) \times Volatility | 0.00 | 0.28 | -0.54^* | -0.48** |
| Year FE Year FE * Structural factors Observations √ √ 4189 4189 4189 4165 | | (0.30) | (0.26) | (0.22) | (0.17) |
| Year FE Year FE * Structural factors Observations √ √ 4189 4189 4189 4165 | | , , | , | , | , |
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| Year FE * Structural factors \checkmark Observations 4189 4189 4189 4165 | | | | | |
| Observations 4189 4189 4165 | Year FE | | | \checkmark | \checkmark |
| Observations 4189 4189 4189 4165 | | | | | |
| | Year FE * Structural factors | | | | √ |
| | Observations | 4189 | 4189 | 4189 | 4165 |
| RMSE 8.46 7.17 5.70 4.76 | RMSE | 8.46 | 7.17 | 5.70 | 4.76 |

Standard errors in parentheses

^{*} p < 0.05, ** p < 0.01



Figure 5: Predicted electoral support for governing parties across changes in house prices at the 5th and 95th percentile of the volatility variable with 90 and 95 pct. confidence intervals. Derived from model (4) in table 6

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