Draft: Replication of "When Do Renters Behave Like Homeowners? High Rent, Price Anxiety, and NIMBYism"

Ruth Zheng

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1 Abstract

Hankinson (2018) shows that renters exhibit "Not in My Back Yard" (NIMBY) behavior on par with homeowners in high-rent cities despite overall support for a housing supply increase. I successfully replicated Hankinson's results. The increased likelihood for these renters to reject policy proposals that create new housing helps explain the affordable housing crisis in major American cities.

2 Introduction

Using original data sets from an exit poll in San Francisco and a nation-wide survey, Hankinson shows that renters are more likely to exhibit NIMBY-ism when they live in high density cities with high price levels controlling for other demographic characteristics – hankinson demonstrates this statistically significant and positive relationship between neighborhood price levels and two response variables: one indicating opposition to a housing supply increase and the other support for a ban on neighborhood development in both "ordinary" data sets and a set from a nation-wide conjoint survey. The data also confirms the prevailing assumption that renters are more likely to support housing supply increases in general. Hankinson reasons a causal mechanism for this surprising trend may be that renters in high-rent neighborhoods fear that new housing may spur gentrification which would only further drive rent up. Exploring this hypothesis, he shows a significant and positive relationship between housing price-related anxiety and renters' likelihood for exhibiting NIMBY-ism.

3 Literature Review

In the past 30 years, the housing market has seen a trend of widening inequality (Glaeser, Gyourko, and Saks 2005). Prices in the top quintile have dramatically increased, particularly in crowded, "superstar" cities such as San Francisco, New York City, and Los Angeles. Yet, the resulting housing shortage cannot be attributed to a natural supply ceiling alone (Glaeser, Gyourko, and Saks 2008; Solnit and Schwartzenberg 2000). Glaeser and Gyourko find that in Manhattan prices are twice their supply costs (Glaeser, Gyourko, and Saks 2008). Likewise, Barton demonstrates that in San Francisco, high rents cannot be accounted for by higher real value – that is, quality, operating costs, and construction costs (Barton 2011). They argue that the decoupling of supply and demand in Manhattan and other major cities must be attributed at least in part to regulation constraining the housing supply (Glaeser, Gyourko, and Saks 2008). Specifically, land-use regulations are associated with reductions in construction activity and higher prices (Glaeser and Ward 2008; Ilhanfeldt 2007). In fact, the responsiveness of the housing supply to increased demand seems to depend significantly on land use and planning regulations (Caldera and Johansson 2013). This is particularly true in high-price locales such as the greater Boston area (Glaeser and Ward 2008) and the San Francisco Bay Area (Kok, Monkkonen, and Quigley 2014).

It is generally accepted that homeowners have an incentive to support regulations that raise the value of their homes (Glaeser, Gyourko, and Saks 2005; Quigley and Rosenthal 2005; Rohe and Stewart 1996). Typically higher income homeowners are the ones who dominate local politics underlying land use enactments

(Quigley and Rosenthal 2005). On the other hand, renters, who usually want lower prices, are expected to support policies and public spending that favor constructing new housing (Brunner, Ross, and Simonsen 2015; Desmond 2017). However, this dynamic cannot entirely explain persistent supply-discouraging regulations in major cities where homeownership rates are lower and pale in comparison to renters.

Hankinson hypothesizes that in high-rent cities, renters adopt a form of "Not in My Back Yard-ism" (NIMBY-ism). This would give rise to a collective action problem in the political-economy of local housing wherein despite supporting city-wide housing supply increases and other policies favoring affordable housing, renters oppose such policies in their own neighborhoods. As a result, no neighborhood is politically willing to bear the cost of new housing. While there is a rich existing literature on NIMBY-ism among homeowners (Dear 1992; Schively 2007), there has been comparatively little research done on the appearance of this behavior among renters (Fischel 2000). In fact, renters are expected to exhibit lower levels of NIMBY-ism as the ephemerality of renting means they have less of a stake in the good or bad things that happen in their neighborhoods (Moomau and Morton 1992). Renters' behavior in high-rent cities demands closer examination. What is driving renters to continue to enact housing regulations? And, what external and/or demographic factors cause renters policy behavior to become sensitive to the proximity of proposed new housing?

4 Replication

Hankinson's original paper includes 27 figures. I have replicated 21 of them. Those that I have not replicated are mainly clarifying tables, that is they include summary statistics, demonstrate theoretical results, or attempt to illustrate a hypothetical example. I chose not to replicate these tables because they do not directly pertain to the actual analysis of Hankinson's data set and thus do not contribute to answering the research question about what factors are associated with renters exhibiting NIMBY behavior.

5 Extension

I extend Hankinson's analysis by using logistic regression to refit three sets of models: the first set (table A.3) regresses an indicator variable for supporting a 10 % housing supply increase and one for supporting a NIMBY ban onto homeownership status including demographic controls and fixed effects for the San Francisco data set; the second (table B.2) regresses an indicator for supporting a 10% supply increase onto homeownership status including demographics and fixed effects for the natiowide data set; the third (table B.4) regresses an indicator for supporting a ban on neighborhood development (NIMBY ban) on homeownership status including demographic controls and fixed effects for the nationwide data set. While Hankinson fits ordinary least squares models, likely for ease of comparison, this risks violating normality of errors and allows the response variable to exceed the scope of 0 and 1 which breaks probability axioms. A logistic regression can better model a range of probabilities using the logistic function which is strictly between 0 and 1.

The logistic output for the first set of regressions (table A.3) showed a consistently negative relationship between homeownership and both the probability of supporting a 10% supply increase and for supporting a NIMBY ban. Using the divide by four rule, holding all else constant, homeowners are about 10% less likely to support both the supply increase and the neighborhood ban than renters. These estimates, however, are not statistically significant. This is consistent with the OLS model which outputs a weak and consistently negative coefficients on homeownership status. The logistic output for the second set of regressions (table B.2) showed a consistently negative and statistically insignificant relationship between homeownership status and probability of supporting a 10% supply increase. Using the divide by four rule, the logistic regression estimates that holding all else constant homeowners are at most 25% less likely to support the increase. Although these estimates are constitent in sign and magnitude with the OLS estimates, the OLS coefficients are statistically significant. Finally, the logistic output for the third set of regressions (table B.4) showed a consistently positive and, once again, statistically insignificant relationship between homeownership and probability of supporting a ban on neighborhood development. Holding all else constant, homeowners are at most 7.5%. more likely to support the ban than renters. This is again consistent with the OLS results with the primary difference being that the OLS coefficients are statistically significant at the $\alpha = .05$ level.

These results confirm the puzzle Hankinson attempts to elucidate: despite an overall tendency for homeowners to be more likely than renters to exhibit NIMBY behavior, why do renters seem to demonstrate NIMBY-ism on par with, if not even more than, homeowners in a housing market like that of San Francisco?

5.1 Table A.3 Extension Policy Proposals, San Francisco Sample Logistic

% Table created by stargazer v.5.2.2 by Marek Hlavac, Harvard University. E-mail: hlavac at fas.harvard.edu % Date and time: Sat, Apr 25, 2020 - 00:40:44 % Requires LaTeX packages: dcolumn

Table 1: Policy Proposals, San Francisco Sample

	Dependent variable:			
	10 Pct Supply		NIMBY Ban Proposa	
	(1)	(2)	(3)	(4)
Homeownership	41	40	88	42
	(.12)	(.46)	(.12)	(.17)
Ideology		.36		.47
		(.18)		(.08)
Income, Log		.36		62
		(.21)		(.08)
White, Non-Hispanic		.39		48
		(.36)		(.15)
Age		01		.02
		(.01)		(.01)
Male		.52		43
		(.35)		(.14)
Constant	.51	1.89	.47	.22
	(.07)	(.61)	(.07)	(.24)
Observations	1,175	270	1,294	1,087
Log Likelihood	-790.31	-111.15	-865.38	-649.94
Akaike Inf. Crit.	$1,\!584.62$	236.30	1,734.76	$1,\!313.89$

[%] Table created by stargazer v.5.2.2 by Marek Hlavac, Harvard University. E-mail: hlavac at fas.harvard.edu % Date and time: Sat, Apr 25, 2020 - 00:40:44 % Requires LaTeX packages: dcolumn

Table 2: Policy Proposals, San Francisco Sample

5.2 Extension of table B.2. Support for 10% Supply Increase

Warning in sqrt(diag(vcovHC(supply_full_fe, type = "HC1"))): NaNs produced

% Table created by stargazer v.5.2.2 by Marek Hlavac, Harvard University. E-mail: hlavac at fas.harvard.edu

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Table 3: Support for 10 Percent Supply Increase

	Bivariate	Full	Full with Fixed Effects
	(1)	(2)	(3)
Homeownership	-1.32	-1.08	-1.03
	(.10)	(.12)	(.19)
Ideology		.21	.24
		(.05)	(.08)
Income, Log		10	09
		(.06)	(.09)
White, Non-Hispanic		41	41
		(.11)	(.17)
Age		01	01
		(.003)	(.01)
Male		.29	.33
		(.11)	(.16)
Constant	.35	.57	-17.01
	(.08)	(.18)	
Observations	1,909	1,878	1,878
Log Likelihood	-1,177.17	-1,133.75	-810.21
Akaike Inf. Crit.	$2,\!358.34$	$2,\!281.51$	2,678.41

5.3 Extension of table B.3 Support for 10% Supply Increase—Seven-Point Scale

5.4 Extension of table B.4 Support for Ban on Neighborhood Development

Warning in sqrt(diag(vcovHC(ban_full_fe, type = "HC1"))): NaNs produced

Table 4: Support for Ban on Neighborhood Development

	Bivariate	Full	Full with Fixed Effects
	(1)	(2)	(3)
Homeownership	.30	.30	.40
	(.10)	(.11)	(.17)
Ideology		14	14
		(.05)	(.07)
Income, Log		003	04
		(.05)	(.08)
White, Non-Hispanic		16	23
		(.10)	(.16)
Age		.002	.002
		(.003)	(.004)
Male		11	08
		(.09)	(.14)
Constant	62	60	-18.95
	(.08)	(.16)	
Observations	2,072	2,032	2,032
Log Likelihood	-1,388.80	-1,354.09	-984.42
Akaike Inf. Crit.	2,781.61	2,722.19	3,084.83

[%] Table created by stargazer v.5.2.2 by Marek Hlavac, Harvard University. E-mail: hlavac at fas.harvard.edu

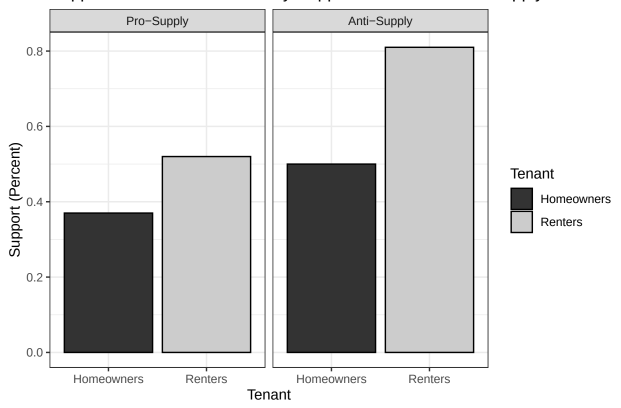
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5.5 Extension of table B.5 Support for Ban on Neighborhood Development— Seven-Point Scale

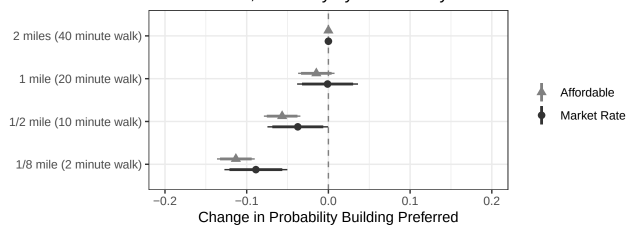
6 Replication Results

6.0.1 Figure 1. Support for a Neighborhood Ban on New Development by Support for a 10% Increase in the City's Housing Supply

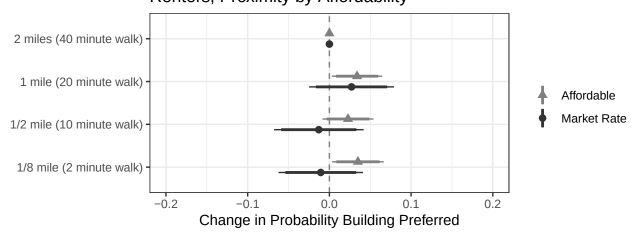
Support for Micro-scale Ban by Support for Macro-scale Supply



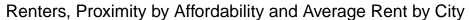
6.0.2 Figure 3. Effect of Proximity on Homeowners by Affordability of Proposed Housing Homeowners, Proximity by Affordability

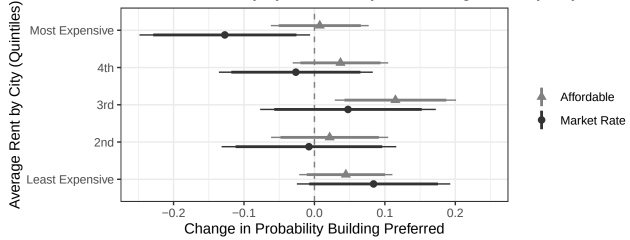


6.0.3 Figure 4 Effect of Proximity on Renters by Affordability of Proposed Housing Renters, Proximity by Affordability



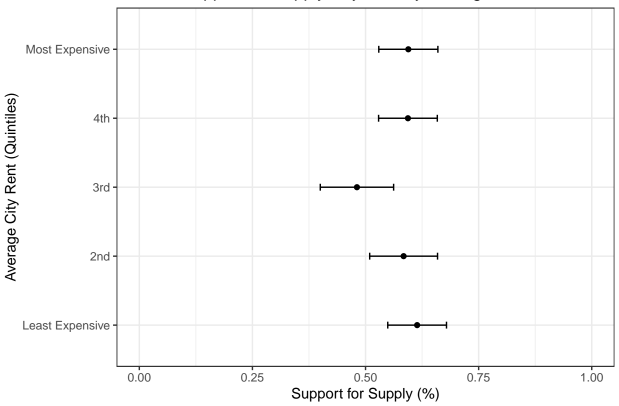
6.0.4 Figure 5 Effect of Proximity on Renters by Affordability of Proposed Housing, Grouped by Average Rent Citywide. Displayed Effect is Shift from Two Miles Away (Baseline) to an Eighth of a Mile Away. Quintile Cutpoints for Average Rent by City at \$1,217, \$1,480, \$1,936, and \$2,247





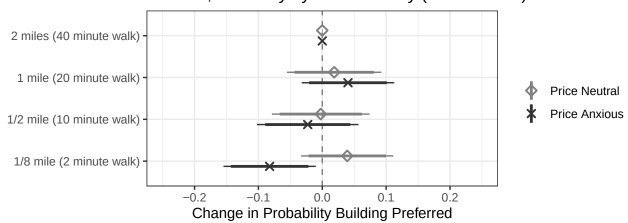
6.0.5 Figure 6. Renter Support for a 10% Increase in Their City/Town's Housing Supply, by Average Rent Citywide

Renters Support for Supply Citywide, by Average Rent



6.0.6 Figure 7. FIGURE 7. Effect of Proximity on Renters Toward Market-Rate Housing by Attitude Toward Housing Prices Citywide

Renters, Proximity by Price Anxiety (Market Rate)



6.1 A San Francisco

6.1.1 Table A.3. Policy Proposals, San Francisco Sample

% Table created by stargazer v.5.2.2 by Marek Hlavac, Harvard University. E-mail: hlavac at fas.harvard.edu % Date and time: Sat, Apr 25, 2020 - 00:40:50 % Requires LaTeX packages: dcolumn

Table 5: Policy Proposals, San Francisco Sample

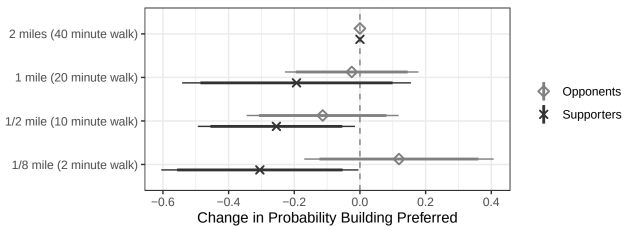
	$Dependent\ variable:$			
	10 Pct Supply		NIMBY Ban Proposal	
	(1)	(2)	(3)	(4)
Homeownership	10	05	22	09
	(.03)	(.06)	(.03)	(.04)
Ideology		.05		.10
		(.03)		(.01)
Income, Log		.05		13
		(.03)		(.02)
White, Non-Hispanic		.05		10
		(.05)		(.03)
Age		002		.003
		(.002)		(.001)
Male		.07		09
		(.05)		(.03)
Constant	.62	.86	.62	.55
	(.02)	(.08)	(.02)	(.05)
Observations	1,175	270	1,294	1,087
\mathbb{R}^2	.01	.07	.04	.17
Adjusted R ²	.01	.05	.04	.17

[%] Table created by stargazer v.5.2.2 by Marek Hlavac, Harvard University. E-mail: hlavac at fas.harvard.edu

Table 6: Policy Proposals, San Francisco Sample

6.1.2 Figure A.1. Effect of Proximity on Recontacted San Francisco Renters Toward Market-Rate Housing by Support for Hypothetical Ban on Market-Rate Housing in own Neighborhood

Renters, Proximity and Ban Support (Market Rate)



[%] Date and time: Sat, Apr 25, 2020 - 00:40:50 % Requires LaTeX packages: dcolumn

6.2 NATIONAL SURVEY NON-CONJOINT

6.2.1 Table B.2. Support for 10% Supply Increase

% Table created by stargazer v.5.2.2 by Marek Hlavac, Harvard University. E-mail: hlavac at fas.harvard.edu % Date and time: Sat, Apr 25, 2020 - 00:11:50 % Requires LaTeX packages: dcolumn

Table 7: Support for 10 Percent Supply Increase

	Bivariate	Full	Full with Fixed Effects
	(1)	(2)	(3)
Homeownership	31	25	21
	(.02)	(.03)	(.04)
Ideology		.04	.04
		(.01)	(.01)
Income, Log		02	02
		(.01)	(.02)
White, Non-Hispanic		09	08
		(.02)	(.03)
Age		001	001
		(.001)	(.001)
Male		.06	.06
		(.02)	(.03)
Constant	.59	.63	.31
	(.02)	(.04)	(.08)
Observations	1,909	1,878	1,878
\mathbb{R}^2	.09	.11	.36
Adjusted R ²	.09	.11	.11

6.2.2 Table B.3. Support for 10% Supply Increase—Seven-Point Scale

[%] Table created by stargazer v.5.2.2 by Marek Hlavac, Harvard University. E-mail: hlavac at fas.harvard.edu

[%] Date and time: Sat, Apr 25, 2020 - 00:11:57 % Requires LaTeX packages: dcolumn

Table 8: Support for 10 Percent Supply Increase - 7 Point Scale

	Bivariate	Full	Full with Fixed Effects
	(1)	(2)	(3)
Homeownership	90	69	60
	(.06)	(.07)	(.09)
Ideology		.13	.11
		(.03)	(.04)
Income, Log		09	07
		(.03)	(.04)
White, Non-Hispanic		24	18
		(.06)	(.08)
Age		01	01
		(.002)	(.002)
Male		.16	.15
		(.06)	(.07)
Constant	4.20	4.44	4.08
	(.05)	(.10)	(.20)
Observations	2,902	2,846	2,846
\mathbb{R}^2	.07	.09	.31
Adjusted R ²	.07	.09	.11

6.2.3 Table B.4. Support for Ban on Neighborhood Development

% Table created by stargazer v.5.2.2 by Marek Hlavac, Harvard University. E-mail: hlavac at fas.harvard.edu

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Table 9: Support for Ban on Neighborhood Development

	Bivariate	Full	Full with Fixed Effects
	(1)	(2)	(3)
Homeownership	.07	.07	.08
	(.02)	(.03)	(.03)
Ideology		03	03
		(.01)	(.01)
Income, Log		001	01
		(.01)	(.02)
White, Non-Hispanic		04	05
		(.02)	(.03)
Age		.001	.0004
		(.001)	(.001)
Male		03	02
		(.02)	(.03)
Constant	.35	.36	08
	(.02)	(.04)	(.06)
Observations	2,072	2,032	2,032
\mathbb{R}^2	.005	.01	.29
Adjusted R ²	.004	.01	.03

6.2.4 Table B.5. Support for Ban on Neighborhood Development—Seven-Point Scale

% Table created by stargazer v.5.2.2 by Marek Hlavac, Harvard University. E-mail: hlavac at fas.harvard.edu

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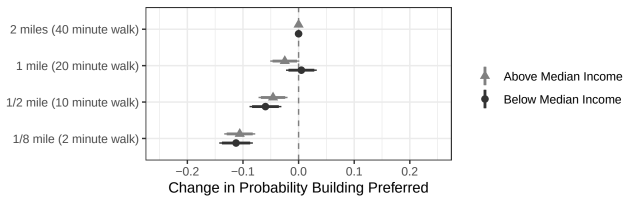
Table 10: Support for Ban on Neighborhood Development - 7 Point Scale

	Bivariate	Full	Full with Fixed Effects
	(1)	(2)	(3)
Homeownership	.26	.27	.25
	(.06)	(.07)	(.09)
Ideology		08	06
		(.03)	(.04)
Income, Log		01	02
		(.03)	(.04)
White, Non-Hispanic		12	17
		(.07)	(.08)
Age		.002	.003
		(.002)	(.002)
Male		12	11
		(.06)	(.08)
Constant	3.60	3.61	3.78
	(.05)	(.10)	(.20)
Observations	2,998	2,941	2,941
R^2	.01	.01	.24
Adjusted \mathbb{R}^2	.01	.01	.02

6.3 C Conjoint Results

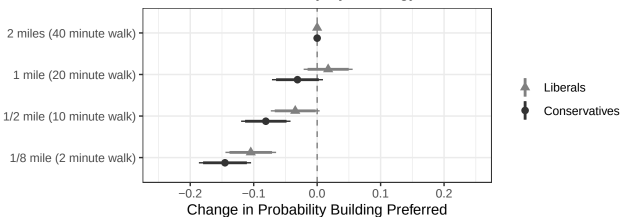
6.3.1 Figure C.1. Homeowner Spatial Sensitivity by Household Income. Above Median Income above \$80,000, Below Median Income less than or equal to \$80,000

Homeowners, Proximity by Income



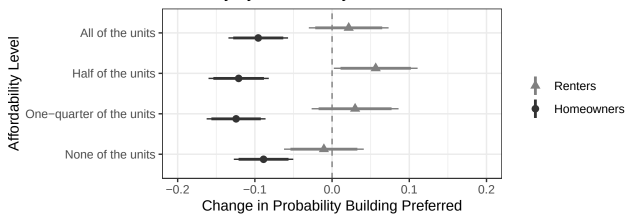
6.3.2 Figure C.2. Homeowner Spatial Sensitivity by Ideology

Homeowners, Proximity by Ideology



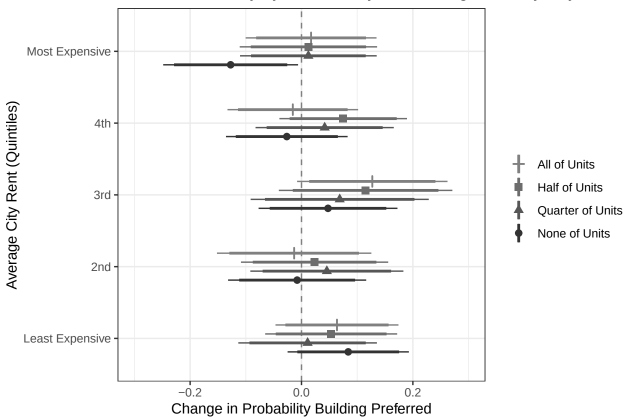
6.3.3 Figure C.3. Effect of an Eighth-Mile Away Compared to Baseline of Two Miles Away for Each Level of Affordability, by Homeownership Status

Proximity by Affordability



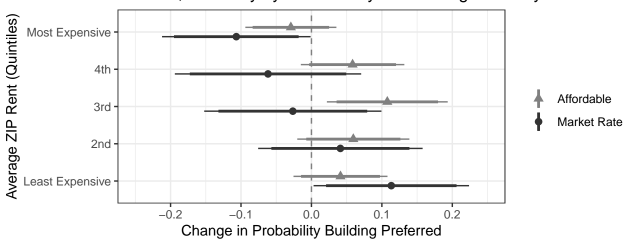
6.3.4 Figure C.4. Renter Spatial Sensitivity toward all Affordability Levels, by Citywide Average Rent

Renters, Proximity by Affordability and Average Rent by City



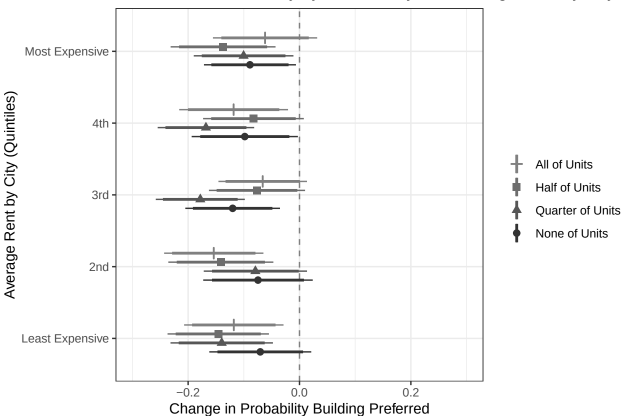
6.3.5 Figure C.5. Renter Spatial Sensitivity toward Affordability Levels, by ZIP Code Average Rent

Renters, Proximity by Affordability and Average Rent by ZIP



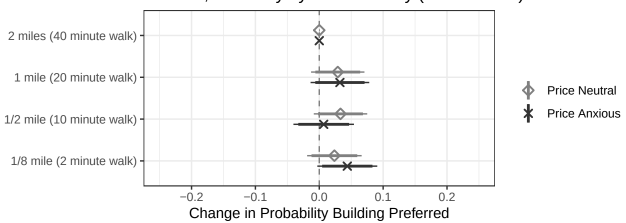
6.3.6 Figure C.6. Homeowner Spatial Sensitivity to all Affordability Levels, by Citywide Average Rent

Homeowners, Proximity by Affordability and Average Rent by City

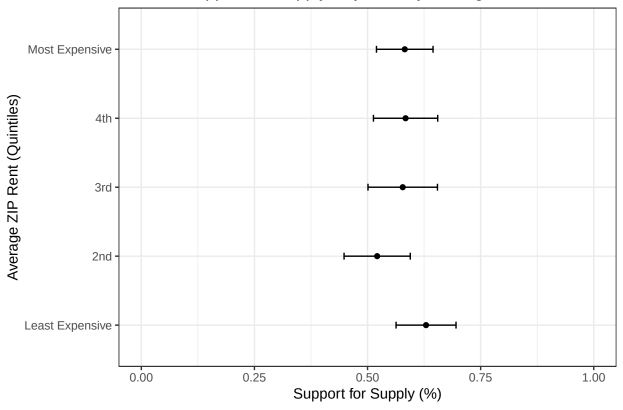


6.3.7 Figure C.7. Renter Spatial Sensitivity toward Affordable Housing, by Price Anxiety. Note Lack of Divergence between "Price Anxious" and "Price Neutral" Compared to Preferences toward Market-Rate Housing (Figure 7)



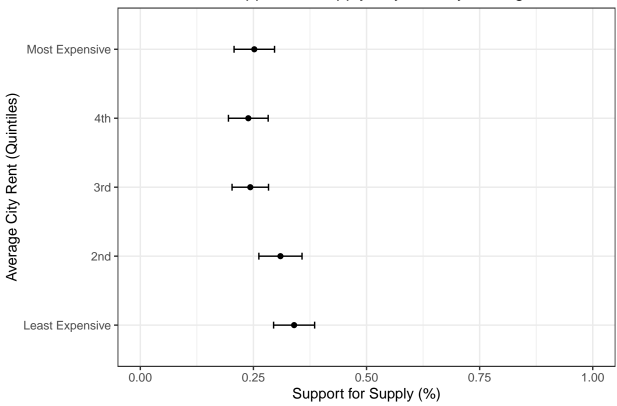


Renters Support for Supply Citywide, by Average ZIP Rent



6.3.9~ Figure C.9. Homeowner Support for a 10% Increase in City/Town's Housing Supply, by Citywide Average Rent

Homeowners Support for Supply Citywide, by Average Rent



7 Appendix

```
socpoc<-read.csv("data/socpocAPSR.csv", stringsAsFactors = F)</pre>
#assign ownership groups
renters.socpoc<-subset(socpoc, own==0)
owners.socpoc<-subset(socpoc, own==1)</pre>
conjoint4<-read.csv("data/conjointDataAPSR.csv")</pre>
table(conjoint4$own)
#relevel
conjoint4$distance <- factor(conjoint4$distance,levels= c("2 miles (40 minute walk)", "1 mile (20 minut
conjoint4$community <- factor(conjoint4$community,levels= c("No opinion", "Support the building", "Oppo</pre>
conjoint4$affordable <- factor(conjoint4$affordable,levels= c("None of the units", "One-quarter of the
conjoint4$height <- factor(conjoint4$height,levels= c("2 stories", "3 stories", "6 stories", "12 storie
conjoint4$site <- factor(conjoint4$site, levels=c("Empty building", "Parking lot", "Open field", "Historic
names(conjoint4)
#reclassify items as factor
cols<-c("own", "whitenh", "nearby", "conjoint_first", "rich", "luxury")</pre>
conjoint4[cols] <- data.frame(apply(conjoint4[c(cols)], 2, as.factor))</pre>
```

```
conjoint4$liberal<-as.factor(ifelse(conjoint4$ideology>4,1,ifelse(conjoint4$ideology<4,0, NA)))
conjoint4$city interest low<-as.factor(ifelse(conjoint4$city interest<0,1,0))</pre>
#define subgroups/dummies
renters.conjoint<-subset(conjoint4, own==0)
owners.conjoint<-subset(conjoint4, own==1)</pre>
#define affordability levels
renters_aff<-subset(renters.conjoint, aff_housing==1)</pre>
renters_lux<-subset(renters.conjoint, aff_housing==0)</pre>
owners_aff<-subset(owners.conjoint, aff_housing==1)</pre>
owners_lux<-subset(owners.conjoint, aff_housing==0)
# Read in Data
final<-read.csv("data/sfDataAPSR.csv", stringsAsFactors = F)</pre>
owners.sf<-subset(final, ownership_dummy==1)</pre>
renters.sf<-subset(final, ownership_dummy==0)</pre>
# Experiment randomization
control<-subset(final, version==5 | version==6)</pre>
control_owners<-subset(control, ownership_dummy==1)</pre>
control_renters<-subset(control, ownership_dummy==0)</pre>
control_owners_yes<-subset(control_owners, ten_plan_dummy==1)</pre>
control_owners_no<-subset(control_owners, ten_plan_dummy==0)</pre>
control_renters_yes<-subset(control_renters, ten_plan_dummy==1)</pre>
control_renters_no<-subset(control_renters, ten_plan_dummy==0)</pre>
# Extension Table A.3: Policy Proposals, SF
# Run Regressions
simple_control<-(glm(ten_plan_dummy ~ ownership_dummy, final, family = "binomial")); summary(simple_con
simple_control_se<-sqrt(diag(vcovHC(simple_control, type="HC1")))</pre>
full_control <- (glm(ten_plan_dummy ~ ownership_dummy + scale(ideology_num) +scale(income_num) + white_
full_control_se<-sqrt(diag(vcovHC(full_control, type="HC1")))</pre>
#Supplementary Data
stargazer(simple_control, full_control, title="Ten Percent Supply Increase, San Francisco", label="ten
          dep.var.labels=c("Support Supply Increase"), dep.var.labels.include = F, dev.var.caption="",
          column.labels=c("Bivariate", "Full"),
          covariate.labels=c("Homeownership", "Ideology", "Income, Log", "White, Non-Hispanic", "Age", "Male
          omit.stat=c("ser", "f"), digits=2, align=T,
```

```
initial.zero = F, font.size="small", star.cutoffs = NA, omit.table.layout="n",
          se=list(simple_control_se, full_control_se), no.space=T, omit=c("name"))
#model ban
simple_prop_i_ban<-(glm(prop_i_ban_dummy ~ ownership_dummy , final, family = "binomial")); summary(sim</pre>
simple_prop_i_ban_se<-sqrt(diag(vcovHC(simple_prop_i_ban, type="HC1")))</pre>
full_prop_i_ban<-(glm(prop_i_ban_dummy ~ ownership_dummy + scale(ideology_num) +scale(income_num) + w
full_prop_i_ban_se<-sqrt(diag(vcovHC(full_prop_i_ban, type="HC1")))</pre>
#Table. Ban support
stargazer(simple_prop_i_ban, full_prop_i_ban, title="Neighborhood Ban, San Francisco", label="prop_i_b
          dep.var.labels=c("Support Supply Increase"), dep.var.labels.include = F, dev.var.caption="",
          column.labels=c("Bivariate", "Full"),
          covariate.labels=c("Homeownership","Ideology","Income, Log","White, Non-Hispanic","Age","Male
          omit.stat=c("ser","f"), digits=2, align=T,
          initial.zero = F, font.size="small", star.cutoffs = NA, omit.table.layout="n",
          se=list(simple_prop_i_ban_se, full_prop_i_ban_se), no.space=T, omit=c("name"))
# Table. Combine these two tables
stargazer(simple_control, full_control, simple_prop_i_ban, full_prop_i_ban, title="Policy Proposals, Sa
          dep.var.labels.include = F, dev.var.caption="",
          column.labels=c("10 Pct Supply", "NIMBY Ban Proposal" ), column.separate = c(2, 2),
          covariate.labels=c("Homeownership", "Ideology", "Income, Log", "White, Non-Hispanic", "Age", "Male
          omit.stat=c("ser", "f"), digits=2, align=T, type="latex",
          initial.zero = F, font.size="small", star.cutoffs = NA, omit.table.layout="n",
          se=list(simple_control_se, full_control_se, simple_prop_i_ban_se, full_prop_i_ban_se), no.spa
# Extension Table B.2 Support for 10% Supply Increase
# Run Regressionss
# Bivariate
supply_simple<-(glm(supply_dummy ~ own, socpoc, family = "binomial"))</pre>
supply_simple_se<-sqrt(diag(vcovHC(supply_simple, type="HC1")))</pre>
# Full
supply_full<-(glm(supply_dummy ~ own +scale(ideology)+scale(log(income)) + whitenh +age + male, subset
supply_full_se<-sqrt(diag(vcovHC(supply_full, type="HC1")))</pre>
# Full w/ fixed effects
supply_full_fe<-(glm(supply_dummy ~ own +scale(ideology)+ scale(log(income))+ whitenh + age + male +f
supply_full_fe_se<-sqrt(diag(vcovHC(supply_full_fe, type="HC1")))</pre>
# Create Regression Table
stargazer(supply_simple, supply_full , supply_full_fe, title="Support for 10 Percent Supply Increase",
```

```
dep.var.labels=c("Support Supply Increase"),dep.var.labels.include = F, dep.var.caption = "",
          column.labels=c("Bivariate", "Full", "Full with Fixed Effects"),
          covariate.labels=c("Homeownership", "Ideology", "Income, Log", "White, Non-Hispanic", "Age", "Male
          omit.stat = c("ser", "f"), digits=2, align=T, type="latex",
          initial.zero = F, font.size = "small", star.cutoffs = NA, omit.table.layout = "n",
          se=list(supply_simple_se, supply_full_se, supply_full_fe_se), no.space=T,omit=c("name"), tabl
# Extension Table B.3. Support for 10 Percent Supply Increase - 7 Point Scale
# Load MASS packages
library(MASS)
# Factor the response variable
socpoc$city_supply1 = as.factor(socpoc$city_supply)
# Run Regressions
# Bivariate
supply_7_simple<-(polr(city_supply1 ~ own, socpoc))</pre>
supply_7_simple_se<-sqrt(diag(vcov(supply_7_simple, type="HC1")))</pre>
# Full
supply_7_full<-(polr(city_supply1 ~ own +scale(ideology)+scale(log(income)) + whitenh +age + male, sub
supply_7_full_se<-sqrt(diag(vcov(supply_7_full, type="HC1")))</pre>
# Full w/ fixed effects
supply_7_full_fe<-(polr(city_supply1 ~ own +scale(ideology)+ scale(log(income))+ whitenh + age + male
supply_7_full_fe_se<-sqrt(diag(vcov(supply_7_full_fe, type="HC1")))</pre>
# Create Table
stargazer(supply_7_simple, supply_7_full, supply_7_full_fe, title="Support for 10 Percent Supply Incr
          dep.var.labels=c("Support Supply Increase"),dep.var.labels.include = F, dep.var.caption = "",
          column.labels=c("Bivariate", "Full", "Full with Fixed Effects"),
          covariate.labels=c("Homeownership","Ideology","Income, Log","White, Non-Hispanic","Age","Male
          omit.stat = c("ser", "f"), digits=2, align=T, type="latex",
          initial.zero = F, font.size = "small", star.cutoffs = NA, omit.table.layout = "n",
          se=list(supply_7_simple_se, supply_7_full_se, supply_7_full_fe_se), no.space=T,omit=c("name")
# Extension Table B.4. Support for Neighborhood Ban ####
# bivariate
ban_simple<-(glm(ban_dummy ~ own, socpoc, family = "binomial"))</pre>
ban_simple_se<-sqrt(diag(vcovHC(ban_simple, type="HC1")))</pre>
# full
```

```
ban_full<-(glm(ban_dummy ~ own +scale(ideology)+scale(log(income)) + whitenh +age + male, socpoc, fami
ban_full_se<-sqrt(diag(vcovHC(ban_full, type="HC1")))</pre>
#full w/ fixed effects
ban_full_fe<-(glm(ban_dummy ~ own +scale(ideology)+ scale(log(income))+ whitenh + age + male +factor(
ban_full_fe_se<-sqrt(diag(vcovHC(ban_full_fe, type="HC1")))</pre>
# Table
stargazer(ban_simple, ban_full , ban_full_fe, title="Support for Ban on Neighborhood Development", lab
          dep.var.labels=c("Support NIMBY Ban"),dep.var.labels.include = F, dep.var.caption = "",
          column.labels=c("Bivariate", "Full", "Full with Fixed Effects"),
          covariate.labels=c("Homeownership","Ideology","Income, Log","White, Non-Hispanic","Age","Male
          omit.stat = c("ser", "f"), digits=2, align=T, type="latex",
          initial.zero = F, font.size = "small", star.cutoffs = NA, omit.table.layout = "n",
          se=list(ban_simple_se, ban_full_se, ban_full_fe_se), no.space=T, omit=c("name"), table.placem
# Extension Table B.5. Support for Neighborhood Ban 7 point scale ####
# Factor the response variable
socpoc$neighborhood_ban1 = as.factor(socpoc$neighborhood_ban)
# Run Regressions
#simple
ban_simple<-(polr(neighborhood_ban1 ~ own, socpoc))</pre>
ban_simple_se<-sqrt(diag(vcov(ban_simple, type="HC1")))</pre>
# full
ban_full <- (polr (neighborhood_ban1 ~ own +scale (ideology) +scale (log (income)) + whitenh +age + male, soc
ban_full_se<-sqrt(diag(vcov(ban_full, type="HC1")))</pre>
#full w/ fixed effects
ban_full_fe<-(polr(neighborhood_ban1 ~ own +scale(ideology)+ scale(log(income))+ whitenh + age + male
ban_full_fe_se<-sqrt(diag(vcov(ban_full_fe, type="HC1")))</pre>
# Table
stargazer(ban_simple, ban_full , ban_full_fe, title="Support for Ban on Neighborhood Development - 7 P
          dep.var.labels=c("Support NIMBY Ban"),dep.var.labels.include = F, dep.var.caption = "",
          column.labels=c("Bivariate", "Full", "Full with Fixed Effects"),
          covariate.labels=c("Homeownership", "Ideology", "Income, Log", "White, Non-Hispanic", "Age", "Male
          omit.stat = c("ser", "f"), digits=2, align=T, type="latex",
          initial.zero = F, font.size = "small", star.cutoffs = NA, omit.table.layout = "n",
          se=list(ban_simple_se, ban_full_se, ban_full_fe_se), no.space=T, omit=c("name"), table.placem
# Replication results begin here
support<-c(.37, .50, .52, .81)
Tenant<-c("Homeowners", "Homeowners", "Renters")</pre>
```

```
supply<-c("Pro-Supply", "Anti-Supply", "Pro-Supply", "Anti-Supply")</pre>
supply<-factor(supply, levels=c("Pro-Supply", "Anti-Supply"))</pre>
ban_plot<-data.frame(Tenant, support, supply)</pre>
exitpoll_ban<-ggplot(data=ban_plot, aes(x=Tenant, y=support, fill=Tenant))+
 geom_bar(colour="black",stat="identity", position=position_dodge()) + facet_wrap(~supply) +
 ylab("Support (Percent)") + theme(legend.position="none") +ggtitle( "Support for Micro-scale Ban by S
 theme bw()+scale fill grey()
exitpoll_ban
# FIGURE 3. Homeowners, Proximity by Affordability ####
# Use AMCE to run regressions
owners_luxury_mod<-amce(select ~ distance + community + height + site + tenant + units,
                       data= owners_lux , cluster=T, respondent.id = "CaseID")
owners_affordable_mod<-amce(select ~ distance + community + height + site + tenant + units,
                          data=owners_aff, cluster=T, respondent.id = "CaseID")
Coefficient = (summary(owners_luxury_mod)$amce)$Estimate,
                                  SE=(summary(owners luxury mod) amce) 'Std. Err',
                                  modelName="Market Rate")
Coefficient = (summary(owners_affordable_mod)$amce)$Estimate,
                                      SE=(summary(owners_affordable_mod) amce) 'Std. Err',
                                      modelName="Affordable")
ownersPriceFrame<-data.frame(rbind(owners_luxury_mod_frame, owners_affordable_mod_frame))</pre>
ownersPriceFrame<-subset(ownersPriceFrame, Variable=="1/8 mile (2 minute walk)"|Variable=="1/2 mile (10
ownersPriceFrameIntercepts<-data.frame(Variable=c("2 miles (40 minute walk)", "2 miles (40 minute walk)
ownersPriceFrame<-data.frame(rbind(ownersPriceFrame,ownersPriceFrameIntercepts))</pre>
interval1 < -qnorm((1-.9)/2)
interval2 < -qnorm((1-.95)/2)
ownersPriceFrame$Variable <- factor(ownersPriceFrame$Variable, levels = c("1/8 mile (2 minute walk)","1
# Plot ggplot.
owners_price_nimby<-ggplot(ownersPriceFrame, aes(colour=modelName, shape=modelName))+ scale_y_continuou
owners_price_nimby<-owners_price_nimby+theme_bw()+scale_colour_grey(end=.5)+geom_hline(yintercept=0, co
owners_price_nimby<-owners_price_nimby+geom_linerange(aes(x=Variable, ymin=Coefficient-SE*interval1,
                                                       ymax=Coefficient+SE*interval1), lwd=1, positi
owners_price_nimby<-owners_price_nimby+geom_pointrange(aes(x=Variable, y=Coefficient, ymin=Coefficient-
                                                        ymax=Coefficient+SE*interval2), lwd=1/2,
                                                    position=position_dodge(width=1/2), fill="WHITE"
owners_price_nimby<-owners_price_nimby+coord_flip()+labs(y="Change in Probability Building Preferred")
owners_price_nimby<-owners_price_nimby+theme(legend.title=element_blank(),axis.title.y=element_blank())
owners_price_nimby<-owners_price_nimby+theme(plot.margin=unit(c(0,0,0,0),"mm"))+ggtitle("Homeowners, Pr
print(owners_price_nimby)
```

```
# FIGURE 4. Renters, Proximity by Affordability ####
renters_luxury_mod<-amce(select ~ distance + community + height + site + tenant + units,
                        data= renters lux , cluster=T, respondent.id = "CaseID")
renters_affordable_mod<-amce(select ~ distance + community + height + site + tenant + units,
                            data=renters_aff, cluster=T, respondent.id = "CaseID")
Coefficient = (summary(renters luxury mod) samce) Estimate,
                                   SE=(summary(renters_luxury_mod)$amce)$'Std. Err',
                                   modelName="Market Rate")
Coefficient = (summary(renters_affordable_mod)$amce)$Estimate,
                                       SE=(summary(renters_affordable_mod) amce) 'Std. Err',
                                       modelName="Affordable")
rentersPriceFrame<-data.frame(rbind(renters_luxury_mod_frame, renters_affordable_mod_frame))
rentersPriceFrame<-subset(rentersPriceFrame, Variable=="1/8 mile (2 minute walk)"|Variable=="1/2 mile (
rentersPriceFrameIntercepts<-data.frame(Variable=c("2 miles (40 minute walk)", "2 miles (40 minute walk)",
rentersPriceFrame<-data.frame(rbind(rentersPriceFrame,rentersPriceFrameIntercepts))</pre>
interval1 < -qnorm((1-.9)/2)
interval2 < -qnorm((1-.95)/2)
rentersPriceFrame$Variable <- factor(rentersPriceFrame$Variable, levels = c("1/8 mile (2 minute walk)",
renters_price_nimby<-ggplot(rentersPriceFrame, aes(colour=modelName, shape=modelName)) + scale_y_contin
renters_price_nimby<-renters_price_nimby+theme_bw()+scale_colour_grey(end=.5)+geom_hline(yintercept=0,
renters_price_nimby<-renters_price_nimby+geom_linerange(aes(x=Variable, ymin=Coefficient-SE*interval1,
                                                         ymax=Coefficient+SE*interval1), lwd=1, posi
renters_price_nimby<-renters_price_nimby+geom_pointrange(aes(x=Variable, y=Coefficient, ymin=Coefficien
                                                          ymax=Coefficient+SE*interval2), lwd=1/2,
                                                      position=position_dodge(width=1/2), fill="WHIT
renters_price_nimby<-renters_price_nimby+coord_flip()+ labs(y="Change in Probability Building Preferred
renters_price_nimby<-renters_price_nimby+theme(legend.title=element_blank(), axis.title.y=element_blank
renters_price_nimby<-renters_price_nimby+theme(plot.margin=unit(c(0,0,0,0),"mm")) +ggtitle("Renters, Pr
print(renters_price_nimby)
# FIGURE 5, Renters, Nimby by Affordability, Quintile City###
quantile(conjoint4$zri_city, probs=seq(0,1,.1), na.rm=T) # define quintiles
zri_city_values<-c(0,1217,1480,1936,2427,7344)
est1<-rep(NA, length(zri_city_values))</pre>
se1<-rep(NA, length(zri_city_values))</pre>
for(i in 1:5){
 mod1<-amce(select ~ distance+ community + height + site + tenant + units,</pre>
            data=subset(renters.conjoint, zri_city>zri_city_values[i] & zri_city<=zri_city_values[i+1]
 est1[i] <-summary(mod1) $amce[5,3]</pre>
 se1[i] <-summary(mod1) $amce[5,4]
}
mod1ests<-as.data.frame(cbind(zri_city_values,est1,se1))</pre>
mod1ests$uCI<-est1+se1*1.96
mod1ests$1CI<-est1-se1*1.96
est2<-rep(NA, length(zri_city_values))</pre>
```

```
se2<-rep(NA, length(zri_city_values))</pre>
for(i in 1:5){
    mod2<-amce(select ~ distance+ community + height + site + tenant + units,</pre>
                        data=subset(renters.conjoint, zri_city>zri_city_values[i] & zri_city<=zri_city_values[i+1]
    est2[i] <- summary (mod2) $amce [5,3]
    se2[i]<-summary(mod2) $amce[5,4]
}
mod2ests<-as.data.frame(cbind(zri_city_values,est2,se2))</pre>
mod2ests$uCI<-est2+se2*1.96
mod2ests$1CI<-est2-se2*1.96
#combine data
mod1 < -mod1ests[-6,]
mod1$quintle<-c("Least Expensive","2nd","3rd","4th","Most Expensive")</pre>
mod1$modelName<-"Market Rate"</pre>
names(mod1)<-c("zri","est","se","uci","lci","Quintile","modelName")</pre>
mod2 < -mod2ests[-6,]
mod2$quintle<-c("Least Expensive","2nd","3rd","4th","Most Expensive")</pre>
mod2$modelName<-"Affordable"</pre>
names(mod2)<-c("zri","est","se","uci","lci","Quintile","modelName")</pre>
modFrame<-data.frame(rbind(mod1,mod2))</pre>
modFrame$Quintile <- factor(modFrame$Quintile, levels = c("Least Expensive", "2nd", "3rd", "4th", "Most in the contract of the contract o
interval1 < -qnorm((1-.9)/2)
interval2 < -qnorm((1-.95)/2)
modFrame
modFrame$modelName<-factor(modFrame$modelName, levels=c("Market Rate","Affordable"))
renters_type_nimby<-ggplot(modFrame, aes(colour=modelName, shape=modelName))+ scale_y_continuous(limits
renters_type_nimby<-renters_type_nimby+theme_bw()+scale_colour_grey(end=.5)+geom_hline(yintercept=0, co
renters_type_nimby<-renters_type_nimby+geom_linerange(aes(x=Quintile, ymin=est-se*interval1,
                                                                                                             ymax=est+se*interval1), lwd=1, position=posit
#+scale_color_manual(values=c('#F8766D', '#00BFC4'))
renters_type_nimby<-renters_type_nimby+geom_pointrange(aes(x=Quintile, y=est, ymin=est-se*interval2,
                                                                                                               ymax=est+se*interval2), lwd=1/2,
                                                                                                       position=position_dodge(width=1/2), fill="WHITE
renters_type_nimby<-renters_type_nimby+coord_flip()+ labs(y="Change in Probability Building Preferred",
renters_type_nimby<-renters_type_nimby+theme(legend.title=element_blank()) + theme(aspect.ratio = .5)
renters_type_nimby<-renters_type_nimby+theme(plot.margin=unit(c(0,0,0,0),"mm"))+ ggtitle("Renters, Prox
print(renters_type_nimby)
quantile(socpoc$zri_city, probs=seq(0,1,.2), na.rm=T)
zri_city_values<-c(0,1217,1480,1936,2427,7344)
est1<-rep(NA, length(zri_city_values))</pre>
se1<-rep(NA, length(zri_city_values))</pre>
for(i in 1:5){
    section<-subset(renters.socpoc, zri_city>zri_city_values[i] & zri_city<=zri_city_values[i+1])</pre>
    est1[i] <-mean(section$supply_dummy,na.rm=T)</pre>
    se1[i] <-sqrt((est1[i]*(1-est1[i]))/nrow(section))</pre>
}
```

```
mod1ests<-as.data.frame(cbind(zri_city_values,est1,se1))</pre>
mod1ests$uCI<-est1+se1*1.96
mod1ests$1CI<-est1-se1*1.96
mod1estimates<-mod1ests[1:5,]</pre>
colnames(mod1estimates)<-c("Rent", "Estimate", "StdErr", "UpperCI", "LowerCI")</pre>
mod1estimates$Quintile<-c(1,2,3,4,5)</pre>
mod1estimates$Cost<-factor(c("Least Expensive","2nd","3rd","4th","Most Expensive"))</pre>
levels(mod1estimates$Cost)
pd <- position_dodge(0.1)</pre>
mod1estimates$Cost <- factor(mod1estimates$Cost, levels = c("Least Expensive", "2nd", "3rd", "4th", "Most E
renter_city_supply<-ggplot(mod1estimates, aes(x=Cost, y=Estimate))+scale_y_continuous(limits = c(0, 1))
  geom_errorbar(aes(ymin=LowerCI, ymax=UpperCI), width=.1, position=pd) +
  geom_point(position=pd)+ labs(x = "Average City Rent (Quintiles)", y="Support for Supply (%)")+ggtit
  theme_bw()+scale_fill_grey()
print(renter_city_supply)
# FIGURE 7, Renters, nimby by price anxiety ####
renters_city_low_mod<-amce(select ~ distance + community + height + site + tenant + units,
                          data=subset(renters_lux, city_interest<0) , cluster=T, respondent.id = "Cas"</pre>
renters_city_high_mod<-amce(select ~ distance + community + height + site + tenant + units,
                           data=subset(renters_lux, city_interest>=0), cluster=T, respondent.id = "Ca
Coefficient = (summary(renters_city_low_mod)$amce)$Estimate,
                                     SE=(summary(renters_city_low_mod) amce) 'Std. Err',
                                     modelName="Price Anxious")
Coefficient = (summary(renters_city_high_mod)$amce)$Estimate,
                                      SE=(summary(renters_city_high_mod)$amce)$'Std. Err',
                                      modelName="Price Neutral")
rentersCityFrame<-data.frame(rbind(renters_city_low_mod_frame, renters_city_high_mod_frame))
rentersCityFrame<-subset(rentersCityFrame, Variable=="1/8 mile (2 minute walk)"|Variable=="1/2 mile (10
rentersCityFrameIntercepts<-data.frame(Variable=c("2 miles (40 minute walk)", "2 miles (40 minute walk)
rentersCityFrame<-data.frame(rbind(rentersCityFrame,rentersCityFrameIntercepts))</pre>
interval1 < -qnorm((1-.9)/2)
interval2 < -qnorm((1-.95)/2)
rentersCityFrame$Variable <- factor(rentersCityFrame$Variable, levels = c("1/8 mile (2 minute walk)","1
renters_anxious_nimby<-ggplot(rentersCityFrame, aes(colour=modelName, shape=modelName))+ scale_y_contin
renters_anxious_nimby<-renters_anxious_nimby+theme_bw()+scale_colour_grey(end=.5)+geom_hline(yintercept
#+ scale_color_manual(values=c('#990099','#33CC00'))
renters_anxious_nimby<-renters_anxious_nimby+geom_linerange(aes(x=Variable, ymin=Coefficient-SE*interva
                                                             ymax=Coefficient+SE*interval1), lwd=1,
renters_anxious_nimby<-renters_anxious_nimby+geom_pointrange(aes(x=Variable, y=Coefficient, ymin=Coeffi
                                                              ymax=Coefficient+SE*interval2), lwd=1/
                                                          position=position_dodge(width=1/2), fill="
renters_anxious_nimby<-renters_anxious_nimby+coord_flip()+ labs(y="Change in Probability Building Prefe
renters_anxious_nimby<-renters_anxious_nimby+theme(legend.title=element_blank(),axis.title.y=element_bl
```

```
renters_anxious_nimby<-renters_anxious_nimby+theme(plot.margin=unit(c(0,0,0,0),"mm")) + ggtitle("Renter
print(renters_anxious_nimby)
# Table A.3: Policy Proposals, SF
# Run Regressions
simple_control<-(lm(ten_plan_dummy ~ ownership_dummy, final)); summary(simple_control)</pre>
simple_control_se<-sqrt(diag(vcovHC(simple_control, type="HC1")))</pre>
full_control<-(lm(ten_plan_dummy ~ ownership_dummy + scale(ideology_num) +scale(income_num) + white_d
full_control_se<-sqrt(diag(vcovHC(full_control, type="HC1")))</pre>
#Supplementary Data
stargazer(simple_control, full_control, title="Ten Percent Supply Increase, San Francisco", label="ten
          dep.var.labels=c("Support Supply Increase"), dep.var.labels.include = F, dev.var.caption="",
          column.labels=c("Bivariate", "Full"),
          covariate.labels=c("Homeownership","Ideology","Income, Log","White, Non-Hispanic","Age","Male
          omit.stat=c("ser","f"), digits=2, align=T,
          initial.zero = F, font.size="small", star.cutoffs = NA, omit.table.layout="n",
          se=list(simple control se, full control se), no.space=T, omit=c("name"))
#model ban
simple_prop_i_ban<-(lm(prop_i_ban_dummy ~ ownership_dummy , final)); summary(simple_prop_i_ban)</pre>
simple_prop_i_ban_se<-sqrt(diag(vcovHC(simple_prop_i_ban, type="HC1")))</pre>
full_prop_i_ban<-(lm(prop_i_ban_dummy ~ ownership_dummy + scale(ideology_num) +scale(income_num) + wh
full_prop_i_ban_se<-sqrt(diag(vcovHC(full_prop_i_ban, type="HC1")))</pre>
#Table. Ban support
stargazer(simple_prop_i_ban, full_prop_i_ban, title="Neighborhood Ban, San Francisco", label="prop_i_b
          dep.var.labels=c("Support Supply Increase"), dep.var.labels.include = F, dev.var.caption="",
          column.labels=c("Bivariate", "Full"),
          covariate.labels=c("Homeownership","Ideology","Income, Log","White, Non-Hispanic","Age","Male
          omit.stat=c("ser","f"), digits=2, align=T,
          initial.zero = F, font.size="small", star.cutoffs = NA, omit.table.layout="n",
          se=list(simple_prop_i_ban_se, full_prop_i_ban_se), no.space=T, omit=c("name"))
# Table. Combine these two tables
stargazer(simple_control, full_control, simple_prop_i_ban, full_prop_i_ban, title="Policy Proposals, Sa
          dep.var.labels.include = F, dev.var.caption="",
          column.labels=c("10 Pct Supply", "NIMBY Ban Proposal" ), column.separate = c(2, 2),
          covariate.labels=c("Homeownership", "Ideology", "Income, Log", "White, Non-Hispanic", "Age", "Male
          omit.stat=c("ser","f"), digits=2, align=T, type="latex",
          initial.zero = F, font.size="small", star.cutoffs = NA, omit.table.layout="n",
          se=list(simple_control_se, full_control_se, simple_prop_i_ban_se, full_prop_i_ban_se), no.spa
```

```
conjoint_sf<-read.csv("data/conjointSFAPSR.csv")</pre>
conjoint_sf$distance <- factor(conjoint_sf$distance,levels= c("2 miles (40 minute walk)", "1 mile (20 m</pre>
                                                            "1/8 mile (2 minute walk)"))
conjoint_sf$community <- factor(conjoint_sf$community,levels= c("No opinion", "Support the building", "</pre>
conjoint_sf$affordable <- factor(conjoint_sf$affordable,levels= c("None of the units", "One-quarter of
conjoint_sf$height <- factor(conjoint_sf$height,levels= c("2 stories", "3 stories", "6 stories", "12 st</pre>
conjoint_sf$site <- factor(conjoint_sf$site, levels=c("Empty building", "Parking lot", "Open field", "Hist
#add indicators
conjoint_sf$city_interest_low<-as.factor(ifelse(conjoint_sf$city_interest<0,1,0))</pre>
conjoint_sf$prop_i_ban_dummy<-as.factor(ifelse(conjoint_sf$prop_i_ban_dummy==1,1,0))</pre>
conjoint_sf$luxury<-as.factor(ifelse(conjoint_sf$affordable=="None of the units",1,0))</pre>
#subgroups
owners<-subset(conjoint_sf, own==1)</pre>
renters<-subset(conjoint_sf, own==0)</pre>
owners_aff<-subset(owners, luxury==0)</pre>
owners_lux<-subset(owners, luxury==1)</pre>
renters_aff<-subset(renters, luxury==0)</pre>
renters_lux<-subset(renters, luxury==1)</pre>
# Figure A.1. Recontacted Conjoint San Francisco Sample ####
renters_prop_i_yes_mod<-amce(selected ~ distance + community + height + site + tenant + units,
                            data=subset(renters_lux, prop_i_ban_dummy==1&supply_dummy==1),cluster=T,
renters_prop_i_no_mod<-amce(selected ~ distance + community + height + site + tenant + units,
                           data=subset(renters_lux, prop_i_ban_dummy==0&supply_dummy==1), cluster=T,
Coefficient = (summary(renters_prop_i_yes_mod)$amce)$Estimate,
                                       SE=(summary(renters_prop_i_yes_mod)$amce)$'Std. Err',
                                       modelName="Supporters")
Coefficient = (summary(renters_prop_i_no_mod)$amce)$Estimate,
                                      SE=(summary(renters_prop_i_no_mod) amce) 'Std. Err',
                                      modelName="Opponents")
rentersPropIFrame<-data.frame(rbind(renters_prop_i_yes_mod_frame, renters_prop_i_no_mod_frame))
rentersPropIFrame<-subset(rentersPropIFrame, Variable=="1/8 mile (2 minute walk)"|Variable=="1/2 mile (
rentersPropIFrameIntercepts<-data.frame(Variable=c("2 miles (40 minute walk)", "2 miles (40 minute walk
rentersPropIFrame<-data.frame(rbind(rentersPropIFrame,rentersPropIFrameIntercepts))
interval1 < -qnorm((1-.9)/2)
interval2 < -qnorm((1-.95)/2)
rentersPropIFrame$Variable <- factor(rentersPropIFrame$Variable, levels = c("1/8 mile (2 minute walk)",
rentersPropIFrame
rentersPropINimby<-ggplot(rentersPropIFrame, aes(colour=modelName, shape=modelName))+scale_shape_manual
#+ scale_color_manual(values=c('#FF9933','#3399FF'))
rentersPropINimby<-rentersPropINimby+theme_bw()+scale_colour_grey(end=.5)+geom_hline(yintercept=0, colo
rentersPropINimby<-rentersPropINimby+geom_linerange(aes(x=Variable, ymin=Coefficient-SE*interval1,
                                                      ymax=Coefficient+SE*interval1), lwd=1, position
rentersPropINimby<-rentersPropINimby+geom_pointrange(aes(x=Variable, y=Coefficient, ymin=Coefficient-SE
                                                       ymax=Coefficient+SE*interval2), lwd=1/2,
                                                   position=position_dodge(width=1/2), fill="WHITE")
```

```
rentersPropINimby<-rentersPropINimby+coord_flip()+labs(y="Change in Probability Building Preferred")
rentersPropINimby<-rentersPropINimby+theme(legend.title=element_blank(),axis.title.y=element_blank())+
rentersPropINimby<-rentersPropINimby+theme(plot.margin=unit(c(0,0,0,0),"mm")) + ggtitle("Renters, Proxidence of the content of
print(rentersPropINimby)
# Table B.2 Support for 10% Supply Increase
# Run Regressionss
# Bivariate
supply_simple<-(lm(supply_dummy ~ own, socpoc))</pre>
supply_simple_se<-sqrt(diag(vcovHC(supply_simple, type="HC1")))</pre>
# Full
supply_full<-(lm(supply_dummy ~ own +scale(ideology)+scale(log(income)) + whitenh +age + male, subset(
supply_full_se<-sqrt(diag(vcovHC(supply_full, type="HC1")))</pre>
# Full w/ fixed effects
supply_full_fe<-(lm(supply_dummy ~ own +scale(ideology)+ scale(log(income))+ whitenh + age + male +fa
supply_full_fe_se<-sqrt(diag(vcovHC(supply_full_fe, type="HC1")))</pre>
# Create Regression Table
stargazer(supply_simple, supply_full , supply_full_fe, title="Support for 10 Percent Supply Increase",
                    dep.var.labels=c("Support Supply Increase"),dep.var.labels.include = F, dep.var.caption = "",
                     column.labels=c("Bivariate", "Full", "Full with Fixed Effects"),
                    covariate.labels=c("Homeownership","Ideology","Income, Log","White, Non-Hispanic","Age","Male
                    omit.stat = c("ser", "f"), digits=2, align=T, type="latex",
                    initial.zero = F, font.size = "small", star.cutoffs = NA, omit.table.layout = "n",
                     se=list(supply_simple_se, supply_full_se, supply_full_fe_se), no.space=T,omit=c("name"), tabl
# Table B.3. Support for 10 Percent Supply Increase - 7 Point Scale ####
# Run Regressions
# Bivariate
supply_7_simple<-(lm(city_supply ~ own, socpoc))</pre>
supply_7_simple_se<-sqrt(diag(vcovHC(supply_7_simple, type="HC1")))</pre>
# Full
supply_7_full<-(lm(city_supply ~ own +scale(ideology)+scale(log(income)) + whitenh +age + male, subset
supply_7_full_se<-sqrt(diag(vcovHC(supply_7_full, type="HC1")))</pre>
```

```
# Full w/ fixed effects
supply_7_full_fe<-(lm(city_supply ~ own +scale(ideology)+ scale(log(income))+ whitenh + age + male +f
supply_7_full_fe_se<-sqrt(diag(vcovHC(supply_7_full_fe, type="HC1")))</pre>
# Create Table
stargazer(supply_7_simple, supply_7_full , supply_7_full_fe, title="Support for 10 Percent Supply Incr
          dep.var.labels=c("Support Supply Increase"),dep.var.labels.include = F, dep.var.caption = "",
          column.labels=c("Bivariate","Full","Full with Fixed Effects"),
          covariate.labels=c("Homeownership", "Ideology", "Income, Log", "White, Non-Hispanic", "Age", "Male
          omit.stat = c("ser", "f"), digits=2, align=T, type="latex",
          initial.zero = F, font.size = "small", star.cutoffs = NA, omit.table.layout = "n",
          se=list(supply_7_simple_se, supply_7_full_se, supply_7_full_fe_se), no.space=T,omit=c("name")
# Table B.4. Support for Neighborhood Ban ####
# bivariate
ban_simple<-(lm(ban_dummy ~ own, socpoc))</pre>
ban_simple_se<-sqrt(diag(vcovHC(ban_simple, type="HC1")))</pre>
# full
ban_full<-(lm(ban_dummy ~ own +scale(ideology)+scale(log(income)) + whitenh +age + male, socpoc))
ban_full_se<-sqrt(diag(vcovHC(ban_full, type="HC1")))</pre>
#full w/ fixed effects
ban_full_fe<-(lm(ban_dummy ~ own +scale(ideology)+ scale(log(income))+ whitenh + age + male +factor(n
ban_full_fe_se<-sqrt(diag(vcovHC(ban_full_fe, type="HC1")))</pre>
# Table
stargazer(ban_simple, ban_full , ban_full_fe, title="Support for Ban on Neighborhood Development", lab
          dep.var.labels=c("Support NIMBY Ban"),dep.var.labels.include = F, dep.var.caption = "",
          column.labels=c("Bivariate","Full","Full with Fixed Effects"),
          covariate.labels=c("Homeownership","Ideology","Income, Log","White, Non-Hispanic","Age","Male
          omit.stat = c("ser", "f"), digits=2, align=T, type="latex",
          initial.zero = F, font.size = "small", star.cutoffs = NA, omit.table.layout = "n",
          se=list(ban_simple_se, ban_full_se, ban_full_fe_se), no.space=T, omit=c("name"), table.placem
# Table B.5. Support for Neighborhood Ban 7 point scale ####
#simple
ban_simple<-(lm(neighborhood_ban ~ own, socpoc))</pre>
ban_simple_se<-sqrt(diag(vcovHC(ban_simple, type="HC1")))</pre>
# full
ban_full<-(lm(neighborhood_ban ~ own +scale(ideology)+scale(log(income)) + whitenh +age + male, socpoc
ban_full_se<-sqrt(diag(vcovHC(ban_full, type="HC1")))</pre>
```

```
#full w/ fixed effects
ban_full_fe<-(lm(neighborhood_ban ~ own +scale(ideology)+ scale(log(income))+ whitenh + age + male +f
ban_full_fe_se<-sqrt(diag(vcovHC(ban_full_fe, type="HC1")))</pre>
# Table
stargazer(ban_simple, ban_full , ban_full_fe, title="Support for Ban on Neighborhood Development - 7 P
                dep.var.labels=c("Support NIMBY Ban"),dep.var.labels.include = F, dep.var.caption = "",
                column.labels=c("Bivariate", "Full", "Full with Fixed Effects"),
                covariate.labels=c("Homeownership","Ideology","Income, Log","White, Non-Hispanic","Age","Male
                omit.stat = c("ser", "f"), digits=2, align=T, type="latex",
                initial.zero = F, font.size = "small", star.cutoffs = NA, omit.table.layout = "n",
                se=list(ban_simple_se, ban_full_se, ban_full_fe_se), no.space=T, omit=c("name"), table.placem
# Figure C.1. Homeowner Proximity by Income ####
summary(owners$income) #median==80,000
owners_liberal<-amce(select ~ distance + affordable + community + height + site + tenant + units,
                                 data=subset(owners.conjoint, income>80000), cluster=T, respondent.id = "CaseID")
owners_conservatives <- amce (select ~ distance + affordable + community + height + site + tenant + units,
                                          data=subset(owners.conjoint, income<=80000), cluster=T, respondent.id = "Ca</pre>
Coefficient = (summary(owners_liberal)$amce)$Estimate,
                                                    SE=(summary(owners liberal) samce) std. Err',
                                                    modelName="Below Median Income")
owners_liberal_frame
Coefficient = (summary(owners_conservatives)$amce)$Estimate,
                                                              SE=(summary(owners_conservatives)$amce)$'Std. Err',
                                                             modelName="Above Median Income")
ideologyFrame<-data.frame(rbind(owners_liberal_frame, owners_conservatives_frame))</pre>
ideologyFrame<-subset(ideologyFrame, Variable=="1/8 mile (2 minute walk)"|Variable=="1/2 mile (10 minut
ideologyFrameIntercepts<-data.frame(Variable=c("2 miles (40 minute walk)", "2 miles (40 minute walk)")</pre>
ideologyFrame<-data.frame(rbind(ideologyFrame,ideologyFrameIntercepts))</pre>
interval1 < -qnorm((1-.9)/2)
interval2 < -qnorm((1-.95)/2)
ideologyFrame$Variable <- factor(ideologyFrame$Variable, levels = c("1/8 mile (2 minute walk)","1/2 mil
ideology_affordable<-ggplot(ideologyFrame, aes(colour=modelName, shape=modelName))+ scale_y_continuous(
ideology_affordable<-ideology_affordable+theme_bw()+scale_colour_grey(end=.5)+geom_hline(yintercept=0,
ideology_affordable<-ideology_affordable+geom_linerange(aes(x=Variable, ymin=Coefficient-SE*interval1,
                                                                                               ymax=Coefficient+SE*interval1), lwd=1, posi
ideology_affordable<-ideology_affordable+geom_pointrange(aes(x=Variable, y=Coefficient, ymin=Coefficien
                                                                                                 ymax=Coefficient+SE*interval2), lwd=1/2,
                                                                                          position=position_dodge(width=1/2), fill="WHI"
ideology\_affordable < -ideology\_affordable + coord\_flip() + \ labs(y = "Change in Probability Building Preferred Probability Building Probability Building Preferred Probability Building Probab
ideology_affordable<-ideology_affordable+theme(legend.title=element_blank(),axis.title.y=element_blank()
ideology_affordable<-ideology_affordable+theme(plot.margin=unit(c(0,0,0,0),"mm"))+ggtitle("Homeowners,
print(ideology_affordable)
```

```
# Figure C.2 Homeowner Proximity by Ideology ####
# Redefine data-sets
renters_aff<-subset(renters.conjoint, aff_housing==1)</pre>
renters_lux<-subset(renters.conjoint, aff_housing==0)</pre>
owners_aff<-subset(owners.conjoint, aff_housing==1)</pre>
owners lux<-subset(owners.conjoint, aff housing==0)</pre>
# Run the regression
owners_liberal<-amce(select ~ distance + affordable + community + height + site + tenant + units,
                     data=subset(owners_aff, ideology>4), cluster=T, respondent.id = "CaseID")
owners_conservatives<-amce(select ~ distance + affordable + community + height + site + tenant + units
                          data=subset(owners_aff, ideology<4), cluster=T, respondent.id = "CaseID")</pre>
owners_liberal_frame<-data.frame(Variable=(summary(owners_liberal) $amce) $Level,
                                 Coefficient = (summary(owners_liberal)$amce)$Estimate,
                                SE=(summary(owners_liberal)$amce)$'Std. Err',
                                modelName="Liberals")
owners_liberal_frame
Coefficient = (summary(owners_conservatives)$amce)$Estimate,
                                      SE=(summary(owners_conservatives)$amce)$'Std. Err',
                                      modelName="Conservatives")
ideologyFrame<-data.frame(rbind( owners_conservatives_frame,owners_liberal_frame))</pre>
ideologyFrame<-subset(ideologyFrame, Variable=="1/8 mile (2 minute walk)"|Variable=="1/2 mile (10 minut
ideologyFrameIntercepts<-data.frame(Variable=c("2 miles (40 minute walk)", "2 miles (40 minute walk)")</pre>
ideologyFrame<-data.frame(rbind(ideologyFrame,ideologyFrameIntercepts))</pre>
interval1 < -qnorm((1-.9)/2)
interval2 < -qnorm((1-.95)/2)
ideologyFrame$Variable <- factor(ideologyFrame$Variable, levels = c("1/8 mile (2 minute walk)","1/2 mil
ideology_affordable<-ggplot(ideologyFrame, aes(colour=modelName, shape=modelName))+ scale_y_continuous(
ideology_affordable<-ideology_affordable+theme_bw()+scale_colour_grey(end=.5)+geom_hline(yintercept=0,
ideology_affordable<-ideology_affordable+geom_linerange(aes(x=Variable, ymin=Coefficient-SE*interval1,
                                                           ymax=Coefficient+SE*interval1), lwd=1, posi
ideology_affordable<-ideology_affordable+geom_pointrange(aes(x=Variable, y=Coefficient, ymin=Coefficien
                                                            ymax=Coefficient+SE*interval2), lwd=1/2,
                                                        position=position_dodge(width=1/2), fill="WHI"
ideology_affordable<-ideology_affordable+coord_flip()+ labs(y="Change in Probability Building Preferred
ideology_affordable<-ideology_affordable+theme(legend.title=element_blank(),axis.title.y=element_blank()
ideology_affordable<-ideology_affordable+theme(plot.margin=unit(c(0,0,0,0),"mm"))+ggtitle("Homeowners,
print(ideology_affordable)
# Figure C.3 Proximity by Affordability Homeowners and Renters ####
affordable_values <- c("None of the units", "One-quarter of the units", "Half of the units", "All of the
est1<-rep(NA, length(affordable_values))</pre>
se1<-rep(NA, length(affordable_values))</pre>
for(i in 1:4){
```

```
mod1<-amce(select ~ distance + community + height + site + tenant + units,</pre>
             data=subset(owners.conjoint, affordable==affordable_values[i]), cluster=T, respondent.id =
  est1[i] <- summary (mod1) $amce [5,3]
  se1[i] <-summary(mod1) $amce[5,4]
}
mod1ests<-as.data.frame(cbind(affordable_values,est1,se1))</pre>
mod1ests$uCI<-est1+se1*1.96
mod1ests$1CI<-est1-se1*1.96
est2<-rep(NA, length(affordable_values))</pre>
se2<-rep(NA, length(affordable_values))</pre>
for(i in 1:4){
  mod2<-amce(select ~ distance + community + height + site + tenant + units,</pre>
             data=subset(renters.conjoint, affordable==affordable_values[i]), cluster=T, respondent.id
  est2[i] <-summary(mod2) $amce[5,3]
  se2[i] <-summary(mod2) $amce[5,4]
mod2ests<-as.data.frame(cbind(affordable_values,est2,se2))</pre>
mod2ests$uCI<-est1+se1*1.96
mod2ests$1CI<-est1-se1*1.96
mod2ests
#combine data
mod1<-mod1ests
class(mod1$est)
mod1$quintle<-c("None of the units", "One-quarter of the units", "Half of the units", "All of the units
mod1$modelName<-"Homeowners"
names(mod1)<-c("affordability", "est", "se", "uci", "lci", "Quintile", "modelName")</pre>
mod2<-mod2ests
mod2$quintle<-c("None of the units", "One-quarter of the units", "Half of the units", "All of the units
mod2$modelName<-"Renters"</pre>
names(mod2)<-c("affordability","est","se","uci","lci","Quintile","modelName")</pre>
modFrame<-data.frame(rbind(mod1,mod2))</pre>
modFrame$Quintile <- factor(modFrame$Quintile, levels = c("None of the units", "One-quarter of the unit
interval1 < -qnorm((1-.9)/2)
interval2 < -qnorm((1-.95)/2)
modFrame$est<-as.numeric(as.character(modFrame$est))</pre>
modFrame$se<-as.numeric(as.character(modFrame$se))</pre>
modFrame$modelName<-factor(modFrame$modelName, levels=c("Homeowners","Renters"))</pre>
modFrame
renters_type_nimby<-ggplot(modFrame, aes(colour=modelName, shape=modelName))+ scale_y_continuous(limits
renters_type_nimby<-renters_type_nimby+theme_bw()+scale_colour_grey(end=.5)+geom_hline(yintercept=0, co
renters_type_nimby<-renters_type_nimby+geom_linerange(aes(x=Quintile, ymin=est-se*interval1,
                                                            ymax=est+se*interval1), lwd=1, position=posit
renters_type_nimby<-renters_type_nimby+geom_pointrange(aes(x=Quintile, y=est, ymin=est-se*interval2,
                                                             ymax=est+se*interval2), lwd=1/2,
                                                         position=position_dodge(width=1/2), fill="WHITE
renters_type_nimby<-renters_type_nimby+coord_flip()+ labs(y="Change in Probability Building Preferred",
renters_type_nimby<-renters_type_nimby+theme(legend.title=element_blank())+ theme(aspect.ratio = .5)
renters_type_nimby<-renters_type_nimby+theme(plot.margin=unit(c(0,0,0,0),"mm")) + ggtitle("Proximity by
```

```
print(renters_type_nimby)
# Figure C.4 Renters Proximity by each level of affordability, by City ####
quantile(conjoint4$zri_city, probs=seq(0,1,.2), na.rm=T)
zri values <- c(0,1217,1480,1936,2427,7500)
est1<-rep(NA, length(zri_values))</pre>
se1<-rep(NA, length(zri_values))</pre>
for(i in 1:5){
  mod1<-amce(select ~ distance+ community + height + site + tenant + units,</pre>
             data=subset(renters.conjoint, zri_city>zri_values[i] & zri_city<=zri_values[i+1]&affordabl
  est1[i] <- summary (mod1) $amce [5,3]
  se1[i]<-summary(mod1)$amce[5,4]
}
mod1ests<-as.data.frame(cbind(zri_values,est1,se1))</pre>
mod1ests$uCI<-est1+se1*1.96
mod1ests$1CI<-est1-se1*1.96
est2<-rep(NA, length(zri_values))</pre>
se2<-rep(NA, length(zri_values))</pre>
for(i in 1:5){
  mod2<-amce(select ~ distance+ community + height + site + tenant + units,</pre>
             data=subset(renters.conjoint, zri_city>zri_values[i] & zri_city<=zri_values[i+1]&affordabl
  est2[i] <-summary(mod2) $amce [5,3]
  se2[i] <-summary(mod2) $amce[5,4]
}
mod2ests<-as.data.frame(cbind(zri_values,est2,se2))</pre>
mod2ests$uCI<-est2+se2*1.96
mod2ests$1CI<-est2-se2*1.96
est3<-rep(NA, length(zri_values))
se3<-rep(NA, length(zri_values))</pre>
for(i in 1:5){
  mod3<-amce(select ~ distance+ community + height + site + tenant + units,</pre>
             data=subset(renters.conjoint, zri_city>zri_values[i] & zri_city<=zri_values[i+1] &affordabl
  est3[i] <-summary(mod3) $amce[5,3]
  se3[i]<-summary(mod3)$amce[5,4]
mod3ests<-as.data.frame(cbind(zri_values,est3,se3))</pre>
mod3ests$uCI<-est3+se3*1.96
mod3ests$1CI<-est3-se3*1.96
est4<-rep(NA, length(zri_values))</pre>
se4<-rep(NA, length(zri_values))</pre>
for(i in 1:5){
  mod4<-amce(select ~ distance+ community + height + site + tenant + units,</pre>
             data=subset(renters.conjoint, zri_city>zri_values[i] & zri_city<=zri_values[i+1]&affordabl
  est4[i]<-summary(mod4) $amce[5,3]
  se4[i]<-summary(mod4)$amce[5,4]
mod4ests<-as.data.frame(cbind(zri_values,est4,se4))</pre>
```

```
mod4ests$uCI<-est4+se4*1.96
mod4ests$1CI<-est4-se4*1.96
#combine data
mod1 < -mod1ests[-6,]
mod1$quintle<-c("Least Expensive","2nd","3rd","4th","Most Expensive")</pre>
mod1$modelName<-"None of Units"</pre>
names(mod1)<-c("zri","est","se","uci","lci","Quintile","modelName")</pre>
mod2 < -mod2ests[-6,]
mod2$quintle<-c("Least Expensive","2nd","3rd","4th","Most Expensive")</pre>
mod2$modelName<-"Quarter of Units"</pre>
names(mod2)<-c("zri","est","se","uci","lci","Quintile","modelName")</pre>
mod3 < -mod3ests[-6,]
mod3$quintle<-c("Least Expensive","2nd","3rd","4th","Most Expensive")
mod3$modelName<-"Half of Units"</pre>
names(mod3)<-c("zri","est","se","uci","lci","Quintile","modelName")</pre>
mod4 < -mod4 ests[-6,]
mod4$quintle<-c("Least Expensive","2nd","3rd","4th","Most Expensive")
mod4$modelName<-"All of Units"</pre>
names(mod4)<-c("zri","est","se","uci","lci","Quintile","modelName")</pre>
modFrame<-data.frame(rbind(mod1,mod2,mod3,mod4))</pre>
modFrame$Quintile <- factor(modFrame$Quintile, levels = c("Least Expensive","2nd","3rd","4th","Most Exp
interval1 < -qnorm((1-.9)/2)
interval2 < -qnorm((1-.95)/2)
modFrame
modFrame$modelName<-factor(modFrame$modelName, levels=c("None of Units","Quarter of Units","Half of Uni
renters_type_nimby<-ggplot(modFrame, aes(colour=modelName, shape=modelName))+ scale_y_continuous(limits
renters_type_nimby<-renters_type_nimby+theme_bw()+theme(legend.title = element_blank())+scale_colour_gr
renters_type_nimby<-renters_type_nimby+geom_linerange(aes(x=Quintile, ymin=est-se*interval1,
                                                            ymax=est+se*interval1), lwd=1, position=posit
renters_type_nimby<-renters_type_nimby+geom_pointrange(aes(x=Quintile, y=est, ymin=est-se*interval2,
                                                              ymax=est+se*interval2), lwd=1/2,
                                                         position=position_dodge(width=1/2), fill="WHITE
renters_type_nimby<-renters_type_nimby+coord_flip()+ labs(y="Change in Probability Building Preferred",
renters_type_nimby<-renters_type_nimby+theme(plot.margin=unit(c(0,0,0,0),"mm"))+ggtitle(("Renters, Prox
print(renters_type_nimby)
# Figure C.5 Renters Proximity by Affordability and Average Rent by ZIP ####
quantile(conjoint4$zri, probs=seq(0,1,.2), na.rm=T)
zri_city_values<-c(0,1204,1526,1959,2488,13000)
est1<-rep(NA, length(zri_city_values))</pre>
se1<-rep(NA, length(zri_city_values))</pre>
for(i in 1:5){
  mod1<-amce(select ~ distance+ community + height + site + tenant + units,</pre>
             data=subset(renters.conjoint, zri>zri_city_values[i] & zri<=zri_city_values[i+1]&luxury==1
```

```
est1[i] <-summary(mod1) $amce[5,3]</pre>
  se1[i]<-summary(mod1)$amce[5,4]
}
mod1ests<-as.data.frame(cbind(zri_city_values,est1,se1))</pre>
mod1ests$uCI<-est1+se1*1.96
mod1ests$1CI<-est1-se1*1.96
est2<-rep(NA, length(zri_city_values))</pre>
se2<-rep(NA, length(zri_city_values))</pre>
for(i in 1:5){
  mod2<-amce(select ~ distance+ community + height + site + tenant + units,</pre>
             data=subset(renters.conjoint, zri>zri_city_values[i] & zri<=zri_city_values[i+1]&luxury==0
 est2[i]<-summary(mod2) $amce[5,3]
  se2[i]<-summary(mod2) $amce[5,4]
}
mod2ests<-as.data.frame(cbind(zri_city_values,est2,se2))</pre>
mod2ests$uCI<-est2+se2*1.96
mod2ests$1CI<-est2-se2*1.96
#combine data
mod1 < -mod1ests[-6,]
mod1$quintle<-c("Least Expensive","2nd","3rd","4th","Most Expensive")</pre>
mod1$modelName<-"Market Rate"</pre>
names(mod1)<-c("zri","est","se","uci","lci","Quintile","modelName")</pre>
mod2 < -mod2ests[-6,]
mod2$quintle<-c("Least Expensive","2nd","3rd","4th","Most Expensive")</pre>
mod2$modelName<-"Affordable"</pre>
names(mod2)<-c("zri","est","se","uci","lci","Quintile","modelName")</pre>
modFrame<-data.frame(rbind(mod1,mod2))</pre>
modFrame$Quintile <- factor(modFrame$Quintile, levels = c("Least Expensive", "2nd", "3rd", "4th", "Most :
interval1 < -qnorm((1-.9)/2)
interval2 < -qnorm((1-.95)/2)
modFrame
modFrame$modelName<-factor(modFrame$modelName, levels=c("Market Rate","Affordable"))</pre>
renters_type_nimby<-ggplot(modFrame, aes(colour=modelName, shape=modelName))+ scale_y_continuous(limits
renters_type_nimby<-renters_type_nimby+theme_bw()+scale_colour_grey(end=.5)+geom_hline(yintercept=0, co
renters_type_nimby<-renters_type_nimby+geom_linerange(aes(x=Quintile, ymin=est-se*interval1,
                                                             ymax=est+se*interval1), lwd=1, position=posit
renters_type_nimby<-renters_type_nimby+geom_pointrange(aes(x=Quintile, y=est, ymin=est-se*interval2,
                                                              ymax=est+se*interval2), lwd=1/2,
                                                          position=position_dodge(width=1/2), fill="WHITE
renters_type_nimby<-renters_type_nimby+coord_flip()+ labs(y="Change in Probability Building Preferred",
renters_type_nimby<-renters_type_nimby+theme(legend.title=element_blank()) + theme(aspect.ratio = .5)
renters_type_nimby<-renters_type_nimby+theme(plot.margin=unit(c(0,0,0,0),"mm"))+ ggtitle("Renters, Prox
print(renters_type_nimby)
# Figure C.6 Homeowners Proximity by each level of affordability, by City ####
quantile(conjoint4$zri_city, probs=seq(0,1,.2), na.rm=T)
zri_values<-c(0,1217,1480,1936,2427,7500)
est1<-rep(NA, length(zri_values))</pre>
```

```
se1<-rep(NA, length(zri_values))</pre>
for(i in 1:5){
  mod1<-amce(select ~ distance+ community + height + site + tenant + units,</pre>
             data=subset(owners.conjoint, zri_city>zri_values[i] & zri_city<zri_values[i+1]&affordable=
  est1[i] <-summary(mod1) $amce[5,3]</pre>
  se1[i] <-summary(mod1) $amce[5,4]
}
mod1ests<-as.data.frame(cbind(zri_values,est1,se1))</pre>
mod1ests$uCI<-est1+se1*1.96
mod1ests$1CI<-est1-se1*1.96
est2<-rep(NA, length(zri_values))</pre>
se2<-rep(NA, length(zri_values))</pre>
for(i in 1:5){
  mod2<-amce(select ~ distance+ community + height + site + tenant + units,</pre>
             data=subset(owners.conjoint, zri_city>zri_values[i] & zri_city<zri_values[i+1]&affordable=
  est2[i]<-summary(mod2)$amce[5,3]
  se2[i]<-summary(mod2) samce[5,4]
}
mod2ests<-as.data.frame(cbind(zri_values,est2,se2))</pre>
mod2ests$uCI<-est2+se2*1.96
mod2ests$1CI<-est2-se2*1.96
est3<-rep(NA, length(zri_values))</pre>
se3<-rep(NA, length(zri_values))</pre>
for(i in 1:5){
  mod3<-amce(select ~ distance+ community + height + site + tenant + units,</pre>
             data=subset(owners.conjoint, zri_city>zri_values[i] & zri_city<zri_values[i+1]&affordable=
  est3[i]<-summary(mod3) $amce[5,3]
  se3[i]<-summary(mod3)$amce[5,4]
}
mod3ests<-as.data.frame(cbind(zri_values,est3,se3))</pre>
mod3ests$uCI<-est3+se3*1.96
mod3ests$1CI<-est3-se3*1.96
est4<-rep(NA, length(zri_values))</pre>
se4<-rep(NA, length(zri_values))</pre>
for(i in 1:5){
  mod4<-amce(select ~ distance+ community + height + site + tenant + units,</pre>
             data=subset(owners.conjoint, zri_city>zri_values[i] & zri_city<zri_values[i+1]&affordable=
  est4[i]<-summary(mod4) $amce[5,3]
  se4[i]<-summary(mod4) $amce[5,4]
mod4ests<-as.data.frame(cbind(zri_values,est4,se4))</pre>
mod4ests$uCI<-est4+se4*1.96
mod4ests$1CI<-est4-se4*1.96
#combine data
mod1 < -mod1ests[-6,]
mod1$quintle<-c("Least Expensive","2nd","3rd","4th","Most Expensive")
mod1$modelName<-"None of Units"</pre>
names(mod1)<-c("zri","est","se","uci","lci","Quintile","modelName")</pre>
```

```
mod2 < -mod2ests[-6,]
mod2$quintle<-c("Least Expensive","2nd","3rd","4th","Most Expensive")</pre>
mod2$modelName<-"Quarter of Units"</pre>
names(mod2)<-c("zri","est","se","uci","lci","Quintile","modelName")</pre>
mod3 < -mod3ests[-6,]
mod3$quintle<-c("Least Expensive","2nd","3rd","4th","Most Expensive")</pre>
mod3$modelName<-"Half of Units"</pre>
names(mod3)<-c("zri","est","se","uci","lci","Quintile","modelName")</pre>
mod4 < -mod4 ests[-6,]
mod4$quintle<-c("Least Expensive","2nd","3rd","4th","Most Expensive")</pre>
mod4$modelName<-"All of Units"</pre>
names(mod4)<-c("zri","est","se","uci","lci","Quintile","modelName")</pre>
modFrame<-data.frame(rbind(mod1,mod2,mod3,mod4))</pre>
modFrame$Quintile <- factor(modFrame$Quintile, levels = c("Least Expensive","2nd","3rd","4th","Most Exp
interval1 < -qnorm((1-.9)/2)
interval2 < -qnorm((1-.95)/2)
modFrame
modFrame$modelName<-factor(modFrame$modelName, levels=c("None of Units", "Quarter of Units", "Half of Uni
renters_type_nimby<-ggplot(modFrame, aes(colour=modelName, shape=modelName))+ scale_y_continuous(limits
renters_type_nimby<-renters_type_nimby+theme_bw()+theme(legend.title = element_blank())+scale_colour_gr
renters_type_nimby<-renters_type_nimby+geom_linerange(aes( x=Quintile, ymin=est-se*interval1,
                                                         ymax=est+se*interval1), lwd=1, position=posi
renters_type_nimby<-renters_type_nimby+geom_pointrange(aes(x=Quintile, y=est, ymin=est-se*interval2,
                                                         ymax=est+se*interval2), lwd=1/2,
                                                     position=position_dodge(width=1/2), fill="WHITE
renters_type_nimby<-renters_type_nimby+coord_flip()+ labs(y="Change in Probability Building Preferred",
renters_type_nimby<-renters_type_nimby+theme(plot.margin=unit(c(0,0,0,0),"mm"))+ggtitle(("Homeowners, P
print(renters_type_nimby)
renters_city_low_mod<-amce(select ~ distance + community + height + site + tenant + units,
                          data=subset(renters aff, city interest<0) , cluster=T, respondent.id = "Cas"</pre>
renters_city_high_mod<-amce(select ~ distance + community + height + site + tenant + units,
                           data=subset(renters_aff, city_interest>=0), cluster=T, respondent.id = "Ca
Coefficient = (summary(renters_city_low_mod)$amce)$Estimate,
                                      SE=(summary(renters_city_low_mod)$amce)$'Std. Err',
                                      modelName="Price Anxious")
Coefficient = (summary(renters_city_high_mod)$amce)$Estimate,
                                      SE=(summary(renters_city_high_mod)$amce)$'Std. Err',
                                      modelName="Price Neutral")
rentersCityFrame<-data.frame(rbind(renters_city_low_mod_frame, renters_city_high_mod_frame))
rentersCityFrame<-subset(rentersCityFrame, Variable=="1/8 mile (2 minute walk)"|Variable=="1/2 mile (10
rentersCityFrameIntercepts<-data.frame(Variable=c("2 miles (40 minute walk)", "2 miles (40 minute walk)
rentersCityFrame<-data.frame(rbind(rentersCityFrame,rentersCityFrameIntercepts))</pre>
interval1 < -qnorm((1-.9)/2)
```

```
interval2 < -qnorm((1-.95)/2)
rentersCityFrame$Variable <- factor(rentersCityFrame$Variable, levels = c("1/8 mile (2 minute walk)","1
renters_anxious_nimby<-ggplot(rentersCityFrame, aes(colour=modelName, shape=modelName))+ scale_y_contin
renters_anxious_nimby<-renters_anxious_nimby+theme_bw()+scale_colour_grey(end=.5)+geom_hline(yintercept
#+ scale_color_manual(values=c('#990099','#33CC00'))
renters_anxious_nimby<-renters_anxious_nimby+geom_linerange(aes(x=Variable, ymin=Coefficient-SE*interva
                                                                  ymax=Coefficient+SE*interval1), lwd=1,
renters_anxious_nimby<-renters_anxious_nimby+geom_pointrange(aes(x=Variable, y=Coefficient, ymin=Coeffi
                                                                   ymax=Coefficient+SE*interval2), lwd=1/
                                                               position=position_dodge(width=1/2), fill="
renters_anxious_nimby<-renters_anxious_nimby+coord_flip()+ labs(y="Change in Probability Building Prefe
renters_anxious_nimby<-renters_anxious_nimby+theme(legend.title=element_blank(),axis.title.y=element_bl
renters_anxious_nimby<-renters_anxious_nimby+theme(plot.margin=unit(c(0,0,0,0),"mm")) + ggtitle("Renter
print(renters_anxious_nimby)
# Figure C.8. Renters Support for Supply Cityiwde, Average ZIP Rent ####
quantile(socpoc$zri, probs=seq(0,1,.2), na.rm=T)
zri_city_values<-c(0,1204,1526,1958,2488,13000)
est1<-rep(NA, length(zri_city_values))</pre>
se1<-rep(NA, length(zri_city_values))</pre>
for(i in 1:5){
  section<-subset(renters.socpoc, zri>zri_city_values[i] & zri<=zri_city_values[i+1])</pre>
  est1[i] <-mean(section$supply_dummy,na.rm=T)</pre>
  se1[i] <-sqrt((est1[i]*(1-est1[i]))/nrow(section))</pre>
}
mod1ests<-as.data.frame(cbind(zri_city_values,est1,se1))</pre>
mod1ests$uCI<-est1+se1*1.96
mod1ests$1CI<-est1-se1*1.96
mod1estimates<-mod1ests[1:5,]
colnames(mod1estimates)<-c("Rent", "Estimate", "StdErr", "UpperCI", "LowerCI")</pre>
mod1estimates$Quintile<-c(1,2,3,4,5)</pre>
mod1estimates
mod1estimates$Cost<-factor(c("Least Expensive","2nd","3rd","4th","Most Expensive"))</pre>
levels(mod1estimates$Cost)
pd <- position_dodge(0.1)
mod1estimates$Cost <- factor(mod1estimates$Cost, levels = c("Least Expensive","2nd","3rd","4th","Most E</pre>
mod1estimates
renter_zip_supply<-ggplot(mod1estimates, aes(x=Cost, y=Estimate))+scale_y_continuous(limits = c(0, 1))+
  geom_errorbar(aes(ymin=LowerCI, ymax=UpperCI), width=.1, position=pd) +
  geom_point(position=pd)+ labs(x = "Average ZIP Rent (Quintiles)", y="Support for Supply (%)")+ggtitl
  theme_bw()+scale_fill_grey()
print(renter_zip_supply)
# Figure C.9. Homeowners Support for Supply Citywide, Average City Rent ####
```

```
quantile(socpoc$zri_city, probs=seq(0,1,.2), na.rm=T)
zri_city_values<-c(0,1217,1480,1936,2427,7344)
est2<-rep(NA, length(zri_city_values))</pre>
se2<-rep(NA, length(zri_city_values))</pre>
for(i in 1:5){
  section<-subset(owners.socpoc, zri_city>zri_city_values[i] & zri_city<=zri_city_values[i+1])</pre>
  est2[i] <-mean(section$supply_dummy,na.rm=T)</pre>
  se2[i] <-sqrt((est2[i]*(1-est2[i]))/nrow(section))</pre>
}
mod2ests<-as.data.frame(cbind(zri city values,est2,se2))</pre>
mod2ests$uCI<-est2+se2*1.96
mod2ests$1CI<-est2-se2*1.96
mod2estimates<-mod2ests[1:5,]
colnames(mod2estimates)<-c("Rent", "Estimate", "StdErr", "UpperCI", "LowerCI")</pre>
mod2estimates$Quintile<-c(1,2,3,4,5)
mod2estimates
mod2estimates$Cost<-factor(c("Least Expensive","2nd","3rd","4th","Most Expensive"))</pre>
levels(mod2estimates$Cost)
pd <- position_dodge(0.1)
mod2estimates$Cost <- factor(mod2estimates$Cost, levels = c("Least Expensive","2nd","3rd","4th","Most E</pre>
owners_city_supply<-ggplot(mod2estimates, aes(x=Cost, y=Estimate))+scale_y_continuous(limits = c(0, 1))
  geom_errorbar(aes(ymin=LowerCI, ymax=UpperCI), width=.1, position=pd) +
  geom_point(position=pd)+ggtitle("Homeowners Support for Supply Citywide, by Average Rent")+
  labs(x = "Average City Rent (Quintiles)", y="Support for Supply (%)")+ theme(aspect.ratio=.5)+
  theme_bw()+scale_fill_grey()
print(owners_city_supply)
```

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