Housing Market Institutions Drive Race and Ethnicity Differences in Energy Consumption

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April 7, 2015

Abstract

When socio-demographic factors are considered in any kind of analysis of household electric and gas utility data, it is common to observe differences in energy use between households with different self-reported race and ethnicity compositions. These differences persist controlling for structure type, e.g., single family dwelling, age and size of housing units, and, other common control variables. Without the information necessary to better explain these differences, they are commonly summarized simply as cultural differences. This paper demonstrates that these differences can be partially explained by differential sorting by structure and ownership, i.e., endogenizing housing choice and rental decisions. We will show that these differences in energy consumption may be because of housing market institutions and restrictions.

1 Introduction

******Observed differences evident between different households can at least be partially explained by race and ethnicity composition. That is, there

Introduction/Literature Review:

The choice of housing, differentiated between renters and owners: owners and those households making payments towards ownership are treated as the same. Homes are categorized by structure type.

Housing choices may be linked to fundamental characteristics of the heads of households as a dependent variable that has implications as to utility, and in this respect it is assumed that owning a detached home is of greatest use. The choice of homes is considered cardinal, where a house is of greatest value and the mobile home is treated as the least appealing choice. A townhome, row house, in a desirable location such as an urban area, may be a highly desirable good, in general that is not treated as the norm. Structures other than detached houses may be considerably more perishable. This assumption is made regardless of variations within the desirability of particular detached houses. The choice of purchasing or renting a home is relevant within the structure types. An

individual may choose to forego ownership of a townhouse in favor of renting a house, or forego owning a mobile home in favor of renting an apartment. Here, both from a utilitarian perspective of the need for one domicile over another is considered as well as prestige that comes from both the structure type as well as what utility may derive from ownership.

The value of structure type may have implications as to future wealth. Homeowners tend towards greater wealth over time, related to home ownership itself(Di 2007). Homeowners have the opportunity to use their wealth for investment or paying off higher interest debts, such as credit cards, by using home equity. Homeowners have access to a safety net in terms of debt, and they also have the opportunity of reducing the lifetime costs of debts. Homeowners may also choose to liquidate their homes, or pass on wealth at at or near the end of their lives. One source found homeowners held more wealth compared to their contemporary counterparts. The growth of wealth was also appreciably higher(Di 2007). \blacksquare < HEAD The effect of home ownership and structure choice may have implications for future outcomes of the children of the suggested households. In that respect, it can be said that there is evidence of children having better outcomes, in terms of education and income, than their peers in households that choose to rent (Boehm 2014). Households choice of structure type, payment method, and location are often very difficult to change based on the history of a household (Darrah 2014). Households that have tended towards renting have difficulty, or at least choose not to, buy in the future. Community attitudes and behaviors in relation to housing are often sticky in changing, and this is of importance as related to the outcomes of children; often mirroring the characteristics of their parents. ======

The effect of home ownership and structure choice may have implications for future outcomes of the children of the suggested households. In that respect, it can be said that there is evidence of children having better outcomes, in terms of education and income, than their peers in households that choose to rent (Boehm 2014). It is plausible that the outcome benefits are coming from a causal relationship with parental characteristics rather than that of the housing choice, and are co-variables, rather than having an internal causal relationship. While it is beyond the scope of this paper, it is also plausible that housing choice is indicative of neighborhood choice, though it should be stated that there is no assertion on this statement to be found here.

Households choice of structure type, payment method, and location are often very difficult to change based on the history of a household (Darrah 2014). Households that have tended towards renting have difficulty, or at least choose not to, buy in the future. Community attitudes and behaviors in relation to housing are often sticky in changing, and this is of importance as related to the outcomes of children; often mirroring the characteristics of their parents.

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This paper explores the relationship between the household characteristics and the choice of housing structure, and suggests that there is reason in particular of choosing housing structures based on wealth and needs as a proxy for utility, which not only has immediate effects but those that have persistent

effects on the legacy of households. While the utility of a particular domicile cannot be measured directly, it is assumed that the choice of structure is indicative of the value that the household places on one choice over another.

1.1 Race and Ethnicity in Conditional Demand

1.2 How Race and Ethnicity are Interpreted

2 RECS

- Description on RECS data size number of observations sampling method etc
- Scope of data
- Weighting to account for stratified sampling
- We need more tables and graphics here.

Variable and Data Description: Residential Energy Consumption Survey national data 2009 (RECS) was utilitized for this portion of the project. 12083 observations are included in the data, of which 11395 are included in the structuretenure model. Weights provided in the data set were utilized to account from sample stratification. Combining dwelling type (dwltype) and the binary response variable ownrent, Dwltype includes six categories as follows: single family detached house, townhouse (including duplex, or row house), small apartment complex, large apartment complex, and mobile home. Mobile homes are notable for having considerably fewer observations than other categories and were ultimately dropped from the model. NA Over twice as many households choose to own their homes compared to renters. As well we see that the majority of households, more than all other categories combined, live in single family detached houses (See Appendix). Behind single family houses, large apartment complexes were the most likely dwelling types chosen. Notably, apartments in general, were more commonly rented than owned as compared to the opposite for each other dwelling type. With respect to respondent education attainment, percentages of each category (see appendix) do differ from what can be expected. It is entirely likely that this is an example of the survey effect on selection of respondents, i.e. that individuals with higher education attainment are more likely to respond to mailed surveys.

HEAD ====== RECS data set is the 2009 publication. 12083 observations are included in the data, of which 11395 are included in the struture-tenure model. Combining dwelling type (dwltype) and the binary response variable Ownrent, Dwltype includes six categories as follows: single family detached house, townhouse (including duplex, or row house), small apartment complex, large apartment complex, mobile home. Mobile homes are notable for having considerably fewer observations than other categories. The model

is based on the following variables: income, resident ages, education, and ethnicity. Logged, midpoints, are used for income. Education is broken into six categories describing highest education level completed by the head of the household: elementary, some high school, high school. Some college/trade/vocational school, college graduate and post graduate degree. The ethnicity variable is constructed from a composite of six dummy variables for head of households broken into head of households one and two. The result is one variable for each where from one to six: Native American, Asian/Pacific Islander, Black/African American, Hispanic/Latino, White/Caucasian, and Other. For our purposes head of household 2 is ignored.

Approximately 2.7 times as many households choose to own their homes compared to renters. As well we see that the majority of households, more than all other categories combined, live in singe family detached houses (See Appendix). Behind single family houses, large apartment complexes were the most likely dwelling types chosen. Notably, apartments in general, were more commonly rented than owned as compared to the opposite for each other dwelling type.

NA

Lastly, one of our variables, actually two, are count variables that account for the number of children under the age of five and between six and eighteen respectively. This variable was constructed with the intention of finding whether larger structures, in general, such as houses and townhouses, are chosen more often by individuals requiring more room or who are exhibiting more permanent nesting behavior, as in choosing to purchase a home with the intention of residing there for a long period of time and becoming well established. Ecd97aa014adc48c0054c0608b702df1d6ec3cba

	Mobile	SFDetached	SFAttached	SmApartment	LgApartment
FALSEWt	371	5694	544	430	951
FALSEAfAm	24	754	121	174	382
FALSEAsian	1	231	48	52	113
FALSEMulti	6	87	14	12	27
FALSENativeAm	7	35	9	7	15
FALSEOther	2	59	8	13	29
FALSEPacific	1	22	1	2	10
TRUEAfAm	3	8	10	5	8
TRUEAsian	0	5	0	0	1
TRUEMulti	1	10	2	4	4
${\bf TRUENative Am}$	2	17	3	6	9
TRUEOther	6	41	12	16	24
TRUEPacific	0	2	1	1	0
TRUEWt	97	730	105	184	332

Table 1: Count of Observations by Race and Structure Type

Rent Own LSE) SEA! SEA: SEMENATI SEO SEPA UEA! UEA! UEM :Nati UEO! JEPA RUEV

30000 0 KWH

10000

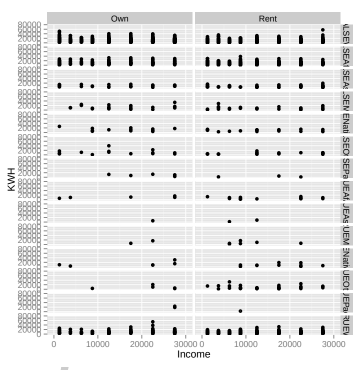
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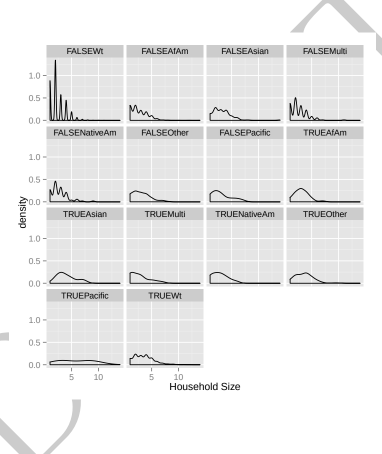
10000

20000

Figure 1: Annual kWh by Rent/Own and Race

Figure 2: Annual kWh by Income





	Mobile	SFDetached	SFAttached	SmApartment	LgApartment
NE	47	1173	218	326	470
MidWest	92	2080	162	145	323
South	245	2685	257	226	603
West	137	1757	241	209	509

Table 2: Count of Observations by Region and Structure Type

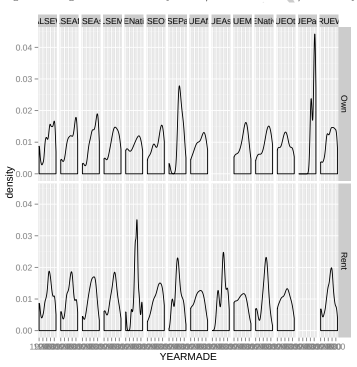
2.1 Race and Ethnicity Differences in Equipment and Structure

- differences in structure type x
- difference in tenure **x**
- differences in energy star controlling for own rent
- general differences in own vs rent.
- explain with split incentives story
- \bullet difference in age of structure \mathbf{x}
- differences in hot water fuel x
- \bullet difference in heating fuel x
- difference in climate/location **x**

	FALSE	TRUE
FALSEWt	7606	384
FALSEAfAm	1367	88
FALSEAsian	424	21
FALSEMulti	133	13
FALSENativeAm	68	5
FALSEOther	102	9
FALSEPacific	30	6
TRUEAfAm	31	3
TRUEAsian	4	2
TRUEMulti	19	2
TRUENativeAm	36	1
TRUEOther	88	11
TRUEPacific	4	0
TRUEWt	1330	118

Table 3: EnergyStar Wall AC by Race and Ethnicity

Figure 3: Age of Structure by Rent/Own and Race/Ethnicity



	Rural	Urban
FALSEWt	1937	6053
FALSEAfAm	192	1263
FALSEAsian	14	431
FALSEMulti	28	118
${\it FALSENative Am}$	25	48
FALSEOther	12	99
FALSEPacific	4	32
TRUEAfAm	6	28
TRUEAsian	0	6
TRUEMulti	1	20
${\bf TRUENative Am}$	3	34
TRUEOther	5	94
TRUEPacific	2	2
TRUEWt	137	1311

Table 4: Race by Urban/Rural

2.2 Differences in Reported Behavior

- Differences in thermostat settings
- difference in cooking behavior x
- difference in reported AC use

2.3 HUD Complaints as a Measure of Discrimination

- trouble finding a good statewide index of housing discrimination
- the HUD complaint measure
- may be endogenous and be indicative of reduced discrimination

3 Conditional Demand Estimation

3.1 Orthodox Results

- Emphasize that we are making better use of race and ethnicity as a control with income than is common.
- We are not using the same estimation method as in RECS estimates of end use. Our model is much simpler and does not use engineering estimates or significant non-linearity.
- Major end-uses are included but relatively unsophisticated.

Figure 4: Daytime Temp and Race/Ethnicity (Winter)

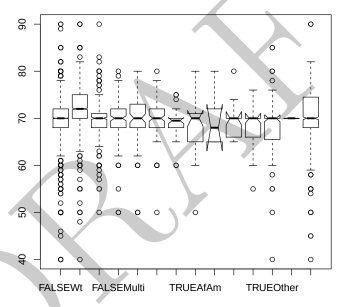


Figure 5: Daytime Temp When Away and Race/Ethnicity (Winter)

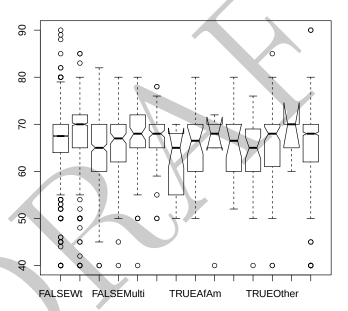


Figure 6: Nighttime Temp and Race/Ethnicity (Winter)

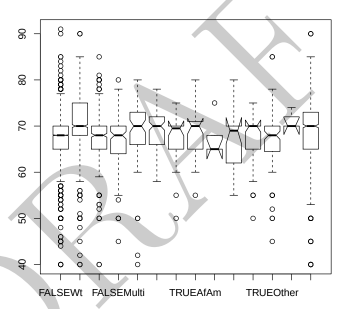


Figure 7: Daytime Temp Home by Race/Ethnicity (Summer)

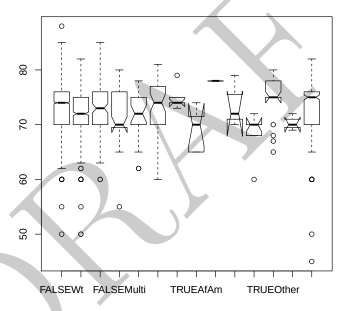


Figure 8: Day Temp Away by Race/Ethnicity (Summer)

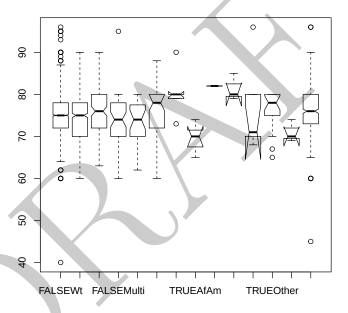
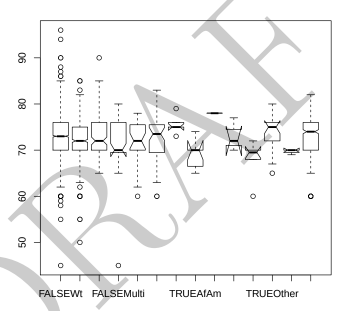


Figure 9: Nighttime Temp and Race/Ethnicity (Summer)



	NG	LPG	Oil	Kerosene	Elec	Wood	Solar	Other
FALSEWt	4077	315	361	3	3190	11	12	7
${\rm FALSEAfAm}$	755	17	35	0	640	0	2	0
FALSEAsian	312	7	12	0	109	0	0	2
FALSEMulti	85	5	3	0	53	0	0	0
${\it FALSENative Am}$	34	2	1	0	36	0	0	0
FALSEOther	57	3	6	0	44	0	0	0
FALSEPacific	15	0	2	0	17	0	2	0
${\bf TRUEAfAm}$	20	0	1	0	13	0	0	0
TRUEAsian	5	0	0	0	1	0	0	0
TRUEMulti	12	0	1	0	8	0	0	0
${\bf TRUENative Am}$	29	0	0	0	8	0	0	0
TRUEOther	62	1	5	0	30	0	0	0
TRUEPacific	1	1	0	0	2	0	0	0
TRUEWt	830	33	26	0	552	0	1	0

Table 5: Water Service by Race and Ethnicity

• discuss the orthodox results.

Modern conditional demand models of the kind commonly created as part of the process of data collection of large residential appliance and use surveys such as RECS, include a mix of engineering estimates, survey responses and analyst best estimates to produce energy end-use estimates. For example, survey respondents will give an age range on the furnace they have installed, the square footage of the residence, and some indication of heating set points. The analyst will assign a likely efficiency for the furnace based on the average of the age ranges and then estimate hours used based on set points, weather, and the reported thermostat settings. This produces estimates that are closer to a Statistically Adjusted Engineering (SAE) model than what is normally regarded as a conditional demand model outside of the energy community.

Our model is based more on the traditional conditional demand models, and includes terms for electricity use contingent on: the age of the home, which is a proxy for building code requirements and insulation; the weather, in the form of Heating and Cooling degree days with a base temperature of 65F; Meals cooked at home, to indicate energy use related to food preparation; the number and age of refrigerators, a major end-use; the number of and types of TVs and computers, as a proxy for major plug loads; the existence of a well pump; weather the residence has electric hot water service; the existence of pools and hot tubs as well as if they are electrically heated; the kind of windows installed, as another indication of shell quality; the number of people in the home; and finally the income, race and ethnicity of the residents.

Model: Multinomial logit **SEC** < HEAD old info ======

As a point of clarity, surveys with questions not filled in were coded with 97, to differentiate between responses that were left blank and those where the value coded was not applicable. For the purpose of this paper 97s were recoded

	NG	LPG	Oil	Kerosene	Elec	Wood	Solar	District	Other
FALSEWt	3987	400	642	40	2515	245	1	11	19
${\rm FALSEAfAm}$	674	29	60	6	640	10	0	5	0
FALSEAsian	249	1	21	0	122	1	0	2	0
FALSEMulti	80	6	7	0	41	7	0	0	1
${\it FALSENative Am}$	34	3	1	0	33	2	0	0	0
FALSEOther	59	1	9	0	36	3	0	0	0
FALSEPacific	16	0	2	0	5	1	0	0	0
TRUEAfAm	21	0	1	1	9	0	0	0	0
TRUEAsian	4	0	0	0	1	0	0	0	0
TRUEMulti	11	0	4	0	4	1	0	0	0
TRUENativeAm	26	1	2	0	7	0	0	0	0
TRUEOther	53	0	8	1	32	0	0	2	0
TRUEPacific	1	0	0	0	2	0	0	0	0
TRUEWt	604	25	51	2	540	18	0	3	1

Table 6: Heating Fuel by Race and Ethnicity

to not and were dropped from the analysis.

 \Longrightarrow e6d97aa014adc48c0054c0608b702df1d6ec3cba The multinomial logit is first ran with owndwel as the dependent variable and the independent variables as follows: income, educ, race5, age₁, age_2 . The base chosen was that of houserenters, represented here as the first equared for the first model specified is 0.0912, which low it is important to be a rinmind the problematic nature of intesquared values.

Results:

The first and most likely indicator of home ownership within the structure type is income. Here, we find in the results that the effect of income is statistically significant in each category accept the renting of townhomes. Theory may suggest that, as mentioned earlier, row houses and townhomes in highly desirable neighborhoods especially historic neighborhoods are often rentals and as such might be rented by those with high incomes. This question will remained unanswered within the scope of this study.

More importantly, the sign of the coefficient for income is positive for house ownership (approx. .22). Continuing down the coefficients it is negative for townhouse rental (insignificant), positive for townhouse ownership, and the trend continues until that of mobile homes. The income coefficient for mobile homes is negative for both rental and ownership, suggesting that a positive change in income has a negative effect on the probability of a household choosing a mobile home regardless if they are choosing to rent or buy. It could be suggested that living in a mobile home is considered an inferior good, and households might choose to forego ownership or renting a mobile home in favor of choosing any other domicile.

The education variable is estimated, and is found to be statistically insignificant in the ownership of houses and the renting of townhouses and small complex apartment units. Based on its coefficient, its value as an explanatory variable

	VColdCold	HotDryMixedDry	HotHumid	MixedHumid	Marine
FALSEWt	3118	850	1216	2382	424
${\rm FALSEAfAm}$	299	131	383	611	31
FALSEAsian	95	128	60	77	85
FALSEMulti	51	27	13	40	15
${\it FALSENative Am}$	23	10	7	28	5
FALSEOther	29	16	24	37	5
FALSEPacific	4	6	13	4	9
TRUEAfAm	16	5	4	9	0
TRUEAsian	2	2	1	0	1
TRUEMulti	12	6	1	0	2
TRUENativeAm	9	14	1	8	5
TRUEOther	35	19	10	28	7
TRUEPacific	2	0	2	0	0
TRUEWt	237	481	406	237	87

Table 7: Climate by Race and Ethnicity

appears to be weak, yet as we go down the list of owndwel values the education coefficient moves from a positive to a negative at mobile homes. That is to say that here, education appears to have an effect mostly positive between the owndwel values of 3-8, and negative thereafter.

Race, the dummy for being white, is statistically significant everywhere except in the rental of apartments in large small complexes. Note that for mobile homes the dummy for race takes on a value of approximately 1 and 1.57 for renters and owners respectively. This would suggest, while not realistic probabilities, that overwhelmingly whites have a higher probability of choosing mobile homes in comparison to non-self-reporting whites. Notably, no results of interest were found regarding the stereotype of Native-Americans dwelling in mobile homes within the data. Also race in this case appears to be linked to ownership of homes in each of the categories, within the bootstrapped version of the model it is statistically significant in each of the ownership owndwel categories.

Age of children was found to be statistically significant in both variables largely. The exceptions to the significance are in age₁, childrenunder five for both large and small apartment comp

When the model as specified first, is ran using a multinomial logit vce bootstrapping the results are slightly different with regards to children. Now, while in places not statistically significant (see appendix) there does appear to be a trend towards the results are the same. Further examination is needed.

The parameter estimates of the full model can be found in appendix , partial results are shown in table .

	Estimate	Std. Error	t value	$\Pr(> t)$
Income	0.0086	0.0016	5.3662	0.0000
Income:EthRaceFALSEAfAm	0.0031	0.0027	1.1389	0.2548
Income:EthRaceFALSEAsian	-0.0243	0.0034	-7.1646	0.0000
Income:EthRaceFALSEMulti	-0.0168	0.0069	-2.4259	0.0153

Income:EthRaceFALSENativeAm	0.0117	0.0123	0.9493	0.3425
Income:EthRaceFALSEOther	-0.0249	0.0083	-2.9909	0.0028
Income:EthRaceFALSEPacific	-0.0163	0.0138	-1.1807	0.2378
Income:EthRaceTRUEAfAm	-0.0120	0.0165	-0.7271	0.4672
Income:EthRaceTRUEAsian	-0.0365	0.0454	-0.8032	0.4219
Income:EthRaceTRUEMulti	-0.0291	0.0212	-1.3745	0.1693
Income:EthRaceTRUENativeAm	-0.0187	0.0148	-1.2599	0.2077
Income:EthRaceTRUEOther	-0.0262	0.0099	-2.6335	0.0085
Income:EthRaceTRUEPacific	-0.0122	0.0380	-0.3221	0.7474
Income:EthRaceTRUEWt	-0.0192	0.0031	-6.2907	0.0000
$StrTenureOwnSFDetached: TOTSQFT_EN: HDD65$	0.0001	0.0000	4.1043	0.0000
StrTenureOwnLgApartment:TOTSQFT_EN:HDD65	-0.0001	0.0001	-0.9580	0.3381
StrTenureOwnMobile:TOTSQFT_EN:HDD65	0.0004	0.0001	5.9838	0.0000
$Str Tenure Own SFAttached: TOTSQFT_EN: HDD 65$	-0.0000	0.0000	-0.5516	0.5812
StrTenureOwnSmApartment:TOTSQFT_EN:HDD65	0.0000	0.0001	0.5438	0.5866
StrTenureRentLgApartment:TOTSQFT_EN:HDD65	-0.0002	0.0001	-4.0031	0.0001
StrTenureRentMobile:TOTSQFT_EN:HDD65	0.0004	0.0002	1.7633	0.0779
$Str Tenure Rent SFAttached: TOTSQFT_EN: HDD 65$	0.0000	0.0001	0.6010	0.5479
StrTenureRentSFDetached:TOTSQFT_EN:HDD65	0.0000	0.0000	0.5515	0.5813
StrTenureRentSmApartment:TOTSQFT_EN:HDD65	-0.0001	0.0001	-1.8580	0.0632
StrTenureOwnSFDetached:TOTSQFT_EN:CDD65	0.0008	0.0000	19.2068	0.0000
$StrTenureOwnLgApartment: TOTSQFT_EN: CDD65$	-0.0002	0.0002	-0.8168	0.4140
StrTenureOwnMobile:TOTSQFT_EN:CDD65	0.0009	0.0001	7.3167	0.0000
$StrTenureOwnSFAttached: TOTSQFT_EN: CDD65$	0.0006	0.0001	5.0127	0.0000
StrTenureOwnSmApartment:TOTSQFT_EN:CDD65	0.0001	0.0003	0.4022	0.6875
$StrTenureRentLgApartment: TOTSQFT_EN: CDD65$	0.0000	0.0001	0.3926	0.6946
$StrTenureRentMobile: TOTSQFT_EN: CDD65$	0.0024	0.0004	6.3205	0.0000
$StrTenureRentSFAttached: TOTSQFT_EN: CDD65$	0.0007	0.0002	4.0210	0.0001
$StrTenureRentSFDetached: TOTSQFT_EN: CDD65$	0.0008	0.0001	9.2680	0.0000
StrTenureRentSmApartment:TOTSQFT_EN:CDD65	0.0005	0.0002	2.8365	0.0046

Table 10: Orthodox kWh Model

The top parameter, Income, shows the estimate for annual kWh per dollar of income for a household headed by a non-Hispanic Caucasian. The remaining income related variables show the deviations from this case for Hispanic headed households, labeled TRUE in the table, and by the other self reported races. Note that in all cases, with the exception of non-Hispanic Native Americans, the parameter estimates show less electricity used than non-Hispanic Caucasian households. Only a few of these differences are statistically significant, non-Hispanic Asian and multi-ethnic households, as well as Hispanic Caucasian households and households that reported some other race.

The remaining items shown in the table show the electricity use per square foot for each of the structure types, e.g., Single Family Detached, and tenure, i.e., Rent or Own, per annual heating and cooling degree days. Aside from the negative and significant estimate for the heating load in large Rented apart-

	Never	ThreeDay	TwoDay	OneDay	FewWeek	OneWeek	LessWeek
FALSEWt	67	452	1814	3303	1825	254	275
${\rm FALSEAfAm}$	11	156	351	341	448	80	68
FALSEAsian	4	63	111	148	91	13	15
FALSEMulti	2	14	45	40	36	7	2
${\it FALSENative Am}$	0	7	22	27	11	3	3
FALSEOther	2	10	25	21	43	3	7
FALSEPacific	0	3	9	10	11	0	3
TRUEAfAm	1	4	7	13	9	0	0
TRUEAsian	0	0	1	3	2	0	0
TRUEMulti	0	2	1	11	5	2	0
${\bf TRUENative Am}$	0	3	12	15	4	2	1
TRUEOther	0	20	28	31	14	3	3
TRUEPacific	0	3	0	1	0	0	0
TRUEWt	22	208	453	435	226	42	62

Table 8: Weekly Meals Cooked by Race and Ethnicity

ments, the results are unremarkable.

3.2 Endogenizing Structure and Other Variables

Treating structure type and square footage as endogenous is our first step in estimating conditional demand for many end uses treating the choice of things like, EnergyStar appliances, refrigerator size and design. The current standard, treating these as exogenous drivers of energy use biases or estimates of energy use in unknown ways.

Focusing on tenure, i.e., the decision to own or rent, structure and square footage decisions allows us to see if other housing market institutions are driving energy use differently depending on ethnicity. At this early stage of research we are focusing only on these major drivers but we can expand the analysis to other choices including clothes washing, hot water service and other large energy drivers.

As stated in section 2.3, using HUD complaints as a measure of housing market discrimination based on race and ethnicity is less than optimal measure, but at this early stage is an adequate measure to determine the scale of the effect.

Table shows only the discrimination related results for our model of square footage. Full results can be seen in appendix . Note that the square footage model includes structure type and tenure as an exogenous variable. This model of square footage will be included later as part of a system estimation of electricity use.

The key discrimination variable, report tot, is the count of complaints received by HUD per 100,000 people in the state where the household is located. We interacted this variable with race and ethnicity to allow for different effects

groups but we do not allow the discrimination to vary by state. Note that the effects of HUD reports on square footage are rarely significant, only strongly significant for Hispanic Caucasian households. In this case incidences of HUD complaints per 100,000 of state population results in a reduction in the square footage for Caucasian Hispanics by 22.73 square feet.

While the impact of housing market discrimination has some effect on the size of residences, the effects on the ownership and structure type decision is expected to be more dramatic. Housing market discrimination can be expected to push some people away from owned property and into the rental market, which is rife with split incentives for conservation and energy efficiency investments.

Discrimination can also be a force pushing some households into structure types, where even when owned, that have significant split incentives for energy efficiency investments. Take, for example, small and large apartment buildings. While the householder may have control over some appliances, the building shell and some of the heating and cooling equipment decisions are made by others.

Our model of structure type and tenure includes categories for both owned and rented: Large Apartments, Small Apartments, Mobile Homes, Single Family Detached, and Single Family Attached. We explain the joint tenure and structure type with: the square footage of the structure, if the household receives rental assistance, Income, number of people in the household, education level of the head of household, the HUD reports per 100,000 in that state and whether the household is in a rural or urban location. As in the square footage model, HUD reports are interacted with the race and ethnicity variables to allow for separate discrimination effects for each.

All parameter estimates for the models are statistically significant at the 1% level and are displayed in appendix

Since all the parameters are statistically significant it is easier to show the effects of our measure of housing market discrimination on the probability of each structure and tenure choice for the race and ethnicity combinations. The HUD reports run from 1.81249 complaints per 100,000 to 20.496 complaints per 100,000. Figure shows the reaction to HUD complaints over the 1 to 21 complaint range.

Lots of explanation goes here

3.3 System Estimation

The single equation results discussed in section 3.2 show strong promise for endogenizing some of the decisions made about structure and equipment within the conditional demand model as well as the potential importance of housing market discrimination in structure choice. In this section we treat square footage, tenure and structure type as endogenous and estimate estimate the electricity, structure/tenure, and square footage model as a system.

It is unclear how this can be accomplished in a full information, so we chose a two-state least squares technique estimating first the square footage model, then using forecasted values to estimate tenure and structure type model. Forecasts from that model were used to resestimate and produce a new round of forecasts for the square footage model. Both the forecasts of the structure tenure model and square footage model were then used to estimate the conditional demand model.

This should produce consistent results but the variance of the parameter estimates are biased. It is unclear how to make the usual corrections to the variance of the parameter estimates given that the structure and tenure model is estimated as a multinomial logit. The best alternative is to bootstrap the system. There are a few caveats.

First, the bootstrap sampling is stratified so that all parameter estimates in all models can be estimated. This is particularly important in the structure and tenure model. We had to ensure enough observations of the rare endogenouse cells, rented mobile homes being the most restricted, and exogenous variables, e.g., Hispanic Pacific Islanders. This was accomplished by simple rejection sampling rather than assigning different probabilities of selection to each of the cells.

Second, we did not censor non-positive square footage forecasts. The square footage model is weaker than expected and it was quite possible to have negative forecasts. Alternative models, such as Tobit, would not be effective, but we are considering transformations of square footage as we move forward.

Finally, only 400 bootstrap replicates were evaluated. This is usually enough to produce adequate estimates of the standard deviations of the parameter estimates in the electricity model but insufficient for BCa, percentile, or even basic bootstrap confidence intervals.

	Estimate	Std. Error	t value	Sig
(Intercept)	-637.3566	1754.7664	-0.3632	
ElecMealsThreeDay	1265.5101	447.0979	2.8305	*
ElecMealsTwoDay	1548.2300	199.6619	7.7543	***
ElecMealsOneDay	1607.3686	186.4168	8.6224	***
ElecMealsFewWeek	1371.7940	201.0134	6.8244	***
ElecMealsOneWeek	1613.9994	446.8554	3.6119	**
ElecMealsLessWeek	1078.7643	420.7528	2.5639	
NUMFRIG	2043.1588	162.1146	12.6032	***
AgeFridge2to4Years	-37.2321	219.9343	-0.1693	
AgeFridge5to9Years	189.4846	206.9121	0.9158	
AgeFridge20PlusYears	289.0881	442.9034	0.6527	
AgeFridge10to14Years	390.5240	258.1351	1.5129	
AgeFridge15to19Years	-109.7635	303.2599	-0.3619	
NUMPC	431.9238	75.4693	5.7232	***
TIMEON1OneTo3Hrs	9.2777	182.6120	0.0508	
TIMEON1ThreeTo6Hrs	35.3052	208.4801	0.1693	
TIMEON1SixTo10Hrs	258.4370	294.7298	0.8769	
TIMEON1Gr10	929.5422	268.3058	3.4645	**
WELLPUMPTRUE	1182.7020	300.5331	3.9353	**
ElecWaterSmall	4283.1501	307.1885	13.9431	***
${f ElecWaterMed}$	4381.2889	201.2909	21.7660	***

```
ElecWaterLrg
                                            5695.3238
                                                         300.4903
                                                                   18.9534
                        {\bf ElecWaterTankless}
                                            3171.8175
                                                         981.4629
                                                                    3.2317
                        SWIMPOOLTRUE
                                            3603.9817
                                                         373.1464
                                                                    9.6584
                            ElecPoolTRUE
                                                                    3.2779
                                            5374.6889
                                                        1639.6680
                         RECBATHTRUE
                                            1865.3790
                                                         679.7961
                                                                    2.7440
                            ElecTubTRUE
                                                         837.6762
                                                                    0.3410
                                             285.6194
                                             729.8552
                                                                            ***
                             NHSLDMEM
                                                         122.3334
                                                                    5.9661
                                   Income
                                              -0.0041
                                                           0.0051
                                                                   -0.8119
    TVONWD1LessHour:TVTYPE1Standard
                                           -2947.9784
                                                        1670.0620
                                                                   -1.7652
  TVONWD1OneTo3Hrs:TVTYPE1Standard
                                           -2737.2962
                                                        1647.3265
                                                                   -1.6617
 TVONWD1ThreeTo6Hrs:TVTYPE1Standard
                                           -2247.1394
                                                                   -1.3661
                                                        1644.9601
  TVONWD1SixTo10Hrs:TVTYPE1Standard
                                           -1636.5569
                                                        1631.4463
                                                                   -1.0031
        TVONWD1Gr10:TVTYPE1Standard
                                           -1264.7108
                                                        1695.0911
                                                                   -0.7461
        TVONWD1LessHour:TVTYPE1LCD
                                           -2621.5762
                                                                   -1.5700
                                                        1669.7693
      TVONWD1OneTo3Hrs:TVTYPE1LCD
                                           -1954.0084
                                                        1665.3302
                                                                   -1.1733
    TVONWD1ThreeTo6Hrs:TVTYPE1LCD
                                           -1610.0720
                                                        1655.8743
                                                                   -0.9723
      TVONWD1SixTo10Hrs:TVTYPE1LCD
                                           -1408.2089
                                                        1669.2281
                                                                   -0.8436
            TVONWD1Gr10:TVTYPE1LCD
                                            -203.9791
                                                                   -0.1229
                                                        1659.1510
      TVONWD1LessHour:TVTYPE1Plasma
                                            -676.0979
                                                                   -0.3159
                                                        2140.4093
    TVONWD1One To 3 Hrs: TVTYPE1 Plasma\\
                                           -1233.2818
                                                       1733.7213
                                                                   -0.7113
  TVONWD1ThreeTo6Hrs:TVTYPE1Plasma
                                           -1844.3686
                                                        1686.0443
                                                                   -1.0939
    TVONWD1SixTo10Hrs:TVTYPE1Plasma
                                            -879.7077
                                                        1721.9584
                                                                   -0.5109
         TVONWD1Gr10:TVTYPE1Plasma
                                             554.6818
                                                                   0.3077
                                                        1802.5056
   TVONWD1LessHour:TVTYPE1Projection
                                            -904.5303
                                                                   -0.4805
                                                        1882.4580
 TVONWD1OneTo3Hrs:TVTYPE1Projection
                                           -1684.0750
                                                        1658.0657
                                                                   -1.0157
TVONWD1ThreeTo6Hrs:TVTYPE1Projection
                                           -1765.5157
                                                        1690.0189
                                                                   -1.0447
 TVONWD1SixTo10Hrs:TVTYPE1Projection
                                                                   -0.2537
                                            -439.8397
                                                        1733.8849
       TVONWD1Gr10:TVTYPE1Projection
                                            1590.1129
                                                        1862.2353
                                                                   0.8539
        TVONWD1LessHour:TVTYPE1LED
                                           -5170.4567
                                                        2364.0640
                                                                   -2.1871
      TVONWD1OneTo3Hrs:TVTYPE1LED
                                           -1215.2448
                                                        1872.4922
                                                                   -0.6490
     TVONWD1ThreeTo6Hrs:TVTYPE1LED
                                           -1562.8906
                                                        1770.5880
                                                                   -0.8827
      TVONWD1SixTo10Hrs:TVTYPE1LED
                                           -3383.2738
                                                       2128.9419
                                                                   -1.5892
            TVONWD1Gr10:TVTYPE1LED
            PSQFT:TYPEGLASSSinglePane
                                               1.1013
                                                           0.3369
                                                                    3.2685
           PSQFT:TYPEGLASSDoublePane
                                                                    3.9161
                                               1.2790
                                                           0.3266
                                                                            ***
            PSQFT:TYPEGLASSTriplePane
                                               1.6324
                                                           0.3966
                                                                    4.1163
               Income:EthRaceFALSEAfAm
                                              -0.0015
                                                           0.0038
                                                                   -0.3974
               Income:EthRaceFALSEAsian
                                                                   -4.5984
                                                                            ***
                                              -0.0218
                                                           0.0047
               Income:EthRaceFALSEMulti
                                              -0.0143
                                                           0.0071
                                                                   -2.0102
           Income:EthRaceFALSENativeAm
                                               0.0075
                                                           0.0244
                                                                   0.3065
               Income:EthRaceFALSEOther
                                                           0.0088
                                                                   -2.0539
                                              -0.0180
              Income:EthRaceFALSEPacific
                                              -0.0160
                                                           0.0244
                                                                   -0.6564
               Income:EthRaceTRUEAfAm
                                                           0.0158
                                                                   -0.6088
                                              -0.0096
                Income:EthRaceTRUEAsian
                                                                   -0.7606
                                              -0.0339
                                                           0.0446
                Income:EthRaceTRUEMulti
                                                           0.0224
                                                                   -1.6760
                                              -0.0376
            Income:EthRaceTRUENativeAm
                                              -0.0133
                                                           0.0123
                                                                   -1.0784
```

Income: EthRace TRUE Other	-0.0338	0.0094	-3.5969	**
Income:EthRaceTRUEPacific	0.0266	0.4360	0.0609	
Income:EthRaceTRUEWt	-0.0211	0.0045	-4.6937	***
PSQFT:OwnSFDetached:HDD65	0.0001	0.0000	4.1986	***
PSQFT:HDD65:OwnLgApartment	-0.0002	0.0003	-0.6559	
PSQFT:HDD65:OwnMobile	0.0014	0.0005	2.9064	*
PSQFT:HDD65:OwnSFAttached	-0.0003	0.0005	-0.5888	
PSQFT:HDD65:OwnSmApartment	0.0001	0.0008	0.0627	
PSQFT:HDD65:RentLgApartment	-0.0001	0.0002	-0.4282	
PSQFT:HDD65:RentMobile	0.0000	0.0012	0.0271	
PSQFT:HDD65:RentSFAttached	-0.0005	0.0007	-0.7073	
PSQFT:HDD65:RentSFDetached	0.0002	0.0004	0.5372	
PSQFT:HDD65:RentSmApartment	0.0004	0.0004	0.8865	
PSQFT:OwnSFDetached:CDD65	0.0008	0.0001	11.2647	***
PSQFT:OwnLgApartment:CDD65	-0.0037	0.0014	-2.6051	
PSQFT:OwnMobile:CDD65	0.0028	0.0015	1.8577	
PSQFT:OwnSFAttached:CDD65	-0.0010	0.0019	-0.5166	
PSQFT:OwnSmApartment:CDD65	-0.0045	0.0031	-1.4527	
PSQFT:RentLgApartment:CDD65	0.0021	0.0007	3.0796	*
PSQFT:RentMobile:CDD65	0.0024	0.0039	0.6158	
PSQFT:RentSFAttached:CDD65	0.0056	0.0041	1.3650	
PSQFT:RentSFDetached:CDD65	0.0012	0.0013	0.8861	
PSQFT:RentSmApartment:CDD65	-0.0002	0.0014	-0.1819	

Table 11: System Estimation of kWh Model

4 Summary and Conclusions

The model set out to provide some explanation of housing choices based on relevant variables. In doing so it is apparent that income places a significant role in the formation of house choices both to own/rent and what type of structure is chosen. Further education played a less significant role than anticipated, thought it could be said that the role of education is actually channeled through income. As such its placement in the model is suspect in its current form.

The race variable appears to suggest that whites tend towards ownership of their homes, and that whites are more likely to live in mobile homes than other races. Further examination of race within this model framework would be an interesting and possibly useful endeavor.

The model would likely benefit by an expansion of the explanatory variables in an effort to provide a better fit. It is relevant to point out that this is a model in progress whose ultimate goal is that of modeling household characteristics on energy consumption.

As well, the location of a structure type to needs such as: employment, school districts, entertainment, and public services etc., may play a role in choice of homes. This last point is not considered within the scope of the model.

5 Orthodox Results

-	Estimate	Std. Error	t value	Pr(> t)
(Intercept)	2181.1197	1792.3947	1.22	$\frac{11(> t)}{0.2237}$
ElecMealsThreeDay	1338.6588	297.7217	4.50	0.0000
ElecMealsTwoDay	1644.3185	185.0764	8.88	0.0000
ElecMeals I woDay ElecMeals One Day	1685.3404	159.1570	10.59	0.0000
ElecMealsFewWeek	1451.1356	183.7584	7.90	0.0000
ElecMealsOneWeek	1726.8842	406.3322	4.25	0.0000
ElecMealsLessWeek	992.8116	424.8594	2.34	0.0195
NUMFRIG	1574.9574	120.8432	13.03	0.0000
AgeFridge2to4Years	49.6457	195.1174	0.25	0.7992
AgeFridge5to9Years	312.9075	183.1243	1.71	0.0875
AgeFridge20PlusYears	282.4503	328.6753	0.86	0.3902
AgeFridge10to14Years	392.2705	207.4396	1.89	0.0587
AgeFridge15to19Years	3.4299	283.6629	0.01	0.9904
NUMPC	345.0370	64.3126	5.37	0.0000
TIMEON1OneTo3Hrs	-142.2026	160.6198	-0.89	0.3760
TIMEON1ThreeTo6Hrs	-5.9463	186.4186	-0.03	0.9746
TIMEON1SixTo10Hrs	224.2810	239.0840	0.94	0.3482
TIMEON1Gr10	823.2281	214.7291	3.83	0.0001
WELLPUMPTRUE	1501.4018	183.5027	8.18	0.0000
ElecWaterSmall	4421.9192	256.3522	17.25	0.0000
ElecWaterMed	4658.3555	163.9114	28.42	0.0000
ElecWaterLrg	5809.5827	189.7584	30.62	0.0000
ElecWaterTankless	3251.7517	755.3718	4.30	0.0000
SWIMPOOLTRUE	3228.7285	222.3292	14.52	0.0000
ElecPoolTRUE	4604.1557	837.0574	5.50	0.0000
RECBATHTRUE	1013.4653	426.3413	2.38	0.0175
ElecTubTRUE	1218.8041	486.6005	2.50	0.0123
NHSLDMEM	952.0720	42.5506	22.38	0.0000
Income	0.0086	0.0016	5.37	0.0000
TVONWD1LessHour:TVTYPE1Standard	-3266.1101	1800.2730	-1.81	0.0697
TVONWD1OneTo3Hrs:TVTYPE1Standard	-3010.1255	1775.5111	-1.70	0.0900
TVONWD1ThreeTo6Hrs:TVTYPE1Standard	-2516.9211	1772.6818	-1.42	0.1557
TVONWD1SixTo10Hrs:TVTYPE1Standard	-1794.7156	1778.9345	-1.01	0.3131
TVONWD1Gr10:TVTYPE1Standard	-1290.6207	1784.9518	-0.72	0.4697
TVONWD1LessHour:TVTYPE1LCD	-2896.8097	1807.2466	-1.60	0.1090
TVONWD1OneTo3Hrs:TVTYPE1LCD	-2313.1891	1773.9814	-1.30	0.1923
TVONWD1ThreeTo6Hrs:TVTYPE1LCD	-1955.8036	1770.9445	-1.10	0.2695
TVONWD1SixTo10Hrs:TVTYPE1LCD	-1593.9919	1777.1898	-0.90	0.3698
TVONWD1Gr10:TVTYPE1LCD	-485.7205	1785.6404	-0.27	0.7856
TVONWD1LessHour:TVTYPE1Plasma	-1497.7500	1988.0024	-0.75	0.4512
TVONWD1OneTo3Hrs:TVTYPE1Plasma	-1664.7504	1800.8346	-0.92	0.3553
TVONWD1ThreeTo6Hrs:TVTYPE1Plasma	-2001.8306	1788.6852	-1.12	0.2631

```
TVONWD1SixTo10Hrs:TVTYPE1Plasma
                                                  -940.8541
                                                             1815.7684
                                                                          -0.52
                                                                                  0.6044
               TVONWD1Gr10:TVTYPE1Plasma
                                                   418.9083
                                                                           0.23
                                                                                  0.8205
                                                             1846.1024
        TVONWD1LessHour:TVTYPE1Projection
                                                 -2094.9059
                                                             2146.9297
                                                                          -0.98
                                                                                  0.3292
      TVONWD1OneTo3Hrs:TVTYPE1Projection
                                                                          -0.89
                                                 -1639.6049
                                                             1851.1064
                                                                                  0.3758
     TVONWD1ThreeTo6Hrs:TVTYPE1Projection
                                                 -2152.3377
                                                             1812.9470
                                                                          -1.19
                                                                                  0.2352
      TVONWD1SixTo10Hrs:TVTYPE1Projection
                                                                          -0.50
                                                  -925.1902
                                                             1837.7040
                                                                                  0.6147
                                                             1911.2140
            TVONWD1Gr10:TVTYPE1Projection
                                                 1530.2305
                                                                           0.80
                                                                                  0.4234
             TVONWD1LessHour:TVTYPE1LED
                                                 -4513.1128
                                                             2901.1001
                                                                          -1.56
                                                                                  0.1198
           TVONWD1OneTo3Hrs:TVTYPE1LED
                                                 -1678.7884
                                                             2013.2805
                                                                          -0.83
                                                                                  0.4044
          TVONWD1ThreeTo6Hrs:TVTYPE1LED
                                                 -2106.7446
                                                             1923.5912
                                                                          -1.10
                                                                                  0.2735
           TVONWD1SixTo10Hrs:TVTYPE1LED
                                                 -3418.0720
                                                             2390.7609
                                                                          -1.43
                                                                                  0.1528
          TOTSQFT_EN:TYPEGLASSSinglePane
                                                                          -1.21
                                                    -0.1921
                                                                0.1586
                                                                                  0.2259
         TOTSQFT_EN:TYPEGLASSDoublePane
                                                     0.0336
                                                                0.1540
                                                                          -0.22
                                                                                  0.8271
          TOTSQFT_EN:TYPEGLASSTriplePane
                                                                0.2093
                                                                           0.04
                                                     0.0093
                                                                                  0.9644
                    Income:EthRaceFALSEAfAm
                                                     0.0031
                                                                0.0027
                                                                           1.14
                                                                                  0.2548
                     Income:EthRaceFALSEAsian
                                                                0.0034
                                                                          -7.16
                                                    -0.0243
                                                                                  0.0000
                     Income:EthRaceFALSEMulti
                                                    -0.0168
                                                                0.0069
                                                                          -2.43
                                                                                  0.0153
                 Income:EthRaceFALSENativeAm
                                                     0.0117
                                                                0.0123
                                                                           0.95
                                                                                  0.3425
                     Income:EthRaceFALSEOther
                                                    -0.0249
                                                                0.0083
                                                                          -2.99
                                                                                  0.0028
                    Income: EthRaceFALSEPacific
                                                    -0.0163
                                                                0.0138
                                                                          -1.18
                                                                                  0.2378
                     Income:EthRaceTRUEAfAm
                                                    -0.0120
                                                                0.0165
                                                                          -0.73
                                                                                  0.4672
                     Income:EthRaceTRUEAsian
                                                    -0.0365
                                                                0.0454
                                                                          -0.80
                                                                                  0.4219
                     Income:EthRaceTRUEMulti
                                                    -0.0291
                                                                0.0212
                                                                          -1.37
                                                                                  0.1693
                 Income:EthRaceTRUENativeAm
                                                    -0.0187
                                                                0.0148
                                                                          -1.26
                                                                                  0.2077
                     Income:EthRaceTRUEOther
                                                    -0.0262
                                                                0.0099
                                                                          -2.63
                                                                                  0.0085
                     Income:EthRaceTRUEPacific
                                                    -0.0122
                                                                0.0380
                                                                          -0.32
                                                                                  0.7474
                       Income:EthRaceTRUEWt
                                                    -0.0192
                                                                          -6.29
                                                                0.0031
                                                                                  0.0000
 StrTenureOwnSFDetached:TOTSQFT_EN:HDD65
                                                                           4.10
                                                     0.0001
                                                                0.0000
                                                                                  0.0000
StrTenureOwnLgApartment:TOTSQFT_EN:HDD65
                                                    -0.0001
                                                                0.0001
                                                                          -0.96
                                                                                  0.3381
      StrTenureOwnMobile:TOTSQFT_EN:HDD65
                                                     0.0004
                                                                0.0001
                                                                           5.98
                                                                                  0.0000
  StrTenureOwnSFAttached:TOTSQFT_EN:HDD65
                                                    -0.0000
                                                                0.0000
                                                                          -0.55
                                                                                  0.5812
StrTenureOwnSmApartment:TOTSQFT_EN:HDD65
                                                     0.0000
                                                                0.0001
                                                                           0.54
                                                                                  0.5866
StrTenureRentLgApartment:TOTSQFT_EN:HDD65
                                                    -0.0002
                                                                0.0001
                                                                          -4.00
                                                                                  0.0001
      StrTenureRentMobile:TOTSQFT_EN:HDD65
                                                     0.0004
                                                                0.0002
                                                                           1.76
                                                                                  0.0779
  StrTenureRentSFAttached:TOTSQFT_EN:HDD65
                                                     0.0000
                                                                0.0001
                                                                           0.60
                                                                                  0.5479
 StrTenureRentSFDetached:TOTSQFT_EN:HDD65
                                                     0.0000
                                                                0.0000
                                                                           0.55
                                                                                  0.5813
StrTenureRentSmApartment:TOTSQFT_EN:HDD65
                                                    -0.0001
                                                                0.0001
                                                                          -1.86
                                                                                  0.0632
 StrTenureOwnSFDetached:TOTSQFT_EN:CDD65
                                                     0.0008
                                                                0.0000
                                                                          19.21
                                                                                  0.0000
StrTenureOwnLgApartment:TOTSQFT_EN:CDD65
                                                    -0.0002
                                                                0.0002
                                                                          -0.82
                                                                                  0.4140
      StrTenureOwnMobile:TOTSQFT_EN:CDD65
                                                     0.0009
                                                                0.0001
                                                                           7.32
                                                                                  0.0000
  StrTenureOwnSFAttached:TOTSQFT_EN:CDD65
                                                     0.0006
                                                                0.0001
                                                                           5.01
                                                                                  0.0000
StrTenureOwnSmApartment:TOTSQFT_EN:CDD65
                                                                           0.40
                                                     0.0001
                                                                0.0003
                                                                                  0.6875
StrTenureRentLgApartment:TOTSQFT_EN:CDD65
                                                     0.0000
                                                                0.0001
                                                                           0.39
                                                                                  0.6946
      StrTenureRentMobile:TOTSQFT_EN:CDD65
                                                     0.0024
                                                                0.0004
                                                                           6.32
                                                                                  0.0000
  StrTenureRentSFAttached:TOTSQFT_EN:CDD65
                                                     0.0007
                                                                0.0002
                                                                           4.02
                                                                                  0.0001
 StrTenureRentSFDetached:TOTSQFT_EN:CDD65
                                                     0.0008
                                                                0.0001
                                                                           9.27
                                                                                  0.0000
```

Table 12: Orthodox kWh Model

Continue	-		0.1.7		D (L D
RENTHÈLPTRUÉ 182.1575 82.5453 2.21 0.0274 StrTenureOwnLgApartment -1374.2383 67.6666 -20.31 0.0000 StrTenureOwnSFAttached -1095.7710 47.1356 -23.25 0.0000 StrTenureOwnSFAttached -493.4629 52.5900 -9.38 0.0000 StrTenureRentLgApartment -776.3654 87.1475 -8.91 0.0000 StrTenureRentLgApartment -1393.2440 30.1078 -46.28 0.0000 StrTenureRentSFAttached -807.0103 62.9410 -12.82 0.0000 StrTenureRentSmApartment -1142.2015 41.4263 -27.57 0.0000 StrTenureRentSmApartment -1142.2015 41.4263 -27.57 0.0000 StrTenureRentSmApartment -1142.2015 41.4263 -27.57 0.0000 REDUCATIONNOMS 45.4843 77.6015 0.59 0.5578 EDUCATIONSomeCol 131.9180 74.1386 1.78 0.0752 EDUCATIONNA 123.6675 77.9407 1.59 0.1126 EDUCATIONPHD 436.0771 115.7913 3.77 0.0000 EDUCATIONER -6.9645 4.4105 -1.58 0.1143 reporttot:EthRaceFALSEAsian -6.5949 8.0953 -0.81 0.4153 reporttot:EthRaceFALSENativeAm -19.507 11.6925 -1.02 0.3068 reporttot:EthRaceTRUESAian -4.6945 4.4955 -1.02 0.3066 reporttot:EthRaceTRUEAsian -24.6105 43.8328 -0.56 0.5745 reporttot:EthRaceTRUEAsian -24.6105 43.8328 -0.56 0.5745 reporttot:EthRaceTRUEMulti -18.4892 31.5771 -0.59 0.5582 reporttot:EthRaceTRUEMulti -19.0098 37.4768 -0.51 0.6120 reporttot:EthRaceTRUEMativeAm -19.0098 37.4768 -0.51 0.6120 reporttot:EthRaceTRUENativeAm -19.0098 37.4768 -0.51 0.6120 reporttot:EthRaceTRUENativeAm -19.0098 37.4768 -0.51 0.6120 reporttot:EthR		Estimate	Std. Error	t value	$\Pr(> t)$
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StrTenureOwnSFAttached -1095.7710 47.1356 -23.25 0.0000 StrTenureOwnSFAttached -493.4629 52,5900 -9.38 0.0000 StrTenureRentLgApartment -776.3654 87,1475 -8.91 0.0000 StrTenureRentLgApartment -1393.2440 30.1078 -46.28 0.0000 StrTenureRentSFAttached -807.0103 62.9410 -12.82 0.0000 StrTenureRentSFDetached -561.3334 38.9760 -14.40 0.0000 StrTenureRentSmApartment -1142.2015 41.4263 -27.57 0.0000 StrTenureRentSmApartment -116.655 2.0454 5.69 0.0000 StrTenureRentSmApartment -116.2015 41.4263 -27.57 0.0000 StrTenureRentSmApartment -116.455 2.0454 5.69 0.0000 StrTenureRentSmApartment -116.0007 0.0003 30.04 0.0000 StrTenureRentSmApartment -116.0007 0.0003 30.04 0.0000 StrTenureRentSmApartment -116.2015 41.4263 -27.57					7
StrTenureOwnSFAttached -493.4629 52.5900 -9.38 0.0000 StrTenureRentLgApartment -776.3654 87.1475 -8.91 0.0000 StrTenureRentLgApartment -1393.2440 30.1078 -46.28 0.0000 StrTenureRentSFAttached -807.0103 62.9410 -12.82 0.0000 StrTenureRentSFDetached -561.3334 38.9760 -14.40 0.0000 StrTenureRentSMApartment -1142.2015 41.4263 -27.57 0.0000 StrTenureRentSMApartment -1142.2015 41.4263 -27.57 0.0000 StrTenureRentSMApartment -1142.2015 41.4263 -27.57 0.0000 Income 0.0079 0.0003 30.04 0.0000 EDUCATIONNHS 45.4843 77.6015 0.59 0.5578 EDUCATIONSOMECol 131.9180 74.1386 1.78 0.0752 EDUCATIONBA 330.4375 75.4797 4.38 0.0000 EDUCATIONPof 585.2435 104.0935 5.62 0.0000 EDUCATIONPof	~ -				
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StrTenureRentLgApartment -1393.2440 30.1078 -46.28 0.0000 StrTenureRentMobile -1202.7143 95.8133 -12.55 0.0000 StrTenureRentSFAttached -807.0103 62.9410 -12.82 0.0000 StrTenureRentSFDetached -561.3334 38.9760 -14.40 0.0000 StrTenureRentSmApartment -1142.2015 41.4263 -27.57 0.0000 Income 0.0079 0.0003 30.04 0.0000 reporttot 11.6455 2.0454 5.69 0.0000 EDUCATIONNOHS 45.4843 77.6015 0.59 0.5578 EDUCATIONSOMECol 131.9180 74.1386 1.05 0.2935 EDUCATIONSOMECol 131.9180 74.1386 1.78 0.0752 EDUCATIONBA 330.4375 75.4797 4.38 0.0000 EDUCATIONPHO 336.675 77.9407 1.59 0.1126 EDUCATIONPHD 436.0771 115.7913 3.77 0.0002 URUrban -232.6741 24.4942<					
StrTenureRentSFAttached -1202.7143 95.8133 -12.55 0.0000 StrTenureRentSFAttached -807.0103 62.9410 -12.82 0.0000 StrTenureRentSFDetached -561.3334 38.9760 -14.40 0.0000 StrTenureRentSmApartment -1142.2015 41.4263 -27.57 0.0000 Income 0.0079 0.0003 30.04 0.0000 EDUCATIONNoHS 45.4843 77.6015 0.59 0.5578 EDUCATIONSOMECol 131.9180 74.1386 1.05 0.2935 EDUCATIONBA 330.4375 75.4797 4.38 0.0000 EDUCATIONBA 334.8239 80.7072 4.15 0.0000 EDUCATIONProf 585.2435 104.0935 5.62 0.0000 EDUCATIONPHD 436.0771 115.7913 3.77 0.0002 URUrban -232.6741 24.4942 -9.50 0.0000 reporttot:EthRaceFALSEAfAm -6.9645 4.4105 -1.58 0.1143 reporttot:EthRaceFALSEOther -19.9507					
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StrTenureRentSmApartment	${\bf StrTenureRentSFAttached}$	-807.0103		-12.82	0.0000
Income reporttot 11.6455 2.0454 5.69 0.0000 EDUCATIONNoHS 45.4843 77.6015 0.59 0.5578 EDUCATIONNS 77.1327 73.4168 1.05 0.2935 EDUCATIONSOMECol 131.9180 74.1386 1.78 0.0752 EDUCATIONBA 123.6675 77.9407 1.59 0.1126 EDUCATIONBA 330.4375 75.4797 4.38 0.0000 EDUCATIONPA 334.8239 80.7072 4.15 0.0000 EDUCATIONPHD 436.0771 115.7913 3.77 0.0002 URUrban 232.6741 24.4942 -9.50 0.0000 reporttot:EthRaceFALSEAfAm -6.9645 4.4105 -1.58 0.1143 reporttot:EthRaceFALSEAsian -6.5949 8.0953 -0.81 0.4153 reporttot:EthRaceFALSENativeAm -11.9507 11.6925 -1.02 0.3068 reporttot:EthRaceFALSEOther 0.1925 14.9557 0.01 0.9897 reporttot:EthRaceFALSEOther 0.1925 14.9557 0.01 0.9897 reporttot:EthRaceTRUEAfAm -18.4892 31.5771 -0.59 0.5582 reporttot:EthRaceTRUEAsian -24.6105 43.8328 -0.56 0.5745 reporttot:EthRaceTRUEAsian -24.6105 43.8328 -0.56 0.5745 reporttot:EthRaceTRUEMulti 4.1417 17.6508 0.23 0.8145 reporttot:EthRaceTRUENativeAm -19.0098 37.4768 -0.51 0.6120 reporttot:EthRaceTRUEOther 5.9743 13.0668 0.46 0.6475 reporttot:EthRaceTRUEPacific -19.2825 57.2286 -0.34 0.7362	StrTenureRentSFDetached			-14.40	0.0000
reporttot 11.6455 2.0454 5.69 0.0000 EDUCATIONNoHS 45.4843 77.6015 0.59 0.5578 EDUCATIONHS 77.1327 73.4168 1.05 0.2935 EDUCATIONSomeCol 131.9180 74.1386 1.78 0.0752 EDUCATIONAA 123.6675 77.9407 1.59 0.1126 EDUCATIONBA 330.4375 75.4797 4.38 0.0000 EDUCATIONPHO 334.8239 80.7072 4.15 0.0000 EDUCATIONPHD 436.0771 115.7913 3.77 0.0002 URUrban -232.6741 24.4942 -9.50 0.0000 reporttot:EthRaceFALSEAfAm -6.9645 4.4105 -1.58 0.1143 reporttot:EthRaceFALSEMulti -18.6324 10.3186 -1.81 0.0710 reporttot:EthRaceFALSENativeAm -11.9507 11.6925 -1.02 0.3068 reporttot:EthRaceFALSEAfAm -18.4892 31.5771 -0.59 0.5582 reporttot:EthRaceTRUEAsian -24.6105 <td< td=""><td>Str Tenure Rent Sm Apartment</td><td></td><td></td><td>-27.57</td><td>0.0000</td></td<>	Str Tenure Rent Sm Apartment			-27.57	0.0000
EDUCATIONNOHS EDUCATIONNOHS (77.1327) 73.4168 1.05 0.2935 (1.05) 0.1126 (1.05) 0.2935 (1.05) 0.1126 (1.05) 0.2935 (1.05) 0.1126 (1.05) 0.2935 (1.05) 0.1126 (1.05) 0.2935 (1.05) 0.1126 (1.05) 0.2935 (1.05) 0.1126 (1.05) 0.2935 (1.05) 0.1126 (1.05) 0.2935 (1.05) 0.1126 (1.05) 0.2935 (1.05) 0.1126 (1.05) 0.2935	Income	0.0079	0.0003	30.04	0.0000
EDUCATIONHS 77.1327 73.4168 1.05 0.2935 EDUCATIONSomeCol 131.9180 74.1386 1.78 0.0752 EDUCATIONAA 123.6675 77.9407 1.59 0.1126 EDUCATIONBA 330.4375 75.4797 4.38 0.0000 EDUCATIONPMA 334.8239 80.7072 4.15 0.0000 EDUCATIONPHD 436.0771 115.7913 3.77 0.0002 URUrban -232.6741 24.4942 -9.50 0.0000 reporttot:EthRaceFALSEAfam -6.9645 4.4105 -1.58 0.1143 reporttot:EthRaceFALSEAsian -6.5949 8.0953 -0.81 0.4153 reporttot:EthRaceFALSENativeAm -11.9507 11.6925 -1.02 0.3068 reporttot:EthRaceFALSEDother 0.1925 14.9557 0.01 0.9897 reporttot:EthRaceTRUEAfAm -18.4892 31.5771 -0.59 0.5582 reporttot:EthRaceTRUEAsian -24.6105 43.8328 -0.56 0.5745 reporttot:EthRaceTRUENativeAm	±	11.6455	2.0454	5.69	0.0000
EDUCATIONSomeCol 131.9180 74.1386 1.78 0.0752 EDUCATIONAA 123.6675 77.9407 1.59 0.1126 EDUCATIONBA 330.4375 75.4797 4.38 0.0000 EDUCATIONMA 334.8239 80.7072 4.15 0.0000 EDUCATIONPHO 585.2435 104.0935 5.62 0.0000 EDUCATIONPHD 436.0771 115.7913 3.77 0.0002 URUrban -232.6741 24.4942 -9.50 0.0000 reporttot:EthRaceFALSEAsian -6.9645 4.4105 -1.58 0.1143 reporttot:EthRaceFALSEMulti -18.6324 10.3186 -1.81 0.0710 reporttot:EthRaceFALSEOther 0.1925 14.9557 0.01 0.9897 reporttot:EthRaceFALSEOther -18.4892 31.5771 -0.59 0.5582 reporttot:EthRaceTRUEAsian -24.6105 43.8328 -0.56 0.5745 reporttot:EthRaceTRUEMulti 4.1417 17.6508 0.23 0.8145 reporttot:EthRaceTRUEOther	EDUCATIONNOHS	45.4843	77.6015	0.59	0.5578
EDUCATIONAA 123.6675 77.9407 1.59 0.1126 EDUCATIONBA 330.4375 75.4797 4.38 0.0000 EDUCATIONMA 334.8239 80.7072 4.15 0.0000 EDUCATIONProf 585.2435 104.0935 5.62 0.0000 EDUCATIONPHD 436.0771 115.7913 3.77 0.0002 URUrban -232.6741 24.4942 -9.50 0.0000 reporttot:EthRaceFALSEAfAm -6.9645 4.4105 -1.58 0.1143 reporttot:EthRaceFALSEAsian -6.5949 8.0953 -0.81 0.4153 reporttot:EthRaceFALSEMulti -18.6324 10.3186 -1.81 0.0710 reporttot:EthRaceFALSENativeAm -11.9507 11.6925 -1.02 0.3068 reporttot:EthRaceFALSEOther 0.1925 14.9557 0.01 0.9897 reporttot:EthRaceFALSEDacific -34.7044 19.0077 -1.83 0.0679 reporttot:EthRaceTRUEAfAm -18.4892 31.5771 -0.59 0.5582 reporttot:EthRaceTRUEAsian -24.6105 43.8328 -0.56 0.5745 reporttot:EthRaceTRUEMulti 4.1417 17.6508 0.23 0.8145 reporttot:EthRaceTRUENativeAm -19.0098 37.4768 -0.51 0.6120 reporttot:EthRaceTRUEOther 5.9743 13.0668 0.46 0.6475 reporttot:EthRaceTRUEPacific -19.2825 57.2286 -0.34 0.7362	EDUCATIONHS	77.1327	73.4168	1.05	0.2935
EDUCATIONBA 330.4375 75.4797 4.38 0.0000 EDUCATIONMA 334.8239 80.7072 4.15 0.0000 EDUCATIONProf 585.2435 104.0935 5.62 0.0000 EDUCATIONPHD 436.0771 115.7913 3.77 0.0002 URUrban -232.6741 24.4942 -9.50 0.0000 reporttot:EthRaceFALSEAfAm -6.9645 4.4105 -1.58 0.1143 reporttot:EthRaceFALSEAsian -6.5949 8.0953 -0.81 0.4153 reporttot:EthRaceFALSEMulti -18.6324 10.3186 -1.81 0.0710 reporttot:EthRaceFALSENativeAm -11.9507 11.6925 -1.02 0.3068 reporttot:EthRaceFALSEOther 0.1925 14.9557 0.01 0.9897 reporttot:EthRaceFALSEPacific -34.7044 19.0077 -1.83 0.0679 reporttot:EthRaceTRUEAfAm -18.4892 31.5771 -0.59 0.5582 reporttot:EthRaceTRUEAsian -24.6105 43.8328 -0.56 0.5745 reporttot:EthRaceTRUEMulti 4.1417 17.6508 0.23 0.8145 reporttot:EthRaceTRUENativeAm -19.0098 37.4768 -0.51 0.6120 reporttot:EthRaceTRUEOther 5.9743 13.0668 0.46 0.6475 reporttot:EthRaceTRUEPacific -19.2825 57.2286 -0.34 0.7362	EDUCATIONSomeCol	131.9180	74.1386	1.78	0.0752
EDUCATIONMA 334.8239 80.7072 4.15 0.0000 EDUCATIONProf 585.2435 104.0935 5.62 0.0000 EDUCATIONPHD 436.0771 115.7913 3.77 0.0002 URUrban -232.6741 24.4942 -9.50 0.0000 reporttot:EthRaceFALSEAfAm -6.9645 4.4105 -1.58 0.1143 reporttot:EthRaceFALSEAsian -6.5949 8.0953 -0.81 0.4153 reporttot:EthRaceFALSEMulti -18.6324 10.3186 -1.81 0.0710 reporttot:EthRaceFALSENativeAm -11.9507 11.6925 -1.02 0.3068 reporttot:EthRaceFALSEOther 0.1925 14.9557 0.01 0.9897 reporttot:EthRaceFALSEPacific -34.7044 19.0077 -1.83 0.0679 reporttot:EthRaceTRUEAfAm -18.4892 31.5771 -0.59 0.5582 reporttot:EthRaceTRUEAsian -24.6105 43.8328 -0.56 0.5745 reporttot:EthRaceTRUEMulti 4.1417 17.6508 0.23 0.8145 reporttot:EthRaceTRUENativeAm -19.0098 37.4768 -0.51 0.6120 reporttot:EthRaceTRUEOther 5.9743 13.0668 0.46 0.6475 reporttot:EthRaceTRUEPacific -19.2825 57.2286 -0.34 0.7362	EDUCATIONAA	123.6675	77.9407	1.59	0.1126
EDUCATIONProf EDUCATIONProf EDUCATIONPHD 436.0771 115.7913 3.77 0.0002 URUrban 232.6741 24.4942 -9.50 0.0000 reporttot:EthRaceFALSEAfAm -6.9645 4.4105 -1.58 0.1143 reporttot:EthRaceFALSEAsian -6.5949 8.0953 -0.81 0.4153 reporttot:EthRaceFALSEMulti -18.6324 10.3186 -1.81 0.0710 reporttot:EthRaceFALSENativeAm -11.9507 11.6925 -1.02 0.3068 reporttot:EthRaceFALSEOther 0.1925 14.9557 0.01 0.9897 reporttot:EthRaceFALSEPacific -34.7044 19.0077 -1.83 0.0679 reporttot:EthRaceTRUEAfAm -18.4892 31.5771 -0.59 0.5582 reporttot:EthRaceTRUEAsian -24.6105 43.8328 -0.56 0.5745 reporttot:EthRaceTRUEMulti 4.1417 17.6508 0.23 0.8145 reporttot:EthRaceTRUENativeAm -19.0098 37.4768 -0.51 0.6120 reporttot:EthRaceTRUEOther 5.9743 13.0668 0.46 0.6475 reporttot:EthRaceTRUEPacific -19.2825 57.2286 -0.34 0.7362	EDUCATIONBA	330.4375	75.4797	4.38	0.0000
EDUCATIONPHD 436.0771 115.7913 3.77 0.0002 URUrban -232.6741 24.4942 -9.50 0.0000 reporttot:EthRaceFALSEAfAm -6.9645 4.4105 -1.58 0.1143 reporttot:EthRaceFALSEAsian -6.5949 8.0953 -0.81 0.4153 reporttot:EthRaceFALSEMulti -18.6324 10.3186 -1.81 0.0710 reporttot:EthRaceFALSENativeAm -11.9507 11.6925 -1.02 0.3068 reporttot:EthRaceFALSEOther 0.1925 14.9557 0.01 0.9897 reporttot:EthRaceTRUEAfAm -18.4892 31.5771 -0.59 0.5582 reporttot:EthRaceTRUEAsian -24.6105 43.8328 -0.56 0.5745 reporttot:EthRaceTRUEMulti 4.1417 17.6508 0.23 0.8145 reporttot:EthRaceTRUEOther 5.9743 13.0668 0.46 0.6475 reporttot:EthRaceTRUEPacific -19.2825 57.2286 -0.34 0.7362	EDUCATIONMA	334.8239	80.7072	4.15	0.0000
URUrban -232.6741 24.4942 -9.50 0.0000 reporttot:EthRaceFALSEAfAm -6.9645 4.4105 -1.58 0.1143 reporttot:EthRaceFALSEAsian -6.5949 8.0953 -0.81 0.4153 reporttot:EthRaceFALSEMulti -18.6324 10.3186 -1.81 0.0710 reporttot:EthRaceFALSENativeAm -11.9507 11.6925 -1.02 0.3068 reporttot:EthRaceFALSEOther 0.1925 14.9557 0.01 0.9897 reporttot:EthRaceTALSEPacific -34.7044 19.0077 -1.83 0.0679 reporttot:EthRaceTRUEAfAm -18.4892 31.5771 -0.59 0.5582 reporttot:EthRaceTRUEAsian -24.6105 43.8328 -0.56 0.5745 reporttot:EthRaceTRUEMulti 4.1417 17.6508 0.23 0.8145 reporttot:EthRaceTRUEOther 5.9743 13.0668 0.46 0.6475 reporttot:EthRaceTRUEPacific -19.2825 57.2286 -0.34 0.7362		585.2435	104.0935	5.62	0.0000
reporttot:EthRaceFALSEAfAm -6.9645 4.4105 -1.58 0.1143 reporttot:EthRaceFALSEAsian -6.5949 8.0953 -0.81 0.4153 reporttot:EthRaceFALSEMulti -18.6324 10.3186 -1.81 0.0710 reporttot:EthRaceFALSENativeAm -11.9507 11.6925 -1.02 0.3068 reporttot:EthRaceFALSEOther 0.1925 14.9557 0.01 0.9897 reporttot:EthRaceFALSEPacific -34.7044 19.0077 -1.83 0.0679 reporttot:EthRaceTRUEAfAm -18.4892 31.5771 -0.59 0.5582 reporttot:EthRaceTRUEAsian -24.6105 43.8328 -0.56 0.5745 reporttot:EthRaceTRUEMulti 4.1417 17.6508 0.23 0.8145 reporttot:EthRaceTRUENativeAm -19.0098 37.4768 -0.51 0.6120 reporttot:EthRaceTRUEOther 5.9743 13.0668 0.46 0.6475 reporttot:EthRaceTRUEPacific -19.2825 57.2286 -0.34 0.7362	EDUCATIONPHD	436.0771	115.7913	3.77	0.0002
reporttot:EthRaceFALSEAsian -6.5949 8.0953 -0.81 0.4153 reporttot:EthRaceFALSEMulti -18.6324 10.3186 -1.81 0.0710 reporttot:EthRaceFALSENativeAm -11.9507 11.6925 -1.02 0.3068 reporttot:EthRaceFALSEOther 0.1925 14.9557 0.01 0.9897 reporttot:EthRaceFALSEPacific -34.7044 19.0077 -1.83 0.0679 reporttot:EthRaceTRUEAfAm -18.4892 31.5771 -0.59 0.5582 reporttot:EthRaceTRUEAsian -24.6105 43.8328 -0.56 0.5745 reporttot:EthRaceTRUEMulti 4.1417 17.6508 0.23 0.8145 reporttot:EthRaceTRUENativeAm -19.0098 37.4768 -0.51 0.6120 reporttot:EthRaceTRUEOther 5.9743 13.0668 0.46 0.6475 reporttot:EthRaceTRUEPacific -19.2825 57.2286 -0.34 0.7362	URUrban	-232.6741	24.4942	-9.50	0.0000
reporttot:EthRaceFALSEMulti -18.6324 10.3186 -1.81 0.0710 reporttot:EthRaceFALSENativeAm -11.9507 11.6925 -1.02 0.3068 reporttot:EthRaceFALSEOther 0.1925 14.9557 0.01 0.9897 reporttot:EthRaceFALSEPacific -34.7044 19.0077 -1.83 0.0679 reporttot:EthRaceTRUEAfAm -18.4892 31.5771 -0.59 0.5582 reporttot:EthRaceTRUEAsian -24.6105 43.8328 -0.56 0.5745 reporttot:EthRaceTRUEMulti 4.1417 17.6508 0.23 0.8145 reporttot:EthRaceTRUENativeAm -19.0098 37.4768 -0.51 0.6120 reporttot:EthRaceTRUEOther 5.9743 13.0668 0.46 0.6475 reporttot:EthRaceTRUEPacific -19.2825 57.2286 -0.34 0.7362	reporttot:EthRaceFALSEAfAm	-6.9645	4.4105	-1.58	0.1143
reporttot:EthRaceFALSENativeAm -11.9507 11.6925 -1.02 0.3068 reporttot:EthRaceFALSEOther 0.1925 14.9557 0.01 0.9897 reporttot:EthRaceFALSEPacific -34.7044 19.0077 -1.83 0.0679 reporttot:EthRaceTRUEAfAm -18.4892 31.5771 -0.59 0.5582 reporttot:EthRaceTRUEAsian -24.6105 43.8328 -0.56 0.5745 reporttot:EthRaceTRUEMulti 4.1417 17.6508 0.23 0.8145 reporttot:EthRaceTRUENativeAm -19.0098 37.4768 -0.51 0.6120 reporttot:EthRaceTRUEOther 5.9743 13.0668 0.46 0.6475 reporttot:EthRaceTRUEPacific -19.2825 57.2286 -0.34 0.7362	${\bf report tot:} Eth Race FALSE Asian$	-6.5949	8.0953	-0.81	0.4153
reporttot:EthRaceFALSEOther 0.1925 14.9557 0.01 0.9897 reporttot:EthRaceFALSEPacific -34.7044 19.0077 -1.83 0.0679 reporttot:EthRaceTRUEAfAm -18.4892 31.5771 -0.59 0.5582 reporttot:EthRaceTRUEAsian -24.6105 43.8328 -0.56 0.5745 reporttot:EthRaceTRUEMulti 4.1417 17.6508 0.23 0.8145 reporttot:EthRaceTRUENativeAm -19.0098 37.4768 -0.51 0.6120 reporttot:EthRaceTRUEOther 5.9743 13.0668 0.46 0.6475 reporttot:EthRaceTRUEPacific -19.2825 57.2286 -0.34 0.7362	${\bf report tot:} Eth Race FALSE Multi$	-18.6324	10.3186	-1.81	0.0710
reporttot:EthRaceFALSEPacific -34.7044 19.0077 -1.83 0.0679 reporttot:EthRaceTRUEAfAm -18.4892 31.5771 -0.59 0.5582 reporttot:EthRaceTRUEAsian -24.6105 43.8328 -0.56 0.5745 reporttot:EthRaceTRUEMulti 4.1417 17.6508 0.23 0.8145 reporttot:EthRaceTRUENativeAm -19.0098 37.4768 -0.51 0.6120 reporttot:EthRaceTRUEOther 5.9743 13.0668 0.46 0.6475 reporttot:EthRaceTRUEPacific -19.2825 57.2286 -0.34 0.7362	reporttot:EthRaceFALSENativeAm	-11.9507	11.6925	-1.02	0.3068
reporttot:EthRaceTRUEAfAm -18.4892 31.5771 -0.59 0.5582 reporttot:EthRaceTRUEAsian -24.6105 43.8328 -0.56 0.5745 reporttot:EthRaceTRUEMulti 4.1417 17.6508 0.23 0.8145 reporttot:EthRaceTRUENativeAm -19.0098 37.4768 -0.51 0.6120 reporttot:EthRaceTRUEOther 5.9743 13.0668 0.46 0.6475 reporttot:EthRaceTRUEPacific -19.2825 57.2286 -0.34 0.7362	reporttot:EthRaceFALSEOther	0.1925	14.9557	0.01	0.9897
reporttot:EthRaceTRUEAsian -24.6105 43.8328 -0.56 0.5745 reporttot:EthRaceTRUEMulti 4.1417 17.6508 0.23 0.8145 reporttot:EthRaceTRUENativeAm -19.0098 37.4768 -0.51 0.6120 reporttot:EthRaceTRUEOther 5.9743 13.0668 0.46 0.6475 reporttot:EthRaceTRUEPacific -19.2825 57.2286 -0.34 0.7362	reporttot:EthRaceFALSEPacific	-34.7044	19.0077	-1.83	0.0679
reporttot:EthRaceTRUEMulti 4.1417 17.6508 0.23 0.8145 reporttot:EthRaceTRUENativeAm -19.0098 37.4768 -0.51 0.6120 reporttot:EthRaceTRUEOther 5.9743 13.0668 0.46 0.6475 reporttot:EthRaceTRUEPacific -19.2825 57.2286 -0.34 0.7362	reporttot:EthRaceTRUEAfAm	-18.4892	31.5771	-0.59	0.5582
reporttot:EthRaceTRUENativeAm -19.0098 37.4768 -0.51 0.6120 reporttot:EthRaceTRUEOther 5.9743 13.0668 0.46 0.6475 reporttot:EthRaceTRUEPacific -19.2825 57.2286 -0.34 0.7362	reporttot:EthRaceTRUEAsian	-24.6105	43.8328	-0.56	0.5745
$\begin{array}{llllllllllllllllllllllllllllllllllll$	reporttot:EthRaceTRUEMulti	4.1417	17.6508	0.23	0.8145
$\begin{array}{llllllllllllllllllllllllllllllllllll$	report tot: Eth Race TRUE Native Am	-19.0098	37.4768	-0.51	0.6120
•		5.9743	13.0668	0.46	0.6475
reporttot:EthRaceTRUEWt -22.7295 5.5102 -4.12 0.0000	reporttot:EthRaceTRUEPacific	-19.2825	57.2286	-0.34	0.7362
	reporttot:EthRaceTRUEWt	-22.7295	5.5102	-4.12	0.0000

Table 13: Orthodox Square Foot Model

	State	Population	Reports (per 100,000)
1	Alabama	4,677,464	7.50
2	Alaska	688,125	13.01
3	Arizona	$6,\!499,\!377$	3.68
4	Arkansas	2,867,764	9.26
5	California	36,580,371	3.03
6	Colorado	4,935,213	1.97
7	Connecticut	3,502,932	20.50
8	Delaware	876,211	14.00
9	District of Columbia	$590,\!074$	14.00
10	Florida	18,423,878	3.93
11	Georgia	9,697,838	2.06
12	Hawaii	$1,\!287,\!481$	13.01
13	Idaho	1,527,506	9.94
14	Illinois	12,842,954	2.88
15	Indiana	6,388,309	9.14
16	Iowa	2,993,987	19.92
17	Kansas	2,797,375	10.31
18	Kentucky	$4,\!287,\!931$	7.50
19	Louisiana	4,451,513	9.26
20	Maine	1,319,691	20.50
21	Maryland	5,658,655	14.00
22	Massachusetts	6,543,595	4.51
23	Michigan	10,002,486	4.97
24	Minnesota	$5,\!230,\!567$	19.92
25	Mississippi	2,940,212	7.50
26	Missouri	5,956,335	4.99
27	Montana	968,035	9.94
28	Nebraska	1,781,949	10.31
29	Nevada	2,615,772	5.08
30	New Hampshire	1,321,872	20.50
31	New Jersey	8,663,398	2.34
32	New Mexico	1,986,763	5.08
33	New York	19,467,789	4.60
34	North Carolina	9,247,134	4.22
35	North Dakota	641,421	19.92
36	Ohio	11,528,072	9.14
37	Oklahoma	3,644,025	9.26
38	Oregon	3,782,991	13.01
39	Pennsylvania	12,566,368	1.87
40	Rhode Island	1,053,502	20.50
41	South Carolina	4,503,280	4.22
42	South Dakota	804,532	19.92
43	Tennessee	6,240,456	2.61
$\overline{44}$	Texas	24,304,290	4.18
45	Utah	2,727,343	9.94
46	Vermont	621,049	20.50
47	Virginia	7,795,424	2.03
48	Washington	6,566,073	13.01
49	West Virginia	1,814,873	14.00
50	Wisconsin	5,627,610	1.81
51	Wyoming	532,981	9.94

Table 9: HUD Complaints per 100,000 Population